CoolThink@JC
International Conference on Computational Thinking Education 2019
13-15 June 2019

Conference Proceedings
CoolThink@JC

Proceedings of International Conference on Computational Thinking Education 2019

13-15 June 2019

Hong Kong

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Preface

International Conference on Computational Thinking Education 2019 (CTE2019) is the third international conference organized by CoolThink@JC, which is created and funded by The Hong Kong Jockey Club Charities Trust, and co-created by The Education University of Hong Kong, Massachusetts Institute of Technology, and City University of Hong Kong.

CoolThink@JC strives to inspire students to apply digital creativity in their daily lives and prepare them to tackle future challenges in any fields. Computational thinking (CT) is considered as an indispensable capability to empower students to move beyond mere technology consumption into problem-solving, creation and innovation. This 4-year initiative benefits over 18,500 upper primary students at 32 pilot schools on computational thinking through coding education. Through intensive professional teacher development, the Initiative develops teaching capacity of over 100 local teachers and help them master computational thinking pedagogy. Over time, the project team targets to make greater impact by sharing insights and curricular materials beyond the pilot schools.

CTE2019 is held at The Education University of Hong Kong on 13-15 June, 2019. Last year, the conference was held together with a Coding Fair to reach out to over 4500 parents and children. Riding on the success, the conference this year is organized along with the fair again to welcome enthusiastic family. Through a series of coding workshops and booth exhibition by pilot schools, participants will get a taste of computational thinking education. The parent seminars, with the theme “Code, Music and Sports”, include sharing from influencers who excel to incorporate coding in their expertise. We are excited to welcome participants to join us at the conference and the fair.
“Computational Thinking Education” is the main theme of CTE2019 which aims to keep abreast of the latest development of how to facilitate students’ CT abilities, and disseminate findings and outcomes on the implementation of CT development in school education. CTE2019 gathers educators and researchers around the world to share implementation practices and disseminate research findings on the systematical teaching of computational thinking and coding across different educational settings. There are 16 sub-themes under CTE2019, namely:

- Computational Thinking
- Computational Thinking and Coding Education in K-12
- Computational Thinking and Unplugged Activities in K-12
- Computational Thinking and Subject Learning and Teaching in K-12
- Computational Thinking and Teacher Development
- Computational Thinking and IoT
- Computational Thinking and STEM/STEAM Education
- Computational Thinking and Data Science
- Computational Thinking and Artificial Intelligence Education
- Computational Thinking Development in Higher Education
- Computational Thinking and Special Education Needs
- Computational Thinking and Evaluation
- Computational Thinking and Non-formal Learning
- Computational Thinking and Psychological Studies
- Computational Thinking in Educational Policy
- General Submission to Computational Thinking Education
The conference received a total of 64 submissions (45 full papers, 12 short papers and 7 poster papers) by 137 authors from 17 countries/regions (see Table 1).

**Table 1: Distribution of Paper Submissions for CTE2019**

<table>
<thead>
<tr>
<th>Country/Region</th>
<th>No. of Authors</th>
<th>Country/Region</th>
<th>No. of Authors</th>
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<td>China</td>
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<td>Malaysia</td>
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<tr>
<td>The United Kingdom</td>
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<td><strong>Total</strong></td>
<td><strong>137</strong></td>
</tr>
</tbody>
</table>

The International Programme Committee (IPC) is formed by 88 Members and 14 Co-chairs worldwide. Each paper with author identification anonymous was reviewed by at least three IPC Members. Related sub-theme Chairs then conducted meta-reviews and made recommendation on the acceptance of papers based on IPC Members’ reviews. With the comprehensive review process, 49 accepted papers are presented (20 full papers, 19 short papers and 10 poster papers) (see Table 2) at the conference.

**Table 2: Paper Presented at CTE2019**

<table>
<thead>
<tr>
<th>Sub-themes</th>
<th>Full Paper</th>
<th>Short Paper</th>
<th>Poster Paper</th>
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<td>2</td>
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<tr>
<td>CT and Teacher Development</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>6</td>
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<tr>
<td>CT and STEM/STEAM Education</td>
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<td>5</td>
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<tr>
<td>CT and Data Science</td>
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<td>CT and Non-formal Learning</td>
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<td>CT and Psychological Studies</td>
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<tr>
<td>CT in Educational Policy</td>
<td>1</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td>General Submission to CT Education</td>
<td>2</td>
<td>3</td>
<td>1</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>20</strong></td>
<td><strong>19</strong></td>
<td><strong>10</strong></td>
<td><strong>49</strong></td>
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</table>
The conference comprises keynote, invited speeches and forum by internationally renowned scholars; workshops as well as academic paper and poster presentations.

Keynote and Invited Speeches

There are four Keynote Speeches and one Invited Speech at CTE2019:

Keynote Speeches

1. “A Rigorous, Inclusive, and Sustainable Approach to CTforALL”
   by Dr. Leigh Ann DELYSER (CSforALL, The United States)
2. “Designing for Disciplinary-specific CT: How to Bring CT into Mathematics Classrooms?”
   by Prof. Chee-kit LOOI (Nanyang Technological University, Singapore)
3. “Evaluation and Assessment of Computational Thinking and ‘Unplugged’ Activities”
   by Prof. Jan VAHRENHOLD (University of Münster, Germany)
4. “Computational Thinking is Winning: What it is About?”
   by Prof. Valentina DAGIENĖ (Vilnius University, Lithuania)

Invited Speech

“Computational Thinking in the Interdisciplinary Robotic Game: the CHARM of STEAM”
by Prof. Ju-ling SHIH (National University of Tainan, Taiwan)

International Forum on Research, Practices and Policies on Computational Thinking Education in K-12

In this forum, there are presentations by speakers from different countries/regions on their sharing of research, practices and policies for promoting computational thinking education in their own countries/regions. Discussions focus on the directions related to the curriculum, teacher development plan, parent education campaign, and nation-/region-wide social consensus for CTE.
Panelists:

Dr. Leigh Ann DELYSER (CSforALL, The United States)
Prof. Rong-huai HUANG (Beijing Normal University, China)
Prof. Chee-kit LOOI (Nanyang Technological University, Singapore)
Prof. Marcelo MILRAD (Linnaeus University, Sweden)
Prof. Ju-ling SHIH (National University of Tainan, Taiwan)

Moderator:

Prof. Siu-cheung KONG (The Education University of Hong Kong, Hong Kong)

Workshop “Exploring MIT App Inventor: Past, Present, and Future”

This workshop introduces the history, architecture, and pedagogy of MIT App Inventor over the ten years since its inception. The new features and features under development are also demonstrated and discussed.

Speaker:

Dr. Evan PATTON (Massachusetts Institute of Technology, The United States)

Workshop on Artificial Intelligence: How to Make It Easier for Students?

Artificial Intelligence (AI) is a smash hit topic around the world. Gravity Link International Limited (Hong Kong) conducts a workshop on AI, in which participants are introduced with ways to bring AI education to schools.

Speaker:

Mr. Denny XIA, (Gravity Link International Limited (Hong Kong))
**Doctoral Consortium**

An occasion where outstanding doctoral students can present and discuss their research projects and ideas with other scholars, and thereby facilitating fruitful exchange and communication.

Moderators:

Prof. MÄ KITALO, Kati (University of Oulu, Finland)

Prof. SHIH, Ju-ling (National University of Tainan, Taiwan)

**Academic Paper and Poster Presentations**

There are 14 sessions of academic paper presentation and an academic poster presentation session with 49 papers (20 full papers, 19 short papers and 10 poster papers) in the conference. Worldwide scholars present and exchange the latest research ideas and findings, which highlight the importance and pathways of computational thinking education covering K-12 education, artificial intelligence education, teacher development and STEM/STEAM education etc.

On behalf of the Conference Organizing Committee and CoolThink@JC, we would like to express our gratitude towards all speakers, panelists, as well as paper presenters for their contribution to the success and smooth operation of CTE2019.

We sincerely hope everyone enjoy and get inspired from CTE2019.

Prof. Siu-cheung KONG

The Education University of Hong Kong, Hong Kong

*Conference Chair of CTE2019 cum Coding Fair*

Principal Tsz-wing CHU

St. Hilary’s Primary School, Hong Kong

*Conference Chair of CTE2019 cum Coding Fair*
# Table of Contents

## COMPUTATIONAL THINKING

**Full Paper**

The System-analytic Approach for Gifted High School Students to Develop Computational Thinking  
Nguyen-thinh LE, Niels PINKWART ................................................................. 2

**Short Paper**

Correlations among Figure Reasoning Intelligence, Computational Thinking, and Computer Programming Self-Efficacy in Scratch Program Problem Solving (图形智能、運算思維、Scratch程式問題解決及程式設計自我效能之關係初探)  
You-Bang WU, Dai-Rung LI, Meng-Jung TSAI ............................................... 8

The Study on the Factors Affecting Robotics Course Learning Intention based on Computational Thinking (基于計算思維培養的機器人課程學習意向的影響因素研究)  
Jingwen SHAN......................................................................................... 12

## COMPUTATIONAL THINKING AND CODING EDUCATION IN K-12

**Full Paper**

Micro-Persistence in the Acquisition of Computational Thinking  
Rotem ISRAEL-FISHELSON, Arnon HERSHKOVITZ ...................................... 18

Constructing Expert Programming Thinking Process in the Field of Information Engineering, Promoting the Planning of Operational Thinking Teaching Activities (建構資訊工程領域專家程式設計思考程序及促進運算思維教學活動規劃)  
Hsien-Sheng HSIAO, Yu-An LIN .............................................................. 24

The Effects of Gender Differences and Learning Styles on Scratch’s Programming Performance and Computational Thinking Ability (性別與學習風格對程式設計學習成效與運算思維能力之影響)  
Yun-jie JHOU, Jung-chuan YEN, Wei-chi LIAO......................................... 30

**Short Paper**

Supporting Representational Flexibility in Computational Thinking: Transitions between Reactive Rule-based and Block-based Programming  
H. Ulrich HOPPE, Sven MANSKE, Sören WERNEBURG.............................. 37

A Study on the Current Situation of Visual Programming for Primary School Students and Its Influencing Factors (小學生可視化編程學習現況及其影響因素研究)  
Min ZHANG, Yi ZHANG, Huan-huan LIU, Wei MO, Dan-dan WANG............. 41

**Poster**

The Design and Development of Coding Poker Cards  
Sheng-yi WU ............................................................................................... 46

Promoting Computational Thinking Skills in the Context of Programming Club for K-12 Pupils with the Engaging Game Adventure in Minecraft  
Jussi Koivisto, Jari Laru, Kati Mäkitalo....................................................... 48

Investigating the Elementary School Students’ Skills of Computational Thinking and Self-Efficacy through a Robot Programming Project (小學生專題式程式設計對運算思維和自我效能的影響)  
Chien-Yuan SU, Song HAN, Yue HU .......................................................... 50

## COMPUTATIONAL THINKING AND UNPLUGGED ACTIVITIES IN K-12
Full Paper

Effects of Plugged and Unplugged Advanced Strategy on Primary School Children’s Outcomes in Scratch Learning (插電與不插電程式教學前導策略對國小程式設計學習成效之影響)
Wei-chi LIAO, Jung-chuan YEN ................................................................. 54

Short Paper

Exploring Evidence that Board Games can Support Computational Thinking
Ching-yu TSENG, Jenifer DOLL, Keisha VARMA ............................................... 61

A Preliminary Study on Designing Learning Activity of Mathematics Path via Computational Thinking for the Elementary School Students with Learning Disability (結合運算思維在國小學習障礙學生的數學步道教學活動設計初探)
Ya-chi CHANG, Sung-chiang LIN ................................................................. 65

Poster

Designing Unplugged Activities for Learning Computational Thinking in the Context K-2 Pupils’ Afterschool Coding Club
Eunice Eno Yaa Frimponmaa AGYEI, Jari LARU, Kati MÄ KITALO ........................................... 70

COMPUTATIONAL THINKING AND SUBJECT LEARNING AND TEACHING IN K-12

Full Paper

Research on Gamified Collaborative Learning in the Cultivation of Computational Thinking (遊戲化協作學習在運算思維培養中的應用研究)
Yuyu LIN, Jiansheng LI ......................................................................................... 73

Teaching Research on Cultivating Pupils’ Computational Thinking in Scratch Course (在 Scratch 課程培養小學生計算思維的教學研究)
Zhi-lin LI, Hong YU, Yu-xiao XU ........................................................................ 73

COMPUTATIONAL THINKING AND TEACHER DEVELOPMENT

Full Paper

Employing Computational Thinking in General Teacher Education
Stefan SEEGERER, Ralf ROMEIKE ........................................................................ 86

The Complexity of Teacher Knowledge, Skills and Beliefs about Software Education: Narratives of Korean Teachers
Da-hyeon RYOO, Hyo-jeong SO, Dongsim KIM ....................................................... 92

A Model for Readiness Analysis of Schools Conducting Computational Education (運算思維之學校準備度模型分析)
Yu-lan HUANG, Ting-chia HSU ............................................................................. 98

Short Paper

Computational Thinking in Finnish Pre-Service Teacher Education
Kati H. MÄ KITALO, Matti TEDRE, Jari LARU, Teemu VALTONEN ........................................... 105

Computational Thinking Education for In-Service Elementary Swedish Teachers: Their Perceptions and Implications for Competence Development
Dan KOHEN-VACS, Marcelo MILRAD ........................................................................ 109

Poster
Computational Thinking and Teacher Attitude for Computational Thinking in the Netherlands
Marcus SPECHT, Robert Jan JOOSSE ............................................................... 113

Computational Thinking and STEM/STEAM Education

Full Paper
An Empirical Study on STEM Learning Satisfaction and Tendency for Creativity of Chinese Secondary School Students （中国中学生 STEM 学习满意度与创新力倾向的实证研究）
Wangwei LI, Chun CHEN .............................................................................. 116

Using a 6E Model Approach to Improve Students Learning Motivation and Performance about Computational Thinking （6E 學習模式結合機器人教育對學習動機與運算思維學習成效之影響）
Hsien-sheng Hsiao, Jyun-chen Chen, Yi-wei Lin, Hung-wei Tsai ............................ 122

A Robotic Course Designed with CT 3D Model （基于運算思維維模重新設計設計機器人課程）
Fengshen HE, Xiaoqing GU, Yuhe YI, Yong OU .................................................... 128

Computational Thinking in STEM Task Design: Authentic, Useful, Experiential, and Visual （跨領域運算思維學習任務設計：真實、有用、體驗、視覺化）
Hao-min TIEN, Jung-chuan YEN ........................................................................ 135

Short Paper
Research on STEM Curriculum Design for Computational Thinking: Framework Design and Case Analysis （面向計算思維的 STEM 课程设计研究：框架设计与案例分析）
Hui SHI, Feng LI ............................................................................................. 141

Computational Thinking and Data Science

Short Paper
Block Affordances for GraphQL in MIT App Inventor
Lujing CEN, Evan W. PATTON ............................................................................ 147

An Integration of Computational Thinking into Teaching Activity Design for Learning Data Analysis and its Application （探究融入運算思維於學習資料分析的教學設計與應用）
Yuan-yi HUANG, Sung-chiang LIN ................................................................. 151

Computational Thinking and Artificial Intelligence Education

Short Paper
Classroom Activities for Teaching Artificial Intelligence to Primary School Students
Joshua W. K. HO, Matthew SCADDING .............................................................. 157

Poster
The Popstar, the Poet, and the Grinch: Relating Artificial Intelligence to the Computational Thinking Framework with Block-based Coding
Jessica Van BRUMMELEN, Judy Hanwen SHEN, Evan W. PATTON ............................ 160

Computational Thinking Development in Higher Education
*Full Paper*

A Preliminary Study of Project-based Learning Teaching Activity for Programming based on Computational Thinking（基於運算思維之 PBL 程式設計教學活動成效初探）
Zi-yun LU, Sung-chiang LIN .............................................................. 163

*Poster*

Flipped Learning Approach for Coding Education in Higher Education
Hui-chun HUNG ............................................................................. 169

**COMPUTATIONAL THINKING AND SPECIAL EDUCATION NEEDS**

*Poster*

Integrating Computational Thinking and Mathematics for Children with Learning Disabilities with Google Blockly（學習障礙學生運算思維與數學的 Google Blockly 教學設計）
Chen-huei LIAO, Bor-chen KUO, Kai-chih PAI, Pei-chen WU, Chih-wei YANG .............................................. 172

**COMPUTATIONAL THINKING AND EVALUATION**

*Short Paper*

The Measurement of Computational Thinking Performance Using Multiple-choice Questions
Yerkhan MINDETBAY, Christian BOKHOVE, John WOOLLARD .......................................................... 176

Research on the Construction of App Inventor Program Evaluation Indicators based on Computational Thinking（基于計算思維的 App Inventor 程序評估指標構建研究）
Yue LIANG, Jinbao ZHANG ................................................................ 180

Development of a Computational Thinking Scale for Programming（程式設計之運算思維量表）
Yuan-kai CHU, Jyh-chong LIANG, Meng-jung TSAI ......................................................... 185

**COMPUTATIONAL THINKING AND NON-FORMAL LEARNING**

*Full Paper*

The Learning Effectiveness of Integrating Computational Thinking and English Oral Interaction（整合運算思維與英語互動的成效分析）
Yi-Sian LIANG, Ting-chia HSU .............................................................. 191

*Short Paper*

Establishing Equitable Computing Programs in Informal Spaces: Program Design, Implementation and Outcomes
Hui YANG, Chrystalla MOUZA, Lori POLLOCK ......................................................... 197

*Poster*

Implementing Computational Thinking through Non-formal Learning in after School Activities at Students Society Club
Poh-tin LEE, Xin-rui LEE, Chee-wah LOW, Athinamilagi KOKILA ......................................................... 201

**COMPUTATIONAL THINKING AND PSYCHOLOGICAL STUDIES**

*Full Paper*

What Underlies Computational Thinking: Exploring Its Cognitive Mechanism and Educational Implications
Rina Pak-Ying LAI ........................................................................... 204

**COMPUTATIONAL THINKING IN EDUCATIONAL POLICY**
Implementing Computational Thinking in the Dutch Curriculum an Exploratory Group Concept Mapping Study
Marcus SPECHT, Marinka COENDERS, Slavi STOYANOV ................................................................. 210

GENERAL SUBMISSION TO COMPUTATIONAL THINKING EDUCATION

Full Paper
Exploring the Role of Algorithm in Elementary School Students’ Computational Thinking Skills from a Robotic Game
Hsin-yin HUANG, Shu-hsien HUANG, Ju-ling SHIH, Meng-jung TSAI, Jyh-chong LIANG ........... 217

Developing Computational Thinking Practices through Digital Fabrication Activities
Megumi IWATA, Kati PITKÄNEN, Jari LARU, Kati MÄKITALO................................................. 223

Short Paper
A Goal Analysis of Computer Science Education: Setting Institutional Goals for CS Ed
Stephanie B. WORTEL-LONDON, Leigh Ann DELYSER, Lauren WRIGHT, Júlia Helena AGUIAR 229

Research on the Current Situation and Development Trend of Computational Thinking in K-12 Education in China ——Keywords Co-Word Analysis Based on Knowledge Map（我国 K-12 计算思维的现状审视与发展趋势研究——基于知识图谱的关键词共词分析）
Jue WANG, Yi ZHANG, Xing LI, Qiang REN, Lin MEI.............................................................. 233

Learning Effectiveness of Using Augmented Reality to Support Computational Thinking Learning Board Game（擴增實境運算思維教育桌遊之學習成效與認知負荷之分析）
Wei-chen KUO, Ting-chia HSU ...................................................................................................... 238

Poster
Exploring Convergence and Divergence in Infinite Series
David ZEIGLER .......................................................................................................................... 243
Computational Thinking
The System-analytic Approach for Gifted High School Students to Develop Computational Thinking

Nguyen-thinh LE1*, Niels PINKWART2
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nguyen-thinh.le@hu-berlin.de, niels.pinkwart@hu-berlin.de

ABSTRACT
In this paper, we report lessons learned from applying the system-analytic approach in developing computational thinking for high school students. We have been establishing a network of Society for Gifted School Students in Computer Science since two years. Every year, we offer a ten-weeks project for gifted students from schools around the city Berlin in Germany. In one study case in summer semester 2016, after ten weeks, students finished successfully their own projects ideas with a small software product. For evaluating the system-analytic approach, we used three measure instruments: 1) the subjective attitude of teacher students who supervised the school students, 2) products of the projects, and 3) the repeated participation of the school students. We could report the following results: Three teacher students showed positive experience with the system-analytic approach; Each student group could realize their own ideas and successfully developed apps; 70% of school students, who attended the project in summer semester 2016 applied for participation in the second project.

KEYWORDS
gifted students, system-analytic approach, computer science education

1. INTRODUCTION
We were faced by a question from the parents of a gifted high school student: “My son is able to write programs in five programming languages. Do you have a method to boost him?” To answer this question, first, we looked into the curricula of different federal states in Germany, and then international curricula (e.g., the CSTA K-12 Computer Science standards of ACM, 2011). Unfortunately, we could not really find a didactical principle or contents for gifted school students in Computer Science. A possible solution might be recommending such students to attend local courses held in communities around the globe such as CoderDojo (https://coderdojo.com), Hour of Code (https://hourofcode.com) or attending self-paced courses from online coding schools such as Code.org (http://code.org), CodaKid (https://codakid.com), Khan Academy (https://khanacademy.org). With those self-paced online courses and communities, they might develop their competency by themselves in programming. However, those courses rather support students in developing programming skills than computational thinking, which is a fundamental competence to be acquired.

Didactical approaches for developing computational thinking have mostly been developed and validated with average intellectual level students. For gifted school students, specific didactical approaches for developing computational thinking are rare. In a textbook, Schubert and Schwill (2011) proposed the system-analytic approach for novice Computer Science students, who have just begun learning Computer Science. They found a disadvantage of this approach that it would require high intellectual level of students. Exploiting this “disadvantage”, we hypothesize that this approach might be appropriate for gifted students, because they have higher ability level than others and have more curiosity.

In this paper, we investigate the research question: Can the system-analytic approach be adopted to gifted students? We briefly review approaches to teaching gifted students in Section 2 and didactical approaches for teaching computational thinking in Section 3. The implementation of the system-analytic approach for a group of gifted students is described in Section 4. We report on the success of our first implementation of the system-analytic approach to developing computational thinking for gifted students in Section 5.

2. APPROACHES TO TEACHING GIFTED STUDENTS
There are many diverse definitions for “giftedness”. While the definition for “giftedness” in most English literature relies on the Section 9101 of US Elementary and Secondary Education Act, “Students, children, or youth who give evidence of high achievement capability in areas such as intellectual, creative, artistic, or leadership capacity, or in specific academic fields, and who need services and activities not ordinarily provided by the school in order to fully develop those capabilities.” (US, 2019), the definition for “Giftedness” in German literature is rather based on a specific IQ (intelligence quotient) level. The Federal Ministry for Education and Research of Germany considers gifted students as the ones, who have IQ over 130 (BMBF, 2019). Johnsen (2004) summarized three common features among definitions for gifted students: 1) Students show high performance in different areas (e.g., intellectual, creative, artistic, leadership, academic); 2) The comparison with other groups (e.g., general education classrooms, of the same age, experience, or environment); 3) A need for development of the gift (e.g., capability or potential). Adopting these three features, in our following study case, we consider students, who participate in the Society for School Students in Computer Science, as potentially gifted, because they are recommended by their school teachers and are required to pass an exercise from the Computer Science Competition “Informatik Biber” (https://bwinf.de/biber).
Azzam (2016) suggested six strategies for challenging gifted students: 1) “Offer the Most Difficult First”, 2) “Pre-Test for Volunteers”, 3) “Prepare to Take It Up”, 4) “Speak to Student Interests”, 5) “Enable Gifted Students to Work Together”, and 6) “Plan for Tiered Learning”. The first strategy is to give all students (not only gifted students) most difficult tasks. If they can solve the most difficult tasks first, then they should be freed from additional homework assignments. However, Azzam did not discuss how to deal with the difficult tasks if some students cannot solve them. The second strategy is applied to sort out gifted students from non-gifted students. For those students, who pass most test items, would be recommended to solve advanced tasks and this decision is left to all students. This strategy avoids gifted students becoming bored. However, if a teacher already knows the ability of each student, such a pre-test would be not required. The third strategy aims at providing differentiated work materials to students of different ability levels and this can be referred to as performance-differentiated strategy. This strategy is usually adopted by teachers. However, this strategy requires much preparation by teachers. The fourth strategy is intended to help teachers develop learning materials adaptive to interests of his/her students. The fifth strategy promotes collaborative learning for enhancing their academic performance and benefits gained by other students. The sixth strategy suggests teachers to plan their lessons at different tiers of difficulty. The author argued that teachers have to develop their lesson plan, anyway. Thus, at the planning time, they can also develop deep and complex activities for gifted students and prepare work sheets at the entry, advanced, and extension levels. Similar to the third strategy, the plan for tiered learning aims at avoiding gifted students getting bored.

In the explorative study with 112 potentially gifted Master students in Serbia, Gojkov et al. (2015) suggested that didactical teaching approaches for gifted higher education students should “encourage curiosity, being well-informed, open-minded, flexible, confronting personal prejudices, carefully making decisions”, and thus stimulate critical thinking of gifted students.

3. DIDACTICAL APPROACHES TO COMPUTATIONAL THINKING

Didactical approaches for programming can be found in a huge body of literature, e.g. use peer instruction (Porter et al., 2011; Porter et al., 2013; Council, 2015), use live coding instead of showing slides (Barker et al., 2005; Rubin, 2013; Willingham, 2009), use worked examples and labelled subgoals (Margulieux et al., 2012; Morrison et al., 2015), use authentic tasks (Guzdial, 2013; Bouvier et al., 2016; Repenning, 2017). Brown & Wilson (2018) summarized 10 tips for teaching programming, which are based on research results. However, didactical approaches for computational thinking and their empirical validations are rare to be found.

Atmatzidou and Demetriadi (2014) proposed to deploy robotics activities to develop computational thinking skills. The authors focused on the following skills of computational thinking: abstraction, generalization, algorithm, modularity, decomposition and problem solving. The authors reported positive results that students became familiar with the concepts of computational thinking and could deploy them in the problem solving process.

Armoni et al. (2010) proposed to present computational elements and algorithm/program design in a “zipped” manner. That is, both theoretical and practical notions are “zipped” in a proposed order. The “algorithmic first, object second” approach suggests to teach fundamental algorithmic aspects first, followed by object oriented notions. In addition, the authors suggested deploying several didactical principles: utilizing motivating examples and demonstrating gradual design processes.

Caspersen and Nowack (2013) proposed the following five didactical principles to computational thinking education in Danish high schools: (1) A learning activity is not (necessarily) the same as a knowledge area; (2) Learning activities should be application-oriented; (3) Learning activities should facilitate and guide a consume-before-produce progression through the materials; (4) Learning activities should include several substantial worked examples; (5) Learning activities should illustrate stepwise improvement as a general approach to incremental development of artefacts.

Other didactical principles have been proposed such as game-based learning and narrative media-approaches (Andersen et al., 2003), activity-based approaches (Hazzan et al., 2011)

Either deploying robotics in educational activities (Atmatzidou & Demetriadias, 2014), or using motivating examples and gradual design process (Armoni et al., 2010), or game-based (Andersen et al., 2013), or activity-based approaches (Hazzan et al., 2011), those approaches underlie the constructivism theory, which is frequently promoted in general Computer Science education (Salanci, 2015; Hadjerrouit, 2009).

To our best knowledge, since a specific didactical approach for gifted students to computational thinking has not been proposed and validated, we attempted to investigate whether the system-analytic approach is applicable for gifted students.

The system-analytic approach (Schubert & Schwill, 2011) requires students to study a complex software system in a top-down manner through the following phases: (1) Looking on the system, (2) digging into the system, (3) modifying the system, and (4) constructing a system. In the first phase “Looking on the system”, the student’s activity starts with trying to use the system. The student tries to interact with the system through the system’s user interface. Through this activity, the student is expected to acquire the competency of using the computer system and evaluating a system. In the second phase “looking into the system”, the student is asked to identify the internal components of the system (maybe with a documentation) and to investigate the interplay between the internal components and the system’s interaction with the user. After the student has acquired an understanding about the internal “world” of the system, the third phase “modifying the system” requires the student to extend the system with a new functionality or to adjust the system according to a new requirement. In the last phase “constructing a system”, the student’s experience with
system development will be applied and extended. The student can reuse existing components of the initial systems and construct a new system to solve a similar problem. Thus, the system-analytic approach can be considered a variant of the activity-based approach (Hazzan et al., 2011) and an implementation of the constructivism learning theory (Salanci, 2015; Hadjerrouit, 2009).

According to Schubert and Schwill (2011), the system-analytic approach has various advantages. First, this approach is authentic to software development in the industry, because it requires a usage and construction of information systems. Second, this approach may be suited in a project-oriented learning setting, which requires teamwork and that is the authentic working environment in IT companies. Third, this approach is subject-crossing and thus, a project-based learning setting could involve an application context outside of the learning subject computer science and various social competencies might be enhanced. Since this approach requires competencies in different areas (in addition to Computer Science), thus, students with less knowledge in Computer Science can contribute their knowledge in other subjects in the project as well. Schuber and Schwill (2011) suggested two disadvantages for this approach. First, this approach is highly intellectually-demanding. It requires the instructor to prepare an appropriate system (or program product) to be analyzed. Second, the approach does not solve the diversity problem of heterogeneous student groups. Due to the high demand of intellectuality, the system-analytic approach might be appropriate for gifted students, who usually have higher intellectualty than others.

4. METHOD

In the following, we present a study case, in which the system-analytic approach was used to teach a group of gifted students. The study case was the first project offered to gifted school students in Berlin. The school students between the 7th and 10th grade were recommended by Computer Science teachers in our partner schools around Berlin (Germany) to join the “Society of Computer Science for Gifted Students”. That means, the student group is heterogeneous. The time capacity for each project was limited to ten weeks, each has two academic hours (90 minutes) and the project was required to take place after the regular school time. Given these constraints, we decided to adopt the system-analytic approach, because, first, it meets the intellectual level of gifted students. Second, they are creative and high demanding to create a system quickly, thus, the approach may meet their satisfaction of developing their own ideas after passing the first three phases. In these projects with gifted school students, we planned to deploy new technology (e.g., tablets, drones, robots, etc.). First, new technology serves as means to enhance motivation of students, because Ozcan and Bicen (2016) reported that gifted students indicated an important role of technology in their education. Second, we intended to implement the constructivism learning theory (see Section 3). The projects we conducted with gifted students were intended to develop the following competencies that were based on the recommendations of the Society for Computer Science in Germany for schools. The process-oriented skills include: 1) modeling and implementation, 2) reasoning and evaluating, 3) structuring and networking, 4) communication and cooperation, 5) presentation and interpretation. The content-oriented skills include: 1) information and data, 2) algorithms, 3) programming languages and automata, 4) informatics systems, 5) informatics, humans and society (GI, 2008).

The following study case was conducted in summer semester 2016 based on the constraints and conditions above. Due to time constraint of 10 weeks, we aimed at enhancing the computational thinking skills of school students by focusing on the following content-oriented skills: algorithms and informatics systems along the process-oriented competency dimension. The topic of our project was app development, because at that time apps were penetrating our daily life and students needed to know how an app can be developed, and thus, addressing the specified computational thinking skills (algorithms and informatics systems). After analyzing different Android development platforms, we decided for the MIT App Inventor (http://ai2.appinventor.mit.edu), because the other platforms such as as Android Studio (https://developer.android.com/studio) requires an introduction into a high-level programming language, whereas MIT App Inventor provides visual programming language that is easier to acquire within short time period (10 weeks).

20 high school students were admitted to our project, among which there were three female students. The 20 high school students were divided into ten groups, which were supervised by three teacher students for the computer science education. After the second week, three high school students dropped out. Seventeen remaining students continued to the end of the project period.

With the intention of adopting the system-analytic approach, we had to prepare materials for the first three phases “looking on the system”, “looking into the system”, “modifying the system”. For these purposes, we collected existing apps (e.g. Photo Booth, TalkToMe, Quiz Me, No Text While Driving for AI2, Exploring with Location Sensor in AI2) provided on the tutorial page (http://appinventor.mit.edu/explore/ai2/tutorials). Each app was analyzed with respect to its difficulty level (easy, medium, and difficult) and its extension possibilities were suggested. The difficulty of each app served to recommend school students to choose an appropriate app corresponding to their level. The extension possibilities of each app were intended to give students as working exercises. Given the selected apps, adopting the system-analytic approach, in Phase 1, the students should choose an app and play with it. In Phase 2, the students analyze the functionality of the chosen app. In Phase 3, the students modify/extend the functionality or the design of the app. Finally, in Phase 4, the students are asked to design the concept for a new app and to implement the app using MIT App Inventor.

The teaching concept for the 10 weeks project looks as following. The first session aims at introducing the organization of the project and the App Inventor in general.
The second session aimed at carrying out Phase 1 and 2. First, we presented an example application and its code on App Inventor. This presentation was intended to help students be familiar with App Inventor. Then, the students were asked to choose an app from the collected list with flagged difficulty levels and to analyze it. In the last 15 minutes of the session, each group was required to present its results to the class.

The third and fourth sessions’ objective was modifying an app. For this purpose, first, we presented an app and showed its code. Then, we asked the students for possible modifications on this app. From those suggested modifications, we illustrated some small modifications by changing/adding code of that app. During this step, we explained how the added code would change the app. After that, we asked the students to modify the design of a chosen app (i.e., the GUI components) and to add new functionalities to the existing app by copying and pasting existing code. Fifteen minutes before the session’s end, we requested the students to present results of their modification tasks. Except one student in one group, other groups completed their task. One special gifted student finished the modification tasks, left his group and worked on developing his own app. Each group was requested to present results of their modification tasks.

From now on, the students were supported to develop their own projects. We adopted the project method of Frey (2010): finding a project idea, drawing a project concept, concretizing the project plan, carrying out the project, reflecting the project plan, meta interaction (discussion about the progress of the project). Adopting this project method suggested by Frey (2010), the fifth session was devoted to helping students develop ideas for new apps. Each group was asked to develop own idea and concept for an app. Before the session was ended, the groups were requested to exchange their ideas. The presentations of the groups’ ideas showed that students had difficulty. Some of the groups did not have concrete ideas whereas some others had ideas that were not realistic to be realized within the given time constraint (4 weeks left). Thus, we encouraged the students to think about ideas for their apps as homework. In addition, for special gifted students, we encouraged them to look at the Android studio platform, if they find MIT App Inventor would not satisfy the requirements of their app project.

As a support for students in developing ideas for a new app, in the beginning of the sixth session, we gave each group a structure, which includes the following questions: 1) How is our app? 2) What kind of functionalities can our app provide? 3) How should our app look like (how should the user interface be designed)? 4) How is the mile stone plan for the project to be carried out in the next 4 weeks? The concept (Questions 2 and 3) and the project plan (Question 4). During this session, we supported the groups to concretize their ideas and discussed with them about the realistic components of their apps. After their ideas have been agreed by us, they started to design the user interface for their apps.

The next three sessions were planned for the implementation of the apps’ concepts. In the beginning of this construction phase, we gave the students some hints regarding project management (e.g., milestones specification and phases of a software development cycle). We were available for the groups on demand. Through this construction phase, the students applied their multifaceted interdisciplinary knowledge and their competency in using MIT App Inventor that they acquired in the first three phases to realize their own app ideas. At the end of the ninth session, the groups could realize their apps’ ideas, but not completely. As homework, we encouraged them to optimize their apps and informed them about the presentation on the last session with the presence of their parents.

The last session was reserved for preparing the presentation of each project group. All the groups could demonstrate their project results. As lessons learned, the most difficult part of the 10-weeks project was the task to develop a project idea with the students. Some students did have great ideas and desired to realize them. However, those too big project ideas can not be realized within the limited project time. Instead, we encouraged them to limit the realization possibilities for their ideas. For example, some students would like to develop an additional server platform and that is unrealistic for the project period, if the students did not have experience with server-based software development. Of course, we could show them the possibility to connect web services with App Inventor and let them decide by themselves, if their project could be finished in the given time frame.

5. RESULTS

Since the aim of our paper is to investigate the research question “How can the system-analytic approach be applied appropriately to gifted students?”, it is required to evaluate the results of the project that implemented the system-analytic approach. For evaluating the success of the project, we used three instruments: 1) The attitude of the student teachers, who developed learning materials and supervised the gifted school students; 2) Products of the project, i.e., developed apps; 3) The motivation of the gifted students.

Results based on the first measure were collected from the reports of the teacher students. The first student reported as follows: “through the possibility of developing and realizing the own ideas, on the opposite to the common didactical approach in the school, gifted students could make a lot of new experience. Thus, they can benefit a lot from their different experiences independent from their teacher”, “the system-analytic approach helped the students discover and understand apps quickly. Thus, it brought the students necessary experience to realize their own apps after solving the modification tasks successfully”. The second student reported that “this is my first time I could test the system-analytic approach. I must say that this approach is appropriate for our conditions (i.e., 10 weeks project, gifted school students) and the top-down manner of the approach could help students to find additional understanding for a complex system”. The third teacher student found the project “very positive that we could connect between theories and practice. I think that App inventor enhances the intrinsic motivation of the students because they could develop their apps easily and share them with other users on the same platform”.

5
Considering the number of developed apps as a measure for the success of the project, seven apps of seven groups were developed and demonstrated on the last session with the presence of the students’ parents. They were proud to present and explain their apps. Figure 1 illustrates one of the apps developed by the students. This game requires the player to avoid the bricks representing moving meteoroids. The left part of the figure shows the media that were required to build the app and the right part is the emulator of MIT App Inventor.

*Figure 1. A project entitled “meteoroids”.*

In order to measure the motivation of the gifted students about their project, we checked the number of students who sent us application for the second project in the winter semester 2016/2017. We could find that 70.1% of them (12 old school students) wanted to join our second project.

6. CONCLUSIONS

While some approaches to developing computational thinking in schools have been researched and developed, for the special group of gifted students, didactical approaches are rarely found in literature. In this paper, we have suggested to adopt the system-analytic approach for gifted students. We learned the following lessons. First, this approach helps students work through and be familiar with a new technology very quickly. We did not need to present new Computer Science concepts related to the technology in the bottom-up manner. Second, in order to apply this approach, a careful choice of existing applications is required in order to develop modification tasks. The applications should meet the students’ interests. Thus, not only one single application, but several applications are required in order to satisfy different students. With different applications, various types of underlying concepts can be learned. Therefore, preparing appropriate applications for students is the most important task adopting the system-analytic approach. Since this approach does not address the performance heterogeneity of students, additional strategy, e.g., collaborative learning in a project setting, should be embedded.

7. REFERENCES


Correlations among Figure Reasoning Intelligence, Computational Thinking, and Computer Programming Self-Efficacy in Scratch Program Problem Solving

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ABSTRACT
Computational thinking plays a critical role in learning computer programming. However, the relationship between the development of computational thinking skills and learner’s intelligence is still not clear in past studies. This study investigated the correlations among learner’s figure reasoning intelligence, computational thinking, Scratch program problem solving and computer programming self-efficacy. A total of 44 university students from north Taiwan participated in this study in which 6 Scratch loop programs were used for problem solving. A Pearson correlation analysis was conducted and the coefficients among the Figure Reasoning Intelligent test scores, the Bebras test scores, the Scratch program problem solving performance and the computer programming self-efficacy scores were positively significant. This study suggested future studies to further explore the roles of figure reasoning skills and computational thinking in learning computer programming and possible applications for individualized learning and instruction.

KEYWORDS
computational thinking, graphical thinking, scratch computer programming, problem solving, self-efficacy
圖形智能、運算思維、Scratch程式問題解決及程式設計自我效能之關係初探

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摘要
運算思維在程式設計學習中扮演重要角色，然而，運算思維能力發展與學習者本身的智能發展之間的關係在研究文獻上仍不十分清楚。本研究探討學習者的圖形智能和運算思維，Scratch程式問題解決和程式設計自我效能之間的關係。研究對象為44位台灣北部的大專生，實驗素材為六題Scratch迴圈問題解決。初步研究結果顯示，皮爾森相關係數在圖形思考智能測驗與運算思維測驗、Scratch程式問題解決表現以及程式設計自我效能之間皆呈現顯著正相關。建議未來繼續深入探討圖形智能發展和運算思維能力在程式設計學習中所扮演的角色，並探討其在個別化教學實務上的應用。

關鍵字
運算思維；圖形思考；Scratch程式設計；問題解決；自我效能

1. 研究背景
運算思維能力是未來重要的能力之一，如何有效的提升運算思維能力更是近年來的熱門研究。Wing (2006)將運算思維這名詞活絡了起來，也倡議將運算思維當成K-12學生的學習基礎，而程式設計就是讓學生體現運算思維的方式。多項研究指出利用圖像化的程式設計語言scratch開始廣泛的被使用在學生的運算思維訓練上(Lye & Koh, 2014)。視覺化的程式設計語言可以減輕學生的認知負荷，讓他們專注於程式邏輯與程式結構上，無需去擔心寫程式的機制(Kelleher & Pausch, 2005, p. 131)。這讓我們產生了一個研究問題，圖形智商是否與運算思維能力及圖像化程式設計能力有關。另外是否可以尋找一個可以快速又便利測試的圖形智能測驗來快速篩選具有較佳運算思維潛力的學生，提早給予適性化教學，讓其有較佳的發展。然而，圖形化介面的程式設計（如Scratch）是否有助於所有學習者對於程式語言的閱讀理解？學習者的圖形智能是否在圖形化介面程式問題解決中扮演關鍵角色？由這些部分的研究所顯示對娛樂素沒有很清楚的輪廓，因此本研究之目的在於對此關係進行初探。

2. 文獻探討

3. 研究方法
研究募集有程式設計課程經驗一年以上的大專生共44人進行研究，其中22人為理學院背景，另外22人為非理學院背景。研究工具中採用Bebras2016國際運算思維測驗題（bebras.org）10題來衡量運算思維能力。智能測驗則採用圖形思考智能測驗（朱錦鳳, 2005）來進行測量。以6題Scratch程式設計問題來測量程式設計的表現，最後再以程式設計自我效能量表(Tsai, Wang, & Hsu, 2018)檢測其程式設計自我效能。研究參與者依序施測各類測驗後，將全部的結果數據進行皮爾森積差相關統計分析。

圖形思考智能測驗主要的目的是在評量一個人的智能程度。主要包含推理分析的認知能力，以及觀察敏銳程度。訴求是利用多元及非語文的方式，短時間且有效的評量人類多元的智能。測驗中共包含三個分測驗，分別為點線描繪、形狀組合及方格分解。點線描繪測驗類似藏圖測驗（Witkin, 1971）及外描測驗的綜合。主要應用在測量場地獨立的認知型態及手眼協調精確速度能力。

![圖 1 點線描繪測驗範例](image1)

形狀組合測驗是一個有顏色及形狀的測試題型。主要在測量知覺能力，與觀察敏銳度有關。

![圖 2 形狀組合測驗範例](image2)
方格分解測驗類似有些抽象推理方面的測驗題型，但是方格分解涉及更多的圖形分解及組合能力，主要在測量抽象及空間推理分析的能力。

再者，本研究設計六題 Scratch 程式問題，範例如圖四，用以檢核 Scratch 圖形化程式問題解決表現，難度從簡單到困難，問題中所包含的元素羅列如表一。

<table>
<thead>
<tr>
<th>程式設計</th>
<th>Bebras 運算</th>
<th>圖形思考</th>
</tr>
</thead>
<tbody>
<tr>
<td>自我效能</td>
<td>思維測驗</td>
<td>智能測驗</td>
</tr>
</tbody>
</table>

Scratch 程式問題解決

<table>
<thead>
<tr>
<th>難度</th>
<th>題號</th>
<th>迴圈使用</th>
<th>特性</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>簡易</strong></td>
<td>一</td>
<td>單一迴圈</td>
<td>迴圈次數固定</td>
</tr>
<tr>
<td></td>
<td>二</td>
<td>單一迴圈</td>
<td>迴圈次數固定</td>
</tr>
<tr>
<td><strong>中等</strong></td>
<td>三</td>
<td>單一迴圈</td>
<td>迴圈次數變動</td>
</tr>
<tr>
<td></td>
<td>四</td>
<td>單一迴圈</td>
<td>條件迴圈</td>
</tr>
<tr>
<td><strong>困難</strong></td>
<td>五</td>
<td>巢狀迴圈</td>
<td>内迴圈次數固定</td>
</tr>
<tr>
<td></td>
<td>六</td>
<td>巢狀迴圈</td>
<td>内迴圈次數變動</td>
</tr>
</tbody>
</table>

表 1 Scratch 程式設計問題解決題型分析表

最後，本研究利用程式設計自我效能量表（Computer Programming Self-Efficacy Scale, CPSES）（Tsai, et al., 2018）檢測學生的程式設計自我效能，CPSES 為含蓋五個面向的五等第量表，檢測學習者對於自己的程式設計能力高低的看法，總信度 Cronbach Alpha 為 0.91.

4. 研究結果與討論

根據各項施測結果，將各測驗之間的皮爾森相關係數整理如下表二所示。

表 2 皮爾森相關係數分析結果摘要表

<table>
<thead>
<tr>
<th>難度</th>
<th>題號</th>
<th>迴圈使用</th>
<th>特性</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>簡易</strong></td>
<td>一</td>
<td>單一迴圈</td>
<td>迴圈次數固定</td>
</tr>
<tr>
<td></td>
<td>二</td>
<td>單一迴圈</td>
<td>迴圈次數固定</td>
</tr>
<tr>
<td><strong>中等</strong></td>
<td>三</td>
<td>單一迴圈</td>
<td>迴圈次數變動</td>
</tr>
<tr>
<td></td>
<td>四</td>
<td>單一迴圈</td>
<td>條件迴圈</td>
</tr>
<tr>
<td><strong>困難</strong></td>
<td>五</td>
<td>巢狀迴圈</td>
<td>内迴圈次數固定</td>
</tr>
<tr>
<td></td>
<td>六</td>
<td>巢狀迴圈</td>
<td>内迴圈次數變動</td>
</tr>
</tbody>
</table>

從表二可以發現，圖形思考智能測驗與 Scratch 程式設計問題、程式設計自我效能及 Bebras 運算思維測驗都有顯著正相關（r=.313 到 r=.532）。也就說，當一個人圖形智能越高時，越容易在運算思維的表現上較佳，在圖形化程式設計上也較容易有好的表現，同時對自己的程式設計能力也比較有信心。

表 3 圖形思考測驗細項相關分析

<table>
<thead>
<tr>
<th>圖形思 考智能測驗</th>
<th>點線</th>
<th>形狀</th>
<th>方格</th>
<th>分解</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scratch 程式問題解決</td>
<td>.327&quot;</td>
<td>.267</td>
<td>.301</td>
<td>.221</td>
</tr>
<tr>
<td>程式設計自我效能</td>
<td>.313&quot;</td>
<td>.236</td>
<td>.224</td>
<td>.362&quot;</td>
</tr>
<tr>
<td>Bebras 運算思維測驗</td>
<td>.502&quot;</td>
<td>.205</td>
<td>.479&quot;</td>
<td>.429&quot;</td>
</tr>
</tbody>
</table>

*：p<0.05 **：p<0.01

本研究進一步檢驗圖形思考智能測驗的三個子分項測驗與程式設計表現及 Bebras 運算思維測驗之間的相關係數。結果發現，程式設計自我效能與圖形思考智能測驗有顯著正相關（r=.313"），並在方格分解這一項測驗有著顯著的正相關（r=.362"），在空間抽象及空間推理分析的能力上較佳的人，在對於程式設計的自我效能也就較佳。
高的相關係數，並且 p 值落在 .05，多少可作為參考依據。Scratch 程式表現與知覺能力、觀察敏銳度有關。

最後 Bebras 運算思維測驗也與圖形智能測驗有正相關（r=.502**），並且與其兩項分測驗：形狀組合及方格分解顯著相關（r=.479**，r=.429**），這表示 Bebras 運算思維測驗與知覺能力、觀察敏銳度、空間抽象及空間推理能力這幾項能力有關。

另外，有趣的是，在各種測驗中，都沒有與圖形思考智能測驗中的點線描繪有相關。點線描繪主要在測量學生的抽象思考能力，而在以往的研究中，發現場獨立特質的人對於分析及抽象的學科表現較好，男生較傾向場獨立，女生偏向場依賴。（Deress & Futch, 1971），在目前的研究中似乎並不是那麼有關係，是個可以後續討論的議題。

5。結論


56. 致謝
本研究感謝以下科技部計畫編號之研究經費補助：MOST 106-2511-S-003-065-MY3 和 MOST 106-2511-S-003-064-MY3。

7。參考文獻
朱錦鳳（2005）。圖形思考智能測驗。台北：心理出版社。

The Study on the Factors Affecting Robotics Course Learning Intention based on Computational Thinking

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ABSTRACT
In order to explore the influencing factors of students' learning intentions in the robotics course based on computational thinking, this study used the technology acceptance model as the theoretical basis, and took 153 primary and middle school students in Shanghai as the research subject, and constructed the learning intention model of primary and middle school students in the robotics course. By analyzing the relationship between variables, it is concluded that students can improve their perceived usefulness to robotics courses by enhancing subjective norms and entertainment perceptions; and improving perceived ease of use by enhancing self-efficacy. The robotics course designers who aim to cultivate computational thinking can optimize in terms of entertainment and interactivity, while paying attention to the gradual progress of programming teaching, analyzing the characteristics of learners, and improving the quality of the course to cultivate students' computational thinking.

KEYWORDS
learning behavioral intentions; TAM; computational thinking; robotics courses
基于计算思维培养的机器人课程学习意向的影响因素研究

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摘要
为探究基于计算思维培养的机器人课程中，学生学习意向的影响因素，本研究以技术接受模型为理论基础，以上海市153名中小学生作为研究对象，构建了中小学生对于机器人课程的学习行为意向影响因素模型。通过分析各变量间因果关系得出结论：可通过增强主观规范、娱乐感知性来提高学生对于机器人课程的感知有用性；通过增强自我效能感来提高感知易用性。旨在培养计算思维的机器人课程设计者可以在娱乐性，交互性等方面进行优化，同时注重编程教学的循序渐进、进行学习者特征分析，提高课程质量更好地培养学生的计算思维。

关键词
学习行为意向; TAM; 计算思维; 机器人课程

1. 研究背景
随着科技和学习行为的深度融合，中小学机器人课程开办得如火如荼，部分省市已将机器人教学内容纳入到中小学信息技术、综合实践和科学课程中，这代表着机器人教学逐渐进入基础教育领域。中小学机器人教育涵盖多方面内容，项目式学习强调手脑并用，机器人课程成为培养中小学生科学素养和创新能力的重要载体。国内已有数百所学校开设机器人课程，主流教学形式主要集中在编程教学和机器人竞赛两种，旨在培养学生的信息素养和计算思维。

卡耐基梅隆大学(CMU)计算机科学系主任周以真教授，在美国计算机权威刊物《Communications of the ACM》上发表论文，首次提出“计算思维”的概念，他将计算思维定义为运用计算学科的基本概念进行问题求解，系统设计，以及人类行为理解等涵盖计算机科学广度的一系列思维活动。（周以真，2006）计算思维代表着一种普遍的认识和一类普适的技能，习得计算思维能让我们“像计算机科学家一样思考”。因此在基础教育阶段更应该重视计算思维的培养，从编程教育和机器人教学入手，展开基于计算思维培养的机器人课程推广与普及，需要考虑哪些因素影响课堂的质量和学生的学习行为意向，学习的持续度才是计算思维培养的基本要求。

2. 研究综述
2.1 技术接受模型
美国学者戴维斯(Davis, 1986)提出了技术接受模型(Technology acceptance model, TAM)，为了解释影响计算机广泛接受的决定性因素。此模型中，感知的有用性(Perceived usefulness)和感知的易用性(Perceived ease of use)是核心组成部分，TAM认为感知易用性和感知有用性可以影响用户的行为意向(Behavioral intention)。感知有用性指个体认为使用某特定系统对绩效水平的提高程度，感知易用性指个体认为使用某一特定系统的难易程度。PU和PEU可以一起决定行为意向，PEU也可以通过改变PU从而间接影响个体的行为意向。

2.2 计算思维与机器人教学
计算思维是把一个看起来困难的问题重新描述成一个我们知道怎样解决的问题，如通过简化、嵌入、转化和简化的方法，计算思维是一种逆推思维，它把代码译成数据，又把数据译成代码，计算思维采用抽象和分解迎战复杂的问题。计算思维的本质是抽象和程序化。（陆平，2016）这种抽象和程序化在机器人课程中体现的淋漓尽致，第一阶段，学生不仅可以巩固已学的编程知识，还可以探究学习新技能。第三阶段，进入到机器
器人课堂学习的评价环节，学生通过对程序作品的调
试与展示，加深对作品的设计。基于计算思维培养
的机器人课程具开放性和探究性，所以学生具备主
动尝试、主动探究、主动表达、主动评价的时间和空
间，再通过模仿代码、向他人提问、尝试操作等方法
掌握编程技巧。课堂中，教师可以通过一些形成性评
价量表引起学生思考、讨论和交流，从而渗透计算思
维的教育，提高学生解决问题的能力，真正做到把计
算思维融入到机器人课程中，机器人教学与计算思维
的内在联系如何?究竟机器人课程的哪些因素会影响
计算思维的培养是本文探讨的核心。

3. 研究过程
3.1. 研究对象
本研究以上海市嘉定区某学校153名小学生的样本为
研究对象，采用封闭式结构性问卷，问题设置分七个
维度，采用5点李克特分配量表，重点考察学生机器人课
程学习行为受哪些因素影响，及潜在变量的因果路径。
3.2. 研究方法
文献研究法：本研究查阅计算机科学及机器人
课程的文献，参考 TAM3.0，设置自我效能感、主观规
范、娱乐感知性，三个外部潜在变量，构建小学生
机器人课程学习行为影响的潜在变量模型。
问卷调查法：参考美国 TAM 初创问卷（Venkatesh,2010），编制适
中小学小学生的机器人课程学习行为影响的
量表，经过小规模前测，并与专家建议修订问卷，
采用李克特5点量表，1表示完全不同意，5表示完全
同意，量表部分由感知有用性、感知易用性、自我效
能感、娱乐感知性、主观规范、行为意向六个维度构
成，人口统计学部分有 4 个题目，共计 25 题。根据
克隆巴赫的 Alpha 值检验问卷的信度，通过因子分析得
到 KMO=0.805，p=0.000<0.01，显著性很高，经过三
次修正，形成最终问卷，在线发放。
数据分析：本研究同时使用社会科学统计软件
SPSS23.0 和结构方程模型分析软件 Amos17.0 对前测教
师的有效数据进行描述统计分析，依据统计学规定:
差值分析，主成分分析等，逐个验证研究假设是否成立，
指出显著影响小学生机器人课程学习行为影响的
因素。
3.3. 研究变量和假设
本研究通过课堂观察 TAM3.0 量表发现有几个关键
影响学习行为的因素，他们共同影响着学生是否愿意
参加后续的机器人课程，他们分别是：2 个中介变量，
感知有用性（PU）和感知易用性（PEU）。3 个外部变
量，自我效能感（SE）即学生对自己是否可以胜任机
器人学习课程的自我认知、娱乐感知性（ENJ）即机器
人课程的趣味性、主观规范（SN）即老师和同伴等重
要他人是否会推荐学生参加机器人课程。结果变量，
行为意向（BI）。每个变量之间的假设路径关系如表 1
所示。

3.4. 数据分析
4.1. 描述性统计分析
本研究发放问卷 162 份，本研究运用 IBMSPSS 软件进
行描述性统计分析，从 162 份样本中反演变样剔除个别
不符合研究的目标，经筛选得到有效问卷 153 份，回收
率 94.4%。使用 SPSS23.0 软件针对量表中结构性问题
进行分析，得出，女生占 23.5%，男生占 76.5%，在机械
臂机器人操控，编程方面明显男生比女生有更多的兴
趣，男女比例大于 3:1，但经过课堂考察，也不乏具
有对于编程机器人感兴趣的学生仍然持续在机器人竞
赛中取得好成绩。初中占 28.8%，小学占 71.2%，小学生
参加机器人课程的比重较大，初中学习压力大，难
度高，参加机器人课程时间相对较少一些。从学生参加
机器人课程的总体时间来看，半年以内的占 79.7%，半
年到一年占 7.8%，一年以上占 12.4%，其中 83.7%的学
生只能在课堂中使用机器人，家里没有可以操控的机
器人及其硬件套件，人口学变量的描述性统计结果如
表 2 所示。

<table>
<thead>
<tr>
<th>题目</th>
<th>选择</th>
<th>频率</th>
<th>百分比</th>
<th>方差</th>
<th>项目数</th>
<th>KMO</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>性别</td>
<td>男</td>
<td>117</td>
<td>76.5</td>
<td>1.24</td>
<td>18.11</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>36</td>
<td>23.5</td>
<td>0.89</td>
<td>0.18</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td>年级</td>
<td>初中</td>
<td>109</td>
<td>71.2</td>
<td>1.29</td>
<td>0.26</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>小学</td>
<td>44</td>
<td>28.8</td>
<td>1</td>
<td>0.000</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td>学习时间</td>
<td>&lt;0.5</td>
<td>122</td>
<td>79.7</td>
<td>1.33</td>
<td>0.471</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>&gt;0.5</td>
<td>19</td>
<td>12.4</td>
<td>1</td>
<td>0.000</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td>家中是否有可供操作的机器人</td>
<td>是</td>
<td>25</td>
<td>16.3</td>
<td>1.84</td>
<td>0.138</td>
<td>0.71</td>
<td>0.000</td>
</tr>
<tr>
<td></td>
<td>否</td>
<td>128</td>
<td>83.7</td>
<td>1</td>
<td>0.000</td>
<td>0.71</td>
<td>0.000</td>
</tr>
</tbody>
</table>

4.2. 信度分析
利用 SPSS 中的信度检验（Reliability Analysis），测量
模型的内在信度，依据统计学规定：”若 α 大于等于 0.7，
则说明测量模型信度很好”。调查问卷中各测量项目
α 值如表 3 所示，总体量表的 Cronbach’s α 系数如表 4 所
示，均符合要求，因此本研究的量表信度合格。

<table>
<thead>
<tr>
<th>潜在变量</th>
<th>测量变量</th>
<th>Cronbach’s α</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU</td>
<td>0.850</td>
<td></td>
</tr>
<tr>
<td>PEOU</td>
<td>0.863</td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td>0.890</td>
<td></td>
</tr>
<tr>
<td>ENJ</td>
<td>0.847</td>
<td></td>
</tr>
<tr>
<td>BI</td>
<td>0.904</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>潜在变量</th>
<th>测量变量</th>
<th>Cronbach’s α</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU</td>
<td>0.850</td>
<td></td>
</tr>
<tr>
<td>PEOU</td>
<td>0.863</td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td>0.890</td>
<td></td>
</tr>
<tr>
<td>ENJ</td>
<td>0.847</td>
<td></td>
</tr>
<tr>
<td>BI</td>
<td>0.904</td>
<td></td>
</tr>
</tbody>
</table>

4.3. 相关性分析
在 SPSS 中，使用斯皮尔曼相关分析（Spearman），由
于测量的变量属于顺序变量，所以本研究中没有采用
皮尔逊相关，而是采用了斯皮尔曼相关分析。本文章
中，感知有用性和感知易用性是外部变量影响行为意向
的中间纽带，与感知有用性存在显著的线性相关关系的

<table>
<thead>
<tr>
<th>编号</th>
<th>潜在变量</th>
<th>测量变量</th>
<th>Cronbach’s α</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>ENJ</td>
<td>PEOU</td>
<td></td>
</tr>
<tr>
<td>H2</td>
<td>SE</td>
<td>PEOU</td>
<td></td>
</tr>
<tr>
<td>H3</td>
<td>SE</td>
<td>PU</td>
<td></td>
</tr>
</tbody>
</table>
决定性因素为主观规范、自我效能感、娱乐感知性、感知易用性。与感知易用性存在显著的线性相关关系的决定性因素是自我效能感、娱乐感知性、主观规范。具体相关参数如表5所示。

表 5 斯皮尔曼相关分析

<table>
<thead>
<tr>
<th></th>
<th>PU</th>
<th>PEOU</th>
<th>SE</th>
<th>SN</th>
<th>ENJ</th>
<th>BI</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU</td>
<td>1.000</td>
<td>0.457</td>
<td>0.477</td>
<td>0.452</td>
<td>0.506</td>
<td>0.513</td>
</tr>
<tr>
<td>PEOU</td>
<td></td>
<td>1.000</td>
<td>0.344</td>
<td>0.467</td>
<td>0.453</td>
<td></td>
</tr>
<tr>
<td>SE</td>
<td></td>
<td></td>
<td>1.000</td>
<td>0.408</td>
<td>0.506</td>
<td>0.602</td>
</tr>
<tr>
<td>SN</td>
<td></td>
<td></td>
<td></td>
<td>1.000</td>
<td>0.409</td>
<td>0.421</td>
</tr>
<tr>
<td>ENJ</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.000</td>
<td>0.659</td>
</tr>
<tr>
<td>BI</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.000</td>
</tr>
</tbody>
</table>

4.4. 聚合效度检验

为了判断本文中建构的机器人课程行为意向分析模型是否合适，在结构模型分析之前先进行测量模型分析，以验证研究模型的信度和效度。在上一部分已经进行信度的检验，此部分着重针对效度进行检验。所谓效度是指测量工具确实是在测量其所要探讨的观念，而不是其他观念。本量表的 KMO = 0.815，sig = 0.000，如表6所示，适合做因子分析；因此可以使用AMOS 17.0 对中小学生机器人课程学习行为意向因素的模型进行验证性因子分析，以检验 21 个观察变量和 6 个潜在变量的相关性。聚合效度是指同一潜在变量的测量指标会落在同一个因子层面上，且各测量指标之间呈现中高相关。聚合效度可以用测量变量的因子载荷量、组合信度 (CR) 和平均方差提取值 (AVE) 三个值进行评估（吴明隆，2010）。在本次中小学机器人学习行为意向的研究中使用AMOS-CR and AVE 插件计算AVE值，如表7所示，除了PU之外，剩余5个潜在变量的AVE值均在0.613-0.78之间波动，说明本模型科学性较高。

表 6 KMO 和巴特利特检验

<table>
<thead>
<tr>
<th></th>
<th>KMO</th>
<th>近似卡方</th>
<th>自由度</th>
<th>显著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU</td>
<td>.815</td>
<td>358.043</td>
<td>15</td>
<td>.000</td>
</tr>
</tbody>
</table>

表 7 聚合效度检验结果

<table>
<thead>
<tr>
<th>潜在变量</th>
<th>测量变量</th>
<th>因子载荷</th>
<th>AVE</th>
<th>CR</th>
</tr>
</thead>
<tbody>
<tr>
<td>PU</td>
<td>PU1</td>
<td>.739</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PU2</td>
<td>.746</td>
<td>0.5806</td>
<td>0.8468</td>
</tr>
<tr>
<td></td>
<td>PU3</td>
<td>.818</td>
<td>0.7423</td>
<td>0.8686</td>
</tr>
<tr>
<td></td>
<td>PU4</td>
<td>.804</td>
<td>0.6134</td>
<td>0.8635</td>
</tr>
<tr>
<td>PEOU</td>
<td>PEOU1</td>
<td>.719</td>
<td>0.6795</td>
<td>0.8944</td>
</tr>
<tr>
<td></td>
<td>PEOU2</td>
<td>.836</td>
<td>0.7473</td>
<td>0.8987</td>
</tr>
<tr>
<td></td>
<td>PEOU3</td>
<td>.792</td>
<td>0.842</td>
<td>0.8544</td>
</tr>
<tr>
<td></td>
<td>PEOU4</td>
<td>.839</td>
<td>0.873</td>
<td>0.9132</td>
</tr>
</tbody>
</table>

第一，因子载荷量：因子结构中，因子载荷量值越大，代表观察变量与潜在变量的相关性越高，通常要求围绕每个潜在变量的几个观察变量的因子载荷量大者为0.5。在本文构建的中小学生机器人课程学习行为意向的量表中，经数据分析，21个观察变量的因子载荷量如表7所示，得到各测量变量的因子载荷值均大于0.5，说明本论文模型中的观察变量和潜在变量呈高度相关。

第二，组合信度（Composite Reliability）：组合信度的值越大，代表潜在变量下的各个观察变量之间的稳定性和内部一致性越高。在本量表中，表7汇总了6个潜在变量的CR值。如果各测量变量代表的潜在变量的组合信度均大于0.7，则内部稳定性较高，说明此模型组合信度很好。

第三，平均方差抽取值（Average Variance Extracted）：AVE值大于0.5说明聚合效度良好（荣泰生，2009）。

4.6. 结构方程模型

本研究利用AMOS17.0软件构建了“中小学生机器人课程学习行为意向因素模型”，其中包括3个外部变量，2个中介变量，1个结果变量。此步骤主要检验假设模型与样本数据之间的契合程度，对结构模型的适配度进行评估，将Amos评估报告中不理想的参数予以调试。在Amos 17.0中，采用极大似然法（吴明隆，2010）（Maximum Likelihood Method）获得模型的拟合指标，删除不符合拟合指标的路径，并且通过Amos17.0绘制出标准化回归系数路径图，如图2所示。通常路径系数分为两种，第一种实际项目的载荷量，即测量模型中潜在变量和观测变量之间系数；第二种是回归系数，即各个潜在变量之间的系数，本文的模型图中为标准化估计系数。
4.7. 模型拟合检验和假设检验结果
在 Amos17.0 报表中可以得到模型拟合度的各参数, 其中绝对拟合指数有 
GFI, RMR 等, 其中相对 
拟合指数有 NFI, TLI, CFI 等, 使用结构方程模型拟合分析过程中, 模型的检验方法为最大似然法, 使用六个 
拟合参数检验模型的整体拟合度情况。六个指数分 
别是: CMIN/DF, GFI, RMR, RMSEA, AGFI, NFI。使用六个 
拟合指数对拟合度进行评价。GFI 大于 0.9, RMR 小于 0.05, 变 
化误差均方根、 GFI 越大越好, AGFI 是否成立。RMR 小于 0.05, 越 
小越好, RMSEA 小于 0.1, 越小越好, NFI 大于 0.9, 越接近 1 越好, 其中最终的拟合报表如表 9 所示; 假设 
检验结果如表 10 所示。

6. 研究局限和展望
第一, 样本的局限性, 本研究样本过于集中, 未来研 
究可以经过扩大样本来增加研究的普遍性, 以增加样 
本的代表性。第二, 平台的局限性, 调查样本集中于 
同一种机器人型号和课程, 有所不同。第三, 平台的 
局限性, 调查样本集中于同一种机器人型号和课程, 有 
着自身的局限性。未来样本的选择应该更加多元化。 
尽管有这些限制, 本研究将技术接受模型和中小 
学生机器人课程学习行为进行联系, 而采用数据建模 
的方式来探究问题的六个维度的因素对其学习行为意 
向的影响程度, 为日后研究打下基础。机器人教育是国 
家对创新型人才培养重要途径, 教师在进行机器人课 
程教学时, 不仅仅要对机器人电路知识讲授, 更要重 
视学生计算机知识和信息素养的提升。在培养计算 
思维的同时, 更要注重多维度的设计和思考, 提升课程质 
量, 让学习效率最大化。

7. 参考文献
周以真、徐韵文和王飞跃译（2007）。计算思维。中 
国计算机学会通讯, 49(3), 33-35。

表 9 拟合指标

<table>
<thead>
<tr>
<th>指标</th>
<th>测量值</th>
<th>理想值</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMIN/DF</td>
<td>2.056</td>
<td>&lt;2</td>
</tr>
<tr>
<td>RMR</td>
<td>0.052</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td>RMSEA</td>
<td>0.083</td>
<td>&lt;0.10</td>
</tr>
<tr>
<td>GFI</td>
<td>0.815</td>
<td>&gt;0.9</td>
</tr>
<tr>
<td>AGFI</td>
<td>0.764</td>
<td>&gt;0.9</td>
</tr>
<tr>
<td>NFI</td>
<td>0.846</td>
<td>&gt;0.9</td>
</tr>
</tbody>
</table>

表 10 假设检验结果

<table>
<thead>
<tr>
<th>编号</th>
<th>假设的描述</th>
<th>是/否成立</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>娱乐感知性对感知易用性正向影响</td>
<td>否</td>
</tr>
<tr>
<td>H2</td>
<td>自我效能感对感知易用性正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H3</td>
<td>自我效能感对感知有用性正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H4</td>
<td>完成规范性对感知有用性正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H5</td>
<td>感知易用性对感知易用性正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H6</td>
<td>感知易用性对行为意向正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H7</td>
<td>感知易用性对行为意向正向影响</td>
<td>否</td>
</tr>
<tr>
<td>H8</td>
<td>娱乐感知性对感知易用性正向影响</td>
<td>是</td>
</tr>
<tr>
<td>H9</td>
<td>主观规范和娱乐感知性存在影响</td>
<td>新增</td>
</tr>
</tbody>
</table>

5. 研究结论
主观规范对感知有用性有正向影响, 对于学生 
感知易用性有正向影响, 产生少量影响。主观规范 
对感知有效影响比较明显, 影响程度比较大。主观规范 
对感知有用性有正向影响, 产生大量影响。主观规范 
对感知易用性有正向影响, 对于学生感知易用性有 
正向影响, 产生大量影响。主观规范对感知易用性有 
正向影响, 对于学生感知易用性有正向影响, 产生 
大量影响。主观规范对感知有用性有正向影响, 对 
于学生感知有用性有正向影响, 产生大量影响。主观规
Computational Thinking and Coding Education in K-12
ABSTRACT
Taking a Learning Analytics approach, we study the micro-persistence of students in acquiring computational thinking. Micro-persistence is the behavior characterized by being persistent in completing a task with the best possible solution. We do so by analyzing data of 146-6th-grade children (n=119) who used an online, game-based learning platform (CodeMonkey™). Overall, we find that micro-persistence is associated with task difficulty, and that contextual variables may explain persistence better than personal attributes.

KEYWORDS
persistence, computational thinking, game-based learning, learning analytics, state-or-trait.

1. INTRODUCTION
Computational Thinking (CT), which is a way to solve human problems based on mental tools and computing processes, is considered today an imperative skill for the 21st century (Wing, 2010). Persistence—that is, a learner's will to complete a learning process and achieve her or his learning goals—is considered as an essential dimension of CT (Barr, Harrison, & Conery, 2011).

In recent years, a wide variety of online game-based challenge-based learning platforms have been developed to support the acquisition of CT concepts (Kim & Ko, 2017). Such platforms take advantage of the Game-Based Learning approach in order to increase motivation (Ibanez, Di-Serio, & Delgado-Kloos, 2014; Kazimoglu, Kiernan, Bacon, & MacKinnon, 2011, 2012), which is closely related to persistence (Moreira, Dias, Vaz, & Vaz, 2013; Vollmeyer & Rheinberg, 2000). In such platforms, which inherently encourage progressing in the game, persistence may serve as an obstacle, as it may come at the expense of investing in each of the game's tasks. Therefore, examining persistence on the macro level (i.e. persistence in the learning process) may not reveal the whole picture of knowledge acquisition. This is why it is important to focus on persistence in each component of the learning process, which we defined as micro-persistence.

Indeed, it was recently shown that being actively engaged with learning tasks while using an interactive learning platform distinguishes learners who demonstrate a productive persistence from those who just spend time without achieving mastery (Kai, Almeda, Baker, Heffernan, & Heffernan, 2018). Hence, the importance of studying micro-persistence.

A plethora of factors—related to learners' characteristics, programs' structure, technology in use, and the context in which learning occurs—are associated with persistence in online learning platforms (Dalipi, Imran, & Kastrati, 2018; Gazza & Hunker, 2014; Lee & Choi, 2011; Naito, Bezerra, Márcia, & Silva, 2016). In this context, gamification and interactivity—attributes shared by most of the online learning platforms for CT—were proposed as central features that increase persistence and reduce dropout in online learning (Croxton, 2014; Sümer & Aydın, 2018).

Therefore, the main purpose of the current study is to examine the associations between students' micro-persistence and task difficulty, as they expressed while acquiring CT in a game-based learning platform. Moreover, the study examines whether micro-persistence is better explained by contextual variables (State) or alternatively by personal attributes (Trait) – hence is it state-or-trait dependent?

2. METHODOLOGY
2.1. The Learning Platform: CodeMonkey™
CodeMonkey (http://www.playcodemonkey.com) is a game-based challenge-based learning platform for developing CT, aimed mainly at K-12 students. CodeMonkey is unique in that students are required to enter a code from the very first stage (in contrast to the most common, block-based programming approach), however, no previous knowledge in coding is required.

In each level of the game, the learner needs to help the main character, a monkey, catch bananas while overcoming various obstacles. Here, we analyze data drawn from the first four Worlds of the game, teaching basic commands to control the game’s characters’ movement (Worlds 1-2), times-loops (World 3), and the concept of variables (World 4). Each of the game’s Worlds is built of a few Challenges, and moving forward from one Challenge to another, and from one World to another, is only possible upon completing the former.

Upon submitting a solution to a Challenge, the user gets immediate feedback. A correct solution can award the user with one, two or three Stars: one Star for successfully accomplishing the task (i.e., the monkey collected all the needed bananas), two Stars for a correct solution that also demonstrated the newly-presented concepts, and three Stars for a 2-Star solution which is also the most efficient solution. See Figure for a screenshot of one Challenge, along with 1-, 2-, and 3-Star example solutions. Upon submitting a solution, hints are given in order for the user to improve the code and achieve a higher-Star solution. It is when users attempt to improve their Star-rating—that is, re-trying to solve a Challenge after already solving it correctly—that we identify as micro-persistence.
2.2. Population and Dataset

For this study, we analyzed actions of 119 elementary school students from all over Israel, who played the game between March-July 2017 and completed all the Challenges in Worlds 1-3 and at least 10 Challenges in World 4 (only the first 10 Challenges were considered). Note that due to a natural dropout, population size is decreasing as the game progresses. Therefore, we referred only to students who continuously carried out the above-mentioned worlds. All students were connected to the game using their school-provided user accounts, however, we have no information on whether they used it in a formal school context, or on a voluntary basis.

The dataset we analyzed included only correct solution attempts of these users (failed attempts were not fully documented); however, we believe that the number of correct attempts to resolve a task which was already solved, is a good proxy for micro-persistence.

2.3. Variables

2.3.1. Task Difficulty

We have two different measures for task difficulty, referring to both success and effort. These measures are first calculated at the Challenge level, and then they are averaged for each World across its Challenges.

Success. Maximum Stars Achieved (across all student’s attempts) is first calculated for each student in each Challenge and then averaged for the Challenge across all students. Finally, an average for a World is calculated across the World’s Challenges.

Effort. The number of attempts to achieve 2- or 3-Star solutions is another proxy for difficulty. Again, this is first calculated for each student at the Challenge-level, then aggregated to the World-level by taking an average across that World’s Challenges. (Note that in this case, not all students had submitted 2- or 3-Star solutions in every Challenge.) So, we get two variables: 2-Star Attempts and 3-Star Attempts.

2.3.2. Student Micro-Persistence

We have two different measures for micro-persistence, indicating an improvement of a correct solution that got either 1- or 2 Stars to a 3-Star solution. Note that this improvement can span over more than a single additional attempt and that we count the actual improvement and not the number of attempts. Each of these measures is first calculated at the Challenge level and then aggregated to the World level (across the World’s Challenges) in two ways, as described below.

1- to 3-Star Improvement. We consider cases where the first correct solution got 1 Star and the next better solution got 3 Stars (i.e., no 2-Star solutions were submitted in between). For each student in each Challenge, we set a value of 1 if this student got 1 Star for his first correct solution in that Challenge and their next better attempt was a 3-Star solution; otherwise, we set a value of 0. Then, for each World, we aggregate these values over the World’s Challenges, for each student, by either averaging or taking the maximum, which gives us two variables: 1-to-3-Star Improvement Average and 1-to-3-Star Improvement Binary, accordingly. Note that for the latter, a value of 0 means that no improvements were done in any of this World’s Challenges, while a value of 1 means that improvement was done in at least one Challenge in this World.

2- to 3-Star Improvement. We consider cases where the first correct solution got 2 Stars and the next better solution got 3 Stars (additional 1-Star solutions in between are counted) and calculate this measurement done similarly to the previous one, resulting with two additional variables: 2-to-3-Star Improvement Average and 2-to-3-Star Improvement Binary.

(The other two forms of micro-persistence—i.e., 1-to-2-Star improvement, and 1-to-2-to-3-Star improvement, were rarely observed in the data and therefore omitted from the data analysis).

3. FINDINGS

3.1. Descriptive Statistics of the Research Variables

3.1.1. Task Difficulty

Overall, as evident from Maximum Stars Achieved, task difficulty is linearly decreasing as the game progresses. This variable’s values are rather high, with low variability, and even in World 4 it takes a value of 2.78 (SD=0.32); these findings are summarized in Table 1. This means that generally, students achieve the highest number of Stars. Indeed, in 4361 of 4760 student-Challenge cases (92%), students achieved a 3-Star solution.

Additionally, we can look at the two other variables measuring the number of attempts to achieve a 2- or 3-Star solution, namely, 2-Star Attempts and 3-Star Attempts, accordingly. (Note that contrary to Maximum Star Achieved, these variables are positively associated with difficulty.) Here, we see that the number of attempts is not linearly increasing along Worlds, but rather that World 2 is more difficult than World 3 (See Table 1).

<table>
<thead>
<tr>
<th>Table 1. Task difficulty descriptive statistics (n=119).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficulty Variable</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Max. Stars Achieved</td>
</tr>
<tr>
<td>2-Star Attempts</td>
</tr>
<tr>
<td>3-Star Attempts</td>
</tr>
</tbody>
</table>
3.1.2. Students’ Persistence
Recall that we have four micro-persistence variables, measuring persistence in improving from 1-Star to 3-Star solutions and from 2-Star to 3-Star solutions, each having Binary and Average calculations. For all these variables, we observe an increase from World 1 to World 2, and from World 3 to World 4, as well as an increase in the standard deviation. This means that persistence is increasing between these Worlds (albeit with increased variance). However, there are differences in the variables’ trend from World 2 to World 3.

When examining improvement from 2-Star to 3-Star solutions, both variables decrease from World 2 to World 3. An improvement from 1-Star to 3-Star solutions behave differently: Its Binary variable—which indicates the very existence of micro-persistence anywhere along the World’s Challenges—increases from World 2 to World 3; Its Average variable—which indicates the cumulative effect of micro-persistence along the World’s Challenges—is about the same in these two Worlds. Findings are summarized in Table 2.

This irregularity of the micro-persistence trend is associated with the above-mentioned irregularity of task difficulty in World 2. That is, we saw that World 2 yields more attempts than World 3 for 2- and 3-Star solutions; nevertheless, we see that students are more eager in World 2, compared to World 3, to achieve the best solution once they started with a 2-Star solution, but this is not evident for students who first achieved a 1-Star solution.

<table>
<thead>
<tr>
<th>Persistence Variable</th>
<th>World Average (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-to-3</td>
<td>0.01 (0.03)</td>
</tr>
<tr>
<td>Average</td>
<td>0.02 (0.04)</td>
</tr>
<tr>
<td>1</td>
<td>0.08 (0.28)</td>
</tr>
<tr>
<td>Binary</td>
<td>0.16 (0.37)</td>
</tr>
<tr>
<td></td>
<td>0.18 (0.39)</td>
</tr>
<tr>
<td>2</td>
<td>0.01 (0.03)</td>
</tr>
<tr>
<td>Average</td>
<td>0.07 (0.09)</td>
</tr>
<tr>
<td>2-to-3</td>
<td>0.05 (0.07)</td>
</tr>
<tr>
<td>Binary</td>
<td>0.06 (0.08)</td>
</tr>
<tr>
<td>2</td>
<td>0.09 (0.29)</td>
</tr>
<tr>
<td>Binary</td>
<td>0.34 (0.47)</td>
</tr>
<tr>
<td>3</td>
<td>0.48 (0.5)</td>
</tr>
</tbody>
</table>

3.2. State- and Trait-Models for Persistence
To understand whether micro-persistence is more related to the World’s characteristics (state) or to the student’s characteristics (trait), we have constructed two linear regression models (state and trait) for each of the four research variables. Each of the eight models is built on the full dataset of 476 rows.

A State Model tries to predict persistence by Worlds. It uses four variables that denote the game Worlds and is set as follows: for each row in the data, the variable that corresponds to the World documented in this row is set to 1, the others are set to 0. Similarly, a Trait Model tries to predict persistence by the student; this model uses 119 variables, each denotes a student. Note that by using this approach, we refer to the students themselves, or to the Worlds themselves, as the trait/state variables, accordingly, since each of them is a good proxy to the sum of all their characteristics (Baker, 2007).

The models were built using Rapid Miner Studio Version 9.1 and their quality was measured using $r^2$ (squared correlation), using 10-fold cross-validation.

3.2.1. Understanding the State Models
Regarding the 1-to-3-Star improvement, in both State models (Average and Binary), World 1 has a negative coefficient ($\beta$ =-0.011 at p<0.05 and $\beta$ =-0.101 at p<0.01, respectively), while World 4 has a positive coefficient ($\beta$ =0.019 and $\beta$ =0.168, respectively, both at p<0.001). This means that World 1 is associated with lower persistence compared to the other Worlds, while World 4 is associated with higher persistence compared to the other Worlds. This may be explained by the difference in difficulty between these Worlds, as detailed above (Section 3.1.1), with World 4 is more difficult than World 1.

Regarding 2-to-3 Star improvement, we find a similar trend. Here, again, in both State models (Average and Binary), World 1 has negative coefficients ($\beta$ =-0.036 and $\beta$ =-0.244, respectively, both at p<0.001), while World 4 has positive coefficients ($\beta$ =0.019, at p<0.05, and $\beta$ =0.143 at p<0.01, respectively). This, again, may be explained by the difference in difficulty between these two Worlds. Additionally, World 2 has positive coefficients in both models ($\beta$ =0.029 and $\beta$ =0.168, respectively, both at p<0.001); that is, World 2 is associated with higher persistence compared to the other Worlds. This may be related to our previous findings, according to which students in World 2 are more persistent in achieving the best solution once they started with a 2-Star solution, as was detailed above (Section 3.1.2).

3.2.2. Understanding the Trait Models
When looking at the Trait models, we find that for all four variables, there are a few students who came up with significant positive coefficients (no student came up with a significant negative coefficient); these numbers range between 8 (1-to-3 Average) to 42 (2-to-3 Average). For a student to come up significantly positive in a trait-model means that this student demonstrated higher persistence along the game than other students.

We should highlight that all students who came up with significant coefficients in the 1-to-3 Average model are also significant in the 1-to-3 Binary model; this is obvious, based on the definition and construction of the related variables (i.e., those who are, on average, more persistent – are more persistent in essence). Interestingly, we observe an opposite logic relation for the 2-to-3 improvement: All students who came up with significant coefficients in the 2-to-3 Binary model are also significant in the 2-to-3 Average model; i.e., those students who were, in principle, persistent throughout the game – were also highly persistent by their action. Of course, this relation is not a necessity.

Additionally, nine students came up with significant coefficients in both the 1-to-3 Binary model and the 2-to-3 Binary model. Same goes for seven students who came up significant in both the 1-to-3 Average and the 2-to-3 Average models. This means that there are a few students who are
more persistent than others in improving their result, no matter what is the initial solution.

3.2.3. The State-or-Trait Question
Overall, we find that regarding the four research variables, the State models were significant, while the Trait models were not, indicating a possible state, rather than a trait explanation for persistence. However, the state models had low prediction power, with \( r^2 \) ranges between 0.072-0.11. Results are summarized in Table 3 and Table 4 (for the Trait models, we only note how many student-variables were found significant, without mentioning the specific students nor the coefficients; this will be discussed below).

Comparing 1-3 and 2-3 models, we see that the 2-3 models have higher \( r^2 \) values, but less significant coefficients. This may be a result of the 1-3 data having more 0 values, hence the prediction model can be simpler (predicting 0), but it's more difficult to predict non-0 values.

<table>
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<tr>
<th>Table 3. The 1-to-3-Star State and Trait models.</th>
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<td>State</td>
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<td>Avg.</td>
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<td>Significant Coefficients</td>
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<td>Binary</td>
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<td>Significant Coefficients</td>
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* \( p<0.05, ** p<0.01, *** p<0.001 \)

<table>
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<tr>
<th>Table 4. The 2-to-3-Star State and Trait models</th>
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<td>State</td>
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<td>Avg.</td>
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* \( p<0.05, ** p<0.01, *** p<0.001 \)

4. DISCUSSION
In this study, we investigated students’ persistence while acquiring CT in an online game-based learning platform. Rather than referring to persistence on the macro-level, as commonly done—that is, as the opposite of disengaging from the learning process—we explored micro-persistence, which reflects the behavior of keeping students engaged with a learning task. This level of persistence has only been little studied (Dumdumaya et al., 2018; Fang et al., 2017). Analyzing persistence at that level allows us to examine the nuanced relationship between persistence and difficulty at the task level. As we measured both students’ persistence in a task and the task difficulty using different mechanisms, we were able to demonstrate the complex relationship between these two constructs.

Overall, we observed positive associations between task difficulty and student’s persistence. This is in line with recent studies of game-based learning, which found positive links between difficulty and proxies of persistence, like engagement or flow (Hamari et al., 2016; Hung, Sun, & Yu, 2015).

However, our nuanced examination of persistence enabled us to identify a specific set of learning tasks (World 2) in which students demonstrated an interesting behavior: while they were relatively highly persistent in achieving the best solution once they started with a 2-Star solution, this persistence was not evident for students who first achieved a 1-Star solution. Recall that it is the 2-Star solution in which students apply the new knowledge taught. That is, according to our findings, students who have already demonstrated a certain ability to learn new material are the ones who are motivated to achieve the best solution. It may be that those students are intrinsically motivated, as mastery-oriented learners—i.e., those who wish to increase their competence and abilities while mastering new tasks—are characterized by higher persistence, even when facing difficulties, than those who seek a positive judgment of their abilities and performance (performance-orientation). In other words, motivation, mainly intrinsic, has a positive effect on persistence (Dweck, 1986; Garris, Ahlers, & Driskell, 2002).

Of course, the alternative explanation may also apply, that is, that playing the game persistently assisted in increasing learners' motivation, as was argued by Hamari et al. (2016) in the context of challenging games in which skills are promoted. Therefore, one important research direction is to further study the causal dynamics of the persistence-difficulty association.

Importantly, the unique behavior described above happened in World 2, which is somehow an extension of World 1; Worlds 3 and 4 teach new concepts. That is, when aiming at extending the learner’s knowledge, we observe a situation where those who are already capable of solving the tasks – keep trying until achieving the best solution. While this behavior may seem desirable, it may also increase the knowledge gap between learners, and may eventually harm those who need help the most. Interactive learning platforms (like the one studied here) often have help mechanisms that may assist the struggling students, but, paradoxically, it was found that these mechanisms mostly to promote the medium-achievers (probably represented in our case by those who initially got a 2-Star solution) (Roll, Baker, Alevien, & Koedinger, 2014). Therefore, it is advisable to keep studying the ways in which the knowledge gap may be reduced while using interactive learning platforms.

Examining the state-or-trait question—that is, whether personal or contextual attributes better explain micro-persistence behavior—we overall demonstrate that the former has a stronger predictive value than the latter; this is in accordance with previously mentioned findings regarding the persistence-difficulty association. However, both types
of predictions are not necessarily strong. Indeed, the literature indicates that persistence is related to both contextual and personal characteristics. Persistence may be influenced by contextual variables—such as task difficulty, or even a teacher's encouragement—but also by personal attributes, e.g., self-perception of abilities (Schunk, 1996). While intrinsic motivation may be more pronounced, extrinsic factors also have a substantial role (Garris et al., 2002). It may be that some characteristics of the learning platforms—e.g., gaming and interactivity—promote students' engagement; specifically, reward systems (in our case, the Stars) are often mentioned as having positive motivational or metacognitive effect on learning, in a way that increases engagement (Buckley & Doyle, 2016; Mekler, Brühlmann, Opwis, & Tuch, 2013; O’Rourke, Peach, Dweck, & Popović, 2016; Richter, Raban, & Rafaeli, 2015). In future research, we suggest to further explore how external factors such as the gameplay, the rewards system or the challenges’ structure affect students’ persistence to acquire CT in similar platforms.

Carefully examining the Trait-models sheds some important light on the personal tendency for persistence. We found a subset of the students (as large as 35% of the research population) who are prominently more persistent than the rest of the population. More than that, some students appear to be consistently persistent in attempting to achieve the best solution, no matter what was their starting point. Such a group of highly-motivated students may serve as the basis for understanding the differences in learners' demonstration of persistence. In that light, this may be studied qualitatively.

This study has some practical implications as well. First, educational content developers who wish to keep at a high level of micro-persistence should monitor the difficulty of the learning processes in which learners are involved (Luckin, 2001); optimally, learners should find their flow state, in which challenge and ability to overcome the challenge are matched perfectly (Peterson, Verenikina, & Herrington, 2008). Supporting learners’ motivation to solve challenges will subsequently result in improving the acquisition of new knowledge; in this case, CT skills. Second, teachers who wish to use game-based learning in their instruction, should motivate learners to the task and not solely rely on extrinsic motivation to be ignited by the rewarding mechanisms of the game (Peterson et al., 2008; Pucher, Mense, & Wahl, 2002).

5. REFERENCES


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*Education - SIGCSE '17. ACM, 321-326.*
Constructing Expert Programming Thinking Process in the Field of Information Engineering, Promoting the Planning of Operational Thinking Teaching Activities

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ABSTRACT

At present, the important issue of engineering technology education is how to solve the problem of engineering talent training (Han, Capraro, Capraro, 2015), how to carry out engineering design teaching, etc., is a very important and urgent problem research problem. Today, technical artificial intelligence, the Internet of Things and other technology industries require a large number of talent. Therefore, it is necessary to cultivate good information engineering talents. The correct procedure should be used to teach students. This study will summarize in the semantic flow chart analysis. Expert course design courses in the field of information engineering can provide students with the best teaching content, train their information engineering talents, and improve their thinking skills.

KEYWORDS

programming thinking program, a flow-map, computational thinking
構建資訊工程領域專家程式設計思考程序及促進運算思維教學活動規劃

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摘要
目前工程與科技教育重要課題方面為如何解決工程人才培育的缺項問題、如何進行工程設計教學的問題等，都是相當重要且迫切需要解決的研究問題，並且科技人工智能、物聯網等科技產業人才需求量大，因此要培養出一位好的資訊工程的人才，該以正確的程序教導於學子們，並且開發一套有關資訊工程教育的課程，本研究將以語意流程圖析法整理歸納出我國資訊工程領域專家程式設計程序並且開發相關課程以利將來教導資訊工程的人才並且提升運算思維能力時，能給予學子們最好的教學內容。

關鍵字
程式設計思考程序；語意流程圖析法；運算思維

1. 前言

在現階段的工程與科技教育重要課題方面，依據近年國際科技與工程教育相關學術期刊的研究趨勢，以及觀察近兩年參與世界工程教育論壇（World Engineering Education Forum，WEEF）與國際科技與工程教師學會研討會（International Technology and Engineering Educators Association Conference，ITEEA Conference）的觀察，如何解決工程人才培育的缺項問題（Han, Capraro, & Capraro, 2015）。

課程當中資訊科技課程「運算思維」（Computational thinking）為重要理念，透過電腦科學相關知識的學習，培養邏輯思考、系統化思考等運算思維，並藉由資訊科技之設計與實作，增進運算思維的應用能力，也因此培育有運算思維能力的資訊工程人才是一大重點。

本研究藉由語意流程圖析法訪談，語意流程圖析法是研究者以不具引導性的問題進行訪談，研究者再將受訪者在訪談時所呈現內容依照其順序轉錄成流程圖，以分析受訪者的認知結構，透過此方法，可以對受訪者的陳述進行內容分析，以了解受訪者的訊息處理模式，並經過訪談完後將專家敘說的內容打成逐字稿，並且加以歸納內容整理出一個資訊程式設計的工程程序。

2. 文獻探討

2.1. 程式設計思考程序

Tritrakan、Kidrakarn與Asanok（2017）所提出在電腦程式設計課程中所應用的工程設計程序包含以下幾個步驟：（1）清楚定義問題與期望的解決方法；（2）分析有關輸入與輸出變項的相關問題；（3）發展可能解決方法；（4）選擇最佳解決構想；（5）應用電腦程式語言以進行建模；（6）測試與評估模型並找出可能的問題；（7）與其它團隊溝通與討論演算法；（8）改良程式。

而本研究想藉由語意流程圖析法將國內資訊工程專家的程序歸納出一個有助於對於國內資訊工程教育有幫助的程式設計思考程序，並且藉由此程序來開發課程，透過課程培育出有運算思維能力的資訊工程人才。

2.2. 語意流程圖析法

本研究語意流程圖析法所採用的訪談較為單純，以資訊程式設計程序的知識結構方面，主要訪談內容如下：（1）請問當初若要撰寫一支程式時，你所採用的程式設計思考程序為何？包含哪幾個重要的步驟？（2）除了剛剛所提到的這幾個重要步驟之外，請問一下您是否還有需要補充的重要步驟？（3）請問剛剛所提及的這些重要步驟中，彼此之間是否有連結性，若有的話，可否請您說明哪些步驟之間是有相互關聯的呢？（4）請問針對您剛剛所提到的這幾個程式設計思考程序的步驟中，每個步驟應該所展現的能力為何？請問這些能力之間是否有連結性呢？（5）請問針對您剛剛所提到的內容，是否還需要補充說明的呢？

語意流程圖析法是研究者以不具引導性的問題進行訪談，研究者再將受訪者在訪談時所呈現內容依照其順序轉錄成流程圖，以分析受訪者的認知結構，透過此方法，可以對受訪者的陳述進行內容分析，以了解受訪者的訊息處理模式，並經過訪談完後將專家敘說的內容打成逐字稿，並且加以歸納內容整理出一個資訊程式設計的工程程序。

2.3. 運算思維

美國國際教育科技協會（The International Society for Technology in Education [ISTE], 2011）認定運算思維是問題解決的過程，它包括：架構問題、邏輯化、抽象化、自動化、效率化、及一般化等特性。

Google for Education網站則指出運算思維適用於任何一門學科，因其為一系列問題解決之技巧及科技，網站中並列出運算思維包括：心智模式問題拆解、程式設計思考程序設計教學內容為何？
別、抽象化、演算法設計、自動化、資料分析表達及模式一般化等。

目前廣為大家接受的運算思維內涵包括：模式一般化與抽象化（包括建立及模擬）、系統化處理資訊、符號系統及表示方法、流程控制的演算法概念、結構化分解問題（模組化）、條件邏輯、效率及執行限制、與除錯及系統性錯誤偵測等。運算思維不等同於程式設計，但學習程式設計為培養運算思維的重要途徑，透過程式撰寫，能實作運算思維中的抽象化、流程控制、模式化、遞迴、重複及除錯等基本能力。當學生擁有基本程式設計能力後，也同時提升邏輯思維能力（Brennan & Resnick, 2012）。吳正已、林育慈（2016）說儘管運算思維之重要性已在各國極力推展的各項政策與活動中不言而喻，大家對運算思維仍有許多疑義，尤其是如何將運算思維的培養落實於資訊科技課程之中，因此，實有必要釐清運算思維的定義並提供教學方法（林育慈與吳正已, 2016），然而此研究將發展出一套運算思維教學活動。

3. 研究方法
本研究欲探討資訊工程專家的程式設計工程程序及藉由訪談程序發展出一套相關課程並且將來運用於我國高中資訊課程當中，使高中生能更加瞭解資訊工程這塊領域，並且提升運算思維能力，進而萌芽他們對於資訊工程的興趣。

3.1. 實驗設計與實施
本研究採用質性研究，研究對象為國內資訊工程專家分別於高中及大學任職，選取共3人進行訪談，研究主主要以錄音訪談方式配合「後設重聽法」收集資料，再以「語意流程圖析法」將訪談內容繪製成語意流程圖，最後整理歸納出資訊工程專家的程式設計工程程序。

3.2. 訪談流程

訪談說明
語意流程圖訪談
後設重聽
逐字稿校對
整理、分析、歸納
完成資訊工程程式設計程序

3.3. 研究工具－語意流程圖析法

為了瞭解資訊工程領域專家對於程式設計工程程序，將對資訊工程領域專家進行語意流程圖，並將結果做分析。本研究將採用 Tsai（1998）、吳穎沺與蔡今中（2005）指出之兩次訪談進行語意流程圖析法，進行步驟如下：

(一) 第一次訪談：的過程中會進行錄音，訪談題目參考採 Tsai（1998）、吳穎沺與蔡今中（2005）編製，將與相關領域專家進行討論修改成。

(二) 第二次訪談：訪談的過程中會進行錄音，當完第一次訪談後，研究者參考 Tsai（1998）後設重聽法，將所錄的音重新播放給學習者聽，再由學習者確認談話內容是否完整正確，若過程中有需要修正則立刻停止第一次訪談錄音的播放，讓學習者進行補充修改。第二次必須訪談錄音的播放，讓學習者聽完第二次的訪談，並成所有增加或修改確認

3.4. 防範結果
本研究將資訊工程領域專家對於程式設計程序步驟進行整理歸納如圖2並且將此程序發展出一套資訊工程課程，以下為訪談三位專家而歸納出的程序步驟圖：

3.5. 實驗研究設計與規劃

5.1. 實驗設計與實施

訪談三位資訊工程領域專家發現第一步驟皆是定義問題、分析問題及使用者情境為何？再來思考架構以及在哪些情境下需要用到哪些硬體設施或是感測器，接著調整輸入、輸出資料，再將剛剛所思考的架構繪製出流程圖，藉由流程圖可以去評估選擇某種程式語言對整個架構及效能是否為最高效益的，進而使用此程式語言去撰寫。最終會進行一連串的測試與除錯，然而這階段會與前述階段互相關聯，每一階段都有它的重要含義。本研究將運用此專家程式設計程序來設計課程。
本研究預計以實驗研究進行前、後測之實驗設計，研究對象為台北市某高三年級學生，六個班級，選取共 240 人，進行為期 8 堂課，每堂課 50 分鐘的教學實驗。本次實驗活動設計，將學習過程分為三個學習階段，活動將由三個學習階段貫穿整個教學活動如圖 3，進行課程學習階段一：學習目標是熟悉 Micro:bit 介面操作和程式基礎，包含循序結構、條件結構、音效、迴圈結構和變數。學習階段二：學習目標是認識和熟悉 Micro:bit 擴充板的電子元件以及如何應用電子元件的程式基礎，包含 LED 燈、按鈕、伺服馬達控制並且製作自動澆花器如圖 4，學習階段三：學生必須完成廢材機器人運用 Micro:bit 與電子元件的作品，學生必須應用前面所學，透過創意發想、撰寫程式和組裝硬體、測試與修改設計出：（1）Micro:bit 程式（2）電子元件的應用（3）外觀造型，最後產出廢材機器人，本課程廢材機器人知識建構如圖 5，主要分為四大學習方面，首先為摩擦力，學生會了解到摩擦力如何生成的物理知識，以及摩擦力的應用，然而藉由摩擦力的應用學生需要去構思廢材機器人如何走動並且繪製設計圖，完成後學生需要考量軟硬體如何相互結合，並且撰寫 Micro:bit 拼圖程式來驅使馬達轉動進而帶動廢材機器人。

3.6. 研究工具
本研究使用的工具包括：Micro:bit、運算思維量表以下分項敘述之。

3.6.1. Micro:bit
3.6.2. 運算思維測驗量表
國際運算思維能力測驗（International Bebras Contest）
幫助了解8至18（三年級至十二年級）學生的運算思維（computational thinking）能力。測驗是為了激起學生對於資訊科學之興趣，同時了解學生是否具備學習資訊科學之性向。本測驗利用淺顯易懂的方式呈現題目，各題皆為情境式任務，讓學習者利用自己既有的知識進行解題。本研究採用2013年國際運算思維測驗題目，參考Brennan與Resnick（2012）評量運算思維程式概念的框架。

3.6.3. 實作評量
實作作品是指學生在學習階段三的學習活動必須產出一個廢材機器人作品，如圖7，作為程式設計與實作能力的展現。因此在評量標準方面，本研究針對程式設計和廢材機器人成品規劃出作品評分的標準。

4. 資料分析方法
本研究經過教學實驗後，將蒐集之實驗資料以SPSS22統計軟體分別針對「實作能力」與「運算思維」進行分析，統計分析之顯著水準皆為.05。本研究實作能力及運算思維採共變數分析（ANCOVA），以教學模式作為自變項，實作能力後測及學習運算思維後測之資料為依變項，實驗活動進行實作能力、運算思維前測為共變量進行分析。

5. 結語
本研究預期學生藉由以專家程式設計程序去設計的課程來提升運算思維能力，進而培育資訊工程這塊領域的人才並且萌芽他們對於資訊工程的興趣。使學生在學習過程中透過情境以及運用Micro:bit去了解到資訊工程，學生學習的面向包括硬體的考量、感測器的使用、程式撰寫、問題分析、運算思維、實作能力等能力。

6. 參考文獻
林育慈和吳正已（2016）。運算思維與中小學資訊科技課程。教育脈動，6，5-20。
吳穎沺和蔡今中（2005）。建構主義式的科學學習活動對國小高年級學生認知結構之影響，以“電與磁”單元為例。科學教育學刊，13（4），387-411。
Barr, V., & Stephenson, C. (2011). Bringing Computational Thinking to K-12: What is Involved and
What is the Role of the Computer Science Education Community? *Acm Inroads*, 2(1), 48-54.


The Effects of Gender Differences and Learning Styles on Scratch’s Programming Performance and Computational Thinking Ability

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ABSTRACT
The purpose of this study was to explore the effects of gender differences and learning styles on learners’ scratch programming achievement, motivation and computational thinking ability. The object consisted of 39 sixth-grade students in two classes, including 21 males and 18 females. A quasi-experimental design was adopted and conducted a six-hour teaching experiment for four weeks. The results show that: The game-based learning project approach of this study can effectively promote learning. Gender and learning style have no interaction in scratch learning achievement and computational thinking ability. The effects of gender and learning style on programming learning achievements are not significantly different. In computing thinking, female learners outperform men, but male learners have greater progress. In learning motivation, the accommodator and assimilator style learners are significantly more attention than the converger learners.

KEYWORDS
gender difference, learning style, programming education, computational thinking
性別與學習風格對程式設計學習成效與運算思維能力之影響

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摘要
本研究旨在探討性別與學習風格對學習者 Scratch 遊戲製作的程式設計學習動機、學習成就與運算思維能力之影響。研究對象為國小六年級兩班共 39 位學童(男 21 位、女 18 位)，以實證研究進行為期四週共六小時的教學實驗。結果顯示：本研究遊戲式專題程式設計教學能有效促進學習;性別與學習風格在程式設計學習成就及運算思維能力皆無交互作用且無影響;運算思維能力方面，女性學習者表現優於男性，但男性學習者之進步幅度較大;學習動機方面，行動型與理論型學習者在 Scratch 學習動機中的注意力顯著高於應用型學習者。

關鍵字
性別差異;學習風格;程式設計教育;運算思維

1. 前言

性別差異(gender difference)一直是教育研究領域相當重要的議題。如何讓不同性別的學習者有均等的學習機會，促進不同性別的學生在科學學習的興趣、信心、意願與成就，是從事性別與科學教育研究者多年來的期望與目標(Severiens & Geert, 1997; 佘曉清, 1998; 余民寧和趙珮晴, 2010)。然而，許多學者認為兩性在學習上仍存在許多差異，例如 Bain 和 Rice (2006) 即歸納性別因素對科技輔助學習的影響：(1) 男性學習者在使用新科技方面，比女性展現較高之動機與興趣；(2) 男性學習者傾向將資訊科技視為遊戲與娛樂的載台，而女性學習者則較傾向視為輔助學習的工具；(3) 使用電腦的先備經驗，顯著影響兩性學習者接受新科技的態度。

在資訊科學領域的學習情境中，性別因素對學習動機與學習成效的影響，在不同的領域知識及教學情境下呈現不同的結果。Busch (1995) 的研究發現，當學習任務較具體且容易時，兩性學習者的自我效能並無顯著差異；然當學習任務較抽象且難度較高時，男性學習者會顯著比女性學習動機與自我效能。相反的，亦有研究結果顯示性別因素對 Scratch 程式設計與運算思維之學習成效並無影響 (林欣璇, 2018)。

2. 文獻探討

2.1. 運算思維與程式設計教學

運算思維(Computational Thinking)一詞最早是由 Carnegie Mellon 大學的電腦科學學者 Jeannette Wing 所提出。她最初將運算思維視為是一種運用電路科技的觀念來解決問題、設計系統、以及理解人類行動的認知處理能力(Wing, 2006)。Wing 認為資訊科技已逐漸改變人類的生活方式與運作模式，因此未具備這種運算思維素養的人，其生活作息將處處受限。以此觀點而言，運算思維是人類適應未來社會生活所必須具備的電路科技知識與運用此種知識進行問題解決的技能。Google 在 Exploring Computational Thinking 專案
計畫中將運算思維定義為一種包含許多技能、態度、與心智處理的問題解決過程，例如拆解、識別、抽象化及形成演算法則的技能，有自信處理複雜問題與容忍及歧異的態度，及邏輯思考、資料蒐集與分析等心智處理過程（Google, 2015）。林育慈、吳正己（2016）統整各國資訊科技教育的發展趨勢與歸納分析主流的研究，總結運算思維的定義為能有效應用運算方法與工具解決問題之思維能力。

然而，運算思維究竟該如何教？教什麼？學者認為應該從基礎教育層級的程式設計課程教起（劉明洲，2017）。教師透過設計一些解決日常生活問題的課題式程式設計學習任務，或是透過能實體操作的程式遊戲及模擬動畫，均適合用來培養學童的運算思維能力（Hsu, Chang, & Hung, 2018；謝宗翔和顏國雄，2017）。

此外，隨著資訊科技的不斷演進，程式語言的典範與類型也日趨多元，學者專家亦建議程式設計課程的內涵，不應再著重程式語言的語法、結構與設計技巧，而是應強調從具體動手的實作經驗中學習問題拆解（decomposition）、模式識別（pattern recognition）、抽象化（abstraction）及演算法則（algorithms）的邏輯思考與問題解決能力。

2.2 性別差異與程式設計學習

有關性別的研究將觀察變項聚焦於兩性在學習成就、態度、動機、興趣、焦慮、自信與學習行為表現上之不同，多數研究認為兩性確實存在許多學習上的差異（佘曉清，1998；佘民寧和趙珮晴，2010；Severiens & Geert, 1997; 王敏娟，2007）。Fan 和 Li (2005) 的研究指出：台灣女學生在資訊科學相關課程中，對電腦的興趣與自信普遍低於男學生，而男學生在創新科技使用之自我效能與接受度上顯著比女學生為高。然而，有研究指出有趣且值得探討的現象，那就是女學生的自我效能與學習成就之相關比男生來得高。換句話說，女學生的自我效能比男學生更能準確的預測其學習成效，而男學生雖對資訊相關課程展現高度的自信，然其學習表現並未見得能與其自信相符（Anjum, 2006）。


遊戲角色與執行效果，學習者能從玩遊戲與設計遊戲的過程，瞭解遊戲內容的程式設計概念。

### 3.2.2. Scratch 遊戲設計專題作品

學生透過設計遊戲專題之障礙物和角色移動的程式指令學習序列和選課概念。在學習者實際操作演練後，研究者再進行統一講解與概念澄清，讓學習者了解程式指令的差異性。學習者經反覆的模擬與操作後，從角色的路徑偵測及終點的程式設定學到多重條件判斷的概念，若有疑問再進一步與教師或同學討論。

### 3.3. 研究工具

本研究之 Scratch 遊戲成就測驗為根據實際授課內容自行編製而成，項目包含程式概念的基本知識、Scratch 指令積木的意義與用法、依照題意選出適當的指令積木、或是配合題意進行錯誤管理程式能正確執行等。測驗共 10 題，每題 10 分，滿分為 100 分。此外，運算思維能力測驗乃依據 2016 年及 2017 年 Bebras 國際運算思維能力測驗公告之題目，考量其題目隱含的資訊科學概念和難易度，篩選出實驗對象的題目編製而成。測驗依難易度分別以簡易 2、中等 2、困難 1 選題 5 題，編製成運算思維能力前測與後測卷。

本研究之程式設計學習動機問卷採孫琇瑩（2000）改編自 Keller 未出版的 IMMS（Instructional Materials Motivational Scale）。問卷內容涵蓋 Keller 的 ARCS 動機模式四大要素：Attention（引起注意）、Relevance（切身相關）、Confidence（建立信心）以及 Satisfaction（獲得滿足）。本問卷共 36 題，信度方面整體問卷 Cronbach’s α = 0.86，具有良好信度。

### 4. 結果與討論

#### 4.1. 成對樣本 t 檢定顯示學習者之學習成就表現與運算思維能力均有顯著進步

本研究首先檢驗程式設計教學實驗後，全部參與學生在 Scratch 學習成就測驗與 Bebras 運算思維能力測驗之前、後測分數是否達顯著差異。研究者分別考察學習成就測驗及運算思維能力測驗之成對樣本 t 檢定（Paired-Samples t test）結果。

### 表 1 Scratch 學習成就前、後測之成對樣本 t 檢定結果

<table>
<thead>
<tr>
<th></th>
<th>前測</th>
<th>後測</th>
<th>t 值</th>
<th>df</th>
<th>顯著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>學習成就</td>
<td>39</td>
<td>39</td>
<td>-2.439</td>
<td>38</td>
<td>.020**</td>
</tr>
<tr>
<td>平均數</td>
<td>52.82</td>
<td>61.03</td>
<td>15.72</td>
<td></td>
<td></td>
</tr>
<tr>
<td>標準差</td>
<td>15.72</td>
<td>15.69</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 表 2 Bebras 運算思維前、後測之成對樣本 t 檢定結果

<table>
<thead>
<tr>
<th></th>
<th>前測</th>
<th>後測</th>
<th>t 值</th>
<th>df</th>
<th>顯著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>運算思維</td>
<td>39</td>
<td>39</td>
<td>-4.342</td>
<td>38</td>
<td>.000**</td>
</tr>
<tr>
<td>平均數</td>
<td>51.67</td>
<td>66.92</td>
<td>31.82</td>
<td></td>
<td></td>
</tr>
<tr>
<td>標準差</td>
<td>31.82</td>
<td>25.67</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

從表 1 及表 2 之成對樣本 t 檢定結果可知：本研究實施之 Scratch 程式設計教學活動，學習者之學習成就與運算思維能力後測成績均高於前測成績，且雙尾檢定之顯著性分別達顯著與非常顯著之水準，由此可知本研究之教學成效相當良好。

### 4.2. 性別與學習風格在學習成就之二因子共變數分析

本研究以獨立樣本之二因子共變數分析（two-way ANCOVA）探討性別因素與學習風格對 Scratch 學習成就測驗表現上是否存在交互作用。首先，表 3 為不同性別與學習風格之學習者，在 Scratch 學習成就測驗前後測之描述性統計摘要。

### 表 3 Scratch 學習成就前、後測之描述性摘要

<table>
<thead>
<tr>
<th>变项</th>
<th>為性別</th>
<th>前測</th>
<th>後測</th>
<th>平均數</th>
<th>標準差</th>
<th>平均數</th>
<th>標準差</th>
</tr>
</thead>
<tbody>
<tr>
<td>性別</td>
<td>男生</td>
<td>21</td>
<td>52.86</td>
<td>18.75</td>
<td>58.57</td>
<td>18.24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女生</td>
<td>18</td>
<td>52.78</td>
<td>11.79</td>
<td>63.89</td>
<td>11.95</td>
<td></td>
</tr>
<tr>
<td>行動型</td>
<td>9</td>
<td>50.00</td>
<td>21.21</td>
<td>62.22</td>
<td>13.02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>理論型</td>
<td>11</td>
<td>60.00</td>
<td>11.83</td>
<td>61.82</td>
<td>18.34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>風格</td>
<td>10</td>
<td>53.00</td>
<td>13.37</td>
<td>62.00</td>
<td>13.98</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

接著以 Scratch 學習成就測驗前後測成績為變數，檢驗性別與學習風格對成就測驗後測成績之交互作用是否有顯著差異，經檢驗符合迴歸係數同質性檢定之條件後，獲得如表 4 之共變數分析結果。

### 表 4 性別與學習風格對學習成就之二因子共變數分析

<table>
<thead>
<tr>
<th>变项</th>
<th>為性別</th>
<th>前測</th>
<th>後測</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>成就測驗前後測</td>
<td>209.494</td>
<td>1</td>
<td>209.494</td>
<td>.744</td>
<td>.396</td>
</tr>
<tr>
<td>性別</td>
<td>213.934</td>
<td>1</td>
<td>213.934</td>
<td>.759</td>
<td>.391</td>
</tr>
<tr>
<td>學習風格</td>
<td>25.116</td>
<td>3</td>
<td>8.372</td>
<td>.030</td>
<td>.993</td>
</tr>
<tr>
<td>性別×學習風格</td>
<td>701.938</td>
<td>3</td>
<td>233.979</td>
<td>.830</td>
<td>.448</td>
</tr>
<tr>
<td>誤差</td>
<td>8170.982</td>
<td>29</td>
<td>281.759</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

注：R 方 = .115（調整後 R 方 = .129）

從表 4 可知：性別與學習風格在 Scratch 學習成就測驗上之交互作用 F (1, 29) = .830, p = .448, 未達顯著水準。表示在排除成就測驗前的影響後，性別變項對 Scratch 學習成就測驗後測的影響，不會因學習風格之不同而有所不同，反之亦然。此外，除了交互作用不顯著外，性別與學習風格兩因子相互之效果亦未達顯著差異。由此可知，本研究之教學實驗雖有不錯的學習成效，然男性與女性、以及四種不同學習風格之學習者，在 Scratch 前後測之表現上並無差異。

### 4.3. 性別與學習風格在運算思維能力之二因子共變數分析

#### 4.3.1. 運算思維能力之二因子共變數分析

本研究以獨立樣本之二因子共變數分析（two-way ANCOVA）探討性別因素與學習風格對 Bebras 運算思維能力測驗表現上是否存在交互作用。表 5 為性別與學習風格在運算思維前測、後測之描述性統計摘要。

33
接著以 Bebras 運算思維能力之前測成績為共變數，檢驗性別與學習風格對運算思維能力後測之交互作用是否達顯著差異，經檢验符合迴歸係數同質性检验之條件後，獲得如表 6 之共變數分析結果。

### 表 6 性別與學習風格對運算思維之二因子共變數分析

<table>
<thead>
<tr>
<th>變數來源</th>
<th>型 III</th>
<th>自由度</th>
<th>均方</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>運算思維前測</td>
<td>6845.129</td>
<td>1</td>
<td>6845.129</td>
<td>19.086</td>
<td>.000</td>
</tr>
<tr>
<td>性別</td>
<td>285.141</td>
<td>1</td>
<td>285.141</td>
<td>.790</td>
<td>.380</td>
</tr>
<tr>
<td>學習風格</td>
<td>1168.796</td>
<td>3</td>
<td>389.599</td>
<td>1.086</td>
<td>.370</td>
</tr>
<tr>
<td>性別×學習風格</td>
<td>285.676</td>
<td>3</td>
<td>95.255</td>
<td>.266</td>
<td>.850</td>
</tr>
<tr>
<td>誤差</td>
<td>10400.942</td>
<td>29</td>
<td>358.653</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

注：R 平方 = .579（調整後 R 平方 = .463）

從表 6 結果得知：性別與學習風格在 Bebras 運算思維能力測驗之交互作用 $F(1, 29) = .266, p = .850$, 未達顯著水準。表示在排除運算思維能力前測的影響後，性別變項對運算思維能力後測的影響，不會因學習風格之不同而有所不同，反之亦然。此外，除了交互作用不顯著外，性別與學習風格個別主效果亦無顯著差異。然而，值得注意的是作為共變數之運算思維前測成績是達顯著差異的 ($F = 19.086, p < .01$)。我們以 $t$ 檢定及變異數分析分別進行性別與學習風格對運算思維前測成績之分析發現：性別在運算思維前測成績有顯著差異存在，且女生成績 (平均值 67.78) 普通男生 (平均值 37.86)，而學習風格則無顯著差異存在。

這是個有趣的現象：女性學生在運算思維前測成績較優，但在共變數分析之結果卻無顯著差異，代表男性學習者在數學實驗過程中有著較大的進步幅度，以致於造成性別因素在共變數分析中，對後測成績產生了無顯著差異的結果。

### 表 7 性別因素對學習動機成就測驗後測-前測之 $t$ 檢定結果

<table>
<thead>
<tr>
<th>性別</th>
<th>個數</th>
<th>後測-前測</th>
<th>平均數</th>
<th>標準差</th>
<th>$t$ 值</th>
<th>df</th>
<th>顯著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>男生</td>
<td>21</td>
<td>20.00</td>
<td>22.14</td>
<td>1.481</td>
<td>37</td>
<td>.147</td>
<td></td>
</tr>
<tr>
<td>女生</td>
<td>18</td>
<td>9.72</td>
<td>20.97</td>
<td>1.481</td>
<td>37</td>
<td>.147</td>
<td></td>
</tr>
</tbody>
</table>

為驗證此假定，本研究改以運算思維後測成績-前測成績 (進步幅度) 為依變項，進行性別因素之 $t$ 檢定分析，結果發現性別因素在運算思維能力進步幅度之 $t$ 檢定雖未達顯著 ($t = 1.481$, 顯著性為 .147)，然男生平均進步 20.00 分，女生則平均僅進步 9.72 分（表 7），顯然男性學習者在數學實驗中有較大的進步幅度。
表 10 Scratch 程式設計學習動機之受試者間效應檢定

<table>
<thead>
<tr>
<th>來源</th>
<th>依變項</th>
<th>型III</th>
<th>平均和</th>
<th>df</th>
<th>平均和</th>
<th>F 值</th>
<th>顯著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>性別</td>
<td>注意力</td>
<td>0.032</td>
<td>1</td>
<td>0.032</td>
<td>.111</td>
<td>.741</td>
<td></td>
</tr>
<tr>
<td></td>
<td>相關性</td>
<td>0.021</td>
<td>1</td>
<td>0.056</td>
<td>.815</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>信心感</td>
<td>0.047</td>
<td>1</td>
<td>0.108</td>
<td>.745</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>滿足感</td>
<td>0.008</td>
<td>1</td>
<td>0.010</td>
<td>.921</td>
<td></td>
<td></td>
</tr>
<tr>
<td>學習風格</td>
<td>注意力</td>
<td>3.234</td>
<td>3</td>
<td>1.078</td>
<td>3.805</td>
<td>.020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>相關性</td>
<td>5.541</td>
<td>3</td>
<td>1.180</td>
<td>.487</td>
<td>.694</td>
<td></td>
</tr>
<tr>
<td></td>
<td>信心感</td>
<td>2.469</td>
<td>3</td>
<td>0.823</td>
<td>1.780</td>
<td>.156</td>
<td></td>
</tr>
<tr>
<td></td>
<td>滿足感</td>
<td>2.625</td>
<td>3</td>
<td>0.875</td>
<td>1.111</td>
<td>.360</td>
<td></td>
</tr>
<tr>
<td>性別 × 學習風格</td>
<td>注意力</td>
<td>9.95</td>
<td>3</td>
<td>0.332</td>
<td>1.171</td>
<td>.337</td>
<td></td>
</tr>
<tr>
<td></td>
<td>相關性</td>
<td>1.11</td>
<td>3</td>
<td>0.103</td>
<td>.100</td>
<td>.959</td>
<td></td>
</tr>
<tr>
<td></td>
<td>信心感</td>
<td>1.46</td>
<td>3</td>
<td>0.487</td>
<td>1.106</td>
<td>.362</td>
<td></td>
</tr>
<tr>
<td></td>
<td>滿足感</td>
<td>5.54</td>
<td>3</td>
<td>0.980</td>
<td>.417</td>
<td></td>
<td></td>
</tr>
<tr>
<td>誤差</td>
<td>注意力</td>
<td>8.49</td>
<td>30</td>
<td>0.283</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>相關性</td>
<td>11.17</td>
<td>30</td>
<td>0.371</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>信心感</td>
<td>13.20</td>
<td>30</td>
<td>0.440</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>滿足感</td>
<td>23.62</td>
<td>30</td>
<td>0.788</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*p < .05

從表 10 結果得知：性別與學習風格在學習動機的四個分向度之交互作用均未達顯著差異，且性別因素之主效果亦無顯著差異，只有學習風格在學習動機分向度之注意力上達顯著差異（F = 3.805，p = .020）。此研究經 LSD 法進行事後分析後獲得如表 11 之結果。

表 11 學習風格在學習動機注意力之成對事後分析

<table>
<thead>
<tr>
<th>依變項</th>
<th>動機之注意力</th>
<th>學習風格</th>
<th>學習風格</th>
<th>平均差異</th>
<th>標準誤</th>
<th>顯著性</th>
</tr>
</thead>
<tbody>
<tr>
<td>反思型</td>
<td>行動型</td>
<td>-0.246</td>
<td>-0.264</td>
<td>.359</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>理論型</td>
<td>-0.112</td>
<td>-0.256</td>
<td>.665</td>
<td></td>
<td></td>
</tr>
<tr>
<td>行動型</td>
<td>反思型</td>
<td>-0.246</td>
<td>-0.264</td>
<td>.359</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>應用型</td>
<td>-0.403</td>
<td>-0.256</td>
<td>.126</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>理論型</td>
<td>-0.358</td>
<td>-0.267</td>
<td>.191</td>
<td></td>
<td></td>
</tr>
<tr>
<td>反思型</td>
<td>行動型</td>
<td>-0.649</td>
<td>-0.244</td>
<td>.013*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>應用型</td>
<td>-0.403</td>
<td>-0.256</td>
<td>.126</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>理論型</td>
<td>-0.761</td>
<td>-0.248</td>
<td>.005*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>應用型</td>
<td>行動型</td>
<td>-0.112</td>
<td>-0.256</td>
<td>.665</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>反思型</td>
<td>-0.358</td>
<td>-0.267</td>
<td>.191</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>應用型</td>
<td>-0.761</td>
<td>-0.248</td>
<td>.005*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*p < .05

表 11 顯示：在學習動機之注意力中，行動型學習者顯著高於應用型學習者（平均差異為 -0.649，顯著性為 p = .013）；此外，理論型學習者亦顯著高於應用型學習者（平均差異為 -0.761，顯著性為 p = .005）。

5. 結論及建議

本研究旨在探討性別與學習風格對學習者 Scratch 遊戲製作的程式設計學習動機、學習成就與運算思維能力之影響。經二因子之共變數與多變量變異數分析後，獲得如下幾點結論：

5.1. 遊戲式專題程式設計教學能有效促進學習，而性別與學習風格對學習成就似無影響

經前述實驗數據之分析結果歸納，本研究的 Scratch 遊戲式專題程式設計教學活動，能有效促進學習者在學習成就測驗與 Bebras 運算思維能力測驗之學習表現，而實驗結果支持性別與學習風格的四項變因，於程式設計學習成就上並無交互作用，且不同性別與不同學習風格之學習者，其學習成就並無差異。

5.2. 性別與學習風格對運算思維能力雖無交互作用及顯著影響，但女生表現較好、男生進步幅度較大

本研究實驗數據結果顯示：性別與學習風格在運算思維能力上並無交互作用，且不同性別與不同學習風格之學習者，其運算思維能力並無差異。研究者原本假定 Scratch 的程式設計教學，能協助學習者發展問題解決之思維與方法，提升學習者在運算思維能力測驗上的得分。然本研究之運算思維能力測驗選自 Bebras 國際運算思維能力挑戰賽的題目，需要更高階的思辨能力與解題方法，本研究整體教學時程較短，學習者可能尚未發展精熟的問題解決能力，致成效不顯著。

此外，從教學現場的觀察紀錄發現，Bebras 運算思維挑戰賽之題目sofar較普通學生熟悉的測驗題目繁複，作答者需耐心閱讀並理解題目內容後才能作答。男性學習者普遍對於題目的冗長感到不耐煩，且有較高比例採用略讀的方式作答；反觀女性學習者則比較能耐心閱讀題意後才作答，這或許是在性別差異中在運算思維前後測的平均得分皆較高的原因。相反的，由於男性學習者前測成績較差，在遊戲式專題教學活動後，對程式設計產生較高的學習動機，故在運算思維的後測表現上有進步幅度較大的發展空間。

5.3. 行動型學習者與理論型學習者在程式設計學習動機中的注意力皆優於應用型學習者

本研究實驗數據結果顯示：不同學習風格之學習者在程式設計學習成就及運算思維能力上均無顯著差異；而學習動機方面，行動型學習者與理論型學習者均在注意力上顯著優於應用型學習者。此，由表 11 之結果得知，學習風格在學習動機注意力之成對事後分析結果顯示，行動型與理論型學習者在程式設計學習動機注意力之注意力上顯著高於應用型學習者。

根據 Kolb 及 Kolb (2005) 所建立的學習風格分類：行動型 (accommodator) 學習者傾向使用具體經驗和主動實驗，喜歡冒險與嘗試，習慣以直覺和嘗試錯誤的方法実際に動手去做；理論型 (assimilator) 學習者傾向使用抽象概念和省思觀察來學習，具有較強的歸納統整以及架構理論的能力，喜歡邏輯性的概念學習；應用型 (converger) 學習者則傾向使用抽象概念和主觀實驗，善於假設驗證的演繹推理，來尋求問題解決的方法。本研究教學活動內涵，除了學習使用 Scratch 程式設計抽象的問題解決演算法則轉化成具體可執行的遊戲角色動作外，專題目標為無標準答案的開放式遊戲設計任務，專題製作過程需經常與同儕討論及合作，且專題程式設計過程中，必須反覆進行除錯來修正錯誤的程式執行結果。因此，從學習任務觀之，行動型與應用型學習者的動手做特質，似乎更適合程式撰寫與除錯的學習任務及專題製作過程，而理論型與應用型的抽象思考特質，似乎較適合問題解決的演算法則設計。
以文献回顾检视实验结果，研究者合理推论开放式的设计游戏设计，且同时需兼顾逻辑思考与动手实验的程式设计任务，似乎比较容易吸引行动型与理论型学习者的专注与投入，较不利于应用型学习者偏好单一解答的理论风格。

新世代的教育思潮是以学习者为中心的理念架构，教师应运用不同的教学策略或是活动安排来促进不同性别与学习风格的学习者，提升其学习动机与学习成效。未来研究建议增加实验教学之参与人数，以提高研究结论之推论与适用性。其次，性别与学习风格对运算思维学习成效方面，建议考虑将先备知识纳之第三因子探討，藉由修正原研究架構中女性学习者前测成绩差异对整体模式之影响。

6. 致謝

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7. 參考文獻

王敏娟（2006）。The Link Magazine of Educational Psychology, 13(3), 61-78。
Supporting Representational Flexibility in Computational Thinking:

Transitions between Reactive Rule-based and Block-based Programming

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ABSTRACT
Although the general principles of Computational Thinking are manifold and not bound to one specific programming paradigm current practice is less varied, dominated by visual block-based approaches following the imperative paradigm. For this study, an environment with an agent in a maze has been made accessible to programming in two different modalities: visual block-based programming (the current standard) and reactive rule-based programming. The latter approach allows for defining the agent behavior in bottom-up style in reaction to current local conditions. We have tested the transfer between the two approaches in both directions, i.e. starting with reactive rule-based programming followed by visual block-based programming and vice versa. It turns out starting with the reactive rule-based approach is superior in terms of achievement (level gain) and problem understanding.

KEYWORDS
representational flexibility, algorithmic thinking, reactive rule-based programming, block-based programming

1. INTRODUCTION
According to Hoppe and Werneburg (2019), the “essence of Computational Thinking (CT) lies in the creation of ‘logical artifacts’ that externalize and reify human ideas in a form that can be interpreted and ‘run’ on computers”. These logical artifacts are often the results of programming activities, which links computational thinking to programming as a medium. Although the term “Computational Thinking” has gained popularity more recently, especially through Wing (2006), already Papert (1996) described the idea and used the term in conjunction with the development of the LOGO language as a medium for learning mathematics. In her recent characterization of CT, Wing (2017) emphasizes the importance of abstraction: “The most important and high-level thought process in computational thinking is the abstraction process. Abstraction is used in defining patterns, generalizing from specific instances, and parameterization”.

The executable artefacts that are created in CT activities are examples of “computational models”. Such models can be generated by learners from scratch, they can be modified, or they can be used for experimentation as is often the case with interactive simulations supporting scientific inquiry learning. Systematically using or modifying simulations can also involve CT skills (cf. Sengupta et al., 2013). However, in such environments the basic computational “ingredients”, namely underlying data structures and a basic processing model, are usually predefined and fixed. However, from a computer science point of view it is desirable that learners should be able to create computational models with a certain freedom of choice regarding the use of different representations (e.g. data structures) and processing mechanisms. Even beyond simple variation in formulating a specific programming solution, we would like to enable learners to actively experience different computational approaches and paradigms. Aho (2012) uses the term “models of computation” to address this aspect. Variations on this level are found between different classes of programming languages (e.g., imperative versus declarative languages) but also comprise “abstract machines” such as automata or grammars. We use the term “representational flexibility” to denote the characteristic of a CT environment that supports different models of computation.

The study reported on in this paper combines two different computational approaches and investigates sequencing and transfer effects between two different ensuing experiences. This is enabled through the provision of different computational approaches that are applied to the same problem, namely steering a programmable agent to escape from a maze. In this context, successful problem solving requires understanding and skills on two levels: (1) programming and (2) maze strategies. Related to (2), we would speak of “learning through programming” as compared to “learning to program” (1). The co-existence of these two orientations is frequently found in programming-based microworlds (cf. DiSessa, 2000). The maze problem domain is closely related to turtle geometry. Labyrinth algorithms are discussed from this perspective by Abelson and DiSessa (1981).

The aim of our study is to investigate the influence of “representational variation” in terms of multiple models of computation on both problem understanding and the development of programming skills.

2. THE ENVIRONMENT: TMAZEStudio
The ctMazeStudio system facilitates the definition of agent behavior in a maze environment with different difficulty levels. At all levels, the goal is to define a strategy that lets the agent find a way out of any maze of the given level. In the overall learning process, the learners will formulate strategies of more and more general nature, ending up with a correct implementation of “wall following” (i.e. navigating through maze keeping the walls always on one hand side).

ctMazeStudio offers two different computational approaches to formulate agent strategies as solutions to the given problems:
The reactive rule-based approach facilitates the formulation of strategies in a bottom-up and “situated” fashion: In a given situation (i.e. with the agent in a certain position in a certain maze), the learner is provided with a localized rule that reflects the concrete situation in the neighborhood of the agent in its pre-instantiated conditions (IF-part) whereas the action part (THEN-part) of the rule is still empty. Now the learner has to fill in a corresponding action or action sequence made up of 90° turns (“Left” / “Right”) or stepwise movements forward. Figure 1 shows an example of such a situated rule construction: The agent (called “Hero”) facing towards the right has walls to the left and right (“blocked”) and a free space in the viewing direction (“front free”). Here, the choice is clearly “Go Forward.

![Figure 1. ctMazeStudio’s “situated” Rule Editor.](image1)

The rule editor shown above is always invoked when a new situation is encountered. For the given conditions, the learner selects the desired actions and thus defines a situated rule of “reactive” behavior (triggered by the given conditions). The user can also delete conditions, which implies that the corresponding rule will be applied in situations more general than the given one, disregarding one of the premises (as a generalization mechanism). The rules will be “memorized” by the agent and will be re-applied under the same conditions. This approach was inspired by the kind of visual agent programming introduced in “KidSim” (Smith, Cypher, & Spohrer, 1994).

In addition to the rule editor, ctMazeStudio contains two more components: the behavior stage and a rule library (Figure 2).

![Figure 2. ctMazeStudio with Rule Library.](image2)

The architecture of the rule-based variant of ctMazeStudio is shown in Figure 3. In the graphical user interface, the user can create a new rule or modify an existing rule in the rule editor. Each created rule is listed in the rule library, initially in the order of creation. The ordering of the rules determines the order of the matching and ensuing execution. The rule manager combines the rule library with the interpretation of rules and renders the result in the behavior stage using a game engine.

![Figure 3. Architecture of the rule-based system.](image3)

The rule library (shown in Figure 2) allows for managing the collection of all previously defined rules. The learners can edit or delete already defined rules, directly enter new rules and change the order (and thus priority) of the rules to be checked. Depending on the entries in the rule library, the corresponding actions are executed and the specific entry in the rule library is highlighted. The execution will stop if now applicable is found or the goal is reached.

On the higher levels, learners have to apply different strategies to improve their programming code (i.e. the rule set). When they investigate and test their rule sets in consecutive situations, they may revise formerly defined rule sets through generalization (dropping of conditions) or reordering. The challenge is to create a maximally powerful rule set with a minimum number of rules. This requires a level of understanding that allows for predicting global behavior based on the locally specified rules. In the maze example, a small set of rules (minimally three) will be created to implement a wall-following strategy. A correct algorithmic solution has to ensure that the wall is always kept either on the right or on the left hand. This strategy works with any kind of maze that has no cycles or “islands”.

![Figure 4. Block-structured programming interface.](image4)

In addition to the reactive rule-based mode, the ctMazeStudio environment can also be programmed through a block-structured interface (Figure 4), similar to Scratch (Resnick et al., 2009). This corresponds to top-down imperative programming approach with conditionals and...
loops as control structures. In combination of both approaches, *ctMazeStudio* affords a specific form of “representational flexibility” the gives the learner two different programming interfaces for the same task.

3. **Hypotheses and Study Design**

Providing the learners with choices between different computational approaches and representations when teaching CT is a postulate that resonates with conveying the power and richness of computer science constructs to the learners. This is very much what Aho (2012) advocates when he introduces the notion of “models of computation”. CT learning environments based on one specific computational approach will particularly support a learning progression within this approach. In *ctMazeStudio* we can examine the impact of and the interaction between different computational representations and approaches. The target is, in first place, the development of problem understanding in the given task domain conditioned by the one or the other computational approach. The computational approaches provide different versions of agent programming, whereas the task domain is the same (namely labyrinth algorithms leading to “discovering” the wall-following strategy).

Based on these premises, we have studied the effect of sequencing the usage of reactive rule based programming approach (RRBP) and of visual block-based programming (VBBP). Our central hypothesis was:

*(H1)* The understanding and active mastery of wall-following will be better supported by RRBP.

Our two experimental conditions were RRBP first, followed by VBBP second for group A and vice versa for group B. Following H1, we would expect the learning gain (related to the maze strategy) to be higher for group A than for group B after the first trial. We would expect group B to “catch up” after the second round. Additional observations were made regarding the problem-specific and general coding abilities in the VBBP approach. Specifically, we would expect:

*(H2)* Prior experience with RRBP will lead to better solutions in the VBBP modality in terms of finding and implementing correct strategies.

Figure 5 represents the overall experimental procedure:

![Figure 5. Experimental procedure.](image)

The tests of algorithmic understanding were related to the maze problem and operationalized through specific questions, involving paper and pencil solutions with given labyrinths. CT competencies were tested through questions inspired by Gonzalez (2015) and Grover and Basu (2017).

The study was conducted in a public German high school (“Gymnasium”) with a group of 31 students of grade nine participating in a computer science course (elective), 2 were female and 29 male, and all between 14 and 16 years old (M = 14.87). The average self-assessment of programming skills was 2.77 on a 5-point Likert scale. Group had 15, group B 16 participants. The duration of the test was 90 minutes.

4. **Results**

Table 1 captures the distribution of successful completions of level 8 (corresponding to wall following) for all groups and conditions. For both groups, the rate of success increased from trial 1 to trial 2 (A: 6 to 8; B: 2 to 5). The overall success was higher in group A.

![Table 1. Success (completion of Level 8) per group and programming modality.](image)

Figure 6 shows the quantified results of the “algorithmic understanding” test applied after Run 1 (T1) and after Run 2 (T2). The questions were designed in such a way as to distinguish procedural and declarative knowledge related to this problem, and the diagram shows the results with this distinction. First, we compared the different measurements for each of the groups (A and B) separately using the non-parametric Wilcoxon signed-rank test. For both groups, the difference (in both cases an increase) in procedural knowledge was not significant. However, group B showed a significant increase in declarative knowledge between T1 and T2 (Z=19.5, p=0.026). The corresponding difference
Our findings suggest that sticking to one computational approach alone may not be adequate. Different models of computation do not only increment the learners’ knowledge base by juxtaposition, they can also positively interact with each other. Accordingly, we should further explore “representational flexibility” in teaching CT.

6. ACKNOWLEDGMENTS

We dedicate this publication to the memory of Sören Werneburg who designed and developed the ctMazeStudio environment and planned this study. We thank our former student Anna Taphorn for orchestrating and conducting the empirical investigation and the statistical analysis.

7. REFERENCES


A Study on the Current Situation of Visual Programming for Primary School Students and Its Influencing Factors

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ABSTRACT
In order to investigate the current situation and influencing factors of visual programming learning of primary school students, this study took the sixth grade students who have just learned the Scratch course for half a year as the research object, and studied their learning interest, future career intention, motivation, cognitive load and programming self-efficacy. The findings are as follows: (1) students have strong interest in computer programming, high learning motivation, good self-efficacy in programming and low cognitive load; however, students are less willing to engage in computer programming relates occupations in the future. (2) there are significant differences between male and female students in future career intention and programming self-efficacy. (3) there is a significant positive correlation between learning interest, future career intention, motivation and programming self-efficacy, and a significant negative correlation between cognitive load and learning interest.

KEYWORDS
visual programming, learning interest, motivation, programming self-efficacy
小学生可视化编程学习现状与其影响因素研究

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摘要
为了调查小学生可视化编程学习的现状及其影响因素，本研究以刚接触Scratch编程课程半年的六年级学生为调查对象，对其编程学习兴趣、未来职业意愿、学习动机、认知负荷以及编程自我效能进行研究。研究发现：（1）学生对计算机编程有浓厚的学习兴趣，学习动机较高，编程自我效能感较好，认知负荷较低，但是学生对于未来从事计算机编程相关职业的意愿较低；（2）男女生在未来职业意愿、编程自我效能感方面存在显著差异；（3）学习兴趣、未来职业意愿、学习动机和编程自我效能感间呈显著的正相关关系，认知负荷和学习兴趣间呈显著的负相关关系。

关键字
可视化编程; 学习兴趣; 学习动机; 编程效能感

1. 前言

2. 文献综述

个人效能会影响个人对活动的选择、投入的努力、面对障碍时的坚持和表现（Bandura，1977; Schunk，1989）。自我效能感高的学生更愿意投入精力来应对具有挑战性的任务（Bandura，1994）。有研究发现，在计算机科学中使用Scratch可以提高学生的学习水平和自我效能感，但并不会导致学生产生高度的学习焦虑，学生花在学习和创建新程序上的时间更少（Armoni，2015）。编程自我效能感反映了一个人对自己运用编程知识和技能解决计算问题的能力感知和判断，高编程自我效能感的学习者更愿意运用自己的知识和技能来解决计算问题（Kong，2017）。

综上所述，可视化编程是培养学生计算思维的良好工具，可视化编程能够提升学生学习兴趣、激发学生学习动机，提升学生自我效能感，减少学习焦虑。
3. 研究方法

3.1. 研究对象

本研究以武汉市某小学刚刚接触计算机编程教育半年的六年级学生为调查对象，该小学自三年级开始开设信息技术课程，但课程的内容集中于画图、Word、Excel、PowerPoint 等软件的应用。由于六年级学生对计算机操作较为熟练，因此选择六年级学生开设 Scratch 课程。本研究意在了解通过半年的 Scratch 课程学习后，学生编程学习兴趣、未来职业意愿、编程学习动机、认知负荷和编程自我效能感的现在，为后续 Scratch 课程内容的设置、教学方法等提供借鉴意义。

本研究采用调查研究法，发放问卷 101 份，回收有效问卷 72 份，问卷回收率为 71.3%。其中男生 35 人，女生 37 人。

3.2. 研究工具

本研究调查问卷由学习兴趣、未来职业意愿、学习动机、认知负荷和编程自我效能感五部分组成，共 16 个题项。其中学习兴趣由“我认为学习计算机编程很有意思”和“我十分享受编程的过程”两道题目组成；未来职业意愿关注学生未来从事相关职业的意愿—“我未来想从事与计算机编程相关的职业”；学习动机主要参照丁永祥(2012)编制的小学生学习动机调查表，“在编程活动中得到好成绩，对我来说是最满足的事情”、“在编程活动中，我比较喜欢有挑战性的内容，因为这样我可以学到新的事物”等 6 道题目；在认知负荷部分，本研究改编自 Hwang (2013) 提出的认知负荷调查问卷，包含“编程课程的学习内容对我来说很难”、“我不得不花费很多的精力来解决编程学习活动中的问题”2 道题目；编程自我效能感则采用 Kong (2018) 一文中对编程自我效能感的测量题项，共 5 道题。

问卷采用李克特 5 级量表，通过 SPSS21.0 对问卷信度进行分析，由于未来职业意愿题项较少，因此没有单独分析其信度。学习兴趣克朗巴赫 α 系数为 0.905，学习动机部分克朗巴赫 α 系数为 0.679，认知负荷部分克朗巴赫 α 系数为 0.773，克朗巴赫 α 系数在 0.6-0.7 还可以接受；编程自我效能感部分克朗巴赫 α 系数为 0.846。问卷总体克朗巴赫 α 系数为 0.832，整体问卷具有较好的信度。

4. 数据分析

4.1. 总体现状分析

总体来看，学生对计算机编程有浓厚的学习兴趣、学习动机高、学生对于编程的自我效能感较好，认知负荷较低，但是学生对于未来从事计算机编程相关职业的意愿较低。由表 2 可知，编程初学者对编程保有浓厚的学习兴趣，有较强的学习动机。学习兴趣和学习动机均值分别为 3.89 和 3.54，这可能与教师采用游戏化的教学方式和编程工具本身特性有关。在本研究中所有编程初学者均是由同一位教师采用游戏教学法进行编程教学，教师通过将计算机科学概念与知识融合到小游戏中，学生通过制作游戏完成对相关知识与技能的习得。本研究中编程初学者是通过 Scratch 编程工具进行编程启蒙的，可视化编程的直观性和趣味性能够提升学生的学习兴趣（郁晓华，2017）。此外，由于学生没有任何编程经验，教师在课堂上所教授的内容难度较低，一般选用代码数目较少、难度较低、趣味性较强的编程进行案例教学。这在一定程度上降低了学生的学习认知负荷，提高了学生的学习效能感。虽然学生对编程学习有浓厚的学习兴趣和较高的自我效能感，但是其未来职业意愿偏低，这可能与六年级的学生尚缺乏对未来职业的规划以及对计算机科学领域的了解有关。

<table>
<thead>
<tr>
<th>表1 问卷信度</th>
<th>维度</th>
<th>题项数</th>
<th>克朗巴赫 α系 数</th>
</tr>
</thead>
<tbody>
<tr>
<td>学习兴趣</td>
<td>2</td>
<td>0.905</td>
<td></td>
</tr>
<tr>
<td>未来职业意愿</td>
<td>1</td>
<td>/</td>
<td></td>
</tr>
<tr>
<td>学习动机</td>
<td>6</td>
<td>0.679</td>
<td></td>
</tr>
<tr>
<td>认知负荷</td>
<td>2</td>
<td>0.698</td>
<td></td>
</tr>
<tr>
<td>编程自我效能感</td>
<td>5</td>
<td>0.846</td>
<td></td>
</tr>
</tbody>
</table>

4.2. 性别差异分析

为了解性别对编程学习效果的影响，本研究采用独立样本 t 检验对不同性别的编程初学者在学习兴趣、学习动机、未来职业意愿、认知负荷和编程自我效能感是否存在差异进行了分析。

<table>
<thead>
<tr>
<th>表2 男性女生学习效果差异比较</th>
<th>学习效果</th>
<th>性别</th>
<th>均值</th>
<th>标准差</th>
<th>t值</th>
</tr>
</thead>
<tbody>
<tr>
<td>学习兴趣</td>
<td>男</td>
<td>3.94</td>
<td>0.95</td>
<td>0.47</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>3.84</td>
<td>0.97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>未来职业意愿</td>
<td>男</td>
<td>2.89</td>
<td>1.18</td>
<td>2.33*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>2.22</td>
<td>1.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>学习动机</td>
<td>男</td>
<td>3.68</td>
<td>0.79</td>
<td>1.63</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>3.40</td>
<td>0.66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>认知负荷</td>
<td>男</td>
<td>2.20</td>
<td>1.11</td>
<td>0.40</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>2.11</td>
<td>0.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>编程自我效能感</td>
<td>男</td>
<td>3.79</td>
<td>0.80</td>
<td>2.27*</td>
<td></td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>3.32</td>
<td>0.93</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

注：*p<0.05,**p<0.01,***p<0.001
结果如表3所示。男生在学习兴趣、未来职业意愿、学习动机、认知负荷和编程自我效能感的得分均值均高于女生。其中，男生的未来职业意愿（M=2.89，SD=1.18）显著高于女生的未来职业意愿（M=2.22，SD=1.25），t（70）=2.33,p=0.023<0.05。男生的编程自我效能感（M=3.79，SD=0.80）显著高于女生的编程自我效能感（M=3.32，SD=0.93），t（70）=2.72,p=0.026<0.05。在学习兴趣、学习动机和认知负荷三个维度男生得分均高于女生，但是不存在显著性差异。通过分析发现，在“我认为自己是一个擅长编程的人”题项中，男生得分（M=3.74，SD=1.07）显著高于女生得分（M=2.97，SD=1.36），t（70）=3.26,p=0.001<0.01。

<table>
<thead>
<tr>
<th>编程自我效能感</th>
<th>性别</th>
<th>均值</th>
<th>标准差</th>
<th>t值</th>
</tr>
</thead>
<tbody>
<tr>
<td>我认为自己是一个擅长编程的人</td>
<td>男</td>
<td>3.74</td>
<td>1.07</td>
<td>2.66*</td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>2.97</td>
<td>1.36</td>
<td></td>
</tr>
<tr>
<td>我有编程的技能</td>
<td>男</td>
<td>3.88</td>
<td>0.99</td>
<td>3.02**</td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>3.05</td>
<td>1.24</td>
<td></td>
</tr>
</tbody>
</table>

注：*p<0.05,**p<0.01,***p<0.001

4.3 相关分析
通过对学生学习兴趣、未来职业意愿、学习动机、认知负荷和编程自我效能感进行相关分析。

<table>
<thead>
<tr>
<th></th>
<th>学习兴趣</th>
<th>未来职业意愿</th>
<th>学习动机</th>
<th>认知负荷</th>
<th>编程自我效能感</th>
</tr>
</thead>
<tbody>
<tr>
<td>学习兴趣</td>
<td>1</td>
<td>0.329**</td>
<td>0.643**</td>
<td>-0.323**</td>
<td>0.578**</td>
</tr>
<tr>
<td>未来职业意愿</td>
<td>0.329**</td>
<td>1</td>
<td>0.425**</td>
<td>0.03</td>
<td>0.311**</td>
</tr>
<tr>
<td>学习动机</td>
<td>0.643**</td>
<td>0.425**</td>
<td>1</td>
<td>-0.087</td>
<td>0.616**</td>
</tr>
<tr>
<td>认知负荷</td>
<td>-0.323**</td>
<td>0.03</td>
<td>-0.087</td>
<td>1</td>
<td>-0.174</td>
</tr>
<tr>
<td>编程自我效能感</td>
<td>0.578**</td>
<td>0.311**</td>
<td>0.616**</td>
<td>-0.174</td>
<td>1</td>
</tr>
</tbody>
</table>

如表5所示，未来职业意愿和学习兴趣、学习动机、编程自我效能感之间存在显著的正相关关系（Pearson correlation value=0.329**, p<0.01；Pearson correlation value=0.425**, p<0.01；Pearson correlation value=0.311**, p<0.01）；编程自我效能感与学习兴趣、未来职业意愿和学习动机存在显著的正相关关系（Pearson correlation value=0.578**, p<0.01；Pearson correlation value=0.311**。

5. 研究结论及建议
本研究采用问卷调查法对刚刚接触可视化编程教育半年的六年级学生的计算思维学习现状进行调研，分析了性别对学习兴趣、学习动机、未来职业意愿、认知负荷和编程自我效能感的影响，并对学习兴趣、未来职业意愿、学习动机和编程自我效能感进行相关分析。研究发现（1）学生对计算机编程兴趣浓厚、学习动机高、编程自我效能感较好，学生认知负荷较低，但是对未来从事计算机编程相关职业的意愿较低；（2）男生未来职业意愿、编程自我效能感高于女生且存在显著差异；（3）男生未来职业意愿、未来职业意愿、编程自我效能感之间显著的正相关关系，认知负荷与学习兴趣之间显著的负相关关系。

5.1 可视化编程课程中，如何激发学生学习兴趣，提高学生学习动机，增强学生编程的自我效能感，发挥可视化编程工具培养学生计算思维的优势至关重要。基于此，本文提出以下建议：
一、面向学生的编程学习活动应该以学生为中心，从学生的视角来组织课堂活动。对于刚刚接触编程的初学者来说，编程是一项具有挑战性的活动，如果在开始不能引起学习者的兴趣，那么在以后的学习中，学习者很容易对其产生抵触情绪。目前，中小学课堂中利用趣味游戏作为知识载体，学生学习兴趣和学习动机在初始活动中能够维持在较高水平，但是教育者还应关注如何维持他们在学习活动中的学习兴趣和努力程度，激发学生的内在学习动机。此外，对于接触编程的初学者来说，教育者在教学过程中，要注意任务难度的划分，确保在符合学生认知水平和实际问题解决能力的基础上不断提高复杂度，提升学生的编程自我效能感，获得一种成就感的体验。

二、针对性别差异在计算机科学领域的客观存在，教育者需要为女孩提供更多地提供编程体验机会，激发学习兴趣、提高课堂参与度。在课程中，教师要更多关注到女孩的表现，给予及时的鼓励和反馈，增强她们的自信心和自我效能感。在本研究中，男生在未来职业意愿和认知负荷方面存在显著差异。自我效能感是职业意愿的重要预测因素，人们更愿意选择与自己有竞争力的职业，并且回避自认为不擅长的职业（Lent, 1994）。因此，要改变性别差异在计算机科学领域的存在，提升女生的编程自我效能感至关重要。学校编程社团男女比例失衡也是某些学校存在的问题之一，如何更好地发挥女生的主动性则变得至关重要。编程活动中，脚手架可以帮助女生的参与和信心，在一项涉及创造游戏的中学女生的研究中发现她们在学习过程中展示了足够水平的复杂编程活动（Denner et al., 2012）。因此，设计适当的活动可以作为吸引和鼓励女生对计
算机科学兴趣的有前景的途径之一，并在活动中辅以适当的脚手架促进学生思维的表达。

当然，本研究还存在很多不足，在研究的样本量方面，本研究的样本量较少，仅关注了很少一部分学生。其次，本研究缺少纵向的比对，因此在以后的研究中关注不同学习年限的学生其学习兴趣、学习动机、未来职业意愿、编程自我效能感的变化，并探索影响小学生计算思维相关职业意愿的因素。

6. 基金项目
国家自然科学基金 2018 年面上项目 促进小学生计算思维培养的跨学科 STEM+C 教学理论与实证研究 71874066
华中科技大学附属小学合作项目“智慧教室中的教学创新促进 小 学 生 的 深 度 学 习”（合同编号：XM0120170101）

7. 参考文献
丁永祥（2012）。小学生的英语学习兴趣和动机调查与分析。上海：华东师范大学。
陈鹏、黄怀荣、梁跃和张进宝（2018）。如何培养计算思维——基于 2006-2016 年研究文献及最新国际会议论文。现代远程教育研究，1，98-112。
李添、蔡旻君、蒋科蔚和王妍莉（2013）。可视化教学设计方法与应用。电化教育研究，34（3），16-22。
谢志平和杨璐。 (2015)。 中小学信息技术学科学生计算思维培养的策略与方法。中国电化教育，11，116-120。
郁晓华，肖敏，王美玲和陈妍（2017）。基于可视化编程的计算思维培养模式研究——论信息技术课堂中计算思维的培养。远程教育杂志，36（6），12-20。
张立国和王国华（2018）。计算思维：信息技术学科核心素养培养的核心议题。电化教育研究，39（5），115-121。
The Design and Development of Coding Poker Cards

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ABSTRACT
Since its inception, computational thinking has gradually been accepted by many countries as a critical element to the curriculum of elementary schools. Hence this study aimed to develop coding poker cards by the principles of game-based learning. That is, coding poker cards are used to increase learners’ motivation and improve their cognitive skills. Meanwhile, this study employs augmented reality (AR) to verify these poker cards and exhibit real program behaviors. Lastly, this study hopes to develop a set of coding poker cards featured with low-cost, portable, and being able to provide real-time cooperation and face-to-face interaction using AR technologies.

KEYWORDS
computational thinking, coding, poker cards, augmented reality

1. MOTIVATION AND PURPOSE
The concept of computational thinking was presented by Prof. Wing at Carnegie Mellon University in 2006. As she pointed out, computational thinking can be employed to solve problems, design systems, and understand human behaviors. Some scholars have also stressed that computational thinking is a necessary skill that an individual need to acquire in modern times. By this token, it is very important for children to acquire computational thinking ability since childhood. An easy way to develop this ability is to learn by writing a program (Buitrago Flórez, Casallas, Hernández, Reyes, Restrepo, Danies, 2017). Most young learners who have zero experience in programming struggle with the text-based user interface (TUI) when they are flummoxed by its complexity (Costelloe, 2004; Powers, Ecott & Hirshfield, 2007). So far the benefits of “game-based learning” for young learners have been recognized by a considerable amount of studies.

With the rising popularity of educational board games, the computer science unplugged project (Bell, Alexander, Freeman, & Grimsley, 2009) has also begun to gain attention, while related materials and ways of application have appeared on the market. To disseminate the concepts of program logic, this study presents a set of coding poker cards featured with low-cost and portable, which can also provide real-time cooperation and face-to-face interaction using AR technologies.

2. GAME DESIGN OF CODING POKER CARDS
The game mechanics of coding poker cards are mainly about card players trying to choose a route from a range of choices when they embark on a trip. By so doing, they need to use cards to discover the program logic, which indicates the principle of such routes. Meanwhile, card players try to consider how to use a minimum number of cards to get to the destination. Two to four players aged above eight can form a group for a game, which lasts 20-40 minutes. The program logic behind coding poker cards consists of sequence, event, repetition, parallel, naming, operator, and data application. The flowchart of the game is shown in Figure 1:

Each person is given four cards.

A topic card is drawn by the chosen person of the team.

Cards are changed according to game mechanics.

Arrange the cards into the topic card's answers

The result is verified by peer cooperation.

The result is verified by an AR app.

Figure 1. How to play coding poker cards.

The number of players should be decided at the very start. Each person is given four cards. Once all cards are distributed, a topic card is drawn by the person who has won the rock-paper-scissors hand game. The number of topic cards is between 2 to 4 (Figure 1). Two sides of the topic card are for the question and the answer, separately. Once it is drawn, the side with the question is up. Moreover, the maximum number of cards (with answers to them) is ten. Topics are contextually formulated.

Then card players can engage in “folding” or “drawing cards” according to some game mechanics. During the above said process, a person may draw a card at each turn, and the maximum is ten cards. When a card is drawn, the player may also take his new card through folding or changing cards. We also add some game mechanics to make this game even more enjoyable, such as getting more cards quickly, two cards being exchanged, and drawing cards from others’ hands. It is up to the card player which topic card she/he will be choosing. Once the player has collected all the cards of which the problem-solving tasks have been completed, she/he needs to wait until the next turn to declare she/he has accomplished the mission. When it is accomplished, the card player is required to give explanations by order of the poker cards (Figure 3). Other teammates shall verify the result.
Figure 2. Example of topic cards.

Figure 3. Player collected all the cards according the tasks.

Card players may decide which topic card she/he is choosing from all the cards. As the person has collected all the cards of which the problem-solving tasks have been completed, she/he needs to wait until the next turn to declare she/he has accomplished the mission. When it is accomplished, the card player is required to give explanations by order of these poker cards. Other teammates shall verify the result. If a mobile phone is at hand, then player can be scanned via AR technologies for verification (Figures 3).

3. CONCLUSION

The importance of computational thinking in education has been internationally accepted in recent years. Computational thinking may help children develop problem-solving skills and form a logical thinking model. Therefore, we create coding poker cards based on the principle of “game-based learning.” That is, coding poker cards are used to increase the learners’ motivation, facilitate “flow,” and then improve their cognitive skills. Meanwhile, AR is used to verify these poker cards and exhibit real program behaviors. Lastly, this study hopes to develop a set of coding poker cards featured with low-cost, portable, which can provide real-time cooperation and face-to-face interaction using AR technologies. We will explore learners’ performance after playing coding poker cards, using scales and behavioral models in an empirical study.

4. REFERENCES


Promoting Computational Thinking Skills in the Context of Programming Club for K-12 Pupils with the Engaging Game Adventure in Minecraft

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ABSTRACT
The aim of this study is to explore how the game adventure in Minecraft promote computational thinking in the context of after-school K-12 programming club. Earth 2.0 map was designed to include problem-based puzzles and engaging post-apocalyptic game narrative (see tasks section). Earth 2.0 was tested in the authentic context with 60 pupils and five teachers. Preliminary findings provides support for using Minecraft as a tool for learning computational thinking concepts and practices.

KEYWORDS
minecraft, serious gaming, computational thinking, programming with games

1. INTRODUCTION
Wing (2006) defines computational thinking as a thought process involved in programming. Computational thinking is also considered an essential skill for 21st century students. Brennan & Resnick (2012) have presented three major dimensions of computational thinking (CT): 1) concepts: e.g. sequences and loops 2) practices: e.g. testing and debugging or reusing and remixing 3) perspectives: expressing or questioning. They illustrate their framework with practical examples with Scratch - a programming environment which engages users to creative problem solving activities by programming, like Earth 2.0 designed in our experiment.

However, based on literature review done by Lye & Koh (2016) most of studies (85% in their literature review) examined the learning outcomes in terms of computational concepts (e.g. variables or conditions) although computational thinking entails also practices and perspectives as suggested above. In this study, emphasis was put to concepts and practices. Our Minecraft map for learning CT, Earth 2.0 was designed to include two of the concepts suggested by Brennan & Resnick (2012)

2. AIM OF THE STUDY
The aim of this study is to explore how the game adventure in Minecraft can be used to promote computational thinking in the context of after-school K-12 programming club.

3. METHODS
The design rationales for Earth 2.0 Minecraft coding game were recurring difficulties on finding a functional and motivating way to teach programming in context of after-school programming club.

In order to solve this issue, pedagogically and theoretically grounded game experience was designed and evaluated in authentic context together with the code-club participants.

3.1. Participants
Participant groups enrolled on after-school programming club (five clubs, 8-20 participants (7-12 years old, 62 participants altogether) for three months with first four sessions on Minecraft. In the context of this study, all five club groups used the prototype version of the Earth 2.0 computational thinking game.

3.2. Tasks and Pedagogical Design
Earth 2.0 Minecraft world is based on storyline where robots are to be programmed for reconstructing the earth, where all activities are suddenly stopped. Players are scientist-astronauts who are ordered to go back on earth and check the situation. There is information about someone, who is trying to sabotage players’ attempts to rehabilitate the planet earth.

This narrative is further divided into four main puzzles (quests) and one bonus puzzle (quest) which all are separate Minecraft worlds and one bonus world. First, player has to learn to use the programming tool, Beginners Turtle, in Tutorial.

Then they are introduced to basic programming concepts and practices in specific order (see the table 1). Concepts and practices of computational thinking (Brennan & Resnick 2012) are distributed to three sequential task-groups: Quests 1, 2 and 3. Finally, a fourth task-group, Bonus Quest, is included for quicker and more advanced players. See more detailed descriptions in the Table 1. Layout of an individual puzzle is introduced in Figures 1 and 2.

<table>
<thead>
<tr>
<th>Table 1. Tasks to promote Computational thinking included in Earth 2.0.</th>
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<tbody>
<tr>
<td><strong>Game phase</strong></td>
</tr>
<tr>
<td>Tutorial</td>
</tr>
<tr>
<td>Quest 1, Puzzles 1-3</td>
</tr>
<tr>
<td>Quest 1, Puzzle 4</td>
</tr>
</tbody>
</table>
Figure 1. Quest 2, Puzzle 1. A1: Player encounters a problem. A2: Player programs the Turtle to build a bridge. A3: Player executes the program and Turtle builds a bridge for the player.

Figure 2. Quest 2, Puzzle 2. B1: Player encounters a slightly different problem. B2: Player remixes the bridge program to build stairs. B3: Overview of Puzzles 1-2 in Quest 2, both puzzles completed.

3.2 Data collection and analysis
To assess conceptual understanding of the computational thinking, the pupils completed identical online pre- and post-test surveys with a pre-/post-test quasi experimental design. Specifically, the conceptual knowledge measurement includes eleven questions that are developed based on the Ericson’s and McKlin’s (2012) Scratch test. Detailed procedures are described in the poster.

4. RESULTS
Paired samples t-test was conducted to compare pre- and post-test means. Results showed that participants gained higher scores in the post-test \( M=11.67 \) than in pre-test \( (M=8.13) \), \( t(60) = 6.71, p<.000 \). All other test measures were significant, except comparison of the pre- and post-test means in the group of young pupils \( (7-9 \text{ years old}) \), in which average gain between pre- and post-tests was only 0.04 and Wilcoxon signed rank test was not significant.

Basic commands in the Minecraft coding were familiar for all pupils \( (pre: n=49, \text{post } n=60) \), while in the questions concerning conditionals values were average when compared to all questions in the test and in the concept concerning sequences was quite low in all three questions. This can be explained also by play mechanics, because turtle could be moved also by using remote-controller, without programming.

More detailed results of pre- and post-tests will be presented in the poster at the conference. In addition to statistical tests, also correct responses between pre- and post-tests were compared.

5. REFERENCES


Investigating the Elementary School Students’ Skills of Computational Thinking and Self-Efficacy through a Robot Programming Project

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ABSTRACT
This study attempts to integrate project-based learning (PBL) into a children’s programming learning activity and to investigate its effort on improving the students’ computational thinking and self-efficacy of programming. The whole activity is divided into five stages, which 1) to decide the problem, 2) to explore a possible solution, 3) to collect relevant information, 4) to try to solve the problem, and 5) to present the results. 41 fifth and sixth graders at Liyang Foreign Language School in Jiangsu participated in this study. These participants were assigned to an experimental group with PBL and a control group without PBL to proceed programming learning activity. Learning performance, including computational thinking tests and self-efficacy of programming, was measured.

KEYWORDS
programming education, project-based learning, computational thinking, self-efficacy.
小學生專題式程式設計對運算思維和自我效能的影響

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摘要
本研究設計出“機器人大救援”專題式程式設計學習活動，來培養小學生的運算思維能力及提高對程式設計的自我效能感。整個活動進行共分為五個階段，分別為：1) 決定問題，2) 探討可能的解決辦法，3) 搜集相關資料，4) 嘗試解決問題，及 5) 呈現實作成果。為了解該活動設計效果，本研究以江蘇溧陽外國語學校的小學高年級共四十一學生為對象，採實驗設計方式進一步去檢驗該專題式學習模式及傳統課堂教學模式下對小學生運算思維和自我效能感的影響。

關鍵字
程式設計教育; 運算思維; 專題式學習; 自我效能感

1. 引言

近年來，全球各地興起了一股“程式設計學習”風潮，許多國家都開始倡導程式設計學習應從小扎根，並將其列為中小學階段的必修課程。一些過去的研究認為盡早讓學生去學習程式設計不僅能促進其邏輯思考、組織推理、判斷等能力(Grover & Pea, 2013; Kal etlioğlu, 2015; Lye & Koh, 2014)，也能提高學生自我效能感(self-efficacy)和運算思維能力(Swaid, 2015; Yukselturk & Altiok, 2017)。為了讓低齡的初學者能更容易的學習程式設計，一些圖形化程式設計學習工具如Scratch、Kenrobot或Mixly等被開發出來，讓學生能透過簡單積木式圖形操作界面去動手編輯程式，製作出許多豐富的數位作品。目前，在國內許多中小學的資訊課程時常可見到這類型的程式設計學習活動，但多數教學過程往往是學生仿效授課教師的操作，教師比較少放手讓學生實際去動手規劃、去發現問題與克服問題。一些教育學者強烈建議教學過程可採“專題式學習”(Project-Based Learning, PBL)的方式讓學生合作去進行相關的學習活動，實際解決真實情境中的問題並引導以及養成學生自主探究、解決問題等能力(Chan, 2008; Torp, 2002)。不過比較可惜的是過去所見的專題式程式設計學習成功案例多數是在大專院校的學生所進行(Rivera, Chotto, & Salazar, 2014)，在國內中小學實際教學現場的應用與具體操作仍不多見，專題式策略如何去引導以及設計到目前小學生的程式設計學習活動，且對小學生的學習效果是否造成影響，這些都值得進一步去探討與瞭解。因此，本研究嘗試以專題式學習作為策略，去探討如何設計並應用到小學機器人程式設計學習活動中，並進一步探討這樣的學習活動設計對小學生運算思維和自我效能感的影響。

2. 研究方法

2.1. 研究對象和教具選擇

本研究以41位江蘇溧陽外國語小學的五、六年級生作為實驗對象，將學生以隨機分派方式分為實驗組20人(女生2人，男生18人)，對照組21人(女生1人，男生20人)，實驗組和對照組都均分為4組進行活動，每組5~6人。本研究選用mBlock及mBot做為學生軟硬體支援的程式設計編寫工具及硬體設備，並提供平版讓學生能實際進行操作演示。

2.2. 活動設計

本研究根據林奇賢(2018)提出的PBL五步驟設計出以“機器人大救援”為主題的小學生專題式程式設計學習活動，活動細節如下所示：

1) 決定問題：授課教師先以圖片和視頻來營造出小學生需要進行的機器人救援活動，透過引導情境來讓學生思考問題，並利用現有的工具與設備來進行物資救

51
援。2）探討可能的解決辦法：學生以故事情節方式描述救援可能遭遇的難題，並著手透過流程圖研擬可能的解決辦法，同時檢驗與模擬、測試可能的解決方案。

3）搜集相關資料：學生搜索授課教師提供在線上學習平臺的學習資料，透過理解並推敲出可行的解決辦法。

4）嘗試解決問題：學生根據收集的在線資料，嘗試動手實作，藉由操作、調整、除錯、修改等反覆檢驗並解決問題。5）呈現實作成果：各組學生推薦出設計的救援機器人，以小組競爭方式讓學生進一步去闡述設計學習活動，學習者操作 Arduino、mBot 1 及其他機器人來完成一連串的救援任務，過程中讓學生去動手改造 mBot 1 執行基本編程指令並設計解決問題。

5. 資料分析方法

本研究現階段尚在進行實驗數據收集，待資料收集完畢，預計採用回樣 T 檢定和單因數共變數分析 (one-way ANCOVA) 方法來進行資料分析。

6. 參考文獻


Ozyurt, O. (2015). An Analysis on Distance Education Computer Programming Students’ Attitudes regarding Programming and their Self-efficacy for Programming. Turkish Online Journal of Distance Education, 16(2), 111-121.


Computational Thinking and Unplugged Activities in K-12
Effects of Plugged and Unplugged Advanced Strategy on Primary School Children’s Outcomes in Scratch Learning

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ABSTRACT
The purpose of this study is to examine the effects of different advanced strategies of plugged and unplugged on the elementary students’ programming learning motivation, learning achievement of Scratch and the ability of computational thinking. A quasi-experimental design was adopted and conducted a six-hour teaching experiment for four weeks. The subjects were 78 students in the sixth grade of two primary schools. An MANOVA and ANCOVA analysis were employed for statistical analysis of the data. The results show that: The unplugged group significantly outperformed the plugged group in relevance and satisfaction in learning motivation. The unplugged group significantly outperformed the plugged group in Scratch learning achievement. However, there is no significant difference between the two groups in the performance of computational thinking ability. This study suggests to provide unplugged advanced learning activities before the formal programming course, should be more to promote learners’ motivation and learning achievement.

KEYWORDS
programming education, computational thinking, scratch, advanced strategy, learning motivation
摘要
本研究旨在探討插電與不插電程式教學前導策略對國小程式設計學習動機、Scratch 學習成就及運算思維能力之影響。本研究採準實驗研究法, 面對兩間國小六年級共 78 位學生進行為期四週共六小時的教學實驗, 並分別以多變量變異數分析及共變數進行統計分析。結果顯示：不插電教學組在學習動機中的相關性及滿足感顯著優於插電教學組；不插電教學組在 Scratch 學習成就上顯著優於插電教學組；運算思維能力的表現則無顯著差異。本研究建議正規程式設計教學活動前若能提供不插電之前導學習活動，應有助於提升學習者在程式設計的學習動機與學習成就表現。

關鍵字
程式設計教育；運算思維；前導策略；學習動機；Scratch

1. 前言
隨著快速變遷的資訊科技世代，如何運用科技工具來因應新世代的生活運作模式，儼然成為現今資訊社會公民的基本素養。近年來，愛沙尼亞、美國、新加坡等國家皆以此趨勢來發展其資訊教育的政策。新加坡「智慧國家 2025 計畫」中重視透過資訊科技提升教育品質；而臺灣在 2014 年頒佈的《十二年國民基本教育課程綱要總綱》即將於 2019 年正式實行，總綱中為了因應生活型態的演變，在國中階段獨立設置科技領域，其中資訊科技課程是以培養學生運算思維之素養為主軸，學生應用資訊科技工具來學習有效且道德思考，並藉由傳統及團隊溝通合作的過程，激發創新思考與解決問題的能力（國家教育研究院，2016）。使學習不再侷限於單一學科的知識與技能，而是著重於學習內容與生活密切地連結。

程式設計是最常被用於實踐資訊素養理念的途徑之一。愛沙尼亞是全球推動程式教育最積極的國家，2012 年推動的「虎躍計畫」（ProgeTiiger），從國小一年級就開始進行程式設計的教學。然而臺灣的課綱未明定國小應實施資訊科技課程，但部分縣市已將程式設計列入市訂資訊課程。目前學習程式設計的途徑主要分為插電與不插電的教學活動，插電的教學活動指的是需運用到電腦，使用線上平台或軟體來教授程式設計，目前國小較常應用視覺化程式語言的工具來進行學習，如：Scratch、Blockly、Kodu 等。許多研究透過問題導向或引導策略來教授視覺化程式語言，結果顯示上述教學模式應能有效提升學習者的學習成效與態度（楊書銘，2008；韓宜娣，2011）；另外，不插電亦即不使用電腦的程式教學活動（Bell, Witten, Fellows, Adams, & McKenzie, 2015），也是近年來的教育趨勢，如：卡牌遊戲、桌上遊戲、大地遊戲等。學習者通常能積極參與與討論不插電編成活動，並理解基本的程式概念（Alamer, Al-Doweesh, Al-Khalifa, & Al-Razgan, 2015）。

摘要 中文 本研究旨在探討插電與不插電程式教學前導策略對國小程式設計學習動機、Scratch 學習成就及運算思維能力之影響。本研究採準實驗研究法, 面對兩間國小六年級共 78 位學生進行為期四週共六小時的教學實驗, 並分別以多變量變異數分析及共變數進行統計分析。結果顯示：不插電教學組在學習動機中的相關性及滿足感顯著優於插電教學組；不插電教學組在 Scratch 學習成就上顯著優於插電教學組；運算思維能力的表現則無顯著差異。本研究建議正規程式設計教學活動前若能提供不插電之前導學習活動，應有助於提升學習者在程式設計的學習動機與學習成就表現。

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代，取而代之的是要具備「資訊素養」，才能在面對
資訊科技的變化時，能根據自身需求，有效地從大量
資訊當中篩選出有用的信息，並靈活運用新的資訊科
技於日常生活當中。劉正達和李孝先（2010）也提到
資訊素養除了個體本身的背景能力（例如：外語、數
學和科學等）之外，更重要的就是能將資訊應用於生
活之中的能力。教育部（2016）在《2016-2020 資訊教
育總藍圖》中也提到，有效地應用資訊科技熟悉所學
習的內容，並在不同情境中應用、解決問題，是身為
數位時代公民所應具備的關鍵能力。這一再地顯現出
資訊素養科技教育的重要性。

臺灣資訊科技教育是以培養運算思維為主要理念。運
算思維（Computational Thinking）一詞最早是由
Wing（2006）提出，她指出運算思維不僅僅是電腦科學家
專有的能力，而是每個人都普遍適用的態度與技能，
她將運算思維定義為將一個複雜的問題利用電腦科學
的基本概念進行拆解、系統化地重新組織成個體能夠
解決問題的思維模式；ISTE和CSTA（2011）認為運算
思維是一個問題解決的過程，包含：形成一個可以用
電腦和其他工具來解決問題的方法、有邏輯地組織和
分析資料、透過抽象化模型來表示資料、透過演算法
思考自動化問題的解決、以及結合步驟和資源以最有效
的整合方式，確認、分析、實作可行的解決方案，最後
則是一般化和遷移這個問題解決過程到多元的問題
中。臺灣也有學者對運算思維定義了一套說法。林育
慈、吳正己（2016）認為運算思維就是一種能有效應
用運算方法與工具解決問題之思維能力；賴和隆
（2016）指出運算思維可以反映出資訊科學的基本思
考方法，它是一種獨特的問題解決過程。

運算思維與生活密不可分，透過運算思維能培養個體
邏輯性地處理訊息、解構問題，並建立問題模型，最
後整合出有效、可執行的解決方案。隨著生活型態不
斷在改變，這樣的能力更有助於每個人面對及適應未
來多元的挑戰。因此培養學生系統化地高層次思考，
將習得的運算思維能力應用在學科，甚至是日常生活
問題上，是目前資訊教育課程的首要目標。而程式設
計能讓運算思維更具體化（劉明洲，2017），它是實
踐培養運算思維的重要工具與媒介之一。國家教育研
究院（2016）將程式設計列入資訊科技課程的學習內
容，目的是培養學生具備資料結構以及遞迴、排序等
重要演算法的能力。接下來的兩個小節，研究者將分
別探討適合國小使用的插電教學策略和不插電教學策
略之相關研究。

2.2. 程式設計課程之插電教學策略
插電教學策略指的是透過電腦，像是利用應用軟體、
網路平台的操作，教授程式設計的內容（謝宗翔和顏
國雄，2017）。透過插電教學策略學習程式設計的發
展較為普遍，但至今尚未有正式的學術定義。研究者
將本研究所指的插電教學策略定義為「透過電腦，利
用 Hour of Code 網站的實際操作，幫助學習者學習程式
設計的基本概念」。

圈形化介面的程式設計軟體或平台廣受國小，甚至
是坊間選擇教材時最重要的考量，如：Scratch、
Code.org、Blockly Games、KODU 等，因其有別於傳統
重視語法的程式語言，將程式語法分類成一個個以顏
色作區別的程式積木，學習者僅須透過滑鼠拖曳的方
式，將積木堆疊組合，就能立即呈現程式，這種學習
方式大幅降低初學者學習程式設計的門檻。本研究選
擇 Code.org 的 Hour of Code 課程作為插電教學組的前導
策略，因其程式撰寫模式與 Scratch 相近，且教材的故
事性與豐富度較完整，因此研究者認為 Code.org 較能吸
引學習者的學習動機，並引領學習者進入程式設計的
體驗與學習。

在 LOGO 程式設計中採用引導式教學的教學策略，應
能有助於學生產生學習上的轉移（Mayer，2004）。郭
文明（2015）則透過教學簡報引導國小三年級學習者
掌握流程，並提供「程式指令概念圖」的前導組
織策略進行 Scratch 數學，結果顯示能提高學習者的
學習態度。綜合上述，教學者若能透過適當的教學引
導策略，或許能有助於學習者進行程式設計的學習。

2.3. 程式設計課程之不插電教學策略
CS Unplugged（Bell, Witten, Fellows, Adams, &
McKenzie, 2015）將不插電教學活動定義為不仰賴電腦，
不受環境和設備限制，使用紙、筆、卡牌、教具等，
甚至是團體動態活動，教授資訊科學的基礎概念，學
習者通常需要透過實際動手操作，甚至是團隊合作才
能完成學習任務，而在體驗學習活動的過程中，同時
也能學習新知，實踐做中學的理念。研究者根據上述
內容，將本研究所指的不插電教學策略定義為「不使
用電腦，而是透過卡牌實際操作的桌上遊戲，幫助學
習者在互動過程中學習程式設計的基本概念」。

教育型桌上遊戲是以「教育」為核心，以遊戲的形式
將專業知識融入其中，使學習者能在動手操作的過程
中專注地學習，又不失趣味性。與程式設計有關的教
育型桌上遊戲打破學程式要用電腦的限制，將程式概
念融入遊戲機制中，讓學習者在自己能夠掌握的遊
戲狀態下輕鬆地學習。本研究採用交大程式老爹團隊
研發的程式教育桌上型遊戲－「海霸」作為不插電教學
組的前導策略，它透過海盜爭奪寶藏的故事背景，讓
學習者透過卡牌執行程式指令，以最快的速度找到對
方寶藏的藏匿地點。藉由遊戲機制的包裝以及可重複
體驗遊戲歷程的特性，讓學習者無意地熟悉遊戲玩法，
並架構出自己的遊戲策略，進而增進對遊戲所隱含之
基本程式概念的理解，如：迴圈、條件判斷以及布林
邏輯概念。

程式設計不插電的教學活動通常會以某種形式呈現，
並試圖讓學習者自主挑戰問題（Taub, Ben-Ari, &
Armoni, 2009）。此種教學策略在國內外文獻中皆證實
對程式設計和資訊科學的學習有良好的正向影響
（Lambert & Guiffre, 2009；蔡雯欣，2018）。紀小涵
（2017）分別針對資訊組長及國小五年級的學習者進
行實驗教學。學生對於使用海霸來學習程式設計的接
受程度高；而資訊教師針對與桌遊結合的程式設計課
程採正向的態度，但考慮到現實資訊課的課程編制和
教師掌握學習狀況，仍是課程實踐需要克服的問題。
3. 研究方法

3.1. 研究對象與設計

本研究採用實驗研究法，因受限於班級人數之影響，研究對象為臺北市兩間國小六年級之學生，依原班組成之立意抽樣，各抽選出兩個班級，共計 78 位研究對象，並以班為單位隨機將研究對象分為插電教學組 38 人、不插電教學組 39 人。依變項為研究對象經為期四週、共八堂程式設計教學實驗之程式設計學習動機、Scratch 學習成就及運算思維能力前、後測表現。

3.2. 研究流程

所有教學實驗皆由研究者自行教授。教學實驗前，兩組皆進行 Scratch 學習成就測驗 (O1) 及 Bebras 國際運算思維測驗前測 (O2)。教學實驗期間分為兩個階段，每階段各三節課，每節課 40 分鐘。第一階段兩組分別實施「Hour of Code─Minecraft 探險家」、「海盜爭奪寶藏」前導教學活動 (X1、X2)；接著第二階段則實施相同的 Scratch「電流急急棒」前導教學活動 (X3)。教學實驗課程結束後，隨即施測 Scratch 學習成就測驗 (O4)、Bebras 國際運算思維能力測驗 (O5) 以及程式設計學習動機後測 (O6)。研究設計流程如表 1 所示：

<table>
<thead>
<tr>
<th>組別</th>
<th>O1</th>
<th>X1</th>
<th>O3</th>
<th>X3</th>
<th>O4</th>
<th>O5</th>
<th>O6</th>
</tr>
</thead>
<tbody>
<tr>
<td>插電教學組</td>
<td>O2</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>不插電教學組</td>
<td>O1</td>
<td>X2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>O5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>O6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.3. 教學活動設計

插電教學組採用「Hour of Code 一小時玩程式」中的「Minecraft 探險家」程式教學前導策略。此學習活動以知名的遊戲「Minecraft」為情境包裝，學生拖曳、組合視覺化程式積木後，電腦會立即依照學生組合的程式碼，控制主角在虛擬的世界中，完成砍伐木頭、建造房屋、種植作物、判斷熔岩位置並採集煤礦等14道關卡任務。學習者若程式執行出現 Bug，則系統會自動跳出提示回饋，幫助學生重新思考。在循序漸進的關卡任務中，學生們能學習到序列、迴圈、判斷等程式概念，並透過反覆的除錯與引導挑戰以最有效率的方式通過每一道關卡。圖 2 插電教學組學習者專注於組合程式積木。

不插電教學組則採用同儕互動性較高的程式設計教育桌遊─「海霸」作為教學前導策略，該款桌遊以海盜爭奪寶藏為情境背景，將基本的程式概念融入遊戲中，學生需利用移動卡及魔法卡 (loop 卡、If/else 卡、神卡以及媽祖卡)，思考如何利用有限的牌組執行最佳的程式指令，讓船隻在海平面上移動、避開障礙物、消除漩渦，最終目標是到達對岸取得黃金寶藏。此外，增加遊戲的刺激性與趣味性，學生們也可以利用其陷阱功能的魔法卡阻礙對方前進。遊戲過程每 3-4 人一組，每組安排一位小幫手，主要負責在學生執行程式時，扮演如同程式系統的功功能，給予立即性的提示回饋，讓學習者重新思考出牌的邏輯，自行修正或澄清卡牌組合出來的程式運算結果。圖 3 不插電教學組進行程式設計教育桌遊活動畫面。

本研究之 Scratch 創作舉辦遊戲教學活動以「電流急急棒」為課程主題，將學習者於前導活動中學習到的基本程式概念，應用於專案作品中。課程共分為三堂課，首先介紹 Scratch 創意介面、指令積木的八大類別、舞台及角色設置等，並提供實際操作的機會。接著讓學生們體驗「電流急急棒」並分析遊戲內容。接下來的兩堂課，學習者兩兩一組，根據教師提供的 Scratch 專案檔，共同討論電流急急棒中障礙物以及球移動及路徑偵測的程式指令，並動手實作、實踐與除錯。學習者實際操作演練後，研究者再進行統一講解與釐清概念。圖 4 為學習者創作遊戲時對程式邏輯的討論。
3.4. 研究工具

本研究之程式設計學習動機問卷採孫琇瑩（2000）改編自 Keller 未出版的 IMMS（Instructional Materials Motivational Scale），研究者將此工具的題項內容與 Keller（2010）的 IMMS 做比較，內容相符合，因此未再進行修改題項內容。Keller 的 ARCS 動機模式有四大要素：Attention（注意力）、Relevance（相關性）、Confidence（信心感）以及 Satisfaction（滿足感），問卷採 Likert’s 五點評定量表，計分方式採正向題分別給予 5 分、4 分、3 分、2 分、1 分，而反向題則相反。所 得總分越高的學習者代表其學習動機越積極。本問卷共 36 項，整體總問卷 Cronbach’s α=0.86，屬可信的範圍。

研究者自行編製的 Scratch 學習成就測驗卷根據實際授課內容設計，將試題分為三個層次：基本認識、理解語法以及應用與除錯。基本認識層次屬程式要素的基礎知識，為了解 Scratch 操作介面與指令積木所代表的意義；理解語法層次即依照題目的敘述，選出符合指令積木語法或流程的選項；應用與除錯層次則是配合題意，選擇能讓程式正確執行的指令積木組合。測驗共 10 項，每題 10 分，滿分为 100 分。測驗題目範例如圖 5 所示。

4.1. 不插電教學組在學習動機中的相關性和滿足感顯著高於插電教學組

表 2 為不同教學前導策略學習者對程式設計學習動機之描述性統計摘要。在 Likert’s 五點評定量表的問卷中，不插電教學組學習者在四個向度上的平均數皆高於插電教學組。

表 2 程式設計學習動機之描述性統計摘要

<table>
<thead>
<tr>
<th>自變項</th>
<th>標準差</th>
<th>标准差</th>
<th>平均數</th>
<th>平均數</th>
</tr>
</thead>
<tbody>
<tr>
<td>注意力</td>
<td>3.49</td>
<td>3.67</td>
<td>3.58</td>
<td>3.84</td>
</tr>
<tr>
<td>相関性</td>
<td>3.32</td>
<td>3.67</td>
<td>3.57</td>
<td>3.73</td>
</tr>
<tr>
<td>心信心</td>
<td>3.23</td>
<td>3.51</td>
<td>3.67</td>
<td>3.84</td>
</tr>
<tr>
<td>滿足感</td>
<td>3.49</td>
<td>3.89</td>
<td>3.91</td>
<td>3.91</td>
</tr>
</tbody>
</table>

接着先針對兩組進行共變量矩陣等式的 Box'M 檢定，同質性檢定結果未達顯著水準（F=1.20，顯著性為 .285），表示各組間變異數無顯著差異存在，排除實驗班級先備知識差異對後測的影響，因此可繼續進行多變量變異數分析（MANOVA）。受試者間效應檢定分析結果如表 3 所示。注意力（F=1.11，p=.295）及信心感（F=2.57，p=.113）兩個向度皆未達顯著標準，表示兩組不同教學前導策略的學習者在注意力和信心感兩個向度的學習動機沒有顯著差異。而相關性（F=5.68）和滿足感（F=4.06）兩個向度的顯著性則分別為 .020 和 .048 （<.05），皆達顯著差異。由表 2 結果得知，不插電教學組的學習者在相關性和滿足感兩個向度的學習動機顯著高於插電教學組。

表 3 程式設計學習動機之受試者間效應檢定

<table>
<thead>
<tr>
<th>動機</th>
<th>向度</th>
<th>型 III 平方和</th>
<th>df</th>
<th>平均平方和</th>
<th>F 值</th>
<th>p</th>
<th>Eta 平方</th>
</tr>
</thead>
<tbody>
<tr>
<td>努力</td>
<td>注意力</td>
<td>.58</td>
<td>1</td>
<td>.58</td>
<td>1.11</td>
<td>.295</td>
<td>.015</td>
</tr>
<tr>
<td>相關性</td>
<td>2.41</td>
<td>1</td>
<td>2.41</td>
<td>5.68</td>
<td>.020*</td>
<td>.070</td>
<td></td>
</tr>
<tr>
<td>心信心</td>
<td>1.48</td>
<td>1</td>
<td>1.48</td>
<td>2.57</td>
<td>.113</td>
<td>.033</td>
<td></td>
</tr>
<tr>
<td>滿足感</td>
<td>3.14</td>
<td>1</td>
<td>3.14</td>
<td>4.06</td>
<td>.048*</td>
<td>.051</td>
<td></td>
</tr>
</tbody>
</table>

* p < .05

不插電教學組所使用的海霸桌遊，將基本的程式概念融入在卡牌中，學習者能不斷藉由反覆出牌的遊戲過程，增進自己對卡牌內容的理解，進而內化遊戲中所附隱含的程式概念，以進行 Scratch 學習時，較能從既有的先備經驗提取相關的知識。而文獻指出學習者在自主的環境下，易於獲取知識挑戰自己，並進入學習樂趣和成就感的良性循環（徐新逸，項志偉，2016）。本研究不插電教學組的學習者在海霸的遊戲過程中，需自主控制船的移動方向或自行採取其它的遊戲策略，途中除了經歷海上的阻礙外，不時還會遭遇同儕的陷害，阻擋其順利到達敵方所埋藏的寶藏位置，因此學習者需不斷地透過卡牌，思考如何克服這些障礙以獲得遊戲的勝利。在高度互動與自主控制的背景下，學習者在遊戲過程中有著更高的學習動機和成就感。
遊戲過程中，即使學習者最終沒有獲得遊戲勝利，也能從出牌、陷害的互動中獲得滿足感。

4.2. 不插電教學組學習者 Scratch 學習成就顯著優於插電教學組

表4呈現兩組教學前導策略學習者Scratch學習成就前、後測之描述性摘要。在總分皆為100分的前、後測試題中，不插電教學組學習者（52.63）前測平均分數低於插電教學組學習者（68.72）後測平均分數高於插電教學組學習者（61.32）。顯示不插電教學組在Scratch學習成就表現的進步幅度較大。

<table>
<thead>
<tr>
<th>表4 Scratch學習成就前後測之描述性摘要</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>教學策略</td>
<td>前測</td>
<td>後測</td>
<td>前測</td>
<td>後測</td>
</tr>
<tr>
<td></td>
<td>平均</td>
<td>標準差</td>
<td>平均</td>
<td>標準差</td>
</tr>
<tr>
<td>插電教學組</td>
<td>52.63</td>
<td>15.89</td>
<td>61.32</td>
<td>15.80</td>
</tr>
<tr>
<td>不插電教學組</td>
<td>51.54</td>
<td>16.47</td>
<td>68.72</td>
<td>19.22</td>
</tr>
</tbody>
</table>

接著，本研究以Scratch學習成就前測之分數為共變量，進行後測分數的共變數分析(ANCOVA)，以檢驗兩組研究對象是否受先備知識差異的干擾，而造成研究結果的偏誤。組內迴歸係數同質性檢定結果未達顯著水準(F = 3.75, p = .057)，故可繼續進行兩種不同教學前導策略之共變數分析。

<table>
<thead>
<tr>
<th>表5 Scratch學習成就後測共變數分析摘要表</th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>變異來源</td>
<td>離均差平方和</td>
<td>df</td>
<td>平均離均差平方和</td>
<td>F值</td>
</tr>
<tr>
<td>共變項</td>
<td>2455.53</td>
<td>1</td>
<td>2455.53</td>
<td>8.73</td>
</tr>
<tr>
<td>組間效果</td>
<td>1166.20</td>
<td>1</td>
<td>1166.20</td>
<td>4.15</td>
</tr>
<tr>
<td>組內</td>
<td>20814.58</td>
<td>7</td>
<td>281.28</td>
<td></td>
</tr>
<tr>
<td>總數</td>
<td>350300.0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* p < .05

表5結果顯示：兩組教學前導策略在排除前測成績（共變項）對後測成績的影響後，後測分數達顯著差異(F = 4.15, p = .045< .05)。調整後之平均數，不插電教學組學習者（68.91）的Scratch學習成就表現顯著優於插電教學組學習者（61.12）。

表6為兩組教學前導策略學習者運算思維能力前、後測之描述性摘要。前、後測總分皆為100分的運算思維能力測驗中，無論是前測或後測，不插電教學組平均分數皆高於插電教學組，而組在後測的平均數皆低於前測的平均數。接著進行共變數分析檢定，以檢驗兩組運算思維能力之差異。

<table>
<thead>
<tr>
<th>表6 運算思維能力前後測之描述性摘要</th>
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<th></th>
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<tbody>
<tr>
<td>教學策略</td>
<td>前測</td>
<td>後測</td>
<td>前測</td>
<td>後測</td>
</tr>
<tr>
<td></td>
<td>平均</td>
<td>標準差</td>
<td>平均</td>
<td>標準差</td>
</tr>
<tr>
<td>插電教學組</td>
<td>51.71</td>
<td>32.24</td>
<td>34.87</td>
<td>21.26</td>
</tr>
<tr>
<td>不插電教學組</td>
<td>65.00</td>
<td>31.14</td>
<td>38.72</td>
<td>20.22</td>
</tr>
</tbody>
</table>

首先研究者以「運算思維能力前測」為共變量，排除前測成績的差異，以後測分數為依變數，進行組內迴歸係數同質性檢定。結果未達顯著水準(F = .583, p = .448)，故可繼續進行兩種不同教學前導策略之共變數分析。表7結果顯示F值為.01，顯著性為.913，代表兩組研究對象受過本研究所提供之不同程式設計教學前導策略，對其運算思維能力幾乎沒有任何差異。

<table>
<thead>
<tr>
<th>表7 運算思維能力後測共變數分析摘要表</th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>變異來源</td>
<td>離均差平方和</td>
<td>df</td>
<td>平均離均差平方和</td>
<td>F值</td>
</tr>
<tr>
<td>共變項</td>
<td>7926.81</td>
<td>1</td>
<td>7926.81</td>
<td>24.11</td>
</tr>
<tr>
<td>組間效果</td>
<td>3.93</td>
<td>1</td>
<td>3.93</td>
<td>.01</td>
</tr>
<tr>
<td>組內</td>
<td>24333.4</td>
<td>4</td>
<td>328.83</td>
<td></td>
</tr>
<tr>
<td>總數</td>
<td>136925.0</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* p < .05

從表6描述性摘要表可得知，兩組研究對象在前後測分數的標準差有縮小的趨勢，但在平均分數卻下降許多。研究者推測其可能原因為：本研究探討的運算思維能力採用Bebras國際運算思維能力挑戰賽的題目來檢驗，其題目多以生活情境為主，研究者預想學習者能透過原有的先備知識以及教學實驗課程所使用到的思維模式進行解題，但可能因本研究教學實驗時程較短，學習者還未能有效地將課程所習得的思維模式遷移至其他情境或日常生活中，導致研究結果未顯著提升。另外，試題內容敘述較繁複、冗長，研究對象需耐心閱讀並理解題目內容，才能從中擷取解決問題的重要資訊，並思考解題方案，最終完成作答。此試題模式對於現今數位世代的學習者來說較不擅長，因其生活環
境已熟悉透過電子裝置的媒介來接收資訊，而研究對象若採用速讀或略讀的閱讀方式進行作答，容易錯失細節資訊內容，進而影響測試的結果。此外，隨著閱讀習慣的改變，研究對象對於大量的文字敘述較容易感到煩躁、沒有耐心，因此也可能因前測經驗而造成研究內在效果的威脅。

5. 結論與建議
本研究旨在探討插電與不插電程式教學前導策略對國小學生程式設計學習成效之影響。依據研究目的與資料分析結果，本研究所獲得的主要結論為：在程式設計學習動機中，不插電教學組學習者在相關性及滿足感的向度上顯著高於插電教學組學習者；不插電教學組學習者之Scratch學習成就顯著優於插電教學組；在運算思維能力的表現上，兩組則未達顯著差異。因此，本研究建議程式設計教學前，若能提供學習者不插電的程式設計前導活動，以此奠基將有助於學習者建立學習內容的連結和滿足感，並提升其學習成就。

6. 致謝
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7. 參考文獻
方延宇 (2018)。「桌遊對程式思維學習成效與動機之研究—以國小二年級學童為例」，未出版碩士論文。臺北市：國立台北教育大學。

林育慈和吳正己（2016）。運算思維與中小學資訊科技課程。國家教育研究院教育脈動電子期刊，6，5-20。

紀小涵（2017）。導入桌遊於程式教學之可行性：分析「海霸」初玩者之體驗（未出版碩士論文）。新竹市：國立交通大學。

范丙林（2011）。桌上遊戲應用於環境教育之研究。100年度臺北教育大學發展學校特色計畫成果報告書。臺北市：臺北教育大學。

孫琦華（2000）。不同程度動機提升策略對國小學生網頁教材學習動機之影響（未出版碩士論文）。花蓮縣：國立花蓮師範學院。

徐新遠和項志偉（2016）。翻轉教室融入國小六年級資訊課程對批判性思考能力之影響。課程與教學季刊，19（4），23-60。

國家教育研究院（2016）。十二年國民基本教育課程綱要—國民中小學暨普通型高級中等學校科技領域草案，國家教育研究院105年2月4日教研課字第1051100273號函更新二版。

教育部（2014）。十二年國民基本教育課程綱要總綱。臺北市：教育部。

教育部（2016）。2016-2020資識教育藍圖。臺北市：教育部。

郭文明（2015）。前導組織策略對國小三年級學生Scratch程式設計學習態度與學習成效之影響（未出版碩士論文）。新北市：淡江大學。

黃嘉文（2010）。以Cyber-Physical環境支流程式設計學習之探究（未出版碩士論文）。桃園市：國立中央大學。

楊書銘（2008）。Scratch程式設計對六年級學生邏輯推理能力、問題解決能力及創造力的影響（未出版碩士論文）。臺北市：臺北市立教育大學。

劉正達和李孝先（2010）。國中小教師資紮養與數位落差現況之研究。學校行政，66，61-83。

劉明洲（2017）。創客教育、運算思維、程式設計～幾個從『想』到『做』的課程與教學設計概念。臺灣教育評論月刊，6（1），138-140。

賴和隆（2016）。應用運算思維於高中資訊教學設計之分享。教育脈動，6，143-155。

謝宗翔和顏國雄（2017）。偷插電的資訊科學-教師手冊。台北：中華民國軟體自由協會。

黃宣婷（2011）。魔術支持與自我效能對國小學生程式設計學習表現與學習態度之影響。臺北市：臺北師範大學。


ABSTRACT
Computational Thinking (CT) has caught the attention of researchers, educators, and policymakers in many fields, and has been recognized as an important skill in this increasingly complex society. One challenge emerging in education is finding a way to embed computational thinking curricula into K-12 education. Researchers and educators are exploring ways to provide CT instruction. The study in this presentation investigates an innovative way to teach the CT skill abstraction. According to Grover & Pea’s article (2013), “abstraction involves defining patterns, generalizing from specific instances, and dealing with complexity.” This study explores the types of strategies students use when they play a game that requires multiple CT skills. Three hundred and sixty-five middle school students played two card games: Ghost Blitz vs. Sushi Go! and completed pre- and post-assessments which were designed based on the definition of abstraction to compare the participants’ performance. We analyzed students’ gameplay strategies to examine whether participants spontaneously utilized abstraction skills to make a plan to reach their goals when they were playing.

KEYWORDS
abstraction, pattern recognition, game-based learning, K-12 education, unplugged activities

INTRODUCTION
Since the computer was introduced to this world, people had experienced significant changes and challenges around their life. It not only alters concrete surroundings and gives more complexity but also influences our thought process to align with algorithm and computing for addressing more complicated problems and corporate with technologies. Many scholars have argued that computational thinking is an important 21st-century skill for K-12 students (e.g. Cetin & Dubinsky, 2017). Nonetheless, a challenge emerges for educators: How to embed CT into K-12 education (Guzdial, 2008)? To consider this question, we need to verify what elements and features constitute computational thinking. Studies of computational thinking show that it can provide a way to formulate real world’s complexity into the systematic and well-structured problematic constitution and assist people to design solutions (Jansen, Kohen-Vacs, Otero, & Milrad, 2018). This thought process is similar to the approach of computer scientists when they are problem-solving and coding. An important point for educators and researchers is to focus on the thinking skills of computer scientists (Grover & Pea, 2018). They should also consider suitable and meaningful complex problems to specific age group to practice CT skills (Jansen et. Al, 2018). The type of activity can influence people’s learning, so providing motivational tools would also be important. Therefore, the present study focused on pattern recognition and abstraction and combined with game-based learning context (board games) to explore the evidence that non-programming environment can bolster the learning of CT.

BACKGROUND
2.1. Computational Thinking
Jeanette Wing defined computational thinking as a thought process that involves formulating problems and solutions which can be easily carried out by humans and machines (Wing, 2011). Her arguments gave researchers and educators ideas to study in many fields which are outside the computer sciences. Since many scholars recognize CT is an important and necessary survival skill for students to face future challenges (e.g. Cetin & Dubinsky, 2017), educators make an effort to design CT curricula and activities. However, there is still uncertainty about which CT thinking skills are utilized in the process of problem-solving. This issue is under debate. Nevertheless, some scholars developed propositions about the content of CT by observing and organizing the programmers’ behaviors when they are solving problems in the programming environment. A framework proposed by Grover and Pea in 2018 focuses on the thought process programmers engage in as they are solving problems. “Keep in mind the framing of ‘thinking like <domain expert> for <domain-specific>’ thinking competencies.” p. 22 was their core idea to define CT. They also mentioned there are two facets in CT framework: concepts, and practices. They utilized abundantly life examples which made readers and educators can easily understand and develop pedagogy without the computer. Based on the framework of CT, this study adopted the concepts of pattern recognition, abstraction, and generalization with the practices of CT to design the experiment.

2.2. Pattern Recognition, Abstraction and Generalization
One of important elements in CT is abstraction which relates to high-level thought process (Wing, 2011), and also is an ability to simplify the complexity for problem solving (Grover & Pea, 2018). However, based on four stages in the development theory of Piaget, it will be difficult for young children to be able to learn abstract (Kramer, 2007). If educators would like to embed CT into K-12 education, the age-related ceiling of learning abstraction is an obstacle to design relevant curriculums. Nevertheless, recent study found evidence that young students can utilize the rationale of abstraction in their general learning process, such as when labeling a diagram (Waite, Curzon, Marsh, & Sentence, 2016). Some studies which recruited elementary schoolers to do experiment within programming context proved
children could understand how to program their ideas by instruction and discussion (e.g. Harel & Papert, 1990).

Abstraction relates to decomposing a problem (patterns), hiding the unnecessary elements (pattern recognition), and extracting the common patterns from specific examples (Kramer, 2007). According to Grover & Pea’s article (2013), “abstraction involves defining patterns, generalizing from specific instances, and dealing with complexity.” p. 39. Align with these definitions, present study designed assessments and learning context for participants. Authors are more interested in the learning effect within non-programming environment. One study organized various unplugged activities and analyzed what kind of CT skills students can learn from them (Brackmann, Román-González, Robles, Moreno-León, Casali, & Barone, 2017). Therefore, board games would be the main learning implement in this study.

2.3. Game-based learning and Gameplay Strategy

Game-based learning has been developing for decades and has proved that it can motivate students to learn (Schifter, 2013). A study gave “Pandemic”, which is a collaboration strategy board game, to participants and analyzed their playing process in alignment with CT skills (Berland & Lee, 2011). They provided that the behavior of players when they were discussing the next step in the game can be associated with CT. That means the process of making a gaming strategy might be able to stimulate students to learn and utilize abstraction. These articles provided evidence that teachers can utilize unplugged activities to teach CT skills for students.

When talking about unplugged activities, the most popular way to motivate students is to use games. Game-based learning has been developing for decades and has proved that it can motivate students to learn (Schifter, 2013). A study gave “Pandemic”, which is a collaboration strategy board game, to participants and analyzed their playing process in alignment with CT skills (Berland & Lee, 2011). The present study used two different card games: Ghost Blitz which was intended to provide the opportunity for participants to practice pattern recognition and generalization, and Sushi Go! which was intended to not provide any chance for students to learn abstraction skills.

3. RESEARCH DESIGN

The present research aligned with the framework of CT, which was argued by Grover and Pea in 2018, focused on pattern recognition and abstraction concepts, and utilized specific board games to construct non-programming context to examine the learning effect of CT skills.

3.1. Research question

This research focused on exploring whether playing board games which focus on pattern recognition could bolster participants to utilize CT skills for making their winning strategy.

3.2. Participants

There were 365 middle school students at 12-13 years old who were recruited in this study. Participants were randomly assigned into an experimental group (N=217) who played Ghost Blitz and a control group (N=147) who played Sushi Go!.

3.3. Hypotheses

There are two hypotheses in this research. The first hypothesis was that participants who were in the experimental group would outperform participants who played the control game in pattern recognition. The secondary hypothesis was that the experimental group would have better performance than the control group in the skill of generalizing from specific instances.

3.4. Materials

Ghost Blitz (Figure 1) is a card game that requires students to engage in pattern recognition and provides opportunities for learning generalization. There are five wooden objects on the table. It contains two possible scenarios, one where color and shape completely match one of the five objects in the game, and one where the card completely leaves out the color and shape of just one of the five objects. When playing this game, participants have to recognize the color and shape on the card, decide if “the correct answer” is completely matched to a shape and color or if a specific shape and color combination has not shown up, then grasp the correct item from the table as soon as possible. Participants repeatedly practiced pattern recognition skills during this game and had chance to spontaneously learn to generalize features from specific instances, which was a key to make a strategy for how to play and win this game.

Sushi Go! is also a card game which is related to collecting information (Figure 2). Players choose one card from their hand and put it on the table, then each player passes all remaining cards in their hand to the player on their left side and repeats the process until all cards have been chosen. Each player then scores their collection by calculating the value of specific sets of cards they were able to gather during the game. Players have to observe others’ choice and try to collect cards which have the highest score in the round to win. This study assumed there is no relationship between the game mechanics and the set of abstraction skills, just observation and collection.

3.5. Procedure

In this study, there are three stages for participants, a pre-test, a structured time for playing the games, and a post-test, which was completed during school hours.

3.6. Measures

The assessments included geometry questions for pattern recognition (Figure 3), math word problems for pattern generalization, and one question in the posttest asking participants to write down their gaming strategies. 62
Assessments design in generalization was based on the meaning of decomposition and generalization for problem-solving to find open-ended problems in math. For example, buying different and the most balloons for decoration in a budget. The maximum points in the first two parts was 14 for the maximum, 0 for the minimum. For the question of gaming strategy, the study distinguished three different strategy categories for two games to find if there were any behavior models that would be similar to abstraction skills.

3.7. Method
To analyze the data, this study conducted the two-sample t-test first to see if all math competences, then the paired t-test for testing if there were significant differences between pre- and posttest in two different sections, pattern recognition and generalization, of experimental and control groups. Categorizing gameplay strategies was the last part of data analysis for finding other evidence to support the results.

4. RESULTS
4.1. Pattern Recognition
Regarding pattern recognition, due to assessments’ inclusion of math questions, the data must be clarified that all participants had the same math ability in pretest before the start of analysis. The result showed that there was no statistically significant difference in math competency \(p=0.625\) between experimental \((M=3.26, SD=2.02)\) and control group \((M=3.47, SD=2.18)\).

The result in pattern recognition was statistically significant in the experimental group’s scores between pre-and posttest \((M=0.35, SD=1.73, p=0.003, d=0.202)\) but was not in the control group \((M=0.16, SD=1.63, p=0.229, d=0.099)\), respectively. This outcome supports the hypothesis that experimental group would outperform control group in pattern recognition (See Figure 4).

4.2. Generalizing from specific instances
Regarding generalizing from specific instances, the results showed that all participants had the same math competence in pretest \(p=0.902\) no matter experimental \((M=4.82, SD=2.64)\) or control group \((M=4.79, SD=2.56)\). The analysis tests groups individually, the results showed that both experimental \((M=0.02, SD=2.32, p=0.884, d=0.01)\) and control group \((M=0.24, 2.15, p=0.182, d=0.11)\) are not statistically significant differences between pre- and posttest. This outcome does not support the hypothesis that experimental group would outperform control group in generalizing from specific instances (See Figure 5).

4.3. Gameplay Strategies
This research divided the gaming strategy of participants when playing games into three main categories: Non-strategy, simple strategy, and multiple / complex strategy.

According to the categorized outcomes, they represented that Sushi Go! triggered more practice on thinking multiple plans than Ghost Blitz. They might give the explanation why the mean of control group who was assigned to play Sushi Go! had better performance of generating patterns than the experimental group in posttest. However, this result needs more evidence to verify the reliability.

5. DISCUSSION
Based on statistic results, researchers noted that there were no significant differences between pre- and posttest test in two groups respectively in generalization. Two facets, game mechanic and assessments may provide the explanation and need to be considered in future work.

5.1. Game Mechanic
Our results show that Ghost Blitz did provide practice for students to learn pattern recognition. However, in the part of generalization, it did not assist participants in generalizing from specific instances. In contrast, Sushi Go! did not show evidence to support that it can bolster students to learn pattern recognition, but the mean of the control group in the posttest of generalization was higher than in the experimental group. These results are associated with a game mechanic which is worth noticing in the study.

According to the definition of abstraction which relates to make gameplay strategies. We did a simple comparison from participants’ strategies and compared with the game mechanics to see what the reason is to get this result from generalization part. Game mechanics and their correspondences to abstraction (See table 1 & 2):
In future work, the game mechanics will be an important factor in learning. Although CT is related to math problem-solving, simplifying the rules may be a limitation for exploring more complex mechanics. Assessments also are the limitation for evaluating CT skills.

<table>
<thead>
<tr>
<th>Finding two scenarios</th>
<th>Generalizing from specific instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy to win this game</td>
<td>Goal/the complexity</td>
</tr>
</tbody>
</table>

Table 2. Sushi Go!

From these two games' mechanics, they show that Ghost Blitz provides a sound module of patterns and examples (two scenarios) for participants to practice pattern recognition and generalization (formulate a model to win). However, students who played Sushi Go! only received a clear goal, but they had to set up their own patterns and create their own instance to extract the general patterns. In other words, Sushi Go! provides an ambiguous set of patterns for participants, but according to the data analysis, it still provides training for students to practice the generalizing from specific instances.

5.2. Assessments
The design of assessments could also influence the results. Ghost Blitz and Sushi Go! are all visual type games, but the questions in the second part of the pre- and posttest for generalization were constituted by words. The transformation from visual to verbal could impede participants when answering the questions. Moreover, the answer of word problems is difficult to define, it may produce some uncertainty in the process of coding data.

6. CONCLUSION AND FUTURE WORK
6.1. Conclusion
This study has shown that board games can provide chances for players to learn pattern recognition. However, it also illustrated that the association of the type of board games and assessments will influence the results.

6.2. Limitation and Future Work
Computational thinking is viewed as a way to deal with complexity; however, this study utilized board games with simple rules which may be one of limitations to explore the function of board games can provide for learning CT skills. Assessments also are the limitation for evaluating the learning effect. Although CT is related to math problem-solving skill, there is a concern that participants may utilize their math competences to answer questions.

In future work, the game mechanics will be an important point to choose for experiment. The standard tests for evaluating abstract reasoning and pattern recognition will be also considered in the research to produce more reliable evidence.

7. REFERENCES


A Preliminary Study on Designing Learning Activity of Mathematics Path via Computational Thinking for the Elementary School Students with Learning Disability

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ABSTRACT
In recent years, many countries promote information education courses based on computational thinking as the core in the basic education. This kind of courses can train students' ability of systematical thinking and problems solving. However, it is an important research issue of combining computational thinking with other subjects to design learning strategies for students with learning disability. In this study, a mathematical learning activity with computational thinking will be designed for the elementary school students with learning disability according to their special demand such as reading disorder, disorder of written expression, math disability, etc. This activity will teach students how to use computational thinking to recognize the direction and path of the map and to attend mathematics trails activities.

KEYWORDS
computational thinking, learning disability, mathematics trails
結合運算思維在國小學習障礙學生的數學步道教學活動設計初探

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摘要
近年來許多國家在基礎教育階段推動以運算思維為核心的資訊教育課程，以培養學生能系統性思考與問題解決能力，而運算思維如何結合其他學科，為學習障礙學生設計合適的教學仍是重要的議題。因此，本研究為國小學習障礙學童設計融入運算思維之數學教學課程，並考量學習障礙學生的特殊需求，教導學生如何使用運算思維概念與空間、地圖方向辨別、路線規劃等概念，進行校園數學步道活動之前導教學活動。

關鍵字
運算思維；學習障礙；數學步道

1. 前言
現今資訊社會發展日新月異，生活中處處皆有資訊設備，幫助人們生活更加便利，資訊科技的發展也影響先進國家的競爭力與影響力，各國愈來愈重視國內資訊教育課程，以美國2015年通過每位學生成功法案(Every Student Succeeds, Act)與2016年由白宮提出的Computer Science for All計劃，將資訊教育與語文、算數、寫作等主科並列為學生重要學習科目，在這一波教育改革浪潮下，各國為符合科技時勢發展，紛紛在最新訂定的資訊教育課程中表明「運算思維」的重要性，並將其相關概念融入課綱中（林育慈和吳正已, 2016）。而臺灣近年正值十二年國教課綱修訂，課綱中的主軸—核心素養期望學生在學習過程中學習適應生活、能系統性思考與具備問題解決能力（教育部, 2015），在十二年國教科技領域課綱草案中，將運算思維視為資訊科技課程主軸，以學生的生活經驗、需求以及學習興趣為基礎，在問題解決與實作的過程中培養學生「設計思考」與「運算思維」的知能（教育部, 2018）。

但對於有學習障礙學生來說，運用在這些有特殊教育需求學生的運算思維教學活動設計與研究，相對一般學生的教學活動設計來說仍屬少數。相對應的教材與教學設計也相對缺乏（廖晨惠、郭伯臣、白鎧誌和鄔珮甄, 2018）。而數學是學習過程中重要的基本科目，除了訓練學生的基本運算能力外，更培養學生的邏輯思考、推理、以及問題解決的能力，這些能力的培養對一般學生來說已不容易更何況是針對數學學習障礙的學生。因此，對於具有特殊需求的學習障礙學生而言，如何結合運算思維概念設計適合的數學教學活動，仍是相當時重要的研究議題。

2. 文獻探討

2.1. 運算思維
2.1.1. 運算思維定義
自從運算思維被提出後，許多學者對於運算思維定義有其不同的看法，目前尚無一致的共識，但是大多數學者均認為運算思維應包含抽象化(Abstraction)、資料表示(Representation)、問題解析(Decomposition)及演算法思維(Algorithms & Procedures)（Wing, 2006; Grover & Pea, 2013; Google, 2019）。Barr與Stephenson(2011)則提出運算思維運用於各領域之範例，並將運算思維分為資料搜集、資料分析、資料表示、問題解析、抽象化、演算法思維、自動化、同步、模擬等，並將各項元素對應至資訊科學、數學、科學、社會研究與語言藝術，如下所述：

1）資料搜集(Data Collection)：透過發現問題蒐集可以分析的資料。
2）資料分析(Data Analysis)：將問題進行分類。
3）資料表示(Representation)：將問題進行拆解，例如在資訊科學方面可以使用資料結構，將資料以陣列(Array)、連結串列(Linked list)、隊列(Stack)、佇列(Queue)、圖表(Graph)和雜湊表(Hash table)等進行配置。
4）問題解析(Decomposition)：定義問題可以用哪種解決方法。
5）抽象化(Abstraction)：透過有系統的包裝，並將問題利用現有的方法解決。
6）演算法思維(Algorithms & Procedures)：以資料科學為例，透過學習經典演算法，並針對某一特定領域的問題進行實作演算法。
7）自動化(Automation)：將問題透過自動化的方式解決，如生活中常碰到的，天黑時電燈要自動亮起。
8）同步(Parallelization)：把可以同時執行之狀況，同步進行。
9）模擬(Simulation)：模擬實際情形。

2.1.2. 運算思維在一般教學現場之研究
在運算思維的教育相關研究中，有學者提出學生在閱讀、數學、算術皆需要運用運算思維，(Wing, 2006)，在一般教學現場也有許多學者將運算思維融入教學活動中（楊冰清和張進寶，2018；黃淑賢、陳虹如、葉芯妤、蔡一帆和施如齡，2018），在認知發展較成熟
的高中生與大學生課堂中，不論是進行插電或不插電的教學，研究結果皆顯示能提升學生的學習動機與學習成效。而現今學生自小開始接觸電子與資訊類產品，大多能輕鬆熟練使用，國小教師可以盡早善用此優勢教導學生，提升學生的運算思維能力（Wing, 2008）。

2.2. 學習障礙
在國小課業輔導的過程中，發現學習障礙的學生在學習上有許多困難（例如：書寫困難、文字理解困難），學科學習成效不佳，長久下來易造成學生學習意願低落（侯禎塘，2004），依107學年度國小就學的身心障礙學生統計資料中可知學習障礙所占比例約35%，是所有障礙別中人數最多，每個學童的障礙類型不同，異質性偏高，其學業成就不佳，國小教師可以善用此優勢教學，提升學生的運算思維能力（Snodgrass, Israel & Reese, 2016）。根據Braefoot (2016) 給出的教學建議，有幾項原則：（1）運算思維為電腦運算課程中最重要的核心概念，特殊教育需求學生可透過肢體動作或結合教具，建立物件與序列概念；（2）教師依照特殊教育需求學生不同學科學習的任務設計課程，增進學生的問題解決能力，例如將課本教學目標的進度，使學生能將課本和生活結合。6、數學步道的設計可配合天候、時間，針對每一個環境作不同的教學設計。
指出學生對數學不感興趣且低成就的學生參與度低（蔡寶桂，2000），因此本研究運用數學步道在設計教學活動時也考量這三個類別的特殊需求，設計合適的教學輔助工具，以提高其學習興趣。而如前所述，學習障礙包含閱讀障礙的學生，這類學生對於文字閱讀相對困難，本研究設計參考廖晨惠等（2018）學者於2018年的研究，在前導教學時使用紙牌等圖形化教具，減輕閱讀障礙的學生對於文字閱讀的困難。如圖1所示為校園數學步道地圖，圖2則是選路卡。

此外，本研究除考量閱讀障礙學生受限於閱讀能力，需教師提供題目的說明，搭配使用實體教具讓學生去操作外，也參考Braefoot（2016）的運算思維教學活動設計，並考量其他類型學習障礙學生的需要，進行相對應的設計，以減輕學習障礙學生的學習負擔。表1為本研究設計之數學步道教學流程、運算思維、數學概念對應表，表2則是本研究設計的前導課程教學流程，結合運算思維元素引導學生思考解析問題、進行模擬等，以有限的方向紙牌拼出選路，排列出如何到達指定景點關卡。

數學步道教學活動能讓學生驗證及練習在課堂上所學的知識和技能，透過結合運算思維的元素進行設計，協助學生達到「做中學，學中做」的目標，並書寫數學日記以記錄數學步道教學活動的收穫及感想，除了可以提高學習樂趣外，也能透過分享數學概念，提供學生實際運用的機會，培養運算思維的能力。

### 表1 數學步道前導教學流程、運算思維、數學概念對應

<table>
<thead>
<tr>
<th>教學活動流程</th>
<th>教具</th>
<th>時間</th>
<th>運算思維</th>
<th>概念</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.引起動機</td>
<td>辨認轉彎方向</td>
<td>30分鐘</td>
<td>物件</td>
<td>序列、條件</td>
</tr>
<tr>
<td>2.主要活動</td>
<td>辨認地圖上的方位</td>
<td></td>
<td></td>
<td>模擬</td>
</tr>
<tr>
<td>3.結論與討論</td>
<td>評估學習成果</td>
<td></td>
<td></td>
<td>解析</td>
</tr>
</tbody>
</table>

此外，本研究除考量閱讀障礙學生受限於閱讀能力，需教師提供題目的說明，搭配使用實體教具讓學生去操作外，也參考Braefoot（2016）的運算思維教學活動設計，並考量其他類型學習障礙學生的需求，進行相對應的設計，以減輕學習障礙學生的學習負擔。表1為本研究設計之數學步道教學流程、運算思維、數學概念對應表，表2則是本研究設計的前導課程教學流程，結合運算思維元素引導學生思考解析問題，進行模擬等，以有限的方向紙牌拼出選路，排列出如何到達指定景點關卡。

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4. 結論與討論
本研究結合運算思維的數學步道教學活動設計，在教學前、教學中與教學後都需有周密的構想，而在教學活動中，也需考量學生程度以及不同的學習障礙類型，而在設計教學活動前，也需謹慎選擇地點場景，並確保學生容易加入遊戲元素提升學生學習興趣，讓學生不僅可透過正向回饋中提升學習興趣，也能從競賽活動中學習到較抽象的概念，培養其運算思維的能力，可做為本研究設計未來強化與調整的方向參考。
5. 參考文獻

王佩蓮（1995）。環保生活與校園環境步道。臺北：臺北市立師範學院環境教育中心。

林育慈和吳正已（2016）。運算思維與中小學資訊科技課程。教育脈動，6，5-20。

林碧珍（2001）。以「數學步道」的設計協助職前教師發展數學連結的能力。國教世紀，198，15-26。

柯華葳（2000）。學習障礙學生輔導手冊。臺南：國立臺南師範學院。

侯禎塘（2004）。特殊教育需求兒童數學學習困難之特質、教學策略與創意數學教學之應用。特殊教育論文集，47，66。

曹雅玲和陳鴻綸（2007）。數學步道活動在數學教學之應用。科學教育月刊，302，21-37。

教育部（2015）。十二年國民基本教育領域課程綱要核心素養發展手冊。臺北：教育部。

教育部（2018）。十二年國民基本教育領域課程綱要國民中學暨普通型高級中等學校科技領域。臺北：教育部。

教育部（2002）。身心障礙及資賦優異學生鑑定辦法。臺北：教育部。

黃敏晃（2005）。漫談數學步道。大中至正，4，8-14。

黃淑賢、陳虹如、葉芯妤、蔡一帆和施如齡（2018）。創客奇蹟–遊戲任務導向之運算思維活動設計初探。發表於2018年運算思維教育國際會議，香港教育大學，香港。

楊冰清和張進寶（2018）。不插電的計算思維教學活動在高中課堂教學中的應用—以《二進制卡牌》課程為例。發表於2018年運算思維教育國際會議，香港教育大學，香港。

廖晨惠、郭伯臣、白稼誌和邬珮甄（2018）。結合運算思維在國小特殊教育需求的數學教學活動之發展。發表於2018年運算思維教育國際會議，香港教育大學，香港。


Designing Unplugged Activities for Learning Computational Thinking in the Context K-2 Pupils’ Afterschool Coding Club

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ABSTRACT

This paper presents a study of developing computational thinking (CT) practices by designing and testing unplugged and plugged coding materials for 1st and 2nd grade pupils between the ages of 6 and 8. Materials were used as a tool in unplugged phase of afterschool coding club. Based on the analysis, it is evident that pupils were able to apply the concepts used in unplugged learning activities in their ScratchJr projects followed unplugged part of the coding club.

KEYWORDS

computational thinking, unplugged coding, instructional design

1. INTRODUCTION

CT involves identifying a problem, evaluating the problem, and reasoning to design solutions that solve the identified problem (Wing, 2008). “Unplugged” is a term that describes computational thinking activities carried out without computers (Bell, Alexander, Freeman, & Grimley, 2009). Learners study computing concepts through activities and games without interacting with a computing device using simple materials such as sheets of paper and crayons to learn CT concepts (Bell, Alexander, Freeman, & Grimley, 2009).

2. AIM OF THE STUDY

The aim of the study was design computational thinking lessons for K-2 students participating into after school code club in the Finnish primary school. The pedagogical design included both unplugged and plugged activities for learning basics of the computational thinking

In this paper unplugged part of the design will be presented, because it was considered crucial for learning computational thinking in the context of non-experienced child-programmers.

3. CONTEXT

The context for this experiment was an after-school programming club in a primary school in Northern Finland. Participants were 17 pupils (8 girls and 9 boys aged 6-8).

Original idea was to select only pupils who are non-experienced on coding, but only 13 out of the selected 17 fulfilled the criterion. 4 participants were randomly selected from the rest of the applicants in order to fill all seats available.

The first author of this paper was the designer and instructor of the activities in the coding club. The sessions were arranged in a computer laboratory within the host school.

4. INSTRUCTIONAL DESIGN AND MATERIALS

Instructional design for unplugged coding activities consists of a series of processes employed to understand, improve and develop educational materials that impact knowledge and skills (Gagne & Briggs, 1974).

4.1. Design of Unplugged Coding Activities

Unplugged activities are designed with the aim of demonstrating CT concepts through authentic real-life examples to capture the interest of learners and motivate them.

Algorithm Worksheet: This unplugged activity focuses on daily routine of learners starting from the first thing they do in the morning to the last thing they do at night. A predefined set of stickers (see Figure 6) were designed to be used alongside a worksheet (storyboard) as can be seen in Figure 1. This activity enforces the concept of orderly sequences in algorithms.
Decomposition: This activity focuses on teaching learners how to break down large tasks into several, small, easily solvable forms. Here, the weekly activities of learners are broken down into daily activities. Figure 1 shows a weekly worksheet organize their weekly activities into an orderly daily sequence.

Pattern Recognition: This worksheet (see Figure 3) follows the decomposition worksheet, focusing on the identification of repeated and non-repeated routines within one’s weekly activities.

Decisions: This activity focuses on making decisions based on a condition. Decisions are made on a daily basis regardless of age. This worksheet seeks to teach decision making by performing an acidity based on a condition. See Figure 4.

Abstraction: This activity focuses on teaching the concept of abstraction. The worksheet (see Figure 5) used for this activity is designed to support the inclusion and exclusion of activities from one’s daily set of activities listed in the algorithm worksheet Figure 6 represents sample stickers designed for the worksheets. These stickers can be customized to include options for gender-specific stickers to encourage authentic learning, and motivate pupils to learn CT.

5. RESULTS AND CONCLUSIONS

Preliminary results from the code club reveal that unplugged learning materials were successful method to teach principles of computational thinking.

Based on the analysis, it is evident that pupils were able to apply the concepts used in unplugged learning activities in their ScratchJr projects followed unplugged part of the coding club. Future research will continue with un-plugged design, but include also physical unplugged activities in addition to paper-based work.

6. REFERENCES


Computational Thinking and Subject Learning and Teaching in K-12
Research on Gamified Collaborative Learning in the Cultivation of Computational Thinking

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ABSTRACT
Computational thinking is one of the indispensable information literacy of today’s students, and large researches have demonstrated that gamified collaborative learning has a significant positive effect on students’ learning. Therefore, this paper designed a collaborative learning environment under Kodu to explore the influences of gamified collaborative learning on computational thinking from two aspects of individual factors (learning interests and attitudes, self-efficacy), and participation, the effect of socially shared regulation in collaborative learning. This investigation took two classes students of 10th grade as the sample and collected data via survey questionnaires and students’ discussion recordings, trying to provide new ideas for cultivating students’ computational thinking.

KEYWORDS
gamification instruction, collaborative learning, computational thinking, educational games
游戏化协作学习在运算思维培养中的应用研究

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摘要
运算思维是当今学生不可或缺的信息素养，大量研究表明游戏化协作学习对学生的学习有显著的积极作用。因此，本文设计了一个Kodu游戏环境下的协作学习环境，以高一两个班级的学生为研究样本，通过调查问卷和录音收集数据，从个体因素（学习兴趣和态度、自我效能感）和协作学习过程中的参与度、社会调节学习效率两方面探究游戏化协作学习对学生运算思维的影响，为培养学生的运算思维提供新思路。

关键字：游戏化教学；协作学习；运算思维；教育游戏

1. 问题提出
学生运用自身的知识体系去发现问题、分析问题和解决问题的过程就是思维的过程。运算思维代表了这个过程，它在分析和协调的基础上，通过相关操作步骤，解决某个问题，这是一种思维模式。培养学生的运算思维有利于提高自身的推理创新能力，形成良好的运算思维体系，从而强化对信息技术知识的吸收（Cooper, 2000）。运算思维的最基本层次是理解算法和使用算法解决问题。

目前，国内外对运算思维的研究集中在信息技术课程、数学课程或编程中如何培养学生的运算思维，主要包括利用数学题目、相关案例，以及开发相关工具等。但在这些方式中，教学策略较为传统，学生容易囿于教师预设的框架下，结果常常是学生积极性不高、主动性不足，或是问题太难放弃了，或是解决了问题就止步不前，缺乏新意。

另一方面，研究表明，游戏化协作学习不仅可以增加社会互动，支持真实活动，鼓励通过更深层次的讨论来解决问题，而且可以促进知识模型的建构（Hadwin, Jarvela, & Miller, 2011）。在社会调节学习中，学习目标和学习标准由小组成员共同构建，学习结果也是通过小组协作共同完成。Lee A（2014）分析了基于计算机支持的协作学习过程中发生的讨论，对SSRL过程进行划分，主要分为七个方面，即计划和目标设定、时间计划、小组分工、任务监督、内容监督、任务评价和内容评价。研究发现，学生在小组协作中的参与度和交互中SSRL发生的次数呈正相关（Winne & Perry, 2000）。Volet等人（2009）发现，学生平等参与和互动促进其高质量认知调节。并且，高质量的以学习任务为中心的社会互动，表现出较多的SSRL和凝聚力。

游戏化协作学习能使学习环境从传统的以教师为中心向以学生为中心转变，在该环境中学生能够更加积极主动地参与学习（Watson, Mong, & Harris, 2011）。以往研究中，游戏化协作学习主要集中在使用某个计算机教育游戏平台，让学生在虚拟学习环境下进行协作学习，从中探究学生的动机、态度、兴趣、技能、学习行为等。研究表明，游戏化协作学习能有效提高学生的自我效能感、学习兴趣和态度（Burguillo, 2010），从而促进学生的解决问题能力和协作技能（Sánchez & Olivares, 2011）。也有研究发现，学生在游戏协作环境中对解决问题的看法有所改善，问题解决能力得到明显提高（Chang et al., 2012），并且对需要较强逻辑推理能力的学科，如数学，也更为积极（Ke, 2014）。只有零星的研究提出，基于游戏的学习能够促进学生在编程课程中的学习参与度和运算思维（Baytak & Land, 2010）。

综上所述，虽然游戏化协作学习对个体因素的影响、对学生逻辑思维和问题解决能力的研究较多，但游戏化协作学习对运算思维的影响并不清楚。因此，本研究基于社会调节学习（SSRL）理论来研究游戏化协作学习对运算思维的影响，探究游戏化协作学习与运算思维的关系，以及游戏化协作学习是如何影响个体因素和学习参与度。另外，由于本研究的实验为课堂实验，不存在需要学生计划合作时间的问题，而小组分
工常常是低质量讨论调节，因此本文的协作学习调节模式主要为计划和目标设定，任务监督、内容监督，任务评价和内容评价五个过程，教师将在这五个方面进行干预。基于此，提出如下几个问题：
1. 经过游戏化协作学习后，学生的运算思维水平是否提高了？
2. 游戏化协作学习是如何影响学生的个体因素（学习兴趣和态度，自我效能感）的？
3. 学习参与度、SSRL 成绩和运算思维成绩的关系是怎样的？
4. 个体因素（学习兴趣和态度，自我效能感）和参与度、SSRL 成绩的关系是怎样的？
5. 个体因素（学习兴趣和态度，自我效能感）和运算思维成绩的关系是怎样的？

3. 研究方法
3.1 样本来源
本研究于福建省漳州市云霄第一中学完成。被试是高一两个班共 95 名学生，高一（7）班 48 人（对照组，男生 29 人，女生 19 人），高一（8）班 47 人（实验组，男生 29 人，女生 18 人），年龄均在 15-18 岁之间。

3.2 试验样本的比较
对两个班级的运算思维前测成绩进行独立样本 T 检验。结果表明，t 检验中 Sig（双尾）为 0.407，大于 0.05，说明两个班级运算思维成绩水平不存在显著差异。因此，两个班可以作为本研究的实验样本。

3.3 研究情景
计算机教育游戏平台的选择。微软公司设计的 Kodu 是一款游戏设计软件，专门为学生提供计算机编程的早期入门（Maclaurin, 2011）。与 Scratch 和 Alice 等同类型软件相比，Kodu 语言完全是事件驱动的，有利于学习（Touretzky, Gardner-Mcconcue, & Aggarwal, 2016）。在 Kodu 中，学生不仅可以成为游戏玩家，还可以成为游戏设计师，为他们可以设计自己的游戏并从过程中学习提供了机会。因此，本研究利用 Kodu 作为本次课程的游戏环境。另外，本研究选取信息技术课程进行本次实验，历时六周，每班每周一次课（45 分钟）。为了避免由不同教学者带来的差异影响，两班均由同一教学者进行教学。

3.4 实验过程
两个班级在第一次课均接受了 kodu 基本操作界面和编码方式的介绍，并被给予了一定时间熟悉 kodu 的界面和操作，同时，学生填写自我效能感、学习兴趣和态度问卷，并进行了运算思维测试。接下来的四次课，两个班级均在 Kodu 环境下分小组协作学习，完成教师布置的学习任务，每个小组均有一位同学负责全程录音。总的三次学习任务，第二、第三次任务分别在第一、第二次任务的基础上提高难度。不同的是，实验班的小组协作学习受教师根据 SSRL 五个环节加以干预，而对照班的学习过程中，教师并不进行干预。具体 SSRL 五个环节的干预方式为：（1）计划和目标设定。教师布置完一节课的任务后，小组讨论计划，并填写计划表。（2）任务监督。小组讨论过程中，教师实时监督小组完成的进度。（3）内容监督。教师适时询问小组完成的内容。（4）任务评价。任务结束后，教师提问小组对本组任务完成的评价。（5）内容评价。教师模仿小组任务内容的完成情况，并要求小组填写任务内容评价问卷。两个班级均在第 2 次课和第 4 次课的最后十分钟进行运算思维测试（测试一和测试二），并在第 5 次课完成小组合作作品。在第 6 次课，两个班级均为自主游戏开发时间，每人无需局限在教师们布置的学习任务中，完全自主发挥。在任务活动完成后，提交个人作品。然后进行运算思维测试（测试三），完后，再次填写自我效能感、学习兴趣和态度后测问卷。

在学习活动完成后，对收集的数据和录音进行分析，录音部分剔除与学习内容无关的对话。其中，运算思维成绩 =（作品成绩 + 三次测试成绩平均分）/ 2；鉴于合作作品人均参与为 1/3，所以作品成绩 = 合作作品成绩 *0.34 + 个人作品成绩 *0.7；参与度得分 = 个体参与讨论次数 / SSRL 成绩 = 高质量讨论次数 *2 + 低质量讨论次数 *1。成绩由授课教师和笔者共同评定取平均值。其中，作品成绩的评分者间信度为 0.917，SSRL 讨论质量的评分者间信度为 0.954。剔除某些自变量信息缺失的问卷和试卷，最后剩余有效样本为对照班 45 人，实验班 45 人。

3.5 测量工具
本研究中的测量工具包括运算思维四次测试卷、学习兴趣和态度问卷、自我效能感问卷，还有判定 SSRL 五个过程讨论质量的评价方法。

运算思维四次测试卷由教授信息技术十余载的任课教师依据其丰富的经验和笔者共同根据运算思维的层次编制而成，主要包括理解概念、监督任务执行、分析任务，创造算法，纠错程序和设计复杂的游戏。题型涉及选择题和主观题。选择题涉及概念理解、任务监督、任务分析以及纠错程序，如“Kodu 是对象，它的属性是？”。主观题涉及创造算法和设计复杂的游戏，如“针对问题添加一只章鱼后，kodu 消灭了一只章鱼后游戏就胜了，应该如何改进？”每份测试题项难度逐次提升，总分均为一百分。经测试，运算思维四次测试的信度系数分别为 0.851，0.869，0.891，0.832。

学习兴趣和态度问卷改编自 Hwang G J 和 Chang H F 关于移动学习环境中形成性评价影响学习兴趣和态度的测试问卷（Hwang & Chang, 2011），针对本研究的具体内容，对问卷进行适当的改编。兴趣问卷包含 12 道题，包括对游戏化学习、协作学习以及游戏化协作学习的兴趣三个方面，经测试，该部分问卷的信度系数为 0.841。态度问卷包含 14 道题，包括对游戏化学习、协作学习、游戏化协作学习以及对学习成绩的态度四个方面，经测试，该部分问卷的信度系数为 0.938。

自我效能感问卷由 Pintrich 等人编制（Pintrich, et al., 1991），包含 8 个题项，采用李克特七级计分法，从非
常不同意到非常同意,分别记 
值 1-7 分。重测信度系数为 
0.93。总分越高,表示个体的自我效能感越高,学生对
于完成这门课程的自信心越高。
判定 SSRL 五个过程讨论质量的评价方法采用 Lee A 关
于社会调节学习的评价指标 (Lee, 2014), 如表 1 所示。

<table>
<thead>
<tr>
<th>调节过程</th>
<th>高质量</th>
<th>低质量</th>
</tr>
</thead>
<tbody>
<tr>
<td>计划和</td>
<td>小组讨论明确详</td>
<td>发布指导性问题作为</td>
</tr>
<tr>
<td>目标设</td>
<td>细的任务计划</td>
<td>计划或发布重述的任</td>
</tr>
<tr>
<td>定</td>
<td>明确基调目标</td>
<td>务提示</td>
</tr>
<tr>
<td></td>
<td>达成关于目标和</td>
<td>发表一个简单的目标</td>
</tr>
<tr>
<td></td>
<td>计划的共同协议</td>
<td>计划</td>
</tr>
<tr>
<td></td>
<td>讨论了任务难点</td>
<td>检查错误操作等</td>
</tr>
<tr>
<td></td>
<td>和对任务的理解</td>
<td>时间监控</td>
</tr>
<tr>
<td></td>
<td>根据最初的计划,</td>
<td>检查任务难点和对任务的理解</td>
</tr>
<tr>
<td></td>
<td>进行无认知的</td>
<td>根据最初计划,进行元认知监控</td>
</tr>
<tr>
<td></td>
<td>监督</td>
<td>在没有讨论或协议的</td>
</tr>
<tr>
<td></td>
<td></td>
<td>情况下检查了每个指导性问题的完成情况</td>
</tr>
<tr>
<td></td>
<td></td>
<td>检查错误操作等</td>
</tr>
<tr>
<td>内容监</td>
<td>通过分析推理监督</td>
<td>没有建设性的意见</td>
</tr>
<tr>
<td>督</td>
<td>任务反馈的准确性</td>
<td>没有原因地就某个问题达成一致或不一致的意见</td>
</tr>
<tr>
<td></td>
<td>质疑其他成员意见</td>
<td>达成协议的任务解决方策</td>
</tr>
<tr>
<td></td>
<td>说明目标达成的具体原因</td>
<td>没有理由进行判断</td>
</tr>
<tr>
<td></td>
<td>检查相关但未提及的课程概念</td>
<td>没有继续讨论任务的因果双向性</td>
</tr>
<tr>
<td></td>
<td>成员对任务内容给予确认</td>
<td>内容评估任务内容完成度和概念的使用</td>
</tr>
<tr>
<td>任务评</td>
<td>确定次级目标的</td>
<td>浅层次地检查所有问题的完成度,没有任何理由</td>
</tr>
<tr>
<td>价</td>
<td>完成,并讨论原因</td>
<td>浅层次地评估任务内容完成度和概念的使用</td>
</tr>
</tbody>
</table>

4. 研究结果

4.1. 游戏化协作学习对运算思维的影响

为了排除运算思维前测成绩的影响,分析两个班级在
学习活动后的运算思维水平是否存在显著差异,将运
算思维前测成绩作为协变量,后测成绩为因变量,进
行协方差分析 (ANCOVA)。结果表明,显示其显著性为 
0.687,大于 0.05,说明实验班和对照班的方差相等, 
即两个班级的运算思维后测成绩不存在显著差异。但
是,经事后分析, LSD 检验显示实验班得分 (67.25) 
高于对照班 (62.11), 并且前后测均值的增长 (18.95) 
显著高于对照班 (9.4)。

由于两个班级的后测均值相等,说明游戏化协作学习
有显著提高,为了确定游戏化协作学习的作用,将两个班级作
为一个整体,对运算思维前、后测成绩进行配对样本 T 
检验。结果表明,其显著性 P 值为 0.954,大于 0.05,说明游戏化协
作学习对提高学生的运算思维有一定的作用。

4.2. 游戏化协作学习对个体因素的影响

4.2.1. 学习兴趣

为分析两个班级在学习活动后的学习兴趣是否存在显
著差异,将学习兴趣前测成绩作为协变量,后测成绩
为因变量,进行协方差分析 (ANCOVA)。结果表明, 
其显著性 P 值为 0.948,大于 0.05,说明两个班级的后测均值
相等,两个班级的后测均值相较于前测均值有所提高 (对照班前测均值: 
46.64,后测均值: 49.56; 实验班前测均值: 46.27,后测均值: 
47.67)。

4.2.2. 学习态度

为分析两个班级在学习活动后的学习态度是否存在显
著差异,将学习态度前测成绩作为协变量,后测成绩
为因变量,进行协方差分析 (ANCOVA)。结果表明,其显著性 P 值为 
0.935,大于 0.05,说明实验班和对照班的方差相等,即两个班级的后测均
值相较于前测均值有所下降 (对照班前测均值: 
59.08,后测均值: 58.18; 实验班前测均值: 59.02,后测均值: 
57.20)。

4.2.3. 自我效能感

为分析两个班级在学习活动后的自我效能感是否得
到改善,分别对两个班级学习前后的自我效能感成绩
进行配对样本 T 检验。结果表明,对照班和实验班的 P 
值均大于 0.05,即两个班级的自我效能感在学习活动前
后没有得到显著改善。但相比于对照班前测自我效能
感的均值下降 (前测均值: 45.52,后测均值: 45.41), 实验班的自我效能感一定程
度上得到了提升 (前测均值: 45.71,后测均值: 46.48)。也就是说, 
教学者在 SSRL 五个环节的干预一定程度上提高了学
生的学习信心和期望。而对照班自我效能感后测均值下
降的原因可能是虽然同样是小组协作学习,但缺乏逻
辑引导,同伴学习的讨论质量不高,导致学习期望不
足。

4.3. 参与度、SSRL 成绩与运算思维成绩的关系

76
### 4.3.1. 参与度与 SSRL 成绩
为了解两个班级在不同的教学实施下参与度和 SSRL 成绩是否存在显著差异，将两个班级的参与度和 SSRL 进行独立样本 T 检验。结果表明，两个班级在参与度（P=0.012）和 SSRL 成绩（P=0.010）上存在显著差异。

说明在教师依据 SSRL 五个过程进行教学干预的情况下，学生的参与度和 SSRL 有明显的提升。

为进一步了解参与度与 SSRL 成绩的关系，将参与度与 SSRL 进行相关分析。结果表明，对照班和实验班的学习参与度与 SSRL 成绩均呈显著的正相关。其中，对照班 r=0.967, p<0.01；实验班 r=0.957, p<0.01。即参与度越高，学生的 SSRL 成绩越高。

### 4.3.2. 参与度、SSRL 成绩与运算思维成绩的关系
为了解两个班级参与度、SSRL 成绩与运算思维成绩的关系，将参与度、SSRL 和运算思维成绩进行两因素方差分析。结果表明，对照班参与度、SSRL 及两因素交互作用的显著性均高于显著性水平 0.05，所以参与度和 SSRL 两因素对对照班的运算思维并没有显著影响。实验班的参与度显著性为 0.025，小于显著性水平 0.05，SSRL 显著性为 0.065，大于显著性水平 0.05，所以实验班的参与度对运算思维成绩有显著影响，而 SSRL 成绩对运算思维成绩的影响不显著。

### 4.4. 个体因素和参与度、SSRL 成绩的多元方差分析
为了解两个班级个体因素（学习兴趣和态度、自我效能感）对参与度、SSRL 成绩的影响，将个体因素和参与度、SSRL 成绩进行多元方差分析。结果表明，对照班个体因素对参与度、SSRL 成绩没有显著影响，P 值均大于 0.05。实验班个体因素中的学习兴趣、学习态度以及学习兴趣和态度的共同作用均对参与度、SSRL 成绩有显著影响。

### 4.5. 个体因素和运算思维成绩的多因素方差分析
为明确两个班级个体因素（学习兴趣和态度、自我效能感）对运算思维成绩的影响，将个体因素和运算思维成绩进行多因素方差分析。如表 2。

<table>
<thead>
<tr>
<th>班级</th>
<th>来源</th>
<th>F</th>
<th>显著性</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>对照班</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>修正的模型</td>
<td>11.380</td>
<td>.034</td>
<td></td>
</tr>
<tr>
<td>自我效能感</td>
<td>2.595</td>
<td>.230</td>
<td></td>
</tr>
<tr>
<td>学习兴趣</td>
<td>21.878</td>
<td>.014</td>
<td></td>
</tr>
<tr>
<td>学习态度</td>
<td>2.788</td>
<td>.213</td>
<td></td>
</tr>
<tr>
<td>实验班</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>修正的模型</td>
<td>2.416</td>
<td>.022</td>
<td></td>
</tr>
<tr>
<td>自我效能感</td>
<td>7.782</td>
<td>.042</td>
<td></td>
</tr>
<tr>
<td>学习兴趣</td>
<td>.395</td>
<td>.851</td>
<td></td>
</tr>
<tr>
<td>学习态度</td>
<td>2.086</td>
<td>.248</td>
<td></td>
</tr>
</tbody>
</table>

a. R 平方 = .994（调整的 R 平方 = .907）

b. R 平方 = .963（调整的 R 平方 = .564）

由表 2 可知，对照班运算思维成绩在自我效能感和学习态度上的显著性分别为 0.230 和 0.042，说明运算思维成绩在自我效能感和学习态度上都不存在显著差异，但学习兴趣和态度上的显著性分别为 0.014 和 0.042，说明在学习兴趣和态度上都存在显著差异，即学生的自我效能感越高，其运算思维成绩越好。
显示，参与度对运算思维成绩有显著影响，而 SSRL 成绩对运算思维成绩的影响不显著。这或许是因为，运算思维讲究层次性，随着学生参与讨论次数的增多，所涉及的运算思维的逻辑层次也就越多，因此成绩也越高。而 SSRL 成绩反映的可能只是某一层次学生的讨论质量，因此对运算思维成绩的影响也较为单一。此外，通过个体因素和参与度，SSRL 成绩的分析可以看出，学习兴趣对参与度具有显著影响，说明可以通过提高学生的学习兴趣来促进参与度，进而提高运算思维水平。

从个体因素和运算思维成绩的分析结果上看，对对照班而言，兴趣是最好的老师，引导他们在本课程积极学习，获得运算思维成绩的提高。而对实验组而言，自我效能感促使他们在学习过程中逐渐从同伴那里获得自信，相互协作完成学习任务来获得运算思维成绩的提高。

总的来说，基于 Kodu 的游戏化协作学习在培养学生的运算思维上有显著的效果。另一方面，尽管 SSRL 五个过程的教学干预对培养运算思维的效果不够明显，这可能是由于班级小组太多，教者无法监督到每一个小组的学习进程，从而错失给予干预指导的良机，但其对提高学生的自我效能感和学习参与度有一定程度的作用。

6. 参考文献
黄燕梅 (2015)。中职英语小组合作学习模式下的游戏化教学实践。考试周刊，102，104-105。
Teaching Research on Cultivating Pupils’ Computational Thinking in Scratch Course

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ABSTRACT
This paper starts with the analysis of the problems existing in the development of primary school students’ computational thinking, and explains the necessity of developing computational thinking training in the teaching of Scratch programming in primary schools. In the Scratch program design teaching, the cultivation method, training method and evaluation direction of computational thinking are discussed. Proposed a “new courses - Process Design - Instruction Teaching - Evaluation Improvement - Integrated innovation - Share summary” to the teaching process and to formulate and analyze problems, abstract modeling, algorithm design, optimization, migration as the six dimensions of the evaluation to solve computational thinking. Combined with classroom teaching cases, it shows that students develop problems, analyze problems, abstract modeling, algorithm design, optimization schemes, and migration method solving capabilities, thus contributing to the formation of computational thinking.

KEYWORDS
computational thinking, Scratch, teaching, primary school
在 Scratch 课程培养小学生计算思维的教学研究

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摘要
本文从分析小学生计算思维培养的发展存在的问题入手，说明在小学 Scratch 程序设计教学中展开计算思维训练的必要性。探讨了在 Scratch 程序设计教学中，计算思维的培养方式、培养方法和评价方向。提出了"导入新课-流程设计-指令教学-评价改进-综合创新-分享总结"的教学流程以及以制定问题、分析问题、抽象建模、算法设计、优化方案、迁移方法解决作为计算思维评价的六个维度的观点。并结合课堂教学案例，说明培养学生制定问题、分析问题、抽象建模、算法设计、优化方案、迁移方法解决能力，从而促成计算思维的形成。

关键字
计算思维; Scratch; 教学; 小学

1. 研究背景与问题的提出
计算思维目前是国际教育领域和计算机领域的研究热点。2006 年，美国卡内基·梅隆大学周以真（Jeannette M.Wing）首次提出“计算思维”的概念后，计算思维引起广泛关注。发达国家如美国、澳大利亚、英国、加拿大等率先开展了计算思维培养与教育活动。在美国，“卡内基·梅隆大学与微软合作建立卡内基梅隆计算思维中心（Carnegie Mellon Center for Computational Thinking）”。除此之外，还有计算机科学教师协会（CSTA）、国际教育技术协会（ISTE）等通过举办各类关于计算思维的会议来剖析计算思维，并提出了很多培养学生计算思维的目标和案例。在澳大利亚，每一年政府都在全国范围内推广 Bebras Australia Computational Thinking Challenge ”，鼓励全体国民尤其是中小学生通过在线资源来学习计算思维。在英国，2012 年提出计算思维将作为“学校计算机和信息技术课程”的一项关键内容，并在 2014 年将计算思维作为新的计算机科学课程的主要内容。由此表明，计算思维已在全国引起广泛关注。

与此同时，计算思维也在国内引起广泛关注。在国内，2010 年在“C9 高校联盟计算机基础课程研讨会”上发表的《C9 高校联盟计算机基础课程教学发展报告》中提出要把培养学生的计算思维能力作为计算机基础教学的核心任务。（王荣良，2012）

2017 年版的《普通高中信息技术课程标准》更是将计算思维作为高中信息技术学科的核心素养之一，并将“学会运用计算思维解决与分析问题，抽象、建模与设计系统性解决方案”作为课程目标之一。（中华人民共和国教育部，2018）计算思维作为信息技术课程改革的主要内容之一，在中小学的信息技术课程中，计算思维将作为一个重点被研究者所关注。

计算思维与其他思维不同，任友群等人认为，计算思维是一种独特的解决问题的过程，是一种可以帮助人们更好地理解和分析复杂问题的思想方法，从而形成具有形式化、模块化、自动化、系统化等特征的问题解决方案。（任友群、隋丰蔚和李锋，2016）当在课堂上学生动手实践把问题分解成小问题，规划执行的顺序，辨认出其中的模式，评估解决方案，关注重要的细节时，实际上就是给自己武装了解决问题的技能，这些技能可以帮他们学习数学、科学和其它学科，甚至于解决日常生活问题。除此之外，计算思维对于生活在科技和 AI 智能自动化时代的孩子们来说，更为重要的让他们拥有一种生活技能。未来的专业人士需要有效地应用和创造科技。在这个前提下，计算思维就变成了一种必须品，远远超越了追求个人兴趣的意义。

但由于很多从业教师对计算思维的定义以及如何将计算思维融入教育的理解和认识不同，计算思维教育的落地有较大的偏差。因此，如何将计算思维很好地融入课堂教学迫在眉睫。

2. 国内外计算思维培养的现状研究
2.1. 国外研究现状
2006 年周以真教授发表了题为 Computational Thinking 的文章，提出了一种建立在计算机处理能力及其局限性为基础的思维方式——计算思维，并得到了微软公司的大力支持。2010 年，美国德保罗大学胡博米尔·佩科维奇（Ljubomir Perkovic）教授等基于 ACM 主席丹尼的七项“伟大的计算原理”概念分类的基础上构建了计算思维的组成类别及其相应的关键词：计算、通信、协调、回溯、自动化、评估、设计。2011 年，美国圣菲研究所李丽娟提出“使用-修改-创新”（Use-Modify-Create）框架，代表学生在计算思维中的认知和实践活动的三个阶段，该框架被认为是支持和深化青少年在校本项目中获得计算思维的进程模式。2012 年，韩国借助 LOGO 语言的算法学习项目对小学生计算思维形成进行培训。2013 年，南安普敦大学的辛西娅·塞尔比（Cynthia Selby）和约翰·沃拉德（Jhon Woollard）提出计算思维包括算法思维、评估、分解、抽象、概括五方面要素。英国计算机协会组织相关专家对计算思维进行研讨，提出了计算思维在欧洲发展的行动纲领。2014 年，英国保罗·柯松（Paul Curzon）教授等开发了一个在课程上发展计算思维的教学框架，该框架分为四步循环：
步骤 1：确定学习单元的原因以及主题，为下一步评估框架的建构提供依据，在学习过程中重复步骤 2-4；
骤 2，确定课程评价框架和预期成果，使全部学生能基本完成。步骤 3，学习完成学习单元活动所需计算思维概念；步骤 4，使用计算思维概念来识别可能需要的技术以支持完成学习活动。这些表明，计算思维已经在引起国外学者的广泛关注并成为研究重点对象。

2.2 国内研究现状

国内学者也对计算思维概念及教学提出了自己的见解。

任友群等人认为，计算思维是一种独特的问题解决过程，是一种可以帮助人们更好地理解和分析复杂问题的思维方式，从而形成具有形式化、模块化、自动化、系统化等特征的解决方案。（任友群、隋丰蔚和李锋，2016）李锋等人则从不同的视角对计算思维进行解读。

从认知特征角度来看，计算思维是一种具有原理性特征的，与信息化社会相适应的心理工具；从表现特征角度来看，计算思维是一种基于信息系统的合理互动过程。（李锋和王吉庆，2013）当前，国内比较权威的当属“新版普通高中信息技术课程标准”对计算思维的界定：计算思维是以计算机领域的学科方法来界定问题、抽象特征、建立结构模型、合理组织数据，通过判断、分析与综合各种信息资源，运用合理的算法形成解决问题的方案，并可迁移到与之相关的其他问题解决中的一种科学思维。国内学者在计算思维的培养模式上也做了一些尝试。2010 年，中国科学院牟琴教授构建了基于计算思维的探究的教学模型，运用该模型在 C 语言程序设计课程中有效促进了学生计算思维的训练。裴佳通过在高校课堂中应用翻转课堂教学模式，为高校“大学计算机”课程教学寻找一种能有效促进计算思维训练的途径。2014 年，中国科学院王丹力研究的 T-maze 编程工具，针对 5-9 岁儿童的计算思维培养，包括抽象、问题分解和创造性等计算思维方面的培养。兰州大学郭守超等探索提出了以教师为设计者、组织者、引导者，用 App Inventor 为学习工具，通过师生合作、生生合作等形式，学生主动利用计算思维解决实际问题，培养学生解决实际问题的能力。国内学者对于计算思维的研究主要集中在高校，而思维训练是一个长期的过程，从小学开始进行思维训练是非常有必要的，迫切需要在小学阶段加大研究力度。

3 小学生计算思维培养的教学研究思路

3.1 教学研究的理念

根据国际教育技术协会与计算机科学技术教师协会联合高等教育、工业、K-12 教育中的领导者共同定义的计算思维，即计算思维包括了制定问题、分析数据、抽象、设计算法、选择最佳方案、推广六个要素。Scratch 程序设计软件是美国麻省理工学院（MIT）自主设计开发的一款面向 8 岁以上的少年使用的简易编程工具。其编程只需像搭积木似的拖拽定义好的编程模块就可以实现传统的程序编写功能。小学 Scratch 的程序设计是让学生以 Scratch 的程序设计软件为依托，通过问题驱动的方式进行教学，旨在培养学生计算思维。

3.2 Scratch 程序设计教学设计策略

3.2.1 设计原则

3.2.1.1 任务驱动原则

以教师讲授为引导，学生从教师的讲座入手，从剖析、抽象建模、算法设计等步骤完成程序的编写。

3.2.1.2 开放性原则

鼓励学生在完成所要求程序的基本功能后运用积累的编程经验丰富程序的功能或者程序呈现的效果。

3.2.1.3 思行合一原则

鼓励学生在完成所要求程序的基本功能后运用积累的编程经验丰富程序的功能或者程序呈现的效果。

3.2.1.4 真实性原则

以现实生活的问题作为程序编写的基础，培养学生善于发现问题的意识。

3.2.2 基本内容设计

3.2.2.1 活动目标确定

对象是小学六年级学生，这些孩子已经掌握了 Windows 画图软件使用、互联网信息浏览和下载等基本计算机操作技能。

3.2.2.2 项目与工具的选择

Scratch 程序设计以及 Scratch 程序软件

3.2.2.3 过程设计

面向思维发展的 Scratch 程序设计按照活动从模仿到创造的过程，学生先通过模仿教师的范例程序进行程序编写，从而根据自身的程序编写经验，丰富程序，从而达到创新新程序的过程。设计的 Scratch 程序设计教学流程如下：

| 表 1 Scratch 程序设计教学流程 |
|-----------------|-----------------|-----------------|
| 教学环节 | 教学策略 | 计算思维培养目标 |
| 新课导入 | 关注程序功能及效果的提问 | 制定问题能力 |
| 流程设计 | 关注程序进行过程流程图的设计 | 抽象建模能力 |
| 指令教学 | 关注新指令用法讲解 | 算法设计能力 |
| 评价改进 | 关注脚本作品的评价 | 优化方案能力 |
| 综合创新 | 关注脚本作品的创新 | 迁移解决方法能力 |
| 分享总结 | | |

81
3.2.2.4. 评价设计

本研究结合 Scratch 程序设计的特点，将计算思维的六要素进行修改，将制定问题、分析问题、抽象建模、算法设计、优化方案、迁移方法解决作为计算思维评价的六个维度。进一步将六个维度细分为 10 个维度，从而构建计算思维评价维度。

表 2 计算思维评价维度

<table>
<thead>
<tr>
<th>一级维度</th>
<th>二级维度</th>
</tr>
</thead>
<tbody>
<tr>
<td>制定问题</td>
<td>了解程序主要能够实现的功能</td>
</tr>
<tr>
<td>分析问题</td>
<td>正确回答程序中每个角色间的关联</td>
</tr>
<tr>
<td>抽象建模</td>
<td>能用流程图对程序的功能实现过程进行绘制</td>
</tr>
<tr>
<td>算法设计</td>
<td>根据流程图自主选择合适的 Scratch 程序指令来实现程序的功能</td>
</tr>
<tr>
<td>优化方案</td>
<td>能分析现有程序脚本设计的错误、漏洞</td>
</tr>
<tr>
<td>迁移方法解决</td>
<td>能对程序功能进行丰富，增加更多的程序功能和效果</td>
</tr>
</tbody>
</table>

3.3. 以 Scratch 程序设计教学《赛跑》为例的教学设计

3.3.1. 教学主题

Scratch 程序设计以《赛跑》为主题。学生首先要学习“跑步竞赛”的规则和流程，在此基础上发现问题-怎样运用 Scratch 程序设计来完成整个赛跑中不同角色的功能；定义问题与分析问题-赛跑的程序过程的流程图设计；解决问题-赛跑程序的编写、测试、分享、评价、优化。学生在整个过程中将进行数据抽取-抽象模型-算法优选-编程模拟，经历一个计算思维的训练过程。

3.3.2. 教学对象

教学对象为小学六年级学生，他们课前已经上过 2 次 Scratch 程序设计课程，对 Scratch 程序设计的界面比较熟悉，对 Scratch 程序的一些简单指令和算法也有了一定的了解，有了一定的 Scratch 程序设计的基础。

3.3.2. 教学过程设计

根据计算思维培养的几个方面进行教学设计，形成了以“导入新课-流程设计-指令教学-评价改进-综合创新-分享总结”这六个步骤教学过程。

表 3 教学过程设计

<table>
<thead>
<tr>
<th>教学环节</th>
<th>实施意图与措施</th>
<th>对应计算思维培养目标</th>
</tr>
</thead>
<tbody>
<tr>
<td>导入新课</td>
<td>教师运行“赛跑”的范例程序，通过电子导学问卷，提问学生。范例程序的功能以及哪些角色需要进行脚本编写，角色与角色之间的关联是什么，教师可以通过课堂云端数据知道学生对范例程序的了解程度。</td>
<td></td>
</tr>
<tr>
<td>流程设计</td>
<td>教师根据学生导学问卷完成的情况，对题目进行分析，帮助学生理解程序的运行过程。引导学生对流程图进行分析，并在电子导学问卷中进行不同流程图的区分，选择正确的流程图。这一环节主要是让学生进行抽象建模。</td>
<td></td>
</tr>
<tr>
<td>指令教学</td>
<td>教师选择正确的流程图，并按照流程图的顺序进行程序脚本的编写，每进行一个步骤前都需要对学生进行提问，若学生不知运用哪些 Scratch 指令可实现功能时，教师介绍新指令的使用方法，引导学生在自己的时间中完成程序的编写。通过教师的讲解，学生学会选择合适的程序脚本。</td>
<td></td>
</tr>
<tr>
<td>优化方案</td>
<td>教师展示 2-3 份学生作品，让学生分析这几份作品中的不同之处，引导学生思考不同算法的可能性。最后让学生自主修改完善自己的作品。学生通过观看别人的成果，知道自身作品不足，从而进行思考并完成对作品的完善。</td>
<td></td>
</tr>
<tr>
<td>综合创新</td>
<td>教师进行分层教学。所有学生必须完成程序的基本功能。学生有余力的学生可以选用之前积累的程序编写经验尝试为程序增加功能如添加角色、改变赛跑的比赛方式等来丰富程序。</td>
<td></td>
</tr>
<tr>
<td>分享总结</td>
<td>学生将自己的作品发送至云端并为自己觉得优秀的作品投票，教师根据投票数展示得票</td>
<td></td>
</tr>
</tbody>
</table>
数最高者的作品，并请设计者对作品进行讲解。最后教师进行小结。通过观看其他人作品，吸收别人作品的精华，为自己现在或以后的作品积累经验。

### 3.3.2 评价设计

学生在整个 Scratch 程序设计的过程中经历了明确问题、分析问题、解决问题到完善问题，实践了计算思维的过程。

计算思维是隐性的能力，但学生在作品创作的过程以及最终成果可以体现计算思维水平，教师可通过作品的展示环节和作品的制作环节对学生成绩的计算思维水平进行评价。

制定问题能力和分析问题能力以及抽象建模能力主要通过电子导学问卷的数据结果来表现。

通过问卷星的统计，电子导学问卷的答题情况统计如下表所示，因第一第二题为学生基本信息，故不加入数据统计。

<table>
<thead>
<tr>
<th>题号</th>
<th>内容</th>
<th>计算思维培养目标</th>
<th>得分率</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>小黄狗具有哪些功能</td>
<td>制定问题能力</td>
<td>0.90</td>
</tr>
<tr>
<td>7</td>
<td>小黑狗具有哪些功能</td>
<td></td>
<td>0.92</td>
</tr>
<tr>
<td>4</td>
<td>对“控制小黄狗移动”的过程提问</td>
<td>分析问题能力</td>
<td>0.85</td>
</tr>
<tr>
<td>5</td>
<td>对“控制小黑狗移动”的过程提问</td>
<td></td>
<td>0.86</td>
</tr>
<tr>
<td>8</td>
<td>对“触发失败提示和胜利的提示”的过程提问</td>
<td></td>
<td>0.85</td>
</tr>
<tr>
<td>9</td>
<td>对“两只狗来回移动”的过程提问</td>
<td></td>
<td>0.84</td>
</tr>
<tr>
<td>11</td>
<td>选择“控制小黄狗移动”的正确流程图</td>
<td></td>
<td>0.80</td>
</tr>
<tr>
<td>12</td>
<td>选择“控制小黑狗移动”的正确流程图</td>
<td></td>
<td>0.81</td>
</tr>
<tr>
<td>14</td>
<td>选择“触发失败提示和胜利的提示”的正确流程图</td>
<td></td>
<td>0.83</td>
</tr>
<tr>
<td>15</td>
<td>选择“两只狗来回移动”的正确流程图</td>
<td></td>
<td>0.82</td>
</tr>
<tr>
<td>13</td>
<td>选择“触发失败提示和胜利的提示”的正确流程图</td>
<td></td>
<td>0.78</td>
</tr>
<tr>
<td>16</td>
<td>选择“两只狗来回移动”的正确流程图</td>
<td></td>
<td>0.75</td>
</tr>
</tbody>
</table>

算法设计能力、优化方案能力以及迁移解决能力主要通过学生的作品来表现。

<table>
<thead>
<tr>
<th>作品应实现的功能</th>
<th>计算思维培养要求</th>
</tr>
</thead>
<tbody>
<tr>
<td>基本要求</td>
<td>算法设计能力</td>
</tr>
<tr>
<td>1. 按“红点”小黄狗、小黑狗按不同的速度同时移动</td>
<td>优化方案能力</td>
</tr>
<tr>
<td>2. 小黄狗、小黑狗在碰到“红线”后停止</td>
<td></td>
</tr>
<tr>
<td>3. 按“红点”小黄狗、小黑狗回到起始位置</td>
<td></td>
</tr>
<tr>
<td>4. 按“红点”小黄狗、小黑狗来回跑三圈后停止</td>
<td></td>
</tr>
</tbody>
</table>

学生整体的评价以电子导学问卷和作品随机抽取评价的方式进行，结果如下：

<table>
<thead>
<tr>
<th>一级维度</th>
<th>二级维度</th>
<th>学生具体表现</th>
</tr>
</thead>
<tbody>
<tr>
<td>制定问题</td>
<td>了解程序主要能够实现的功能</td>
<td>全部学生完成电子导学问卷，90%的学生知道范例程序有哪些功能，编程目标明确，制定问题能力较好。</td>
</tr>
<tr>
<td>分析问题</td>
<td>了解程序主要呈现的效果</td>
<td>80%学生对“用修改数值让不同角色有不同赛跑速度”的过程理解清晰，分析问题能力较好。</td>
</tr>
<tr>
<td>抽象建模</td>
<td>正确回答程序中每个角色间的关联</td>
<td>70%学生选择正确的流程图，抽象建模能力较好。</td>
</tr>
<tr>
<td>抽象建模</td>
<td>正确回答哪些角色是需要编写脚本</td>
<td>70%学生选择正确的流程图，抽象建模能力较好。</td>
</tr>
<tr>
<td>抽象建模</td>
<td>正确回答程序运行的直观效果</td>
<td>70%学生选择正确的流程图，抽象建模能力较好。</td>
</tr>
</tbody>
</table>
算法设计
根据流程图自主选择合适的Scratch程序指令来实现程序的功能
随机抽取10名学生的录屏视频，视频显示所有学生都按照要求对程序进行编辑，成功编辑的有7位，占70%，说明学生算法设计能力较好。

优化方案
能分析现有程序脚本设计的错误、漏洞
将这10位学生作品进行分析后发现，8名学生尝试进行完成或改进程序功能，有8名学生成功完成或改进程序功能，占80%，说明学生优化方案能力较好。

迁移方法解决
能对程序功能进行丰富，增加更多的程序功能和效果。
对10名学生录屏视频进行观察，发现有8名学生运用之前学过的东西，对程序的功能进行添加，且这8名学生都成功地完成了程序的新功能添加，占80%，说明学生迁移方法解决能力较好。

4. 结论与探讨
Scratch程序设计创设的情境“赛跑”取自生活情境。通过软件本身的卡通化形象等为计算思维的培养营造了一个丰富有趣的情境。计算思维贯穿《赛跑》课堂的全程，程序的编写过程分别锻炼了学生不同的计算思维能力内容。作为一个小学生计算思维培养的尝试，得出以下结论：

4.1. 小学生计算思维的评价
计算思维不仅是信息技术学科核心素养之一，同时也是每个人适应现代社会的必备思维方法。基于不同的研究视角，国内外学者对计算思维的定义及构成要素的分析不一。通过对现有计算思维构成要素的分析，结合Scratch程序设计项目的特点，提取计算思维的制定问题、分析问题、抽象建模、算法设计、优化方案、迁移方法解决六要素作为小学生计算思维培养的六个评价维度。这六个评价维度下的二级维度设置以小学生的观察能力、抽象能力、算法设计能力、优化方案能力、迁移方法能力为考察依据，各占总分的20%。对这10名学生进行评价后发现，计算思维在各维度的评分为：

4.2. Scratch程序活动的设计方法
在斯滕伯格思维培育理论和建构主义理论的指导下，对计算思维要素进行分析，作为活动目标及活动评价的依据：提出Scratch程序活动的设计方法，包括面向思维发展的设计原则、基本内容设计、教学流程设计、评价设计。以《赛跑》为例，通过实验研究过程中学生完成电子学导读问卷的分析数据以及随机抽取的10名学生的录屏视频表明，面向计算思维发展的Scratch程序活动设计与实施小学生计算思维的提升有显著效果。

5. 参考文献
王荣良（2012）。计算思维：一种新的学科思维方式。中国信息技术教育，06，9-13。
王婷婷、王丹力、路璐、何亮、王宏安和戴国忠（2013）。面向儿童的图形化编程语言和工具。中国计算机辅助设计与图形学报，04，584-591。
中华人民共和国教育部（2018）。普通高中信息技术课程标准（2017年版）。北京：人民教育出版社。
李锋和王吉庆（2013）。计算思维：信息技术课程的一种内在价值。中国电化教育，08，19-23。
任友群、隋丰蔚和李锋（2016）。数字土著何以可能？——也谈计算思维进入中小学信息技术教育的必要性和可能性。中国电化教育，01，2-8。
牟琴、谭良和吴长城（2011）。基于计算思维的网络自主学习模式的研究。电化教育研究，05，53-60。
Computational Thinking and Teacher Development
Employing Computational Thinking in General Teacher Education

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ABSTRACT

The current political discussion about the digital transformation in Germany’s educational context is primarily concerned with the use of digital media in schools. However, all disciplines and their related school subjects are significantly affected by digitalization – as can be seen e.g. with the effects of simulation or data analysis. This results in new topics, methods or strategies that schools must also deal with in the future. In consequence, teachers of any subject require Computational Thinking competencies and Computer Science knowledge, not only for the efficient and effective use of digital technology but also to understand and apply the new topics, methods, and approaches. In this paper, the design and implementation of a new course for teacher education in Germany is presented. With a theme revolving around digital transformation, this course aims at preparing pre-service teachers for teaching in the 21st century. Design principles and content selection are based on an analysis of similar courses and requirements arising from digitalization and its effect on the disciplines. First results show that students have gained a clearer understanding of how digitalization influences their subjects and teaching in general. Additionally, they report feeling more confident in employing aspects of digital education.

KEYWORDS
digitalization, teacher education, computational thinking

1. INTRODUCTION

Digitalization facilitates storing, processing and searching massive amounts of data. This accelerates fundamental changes affecting our daily lives. In addition, all disciplines are significantly affected: Digitization leads to far-reaching changes, for example in the collection of data (scope, quantity, and quality) (Grillenberger & Romeike, 2014) or their mostly automatic processing (simulation, collection, and evaluation of large amounts of data) (Hey, Tansley, & Tolle, 2009). With simulation or data analysis often being considered the third and fourth pillars of science (e.g. Riedel et al., 2008), new approaches to knowledge generation evolved. This results in new topics, methods and strategies for all disciplines (e.g. Hegedus et al., 2017).

These new topics, methods and strategies are becoming increasingly relevant for schools, as well. The application of computing technology across subjects requires an understanding of “how, when and where computers and other digital tools can help us solve problems” (Barr, Harrison & Conery, 2011). To embed this application, teachers require Computer Science competencies and knowledge, not only for the efficient and effective use of digital technology, but also to understand and apply the new topics, methods, and approaches while teaching.

In this paper, the questions to be answered are: which design principles can guide the creation of a course aiming at conveying necessary competences, and what content is relevant for teachers of all subjects. Therefore, various individual research results are outlined and intertwined. Building upon these results, five blended-learning modules for pre-service teachers in Germany are presented. The first iteration is then evaluated with regards to the design principles.

2. COURSE BACKGROUND AND RELATED WORK

Digitalization is having an increasing impact on K12 education. Recently, in political contexts, this has been frequently summarized under the term “digital education”. While this term is often associated with the use of technology, there are also approaches that focus more on Computational Thinking. CT describes ways of tackling a problem like a computer scientist would (Wing, 2006). Even though there is no agreed-upon definition, there is a mutual agreement that it includes a set of skills to think about problems and their solutions (Kalelioglu, Gülbahar, & Kukul, 2016). It is about applying skills, such as abstraction or decomposition, so that the solution can be effectively carried out by a computer. Initial approaches to incorporate CT into K12 teaching relate primarily to science education, e.g. by learning science through simulation and modeling (Basu et al., 2013). But the approaches and achievements of the digital humanities show that teaching in other subjects could be heavily influenced by digitalization as well.

Consequently, a number of sources discuss the embedding of CT across the curriculum (cf. Barr & Stephenson, 2011, Kale et al., 2018). Examples include curve fitting or doing a linguistic analysis of sentences (e.g. Barr & Stephenson, 2011). The important role “computer (and possibly its abstraction) can play in enhancing the learning process and improving achievement of K–12 students in STEM and other courses” (Cooper, Pérez & Rainey, 2010) is emphasized in the model of Computational Learning (CL). The model combines theories of learning and the computer’s ability to handle complexity and visualize results appropriately to improve understanding as well as learning. While this concept includes the usage of computers, e.g. for simulations and modeling, the authors stress that the model explicitly excludes non-cognitive uses of technology such as clickers or blogs.

Computer science skills and knowledge support teachers in engaging their students in CT and CL. While universities started to offer CS courses for a lot of non-CS student groups, there are still many pre-service teacher trainings focusing mainly on improving information and communication technology (ICT) skills (e.g. Goktas, Yildirim, & Yildirim,
Despite the importance of Computational Thinking in all disciplines and throughout education, existing approaches explicitly embedding CT-related competencies in non-CS teacher training are still rare. Existing CS courses for non-CS teachers tend to focus, for example, on everyday phenomena that they analyze and illuminate from a computer science point of view (Müller, Frommer, & Humbert, 2013), on algorithmic concepts (Yadav et al., 2011), or on emphasizing Computational Thinking in the context of Information & Media Literacy (Dengel & Heuer, 2018).

3. ANALYSIS OF COMPUTATIONAL THINKING SKILLS FOR GENERAL TEACHER EDUCATION

In order to develop a CT curriculum in general teacher training, we have drawn on several sources. This section presents how these individual research results were merged and used as the basis for the course. Building upon the results, this section outlines how digitalization affects subjects and illustrates design principles and selection of content.

3.1. How Digitalization Affects Subjects

While new topics or methods, such as simulation, can be found in the context of science teacher training (Smetana, & Bell, 2012), the discussion of these new methods and topics for other subjects, such as the humanities, is fairly new. In order to understand which CT competencies future teachers need, looking at how digitalization affects the regarding subjects and related disciplines delivers helpful insights. These effects result from a survey among educational researchers for subject-matter teaching and learning and have also been discussed in working groups with the participants (Seegerer & Romeike, 2018c). In the following, we will highlight effects of digitalization in the disciplines and discuss how the effects affect school education.

3.1.1. Tools

Software or hardware tools supporting cognitive processes are an integral part of daily work, e.g. computer algebra systems in mathematics or geoinformation systems in geography. This offers possibilities for teachers as well. For example, the use of specialized databases (e.g. regarding life on Earth) offers great opportunities for biology teaching.

3.1.2. Methods and Ways of Thinking

The effects of digitalization in the disciplines are not limited to the mere use of digital media or tools, but fundamentally change cognitive processes (Berman et al., 2018). The methods used in the disciplines are particularly important for determining Computer Thinking competencies. Methods, like modeling, simulation, or data analysis are becoming increasingly relevant across disciplines (e.g. Ananiadou & McNaught, 2006). These methods also allow for a more student-centric access to topics in school. An example from geography is a lesson in which students use GPS data tracked on their daily ways to school. The resulting data is then evaluated collaboratively regarding the meaningfulness of the data.

3.1.3. Topics

A review of publications in various fields of research shows that not only methods are changing. In addition, the digital transformation also leads to “new” topics (e.g. Bharadwaj et al., 2013) in the disciplines. The survey with experts in subject-matter teaching and learning shows that this also affects topics taught in school. We refer to a new topic when phenomena or artifacts of the digital world can be explored and explained from concepts, ideas or foundations of the subject. Economics, for example, discuss digital business models in contrast to traditional ones. As students are confronted with the implications of these business models when interacting with digital services, such topics also become relevant for schools.

This has consequences for teacher training. Since most teachers have not received a comprehensive general education in CS, they need a foundation of CS knowledge and CT skills. For example, discussing digital business models requires teachers to have a basic understanding of underlying concepts, such as knowing how to attribute meaning to data. However, it is necessary to address the implications of the effects of digitalization on the subjects: Not only do they need to apply digital tools and computational methods in the classroom, they also need to teach new ways of thinking and problem solving and convey new topics. Although courses such as bioinformatics are becoming more and more popular, they have not yet found their way into the course programs of teachers.

3.2. Design Principles

When CS courses for non-majors are developed, many challenges need to be faced. The students do not necessarily take the course because of an interest in CS, but may take it as a preparation for teaching in a digitalized world. The question is how a course should be designed to give prospective teachers the best possible experience. Based on the effects of the digital transformation on the disciplines, we decided to always embed CS in a theme revolving around digitalization: Topics are discussed in the context of digital transformation to show relevance for the students. Building on the survey results, the constraint of this being the only CT course for nearly all students, and the need to adequately prepare pre-service teachers for a digital age, several key design principles emerged:

3.2.1. Discuss Digital Transformation on a CS Basis

As described in the previous section, Computer science knowledge and skills are necessary to understand the digital transformation and advances in the disciplines. In addition, the digital transformation also leads to new issues becoming relevant for being discussed in class (cf. Brinda & Diethelm, 2017). Due to their history of education, many prospective teachers still do not have a proper foundation in Computer Science. A course must, therefore, be based on fundamental ideas of computer science that underlie the digital transformation and also highlight impacts on society. In order to be a good fit for prospective teachers of all disciplines, a corresponding course must also take the different levels of prior knowledge into account.

3.2.2. Show Relevance to Students of All Disciplines

87
German teacher education has a strong focus on the individual subjects. Typically, teachers study two subjects in-depth, which they will later teach. As seen in the section before, digitalization leads to new topics, methods and tools in their related disciplines. Thus, it also affects subject teaching. Although the course is generally designed for students of all subjects and school types, transferability of the topics into the subjects must be ensured. Thus, cross-references to other disciplines should be emphasized repeatedly. This is addressed via different exercises, ideas and examples provided throughout the course. In some cases, students are required to research or discuss additional examples transfer to their subjects. In other cases, we provided a list of ideas they can elaborate on.

3.2.3. Profit from CT Inside and Outside the Classroom
CT skills, such as solving a problem using a simulation, help students in their disciplines. As prospective teachers, these students are also in the position to teach CT. By integrating CT and CL into the course, pre-service teachers learn how to profit from computing in their disciplines, as well as inside and outside the classroom. To this end, the course needs corresponding tasks including programming, as it exposes students to CT (Lye, & Koh, 2014). While hands-on activities enable teachers to learn CT, the connection to teaching should be highlighted whenever possible.

3.2.4. Show the Importance of Skills Like Collaboration or Creativity
Many experts believe that traditional topics will be less important in the future. Instead, teachers should be enabled to promote creativity, collaboration and critical thinking in the context of digital education (e.g. Bellanca, 2010). These approaches are also part of CT models, such as the CAS Model (Computing at School, 2014). This mindset should also be reflected in course design: Exercises allow students to develop their own ideas or to create personal artifacts. Many tasks are designed to encourage collaboration among students (e.g. via pair programming or collaborative writing). The course material also provides suggestions on how to employ these skills in class. Teachers should be made aware of the importance of these skills so they can foster them in their teaching.

3.3. Content Selection
Computer science knowledge and skills are necessary to understand changes and advances in the students’ disciplines. To allow for the discussion of this digital transformation on a basis of CS, a well-founded selection of course content is important. When designing a CS course for students who will only take one such course, questions arise about which aspects of Computer Science are essential for everyone. When it comes to selecting the topics, we, as computer science educators, have different possible ways of selecting the content. Course designers rely on idea catalogs, such as the CS Principles (Astrachan & Briggs, 2012). Another idea catalog is the non-exhaustive list of Big Ideas behind K12 Computing Education (Bell, Tymann & Yehudai, 2018), including data representation, algorithms, complexity, comput-ability, digital representations, time-dependent operations, digital systems are designed to serve humans needs, and communication protocols. Others, with a slightly different focus, include the Principles of Computing (Denning, 2013) or the Fundamental Ideas of CS (Schwill, 1994).

These approaches are important to emphasize which topics make up computer science as a subject. But they do not necessarily help to make statements about which aspects are crucial as a basis for every non-CS teacher. Non-CS teachers need very specific knowledge about the basics of digitization and the effects on their subjects in a short amount of time. Therefore, our approach is two-fold. Aspects covered in university level non-major courses can form the basis for analyzing which aspects of CS can support pre-service teachers. In a study we analyzed the most common topics relevant in CS courses for non-majors (Seegerer & Romeike, 2018a, Seegerer & Romeike, 2018b). While the rising number of non-major CS courses may serve as an indicator for identifying key competences of CS considered important in the context of a digital transformation, the effects of digitalization in the subjects need to be considered as well. Accordingly, content was selected not only based on other CS courses for non-majors, but also based on tools, new methods and topics relevant across disciplines identified through literature, and the study with subject-matter teaching and learning experts.

Accordingly, we included basics about the digital representation of data, programming and algorithms. Due to the heterogeneity in prior knowledge of students, we saw a need to include computer systems and networks as well. Cryptography and limits of computing supplement the collection of topics. These topics are interwoven with other topics that gained importance in all related disciplines, namely simulations and different uses of data, such as data analysis.

4. CURRICULUM
The course is designed as a blended learning course. In the beginning, a face-to-face meeting takes place. This meeting is all about tinkering: students explore programming in Snap! using a MakeyMakey Board (Beginner's Mind Collective & Shaw, 2012). They build a banana piano and remix an existing video game to be controlled with the MakeyMakey. Most of the course is then done in an online learning environment. The online learning environment is designed to be engaging for students. Therefore, students often get the chance to gain hands-on experience by using the programming environment Snap!, or multiple interactives, e.g. adapted from the CS Field Guide (csfieldguide.org.nz.)

The course ends with a short project phase, where students develop their own ideas in small groups and present them in the last session.

The course consists of 12 modules in total, 5 of them focusing primarily on CT (see Table 1). The CT part includes a module focusing on the impact of digitalization on disciplines, society and education as a whole, one module focusing on more technical aspects exploring the layers of abstraction inside computing systems, one on algorithms and one module concentrating on data analytics and simulations, respectively. Other modules related to CS focus on creativity or information gathering. They discuss different ways of
fostering creativity in modern classrooms and emphasize the importance of creative thinking and working.

Table 1. Curriculum Contents and connection to CS.

<table>
<thead>
<tr>
<th>Title of module</th>
<th>CS content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fundamentals of Digitalization</td>
<td>Representation of data, programming</td>
</tr>
<tr>
<td>Secure use of computer systems and networks in professional teaching and learning</td>
<td>Computer systems, networks, cryptography, limits of computing</td>
</tr>
<tr>
<td>Solving subject-specific tasks with algorithms</td>
<td>Algorithms, programming</td>
</tr>
<tr>
<td>From data to domain knowledge</td>
<td>Working with data, programming</td>
</tr>
<tr>
<td>Modeling and simulations in domain-specific contexts</td>
<td>Modeling, simulations, programming</td>
</tr>
</tbody>
</table>

4.1. Fundamentals of Digitalization
This module marks the introduction into CT and takes place in week two. As the entire course is dedicated to the theme “Teaching in a digitalized world”, it starts off by identifying and explaining the differences between digital and analog representations. Photography is used as an example for transforming analog information into digital data. Subsequently, binary numbers are introduced as the basis of digital data storage of a computer. Programming languages are introduced as the language of digitalization. To engage students in problem-solving with programming, students create turtle art in Snap!. They are guided by tutorials introducing sequences and loops. The last task is to remix an existing project, allowing for creative expression.

4.2. Secure Use of Computer Systems and Networks in Professional Teaching and Learning
This module showcases the structure and operating principles of computers and computer networks. Students investigate the layers of abstraction in modern computer systems. They explore package transport via the internet, and discuss why antivirus programs are subject to fundamental limitations. Part of this module was also a section about cryptography, basic techniques, and its importance for society.

4.3. Solving Subject-specific Tasks with Algorithms
The module on algorithms concentrates on how automation is used in, or affects students’ subject areas. Students learn how to use conditional statements and apply it to creating a learning app with Snap!. Afterward, the term algorithm is introduced. Students explore what an algorithm is (and what it is not). Finally, students have to implement a certain algorithm. They can choose from different algorithms they already know from their subjects, or that have relevance in their discipline, e.g. calculate square roots, or determine word frequencies.

4.4. From Data to Domain Knowledge
Visualizations can be helpful for the interpretation of data, the generation of hypotheses, or generally for the clarification of correlations. Unfortunately, data is typically not accessible in such a visualized form. Usually, the data is stored as numbers or strings coded in databases, spreadsheets or certain files. One of the most important applications of computers in science is, therefore, the evaluation and analysis of digital data. Accordingly, one module concentrates on analyzing, visualizing, and interpreting data. Teachers engage in sense making of data using representations and learn the importance of being critical when interpreting data, not jumping to conclusions, and always deciding on the basis of the available data. In addition, students are encouraged to evaluate the importance of data analysis in their disciplines. In one exercise, for example, they use Snap! to fathom London’s cholera outbreak from 1854.

4.5. Modeling and Simulations in Domain-specific Contexts
The weather, the solar system or particle motion are just some examples of complex science concepts that may require a mental model for learners. Modeling is particularly helpful in such contexts, as it allows us to focus on specific aspects of a real-world phenomenon (Weintrop et al., 2016). This includes the use of abstraction, as unnecessary details are left out. Prospective teachers learn about the importance of modeling for learners. In addition, they learn when and how to incorporate modeling and simulation into teaching. After using existing models that can be manipulated using parameters, the students learn about different aspects of a model itself, and use concept mapping as an easy for applying modeling in the classroom. Afterward, we present them with different exercises where they learn to model and simulate different contexts, including a predator-prey, a market, and an epidemic situation with Snap!.

5. EVALUATION
In the following, insights of an initial qualitative analysis for the first iteration of the modules will be outlined. These were provided in writing by five students at the end of each module. The questions included aspects like perceived personal benefit, personal effort, or perceived relevance. As most of the course was online, we were curious as to how certain topics can be taught. Fortunately, the online format was well received: “Interesting and ‘different’. It is more diversified, clearly more casually arranged than other online modules, and loosened up by exercises and practice.”

5.1. Discuss Digital Transformation on a CS Basis
As the students should gain a foundation in CS, we were interested in how well the content was received. One of the biggest challenges was the time constraint. Executing a meaningful module combining both typical lecture and lab content within the possible workload for one week proved difficult. Indeed, students have recognized and commented on a heavy workload for some modules. In order to let individual modules not become too extensive, the content of selected modules was streamlined after the first weeks. Still, students rated all content as personally meaningful.
5.2. Show Relevance to Students of All Disciplines
The course design aims to teach students how digitalization affects their teaching and their corresponding disciplines. Therefore, we tried to emphasize the relevance to the different subjects and disciplines on as many occasions as possible. Initial reactions show that the course can deliver on the promises. According to the students, they feel more confident to incorporate digital tools and new methods or topics in the classroom after completing the course. “I particularly liked the connection drawn to the subjects, where I’ve become aware of the specific topics that can be addressed in the classroom using Snap!”

The sections on data analysis and simulations, in particular, did particularly well in this aspect. The biggest potential for improvement is found in the very general section on Computer systems and networks.

5.3. Profit from CT Inside and Outside the Classroom
As with most Computer Science courses for non-majors, there are specific aspects that are crucial. Programming tasks in non-major courses are often considered problematic (e.g. (Banerjee & Kawash, 2009)), despite being important for CT. Nevertheless, in many university courses for students of other disciplines, programming is an essential component that is also addressed at a very early stage (e.g. (Garcia, Harvey & Barnes, 2015)). As pre-service teachers of all disciplines should profit from CT inside and outside the classroom, the question arises how an early reference to programming tasks affects the motivation and self-efficacy expectations of the students. We had similar constraints when designing the materials. We found that while students feel overwhelmed by the possibilities, the programming environment Snap! offers, they saw it as a fresh take on the topic and engagement in programming. The first contact with Snap! has been described as: “Websites like Snap! are great to try out things.”

Nevertheless, there have been some entry barriers for students. As in most courses for non-CS majors that involve some kind of programming exercises, students face certain difficulties. Most difficulties have been solved by face-to-face meetings or via online communication. Especially the face-to-face meeting after students have worked on the material on their own has been regarded as very helpful. However, coding exercises still represent a hurdle, especially for online courses. We have tried to strike a balance between unrestricted and guided tasks. Students noted missing hints in some places, so they tended to use a trial-and-error approach by trying out different blocks. Regarding students’ feedback, for future iterations, the inclusion of additional video material concerning programming is planned.

5.4. Show the Importance of Skills Like Collaboration or Creativity
Approaches like tinkering, collaborating and creating, are an important part of CT. Students apply these approaches themselves to learn how to think computationally, and to understand the importance of CT approaches for their own students. Additional readings provided students with the theoretical background and strategies for the application of these approaches in class. Students emphasized their understanding of the importance of these approaches, e.g. creativity, in the evaluation: “I became aware of the relation of creativity and teaching and will pay more attention to foster the creativity of students in my lessons.”

6. CONCLUSION AND FUTURE WORK
In summary, we have presented a course for pre-service teachers at a German university, which introduces computing using the background of digital transformation. In the future, teacher training will have to deal increasingly with new topics and the effects of digitalization. Therefore, it will not be a question of whether but of how to incorporate Computer Science and Computational Thinking education into general teacher training. The paper describes design principles that can support the creation of similar courses and provides an example course. Its effort is to form a foundation for all teachers regardless of their subject and/or school type. Building on this foundation, teachers can discuss different aspects of digitalization within their subjects. So, while teachers might compare and debate data usage by different digital business models in economics, they may create or adapt a simulation for science teaching. By combining different aspects of Computational Thinking, we help prepare teachers to incorporate computing inside and outside of the classroom. Computational Thinking and Learning practices can enhance learning for students in all subjects. The course was initially piloted with a small number of students from a limited range of subjects. In the future, it will be opened for further teaching positions. Thus, we plan on integrating additional examples from a diverse range of disciplines. The material is now also adapted for in-service teacher training.

7. REFERENCES


The Complexity of Teacher Knowledge, Skills and Beliefs about Software

Education: Narratives of Korean Teachers

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ABSTRACT
Under the nation-wide initiative of software (SW) education in Korea, this study attempts to unpack the complexity of knowledge, skills and beliefs that Korean teachers have about SW education in school. Semi-structured interviews were conducted with four types of teachers who were classified by knowledge/skill levels (surplus vs. shortage) and pedagogical beliefs (positive vs. negative). The teacher narratives revealed five main themes: (a) differences in espoused beliefs in SW education, (b) fear about the new knowledge and skill domain, (c) recognition of the need to turn to learner-centered pedagogy, (d) questioning knowledge transfer-centered training and (e) school leadership and support as a catalyst of change. The paper concludes with some suggestions for improving teacher professional development experiences in SW education.

KEYWORDS
software education, teacher professional development, computational thinking (CT)

1. INTRODUCTION
From 2019, software (SW) education (has been mandated in the elementary and middle school curricula in Korea as a way to improve learners’ competence demanded in the future society. Consistent with the government policy, this study defines SW education as a curriculum that aims to improve creative problem-solving competence and logical thinking of basic principles of software rather than acquiring coding skills. Since the development of learners’ Computational Thinking (CT) is central to SW education, the school curricula have been developed to include various topics and levels of CT-related knowledge and skills, including the understanding of CT, unplugged activities, Educational Programming Languages (EPL), physical computing and text-based programming. Teachers’ readiness in both pedagogical and technological aspects is critical for the success of such new initiatives (Rosenlund & Hansen, 2018; Saeli, Perrenet, Jochems, & Zwaneveld, 2011). However, Han (2018) argues that most teachers in Korea have no or little experiences with programming, and hence have faced the difficulty of acquiring necessary knowledge and skills in CT.

It has been widely acknowledged that the introduction of any policy initiatives in education is unlikely to be successful if teachers’ epistemological beliefs are not consistent with the initiative’s vision and mission (Ertmer, 2005). To understand how Korean teachers perceive the nation-wide SW education initiative, this study attempts to unpack the complexity of teacher’s pedagogical beliefs, knowledge and skills in CT through the narratives of four teachers covering the various spectrum of CT knowledge/skills and pedagogical beliefs.

2. THEORETICAL BACKGROUND
2.1. The Current Status of Teacher Training and Infrastructure of SW Education
Teacher readiness and supportive infrastructure are essential for SW education to be successfully implemented in Korean schools. Firstly, about the issue of teacher readiness, in 2018, the Korean Ministry of Education began implementing the “SW Education Enhancement Support Project for Teacher Training Universities” to prepare elementary school teachers for the new initiative. However, the current situation in school is not so conducive for teachers to implement SW education. Since most teachers have not received formal training about programming and CT during their in-service teacher education, the demand for in-service teacher professional development (TPD) is immense. The situation is similar in middle schools. In 2016, a total of 1,354 middle school teachers have been trained in SW education, which is on average less than one teacher per school. Among 15,800 elementary teachers, 2,540 teachers have received offline training and 1,800 teachers have received online training. However, the TPD programs have not reached out to the wider teacher population since only interested teachers participate in the programs, and many teachers lack willingness and motivation for such TPD.

Next, the school infrastructure is still not ready and conducive for teachers to fully implement SW education in classrooms. The percentages of old computers (exceeding 5 years) are 38.6% in elementary schools and 43.7% in middle schools. The reality is that teachers have to implement SW education without sufficient teaching and learning materials to be integrated into lessons, coupled with the lack of wireless networks and computers.

2.2. Teacher’s Knowledge, Belief and Practices
Teachers should acquire necessary knowledge and skills in computer science to teach CT in the classroom (Saeli et al., 2011). Calderhead (1996) argues that while teacher beliefs generally refer to “suppositions, commitments, and ideologies”, knowledge refers to “factual propositions and understandings” (p. 715). Since teacher beliefs are formed based on previous experiences over time, it is difficult to change or reverse belief systems (Ertmer, 2005).
Windschitl (2002) suggested that fundamental changes in learning occur when environmental contexts are considered concomitantly with teachers’ knowledge and beliefs. This implies that teacher beliefs are closely related to their knowledge and practices. Belief is a personal identity and a source of motivation (Ertmer, 2005) and provides a guide for teachers to decide what to offer in the classroom context (Biesta, Priestley, & Robinson, 2015). In particular, teacher’s belief system, as a filter, influences teachers’ acceptance of new knowledge and technology to promote pedagogical practices (Rosenlund & Hansen, 2018).

About teaching with technology, Judson (2006) studied 32 teachers and found that student-centered teaching methods were effective in the technology-integrated class. Pierson (2001) interviewed four teachers according to the level of technology use and teaching abilities (adequate vs. exemplary) and found that Technological Pedagogical Content Knowledge (TPACK) was essential for effective technology integration. It was also found that beliefs about teaching methods were closely related to accepting and practicing new curricula. Rosenlund & Hansen (2018) proposed teacher competence to teach in the networked world, emphasizing teachers’ beliefs and knowledge about using technology and distributed resources.

2.3. Computational Thinking (CT) and Teachers

Recently, there have been attempts to provide guidelines for teachers to improve students’ CT. For example, CSTA & ISTE (2014) gathered opinions from about 700 computer science teachers, researchers, and practitioners and provided an operational definition of CT and the CT Leadership Toolkit 2.0 for teachers. Angeli et al. (2016) proposed a curriculum framework that allows teachers to teach CT in K-6, which include five components of CT: abstraction, generalization, decomposition, algorithms (sequencing, flow of control), and debugging. The framework was used to design courses that provide problem-solving tasks based on real-life issues from the simple to the complex level. Students can develop CT in relation to their daily life and authentic situations through a holistic design approach that deals with the complexity and interconnections across separate elements.

Recent studies show that teachers must employ innovative practices with technology to produce positive learning outcomes. For instance, Angeli et al. (2016) noted the role of TPACK for CT because technology plays an important role in teaching CT practices. Some studies pointed out that teachers’ expertise cannot be developed solely by acquiring technical skills. So & Kim (2009) found the conflict between in-use TPACK and espoused TPACK. In their study, teachers had difficulty with designing pedagogically-sound technology-integrated lessons (in-use TPACK) although they had acquired necessary knowledge and strong beliefs about the use of technology in teaching and learning (espoused TPACK).

Such a conflict between in-use TPACK and espoused TPACK is generally caused when teachers cannot translate tacit knowledge into explicit knowledge in classroom practices. Tacit knowledge is a certain type of knowledge that [one] cannot tell (Polanyi, 1966). One way to overcome this conflict is to change teacher beliefs while acquiring explicit knowledge (So & Kim, 2009). Beliefs are one of the important sources of teacher changes, and belief systems are formed gradually with experiences over time (Rosenlund & Hansen, 2018). Similarly, teachers construct new knowledge and understanding based on their prior knowledge and belief. In particular, technology integration is closely related to pedagogical beliefs, methods and content knowledge (Angeli et al., 2016). Therefore, teachers need to develop relevant knowledge, skills, and beliefs in order to innovate teaching with new technology (Mishra & Koehler, 2006). Despite this, little is known about the complexity of teacher beliefs, knowledge, and skills in CT.

3. Method

3.1. Participants

To examine Korean teachers’ beliefs, knowledge and skills about CT under the nation-wide movement of SW education, this qualitative study adapted the matrix of teacher profiles (see Table 3) proposed by Rosenlund & Hansen (2018) to identify the various spectrum of teachers’ CT-related knowledge, skills and pedagogical beliefs. We used a snowballing method to recruit study participants through the teacher recommendation in the teacher community of SW education. Based on data from the pre-study interviews, we intentionally selected four teachers, one for each cell of the matrix. Table 1 presents the demographic information about four teachers (three in elementary, one in middle school) who participated in this study.

<table>
<thead>
<tr>
<th>Name*</th>
<th>Gender</th>
<th>Age</th>
<th>School Level</th>
<th>Experience with CT</th>
<th>Teaching experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>JW</td>
<td>Male</td>
<td>36</td>
<td>Elementary</td>
<td>Selected as an excellent SW teacher</td>
<td>14 years</td>
</tr>
<tr>
<td>CH</td>
<td>Male</td>
<td>44</td>
<td>Middle</td>
<td>Selected as an excellent SW teacher</td>
<td>20 years</td>
</tr>
<tr>
<td>SM</td>
<td>Male</td>
<td>35</td>
<td>Elementary</td>
<td>3 years of information technology related work</td>
<td>3 years</td>
</tr>
<tr>
<td>YM</td>
<td>Female</td>
<td>44</td>
<td>Elementary</td>
<td>No experience</td>
<td>17 years</td>
</tr>
</tbody>
</table>

※ pseudonyms are used for data anonymity

3.2. Data Collection

This study used interviews as a main source of data. The researchers (authors of this paper) conducted in-depth face-to-face interviews with individual participants in July 2018. Each participant was interviewed approximately for 90-120 minutes. Before the interview, the researcher informed the participants about the purpose of the research and the audio recordings for data collection. With the consent of the participants, the interviews were recorded and transcribed for analysis.

The researchers conducted the semi-structured interviews with the guiding questions (Table 2) that examine various domains of teacher experiences along the trajectory that affected the development of their CT competency, including distributed knowledge resources used for personal learning.
and related knowledge acquisition, teaching experiences, and personal beliefs about the policy initiative.

Table 2. Guiding interview questions

<table>
<thead>
<tr>
<th>Domain</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial experience</td>
<td>What was the main factor that affected your decision to become a teacher?</td>
</tr>
<tr>
<td>Teacher training</td>
<td>Have you voluntarily participated in various training courses related to SW education?</td>
</tr>
<tr>
<td>Knowledge resources</td>
<td>Where do you usually find the necessary information about SW education?</td>
</tr>
<tr>
<td>Teaching experience</td>
<td>Have you ever conducted a SW class in school? If yes, how?</td>
</tr>
<tr>
<td>Interest in SW education</td>
<td>Do you have any particular interest in SW education? Why or why not?</td>
</tr>
<tr>
<td>Beliefs about SW education policy</td>
<td>Why do you think it is necessary for SW education to be taught in school?</td>
</tr>
</tbody>
</table>

3.3. Analytical Framework and Method

We analyzed the interview narratives to identify the complexity of teachers’ CT-related knowledge, skills and beliefs. In this study, teachers' pedagogical beliefs that determine good teaching practices in CT are viewed as an important factor in determining the quality of SW education. Previous studies suggest that teachers’ pedagogical beliefs and technology are closely related. Belief systems provide teachers with a professional guide to make decisions in class (Chen, Looi, & Chen, 2009). In particular, Tondeur, Van Braak, Ertmer, & Ottenbreit-Leftwich (2017) reported that teachers with traditional teacher-centered beliefs tended to use technology less frequently in class.

Concerning teachers’ beliefs, knowledge, and skills in teaching, Rosenlund & Hansen (2018) proposed the matrix of teacher profiles, which classifies teachers according to ICT skills (surplus vs. shortage) and approach to use ICT in school (positive vs. negative). Based on their framework, we constructed the matrix of teacher profiles in CT with two factors: (a) the level of teachers' pedagogical beliefs about SW education (positive vs. negative); (b) the level of knowledge and skills to teach SW education (surplus vs. shortage). As shown in Table 3, each participant was mapped to the matrix, based on their levels of knowledge/skills and pedagogical belief revealed in the pre-interview. This matrix leads to four types of teacher profiles:

- **Type I - The innovative teacher (surplus of knowledge/skills, positive belief):** A teacher who shows high quality teaching with good knowledge/skills and deep understanding about the necessity of SW.
- **Type II - The serious teacher (surplus of knowledge/skills, negative belief):** A teacher who has sufficient knowledge/skills for SW education but is not fully aware of the necessity of SW education.
- **Type III - The insecure teacher (shortage of knowledge/skills, positive belief):** A teacher who has a positive view about SW education, but lacks technical skills and pedagogical knowledge.
- **Type IV - The confused teacher (shortage of knowledge/skills, negative belief):** A teacher who lacks knowledge and skills with a low self-confidence about using technology and does not fully understand the necessity of SW education.

Table 3. Matrix of teacher profiles

<table>
<thead>
<tr>
<th>Pedagogical belief with SW education</th>
<th>Positive</th>
<th>Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surplus of knowledge &amp; skills</td>
<td>JW (Type I)</td>
<td>CH (Type II)</td>
</tr>
<tr>
<td>Shortage of knowledge &amp; skills</td>
<td>SM (Type III)</td>
<td>YM (Type IV)</td>
</tr>
</tbody>
</table>

4. RESULTS

The analysis of interview narratives revealed that the participants had different knowledge/skill levels, perceptions, and experiences depending on the type. We present the main findings according to the five themes emerged.

4.1. Theme 1: Differences in Espoused Beliefs about SW Education

While SW education in school has been mandated by the government, not all participants appeared to readily accept the necessity of this initiative. Regardless of CT skills, there were some differences in the degree of espoused beliefs according to the teacher type. Type I and III teachers with positive beliefs argued that education should be expanded with SW to promote the national growth of talented people. On the other hand, Type II and IV teachers, who both have negative pedagogical beliefs, questioned the necessity of SW education, particularly the argument that CT is necessary for all students.

Researcher: Why do you think SW education is necessary?

JW (Type I): I think that in the future society technology will be in all aspects of everyday life, like mobiles that are deeply used in our lives now. The idea underlying SW education is that children learn the language that communicates with a computer. Just as you cannot communicate with foreigners if you do not speak English, I think if you do not have CT, you will not be able to get a job in the future society.

CH (Type II): I personally question that SW education is required for all children. Not everyone needs to be a computer programmer. Each person has a different personality and ability. In Korea, there are vocational high schools for cultivating technical experts. So I think it would be enough if a SW curriculum is provided to the students in vocational high schools. In fact, I have been
selected as an excellent SW teacher and have been running SW education as instructed by the Ministry of Education. That’s not to say, I think SW education is necessary for all students.

YM (Type IV): I think children should be happy. From elementary schools, Korean students have to learn too many curriculum contents. As the SW education is mandated, I feel that the academic burden is increasing with the private tutoring.

4.2. Theme 2: Fear about the New Knowledge and Skill Domain
While the participants are in their 30s and 40s, they felt that CT concepts are new and showed some degree of concern about learning the new knowledge and skill domain (i.e., computer science). In particular, such fears and concerns were obvious in Type III and IV teachers who lack relevant technical skills and experience of CT. Since both types of teachers were more interested in other subject areas, the mandated teacher PD programs were a burden rather than a learning opportunity to develop an expertise in CT.

Researcher: In what way, was the SW education class difficult to teach?

SM (Type III): When I took the SW education teacher training, it was too difficult to understand the concepts. I am interested in Korean language and skill domain, so I am involved in related field training. Because SW education is difficult to understand, it is a burden for me to participate in the teacher PD programs.

YM (Type IV): I am very interested in cultural education and student life guidance and am also involved in the related training. SW education with digital devices and computer programming is a burden for me.

Such fears often led to the unwillingness of implementing CT classes. Type III and IV teachers shared that some students are better than them in terms of technical skills, and were afraid of answering student questions.

Researcher: If you need to teach a SW class now, would you mind?

SM (Type III): I am afraid that students will ask questions that I do not know. How can I teach a class without knowing about CT? I’d rather have a professional teacher who can teach better.

YM (Type IV): I will not take it. Kids are better than me. I think I will lead the class introduction, but the rest will be done by the students.

4.3. Theme 3: Turn to the Learner-centered Pedagogy
While the participants commonly showed some degree of fears and concerns about SW education, it was interesting to find that they also sought solutions to overcome such difficulties through accepting the learner-centered pedagogy. They recognized that since the present levels of many teachers’ knowledge and skills are limited, it is important for teachers to co-teach with or receive help from experts, even engaging students with good levels of CT in teaching. Hence, the positive side is that it also provided them with opportunities to realize and accept the changing role of teachers as a facilitator, designer, and critical investigator (Laurillard, 2012), as shown in the following narratives:

Researcher: If you need to teach a SW class now, what could you do?

CH (Type II): How do I know everything? I think the same is true for the world where students grow up. If you have something new like CT, you have to cope with it and learn it. I am just looking for an expert who can help me.

YM (Type IV): Students can help me out in class. And I think this can give them a chance to grow even more. I do not think there are any teachers who just want to pass on knowledge.

4.4. Theme 4: Questioning Knowledge Transfer-centered Training
Even Type I and Type II teachers who were selected as excellent SW teachers expressed the concern about the efficacy of the current teacher professional development in SW education. Similarly, Type II and IV teachers who lack CT knowledge/skills questioned the efficacy of knowledge transfer-centered training since the present CT training tends to be theory-heavy rather than practice-oriented, and to be imposed as a top-down requirement to be completed within a short timeframe. Such negative perceptions about the efficacy of the current teacher PD programs appeared to be associated with the lack of teachers’ empathy about the necessity and value of SW education in school:

Researcher: Are there enough opportunities for teacher training as SW education will be introduced from the next year?

JW (Type I): I would be more helpful if you let me know how to proceed with actual lessons rather than delivering the theory to the center.

CH (Type II): As an excellent SW teacher, I participated in SW training programs as a lecturer. Teachers do not listen well because the topic is difficult.

4.5. Theme 5: School Leadership and Support as a Catalyst of Change
The participants shared different stories about how the school leadership and support affected their perception and experiences with CT. The Type I teacher was in charge of after-school programs in SW education and was engaged in various activities to help students develop CT through the linkage of industry-academia partnership programs. He cited the support and leadership from the school principal as a main driving force for his efforts in SW education.

Researcher: What is the driving force of your success in SW education?

JW (Type I): Our principal gives a full support if you say yes. Last time, I thought I would not have a wireless Internet connection due to the budget. The principal brought budget as much as possible, so I was able to set up the Internet connection with one of my colleagues.
On the other hand, the Type II teacher did not receive sufficient support from the school principal, coupled with the budget constraint to build the learning environment necessary for the implementation of SW education.

Researcher: *If you need to teach a SW class now, would you mind?*

CH (Type II): *I kept telling the principal, but he could not be convinced! I borrowed hamster robots from the neighbor school. Last year, there was no budget, so I could not buy any tablets. I still had more than half of old computers in class, so it was hard to teach SW education. I did not have any related budget this year, so I had no idea how to operate the SW education program.*

Currently, most schools in Korea do not have school-wide wireless networks. The participants commonly pointed out that building the wireless Internet environment in school is essential for SW education. This also necessitates the relevant administrative and financial support to build SW education-conducive learning environments.

5. DISCUSSION AND CONCLUSION

In this section, we discuss the implications of the main findings and propose some suggestions for teacher PD related to CT in SW education.

First, Themes 1 and 2 indicate that teachers tend to experience conflicts in espoused beliefs about CT, and such conflicts are often caused by the psychological factor, which is the fear and concern about entering a new knowledge domain. Teachers tend to perceive that SW education and CT are highly skilled domains that teachers cannot easily enter or reach the basic mastery of the domain. Lowering or minimizing such psychological fears through emotional support needs to be considered prior to delivering training about cognitive knowledge and technological skills (Shin, Kim, & Jeong, 2019). One promising approach for emotional support is to engage teachers to learn from each other in a community-based setting. For instance, this community-based approach has been implemented in UK where computing education is mandatory for students in elementary and secondary schools. Teachers are connected with master teachers in computer science. The nationwide training network helps leading schools with specialized staff in computer science to help teachers in nearby schools (Oliver & Venville, 2011).

Second, it was encouraging to see that emotional conflicts function as an impetus to accept the changing role of teachers and students and even to modify teaching practices (Theme 3). Teachers tend to show the belief that teaching CT and SW requires acknowledging that teachers are not a sole source of knowledge, but a facilitator in collaborative knowledge building (Rosenlund & Hansen, 2018). By necessity, teachers turn to the learner-centered pedagogy. This story indicates that obstacles eventually become an opportunity to change.

However, we also want to emphasize that such a positive impetus to the learner-centered pedagogy is unlikely to be sustainable if supporting structures are not provided (Theme 5). The existing literature on teachers and technology integration suggests that changing teachers’ pedagogical beliefs are the most important and challenging task (Ertmer, 2005; So & Kim, 2009). In particular, Type IV teacher sought ways to overcome weaknesses through self-reflection. She understood the characteristics of digital native students who are highly receptive with new technology and provided activities to engage students to find and explore topics among peers. In addition, teachers need to receive support from the school leadership in both infrastructural challenges (e.g., the purchase and deployment of software and hardware equipment) and pedagogical innovations (e.g., initiating new teaching methods).

Ertmer (2005) argues that teachers tend to face first-order barriers such as issues with resources, time, training and support when they attempt to integrate technology into teaching. She also suggests that teachers face second-order barriers that are associated with teachers’ beliefs, typically rooted in their underlying beliefs about how teaching and learning should work. While the existing literature suggests that the second-order barriers are more important and critical than the first-order barriers, we argue that for CT and SW education, attempts should be made to tackle both types of barriers concurrently. SW education as a subject matter requires a certain level of technological infrastructure to be established. That is, unlike other subject matters where the use of technology is optional, technology in SW education is both a goal and a tool (Angeli et al., 2016). This was evident in Types III and IV teachers who did not develop enough technological knowledge during pre-service teacher education, thereby having fears about SW education. Understanding that achieving technology integration is a multi-faceted effort for teachers, this study suggests that policy support to overcome first-order barriers need to be systematically developed, in parallel with the redesign and provision of teacher PD programs that aim to tackle second-order barriers.

Third, related to the design of teacher PD (Theme 4), for teachers to grow into Type I with positive beliefs and good knowledge/skills, it is essential to provide systematic supports where teachers can understand and empathize the vision and goal underlying the national initiative of SW education. In particular, most teachers in Korea do not have sufficient prior experiences with SW education and their learning opportunities are limited to the government-led training programs. However, current teacher training programs are mostly conducted in the form of formal lectures in 1-2 hours. Such short-term training formats are unlikely to meet the needs of teachers, especially Types III and IV teachers. Teacher training needs to be redesigned considering the level of school environments and teachers’ readiness. Some recent studies on TPACK suggest the potential of combining CT and design thinking through problem-solving activities in real contexts (Shin, Kim, & Jeong, 2019). In addition, teacher PD programs need to help teachers better understand the core concept of CT, to show various applications in class, and to provide systematic support that enables teachers to apply and develop competencies in teaching CT (Liu, 2011).
The limitations of this study are as follows. First, this study was conducted in the transition year prior to the nation-wide implementation of SW education. It is important for future research to continuously examine teacher perceptions, challenges and developmental trajectory from the implementation year of 2019. Second, since this study used the convenience sampling method to identify the participants and only four teachers were examined in the study, the generalizability of the research findings is limited and needs a further validation through other sources of data and larger samples of teachers. Despite these limitations, we believe that this study contributes to the existing CT literature by unpacking the perceptions and challenges faced by teachers under the situation where SW education is mandated.

6. REFERENCES


A Model for Readiness Analysis of Schools Conducting Computational Education

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ABSTRACT
The computational thinking education in K-12 has become an important issue so this study arranged a technology leadership lectures of computational thinking courses for the principals in primary and secondary schools. After the principals finished the computational thinking courses and completed the training, the principals needed to fill out a questionnaire to evaluate their schools’ readiness in every aspect about conducting computational thinking education. Through the scale, this study developed a model analysis for the readiness of schools conducting computational thinking education, to explore the path relation of TPACK and its three aspects—technological knowledge (TK), pedagogical knowledge (PK) and content knowledge (CK). The other three parts of readiness are the hardware preparations of national compulsory education schools in the domain of technology education, the teaching resources management and preparation, and supports of leadership. Through this path analysis, this study systematically established the software and hardware preparation of computational thinking.

KEYWORDS
computational thinking, readiness, TPACK, path analysis
運算思維之學校準備度模型分析

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摘要
K-12 運算思維教育已經成為一個重要議題。本研究舉辦校長科技領導講座講授運算思維課程，由校長經歷了運算思維課程並完成了培訓後，請校長填寫問卷來評估他們的學校各方面準備度，進一步探討落實運算思維教育時，各校在各層面所需準備的工作進度。本研究最後透過量表，發展一個運算思維教學準備度模型，探討 TPACK 與其三個面向 — 科技知識 (TK)、教學法知識 (PK) 以及內容知識 (CK)，與科技領域之國民義務教育的學校之硬體物件準備、教學資源管理準備與領導支持之間的路徑關係，希冀此路徑分析，以有系統的建立運算思維的軟硬體準備。

關鍵字
運算思維；準備度；TPACK；路徑分析

1. 研究背景
資訊科技是世界基礎建設的根本。在此社會背景，教育與生產或服務產業一樣，受到技術的影響 (García-Peñalvo, 2018)。而運算思維 (Computational thinking, CT) 是能夠成功解決複雜且技術導向之社會問題的一種關鍵技能，學校可以幫助學生培養運算思維能力，進而導致教師將 CT 融入教學中的必要性 (Kale et al., 2018)。運算思維作為 21 世紀學生的關鍵技能，也促成許多以運算思維為重點的課程計劃並將其嵌入 K-12 課綱中 (Yadav, Hong, & Stephenson, 2016)。但在 K-12 課程中增加學生對運算思維的認知需要系統性的改變、教師參與和相關資源的開發與計算機科學教育界的合作 (Barr & Stephenson, 2011)，整體而言，運算思維的加入為 K-12 教育提供了新的方向 (Kafai, 2016)。

CT 不僅適用於教師培訓，也適用於校長培訓。校長都知道 CT 是什麼，以及如何將其融入課程，以及這些課程的要求。自 2011 年以來，台灣的許多縣市都要求新任校長參加與技術和領導相關的培訓課程，預期校長會了解學校的設施和教師對執行技術相關的教學、管理與服務，並期望在最近的兩年中，讓他們了解與 CT 有關的相關問題。2015 年以色列將 CT 應用於校長培訓，以克服教師在「計算機科學概論」課程中獲得專業知識的障礙。K-12 教師意識到資源不足的學生可能遇到的困難。透過資費前教師或新任校長的教師教育，可以知道如何為他們的教師提供支持和幫助，以加強 CT 教育 (Israel, Pearson, Tapia, Wherfel, & Reese, 2015)。

本研究以 Hsu (2018) 發表之臺灣實施運算思維教育的準備情況研究之提出，該研究結合移動學習的準備情況調查表 (Yu, Liu, & Huang, 2016) 與 TPACK 的模型做修正，協助校長評估與描述技術領域的學校教師以及學校設備與教學內容等準備程度。

2. 文獻探討
2.1. 運算思維
運算思維是指用於解決計算機科學領域問題的基本概念和過程 (Wing, 2006)。分解問題是 CT 的歷程之一，以便將大問題分成幾個較小的子問題，這稱為「問題分解」階段。然後，第二階段是識別數據表示或數據結構中的模式。換句話說，如果學生觀察到任何重複的數據或方法的呈現，他們可以識別他們的相似性，規模性和共通性。因此，當他們寫出解決方案步驟時，他們不需要花時間重複工作。另外一個重要的階段是通用化 (Generalization) 或抽象原則 (Abstraction)，使其成為一個公式或規則。學生必須嘗試對他們在上一步中找到的模式進行建模。在測試之後，他們識別並抽象出表示模型的關鍵或關鍵因素，以便在此步驟中解決問題。最後，他們在第四階段設計算法，確保它們包含所有步驟系統的解決問題。儘管 CT 不等於程式設計，但是視覺化的程式設計語言 (如 Scratch, Blockly, mBlock, App Inventor 等) 是輔助開發學生 CT 能力的好工具。因此，CT 被定義為「制定問題及其解決方案所涉及的思維過程，以便解決方案以可由他人處理代理有效執行的形式表示」(Cuny, Snyder, & Wing, 2010)。

2.2. 校長領導
教師領導力是學校進步的核心 (Szeto & Cheng, 2018)。校長變得策略的實踐對學校的發展、改革與紫根會產生重大影響 (Soini, Pietarinen, & Pyhältö, 2010)。變革型領導是教學領導的必要條件 (Marks & Printy, 2003)。了解在學校中實現和維持教育成果的校長的領導角色和行為，為有負載的教學領域提供了更多差異化、上下文敏感的培訓和發展方面的支持 (Cheon, Lee, Crooks, & Song, 2012)。轉型校長能夠緩解環境不確定性對學校組織健康的負面影響 (Hameiri & Nir, 2016)。

2.3. 教學準備度
科技技術使知識的積累和相互作用日益累積，影響大部分社會的知識獲取、交流和傳播過程。與此同時，評估教育系統成功引入和實施電子學習計劃的能力 — 即電子學習準備，對於實現教育目標至關重要 (Darab & Montazer, 2011)。在馬來西亞，為了讓大學生使用手機學習，開發基本準備度、技能準備度、心理上的準備度以及預算準備度等四個行動學習準備度做探討 (Hussin, Manap, Amir, & Krish, 2012)。而有效整合行動學習資源並在執行行動學習前完成充分準備，是學校創新並達到成功的第一步，行動學習準備度是作為學校實行動作學習前的自我檢核評估工具，並由此分析中小學行動學習準備度現況 (Yu et al., 2016)。
2.4. TPACK

大量文獻表明，科技及教育是使用技術和課堂整合的決定因素。而教師的科技內容教學知識（Technological Pedagogical Content Knowledge, TPACK）有助於將科技應用於教育目的（Scherer, Tondeur, Siddiq & Baran, 2018）。TPACK 已被教師作為用技術有效教學的知識庫框架。該框架源於特別教育背景下的技術整合得益於內容、教學法和技術潛力的精心調整，因此希望將技術整合到教學實踐中的教師需要能夠勝任所有三個領域（Voogt, Fisser, Pareja Roblin, Tondeur & Van Braak, 2013）。技術知識、教學知識和內容知識都是職前教師 TPACK 的重要預測因素（Chai, Koh, & Tsai, 2010）。各機構應該為跨學科的教師教育者提供有力的支持，並為課程採用連貫的技術框架（Nelson, Voithofer, & Cheng, 2019）。

3. 研究目的與問題

3.1. 研究目的

本研究旨在透過校長針對學校之自我評估，使用 Hsu (2018) 量表作衡量，其中有硬體物件準備（Object readiness，OR）、教學資源管理準備（Instructional material resource readiness，IMRR）、領導支持（Leadership support，LS）、技術知識（Knowledge of technology，TK）、教學法知識（Knowledge of pedagogy，PK）、內容知識（Knowledge of content，CK）與 TPACK 衡量校長對運算思維課程的各項資源準備度，本研究將此命名為運算思維之學校教學準備模型。

3.2. 研究假設

教師在教育課程中納入 TPACK 通常是一個持續的變革過程。但要實現變革，必須考慮領導者在變革創新中的作用。領導者、院長和部門主管必須是這過程的成員。而創新、變革和教育領導者面對的挑戰是將教師準備計劃轉變為可實踐的 TPACK 環境，並確定提供所需的支持，以激勵學校領導和教師接受變革過程。雖然挑戰來自將教師準備計劃轉變為實踐的 TPACK 環境，但領導力成為開發新方法的關鍵，這個問題必須解決包含內容、教學和技術在內的核心知識。為了完成這項任務，教師必須考慮領導階層在進行變革的關鍵角色（Thomas, Herring, Redmond, & Smaldino, 2013）。而缺乏技術領導和技術整合計劃則是影響教育技術的重要障礙。Vatanartirnan & Karadeniz (2015) 研究 K12 教師在將技術整合到課堂中時所面臨的挑戰和需求。結果表明，教師將技術融入教學有三個主要問題：執行、基礎設施和教學。執行問題主要與管理和財務方面的挑戰有關；基礎設施問題包括技術和硬體方面的挑戰，而硬體的挑戰如電腦資訊設備、各式技術教室、桌遊或是機器人教材以及技術解決方案顧問（Hsu, 2018）；教學問題包括與教學材料、學生準備情況和教師能力相關的挑戰，如國家編審教材書應用能力，為運算思維課程編撰教材的能力以及籌畫課程教學計劃之競爭。為此目的，教師應該有信心教授技術領域的教材（Hsu, 2018）。

3.2.1. H1：領導支持（LS）會正向影響硬體物件準備（OR）與教學資源管理準備（IMRR）

3.2.2. H2：硬體物件準備（OR）會正向影響技術知識（TK）、教學知識（PK）與內容知識（CK）

3.2.3. H3：教學資源管理準備（IMRR）會正向影響技術知識（TK）、教學知識（PK）與內容知識（CK）

3.2.4. H4：技術知識（TK）、教學知識（PK）與內容知識（CK）會正向影響 TPACK
參與者必須回答他們學校 CT 教育準備情況的調查問卷，並表達他們在教師的 TPACK 中所感的情況。有八個問卷中的量表。前四個是從行動學習的準備情況調查表 (Yu et al., 2016) 進行修訂，其中提到了折衷的電子學習準備，包括對象準備，軟件準備和領導支持 (Darab & Montazer, 2011)。此外，我們使用 TPACK 模型中所強調的準備模型 (Cheon et al., 2012)。因此，對象準備，教學資源管理準備和領導支持是評估在學校實施某些內容的準備的重要尺度，例如電子學習，行動學習或 CT。因此，本研究使用準備問卷，修訂問卷中每個量表的 Cronbach 可靠性係數為 0.75，對象準備就緒，0.84 為教學資源管理準備，0.90 作為領導支持。在 TPACK 模型的框架中明確指出了教師的技術，教學和內容知識之間的關係 (Mishra & Koehler, 2006)。因此，大量研究採用這種模型來評估教師的專業性或教師教育的有效性 (Chai et al., 2010; Koehler, Mishra, & Yahya, 2007)。此外，SmartPLS 提供使用 PLS-SEM 檢驗模型契合度 (Model Fit) 的方法，而標準化均方根殘差值 (Standardized Root Mean Square Residual, SRMR) 定義為觀察到的相關性與模型隱含相關矩陣之間的差異，小於 0.10 或 0.08 的值 (Hu & Bentler, 1999) 被認為是一個很好的選擇。Henseler (2014) 引入 SRMR 作為 PLS-SEM 的適配度衡量標準，可避免模型錯誤。當 SRMR 值愈小，表示模型適配度愈好，Hu & Bentler (1999) 認為數值低於 0.08 就算是模式適配度佳。| 計算機 | 潤滑油 | 酒精 | 水 | **T ridiculously high** 
|---|---|---|---|---
| OR1 | 0.808 | 0.132 | 0.780 | 0.063 | 0.678 | 0.702 | 0.063 | 0.678 |
| OR1 | 0.808 | 0.132 | 0.780 | 0.063 | 0.678 | 0.702 | 0.063 | 0.678 |
| IMMR1 | 0.867 | 25.225 | 0.08 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| IMMR2 | 0.819 | 10.99 | 0.819 | 0.870 | 0.901 | 0.783 | 0.819 | 0.870 |
| IMMR3 | 0.914 | 15.189 | 0.819 | 0.870 | 0.901 | 0.783 | 0.914 | 0.870 |
| LS1 | 0.818 | 14.085 | 0.818 | 0.870 | 0.901 | 0.783 | 0.818 | 0.870 |
| LS2 | 0.818 | 14.085 | 0.818 | 0.870 | 0.901 | 0.783 | 0.818 | 0.870 |
| LS3 | 0.874 | 22.998 | 0.904 | 0.909 | 0.928 | 0.721 | 0.874 | 22.998 |
| LS4 | 0.856 | 24.585 | 0.856 | 24.585 | 0.856 | 24.585 | 0.856 | 24.585 |
| LS5 | 0.876 | 27.817 | 0.876 | 27.817 | 0.876 | 27.817 | 0.876 | 27.817 |
| TK1 | 0.839 | 14.011 | 0.839 | 14.011 | 0.839 | 14.011 | 0.839 | 14.011 |
| TK2 | 0.899 | 27.188 | 0.899 | 27.188 | 0.899 | 27.188 | 0.899 | 27.188 |
| TK3 | 0.910 | 39.658 | 0.910 | 39.658 | 0.910 | 39.658 | 0.910 | 39.658 |
| TK4 | 0.933 | 37.041 | 0.933 | 37.041 | 0.933 | 37.041 | 0.933 | 37.041 |
| TK5 | 0.956 | 10.200 | 0.956 | 10.200 | 0.956 | 10.200 | 0.956 | 10.200 |
| PK1 | 0.882 | 43.390 | 0.932 | 0.941 | 0.952 | 0.831 | 0.882 | 43.390 |
| PK2 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 |
| PK3 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 |
| PK4 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 | 0.953 | 40.985 |
| CK | 0.915 | 31.102 | 0.915 | 31.102 | 0.915 | 31.102 | 0.915 | 31.102 |
| CK1 | 0.946 | 24.638 | 0.946 | 24.638 | 0.946 | 24.638 | 0.946 | 24.638 |
| CK2 | 0.946 | 24.638 | 0.946 | 24.638 | 0.946 | 24.638 | 0.946 | 24.638 |
| CK3 | 0.972 | 64.099 | 0.972 | 64.099 | 0.972 | 64.099 | 0.972 | 64.099 |
| TPACK1 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 |
| TPACK2 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 |
| TPACK3 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 | 0.961 | 44.550 |
| TPACK4 | 0.976 | 63.014 | 0.976 | 63.014 | 0.976 | 63.014 | 0.976 | 63.014 |

由表 1 可知本研究所有觀察變項之因素負荷值皆大於 0.7，表示測量指標具有良好信度。CR 值皆大於 0.8，表示構面具有良好的內部一致性。而本研究七個構面的 AVE 值皆大於 0.5，表示具收斂效度。
5.2. 区别效度

由表 2 可知各构面 AVE 值皆大于概念间共变异值，表示本研究构面潜在变项的平均变异抽取量之平方根值大于相关系数值，故显示各概念应为不同的构念，具有区别效度。


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<td>TK</td>
<td>0.520</td>
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<td>0.642</td>
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<td>0.488</td>
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<td>TPACK</td>
<td>0.757</td>
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5.3. 路径係數與解釋力因果關係圖

由研究模式的因果關係圖可知，領導支持對硬體物件準備 (t = 11.636, p < 0.001) 與教學資源管理準備 (t = 2.979, p < 0.01) 有顯著正相關，而假設一 (H1) 成立；硬體物件準備對技術知識 (t = 3.140, p < 0.01)、教學知識 (t = 3.422, p < 0.001)、內容知識 (t = 3.344, p < 0.05)、知識與內容知識 (t = 0.311, p < 0.05) 分別為 0.692 與 0.642，故假設二 (H2) 成立；教學資源管理準備對技術知識 (t = 3.121, p < 0.05)、教學知識 (t = 1.964, p < 0.05)、內容知識 (t = 1.286, p < 0.05)、知識與內容知識 (t = 0.344, p < 0.05) 分別為 0.531 與 0.311，故假設三 (H3) 具有區別效度。未來研究可考慮繼續發展更精密的数值分析，以更進一步了解教育者的專業知識和能力。
知識，以及它如何包括整體教育目的、價值觀和目標等。這是一種通用的知識形式，涉及學生學習、課堂管理、課程計劃制定和實施等所有問題。它包括有關在課堂上使用的技術或方法的知識、目標受眾的性質以及評估學生理解的策略。內容知識（CK）是關於要學習或教授的實際主題的知識。包括對特定領域內的中心事實、概念、理論和程序的了解，組織和聯繫思想的解釋框架的知識以及證據和證據規則的知識（Shulman, 1986）。技術知識（TK）就技術而言，這包括作業系統和電腦硬體的知識，以及使用文書處理軟體（如文字處理程序、電子表單、瀏覽器和電子郵件）的能力。但 TPACK 中的技術知識的含義缺乏明確性的定義（Graham, 2011）。Coehler 和 Mishra 沒有區分傳統與現在技術類型包含的知識（Mishra & Coehler, 2006；Technology, 2008）。定義和限制技術知識如何被感知的範圍對於框架的清晰度是重要的（Graham, 2011）。故，相較於通則性的課程知識、組織知識，本研究並未給予技術知識明確的定義，以致模式顯示不顯著。若後續明確定義之後應可優化此模型。

6.2. 研究限制與建議

本研究之樣本限制有二，其一為研究對象為國中、小學校領導者，而非實際任課教師。但是這符合科技領導講座研習的需求，因為研習初衷是為讓校長了解，不論是硬體的準備度、老師的準備度或是教材的準備度對學校要實施科技領域教育都具重要性，這與本研究之研究目的相符。另一個限制為本研究樣本數量較小，在使用拔靴法統計時容易產生偏誤（Tong & Brennan, 2007）。

臺灣從 2019 年 8 月開始，所有中學學生都需要接觸運算思維能力。但本研究之調查時間在新的國民教育上路前一至兩年實施，具有時間限制，故本研究樣本僅能作為近幾年或是其他尚未引入運算思維教育之國家參考。

本研究模型之數據來源為臺灣運算思維課程教育準備現況，未必適合已運行運算思維課程之國家，或是同樣正在籌劃運算思維課程但不同文化之國家。

7. 致謝

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8. 參考文獻

蒲文龍（2018）。統計分析入門與應用--SPSS 中文版 + SmartPLS 3（PLS-SEM）第二版。臺北：基峰資訊。林明地（2000）。校長教學領導實際：一所國小的參與觀察。教育研究集刊，44，143-172。
Barr, V., & Stephenson, C. (2011). Bringing Computational Thinking to K-12: What is Involved and What is the Role of

the Computer Science Education Community? Acm Inroads, 2(1), 48-54.
ABSTRACT
The pressures of digitalization and computerization mount on our educational systems, but progress is slowed down by a weak research base on integration of the necessary skills into the school subjects. We aim to fill widely recognized gaps in knowledge on how to integrate computational thinking (CT) into school curricula. We merge two popular frameworks - CT from the field of computing and TPACK from the field of education in order to test the new CTPACK framework with teacher students as well as in-service teachers over a large number of subjects and topics. Through design research, educational interventions, and case study research, we produce 1) an extended pedagogical CTPACK framework; 2) a model for seamlessly integrating CT, subject matter, pedagogy, and technology (TPACK); 3) curriculum guidelines for CT integration; and 4) apps and frameworks for evaluating CT skill progression.

KEYWORDS
computational thinking, curriculum, pre-service teacher education, TPACK

1. INTRODUCTION
Successfully living and working in a digitalized society requires skills and competences that are often referred to as 21st century skills. One of those new skills, computational thinking (CT), has recently become a catchphrase for a broad variety of efforts to bring computing skills and knowledge into school curriculum—not only as a part of computer science courses, but as a part of all school subjects (Guzdial, 2015; Tedre & Denning, 2016; Mouza et al., 2017; Lockwood & Mooney, 2017; Denning & Tedre, 2019). Broadly speaking, computational thinking refers to the skills and competences necessary for understanding, controlling, and automating information processes. Introduction of CT to schools, curriculum guidelines, and frameworks have been prepared by major organizations, including CSTA in the US, CAS in the UK, ACARA in Australia, as well a large number of other national bodies around the world. Also, the Finnish national K–9 and K–12 curricula (The National Core Curriculum 2014) now include computing—although not as a separate subject to be taught but as a cross-curricular topic that should be integrated in all subjects—while in reality computing in Finnish schools is almost solely about basic programming concepts. After a long history in the academy and the school system (Denning & Tedre, 2019), the latest wave of CT for K–12 started in 2006 when Jeannette Wing leveraged her position at the US National Science Foundation (NSF) to campaign her CT vision to the public, funding bodies, and academic audiences (Wing, 2006). Wing’s rallying cry persuaded decision-makers to intensify CT efforts in schools in a large number of countries, starting with the US. The public interest, combined with focused and sustained research funding for CT under Wing’s NSF directorship, led to some impressive achievements, such as a new advanced placement (AP) program in the US, the Obama administration’s $4 billion investment in CS for All (NSF, 2016), the training of 10,000 computing teachers in the US, and a surge of popular initiatives like code.org, k12cs.org, and Google for Education. European countries have their own initiatives and movements, too, albeit they are fragmented between languages and countries. The latest literature surveys list hundreds of recent articles, textbooks, and journal special issues (Lockwood & Mooney, 2017). Universities like CMU, Harvard, and MIT have recently set up CT research centers or research programs. There are a number of early models and tools for testing for CT skills, such as the MCT (Mobile CT) model (Sherman & Martin, 2015), the PECT (Progression of Early CT) model (Seiter & Foreman, 2013) and the REACT (Real-Time Evaluation and Assessment of CT) tool (Koh et al., 2014). Valentina Dagiene’s CT-related “Bebras Challenge” has been done by more than two million students worldwide (bebraschallenge.org). Despite all this, there is a consensus in the “CT for K–12” community that there are notable gaps in the state-of-the-art knowledge about CT in K–12 schools. The research literature has repeatedly highlighted three especially critical problems.

The first problem, which Denning called one of the “remaining trouble spots” with CT education, is “How do we measure students’ computational abilities?” (Denning, 2017). For example, Mark Guzdial’s (2015) quintessential textbook on CT barely touches the topic of how to evaluate CT skills. A 2017 literature review of more than 200 CT studies and initiatives noted that despite some models for testing for CT skills, “work in testing for CT is in its infancy,” and the existing models are “in the early stages of development” (Lockwood & Mooney, 2017). A large working group report identified a number of pioneering articles, each of which urged researchers to turn their attention to how to measure CT skill development (Mannila et al., 2014). Those problems are exacerbated by a lack of consensus over what skills does CT consist of, and over how does skill progression in CT look like.

The second critical problem is “How do we integrate CT in school subjects?” CT is typically taught in specialized computing courses, instead of being integrated in school subjects. While there is less empirical research on whether integrating CT into school subjects promotes students’ analytical skills or widens their understanding about CT (Guzdial, 2015), integrating CT in school subjects is crucial for understanding the ways in which digitalization and computerization have changed all sciences and areas of life. In line with the educational vision of teaching disciplinary ways of thinking and practicing, the knowledge and skills of CT fit well the formal learning goals of other subjects.
However, due to fewer concrete examples of how to integrate CT into school subjects, there is a need for empirical evidence on how CT integration influences pupils’ learning outcomes. But promoting CT in primary education is challenging due to its specialized nature and broad applicability: Few primary school teachers have the requisite knowledge and skills on CT as a concept or on its integration in other subjects, and while computer scientists have knowledge and skills on CT in computing, they lack the knowledge and skills for CT integration in education (Mouza et al., 2017).

The third critical problem has to do with lack of understanding on “How do teachers learn to synthesize CT with existing content and pedagogical strategies?” (cf. Mouza et al., 2017). In other STEAM fields (science, technology, engineering, arts, and mathematics), a popular TPACK framework (technological pedagogical content knowledge) offers a tool for understanding teachers’ technological knowledge and skills needed for integrating technology and technological resources effectively in classrooms. TPACK is an actively used theoretical framework for studying how (pre-service) teachers combine the areas of technology and pedagogy with content taught (Koehler & Mishra, 2009). Vallonen et al. (2017) have shown that despite of intensive integration of technology, content, and pedagogy, pre-service teachers experience technological knowledge as a separate domain. Studies show that integrating CT in teacher education courses enhances pre-service teachers’ knowledge and understanding about CT, but when CT is taught separate from the teachers’ own discipline, that understanding remains at an abstract level which is not applied in teaching (Yadav, Stephenson, & Hong, 2017). TPACK framework offers a practical model for integrating CT within those subject matters and pedagogical approaches that pre-service teachers are expected to teach in future classrooms (Yadav et al., 2017).

However, CT literature has pointed out a dire need for more research on understanding teacher learning and how to support their learning in best way in pre- and in-service teacher education (Guzdial, 2015; Mouza et al., 2017).

We address the three critical research problems above by

1. Expanding our current knowledge on how to improve pupils’ CT knowledge and skills as well as pre- and in-service teachers’ TPACK and CT curriculum integration knowledge and skills,

2. Investigating how to combine CT and TPACK knowledge and skills with subject matter content and pedagogy—we call that new framework CTPACK,

3. Defining and testing different models for integrating CT into curriculum both in schools as well as teacher education, and

4. Designing evaluation frameworks and tools for assessing CT skill progression.

Through design research, educational interventions, and case study research, we produce 1) an extended pedagogical CTPACK framework; 2) a model for seamlessly integrating CT, subject matter, pedagogy, and technology (TPACK); 3) curriculum guidelines for CT integration; and 4) apps and frameworks for evaluating CT skill progression.

2. RESEARCH OBJECTIVES

In terms of research objectives, the study aims are divided into four objectives:

The concept of “computational thinking” has a variety of definitions (Tedre & Denning, 2016; Denning & Tedre, 2019) that provide different starting points for applying CT for education. Together with CT pioneers we will analyze, synthesize, and conceptualize a CT skill and competence progression scheme based on a systematic review of theoretical and empirical work. In order to establish a baseline for improving higher education, we study how pre-service teachers understand the principles of computational thinking, how they define the concept, what kinds of personal epistemologies do they create, and how they would apply the principles of CT in education.

While TPACK has become a standard feature of education research, its central constituents—technology, pedagogy, and content—do not directly address the main driver of digitalization: CT (Angeli et al., 2016; Mouza et al., 2017). We will synthesize TPACK and CT into a new CTPACK framework that establishes CT as part of pedagogical—technological—curricular thinking and as a target of learning, too. We investigate pupils’ CT knowledge and skills as well as school teachers’ CTPACK knowledge and skills through interventions at school with our pre-service teachers and computer science students. Our new CTPACK pedagogical framework is accompanied by example learning objects and empirical results on pupils’ CT development and teachers’ CTPACK knowledge and skills.

For facilitating the uptake of our newly developed CT and CTPACK frameworks, our project will study the concretization of those frameworks in a collaboration between in-service teachers and pre-service teachers. We will study how the comprehension of CT can be supported through technology and classroom practices in the context of STEAM topics, and what leeway does CT give to STEAM classes. We will outline interventions within teacher education and computer science context to design best pedagogical practices, assessment practices and triggering case elements.

Seamless integration of technology is essential for enabling the technological elements of TPACK. This study develops and tests technological principles for designing CT tools for classroom integration. In collaboration between teacher education students we will design, implement, and test apps for triggering and supporting pupils’ and teachers’ innovative thinking for designing ways to apply principles of CT in various learning contexts. We will also design and implement interactive apps for evaluating pupils’ skill and competence progression in CT.

3. PARTICIPANTS AND METHODS

Participants of this case study, which is a part of wider research programme, are 28 teacher education (TE) students (pre-service primary school teachers) and grade 1-6 pupils in primary schools.
Quantitative and qualitative methods are used for collecting and analyzing the data. The survey includes open-ended questions, which we ask all participants to complete at the beginning and at the end of the interventions. Open ended questions are aimed at clarifying what participants think that the term computational thinking means, how they see technologies could be used to support the development of pupils’ CT skills, and how students’ personal epistemologies develop over time. We collect all the material produced by pre-service teachers, for example, case reports, feedback, products and materials designed for pupils’ use.

This presented case study is done in the context of a pre-service teacher educational technology course. A project-based learning approach will bring together pre-service teachers to work in groups. Their task is to design learning objects (series of short lessons) for pupils’ activities where their CT knowledge and skills are enhanced and integrated into the recent curriculum. Learning objects will be designed for the school’s e-learning platform and researchers and CS students will develop external educational apps, which fit into curricula and are available for everyone. The platform also provides teachers the means to share their own lesson plans and experiences and give feedback on how these series of lessons work in practice.

TE students enter the schools to implement CT-supplemented STEAM lessons in the school context and monitor the project at the implementation level. TE students and researchers engage in research-based activities during the implementation, mainly observation. They will write case reports where they focus on describing the implementation as well as case reflection. Main research data from this phase contains observations and case reports. We will continuously revise the instructions, learning environment, and the instruments for improving the courses.

4. DISCUSSION
Overall, this research programme combines CT and design of information technology with TPACK and technology-enhanced learning and teaching. That combination goes beyond the current global state-of-the-art research in CT education due to its generalizability and solid empirical evidence base as well as its grounding in the pedagogically sound TPACK and conceptually solid CT frameworks. By bringing together new global state-of-the-art knowledge in CT and top Finnish education expertise, this project creates a new horizon for CT/TPACK education research. It also broadens the current understanding of the 21st century teacher education by producing empirical results on the effect of project- and integration-based interventions on teachers’ TPACK knowledge and skills.

In the conference, we present preliminary results about pre-service teachers’ perception about CT and their pilots’ related to CT into curriculum. As the project is work in progress, the CTE2019 conference provides a great opportunity for us to discuss with the leading experts in the CT field in order to gain the best results of this study with regarding to the theoretical framework, methods and practice.

5. REFERENCES


Computational Thinking Education for In-Service Elementary Swedish Teachers: Their Perceptions and Implications for Competence Development

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ABSTRACT
Many countries and governments have laid down a national strategy for digitalization in schools with the intent to strengthen both pupils’ and teachers’ digital competences. Computational Thinking (CT) can be regarded as a central ingredient of teaching and learning in the XXI century and should be part of these competences. The Swedish government has recently launched a national strategy for digitalization in schools stating that CT and programming should be integrated in many school subjects. Thus, one particular challenge that needs to be addressed is the one related to teachers’ competencies and skills related to programming. Since 2016, The National Agency of Education has been working together with several Swedish universities on developing academic courses in the field of CT and programming for in-service teachers. One challenge we are exploring in this paper is the one related to teachers’ perceptions and competencies related to programming. As part of our on-going efforts in the course “Introduction to Programming for Elementary Teachers” offered to in-service teachers we have analyzed data we collected representing teachers’ perceptions on CT and programming before the start of the course. We applied sentiment mining and word counting on 127 texts generated by the teachers. We examine their perceptions and cluster them accordingly in order to understand how teachers perceived different aspects related to CT education. By doing so, we lay down the foundations on how to tailor competence development efforts in this field so that they fit teachers’ need. We expect these efforts will lead to the development of a model enabling to identify teachers’ current perceptions in order to plan future actions that can increase their Technological Pedagogical Content Knowledge.

KEYWORDS
computational thinking (CT), teacher education, visual programming, CT across subjects

1. INTRODUCTION
Many countries and governments have laid down a national strategy for digitalization in schools with the intent to strengthen both pupils’ and teachers’ digital competences and skills. Computational Thinking (CT) can be regarded as a central ingredient of teaching and learning in the XXI century and should be part of these skills and competences (Voogt et al., 2015; Garcia-Peñalvo et al., 2016).

Even though the concept of CT has gained a lot of attention in the context of education and schools in the last decade, the core ideas and concepts behind it are not new (Yadav et al., 2017). Actually, Denning (2017) claims that the idea of CT exists since the 1960s and can be referred also as algorithmic thinking or Traditional CT. The current understanding of CT can be defined as higher order thinking processes and skills involved in formulating a problem and expressing its solution(s) in such a way that a computer – human or machine – can effectively carry out (Wing, 2006). According to Denning (2017), there are some differences between the traditional CT and the newer and more recent CT, as elaborated by Wing (2006). These two views on CT are not the same. One of the distinct differences is that in the traditional CT view programming ability may produce CT, while in the new CT perspective learning and exploring certain concepts in a variety of subjects may lead to programming ability. As quoted by Denning (2017), “The direction of causality is reversed”.

As implied from the discussion above, these shifts in the interpretation of CT have major implications for the introduction of different aspects of computational thinking in the educational system at various levels and subjects. These among others include; design of proper curriculum, pedagogical strategies involved in its implementation, competence development actions for in service teachers, as well as practical issues related to the implementation of these actions (Bean et al., 2015). Novel pedagogical approaches for introducing CT into the classroom bring teachers to design complex and open learning activities that offer students challenging educational opportunities for fostering reasoning and creative problem solving (Chang, 2016; Malizia et al., 2017; Wing, 2014). The implementation of such efforts aims to prepare students for their future civic lives while emphasizing on understanding how digitalization affects the individual and society's development (Grover & Pea, 2018).

These trends in modern education awakes a myriad of challenges and questions related to the integration of computational thinking in school teaching concerning a wide variety of subjects and levels. Traditionally, STEM (Science, Technology, Engineering and Math) related subjects tend to be “naturally” and frequently selected by educators as topics to be associated and integrated with programming lessons (Grover & Pea, 2018). In recent years, governmental agencies and educational institutions are demanding to integrate different CT related aspects also in the humanities, social sciences and the arts. Subject domains that are taken into consideration include language, literature, history, music and arts to mention some of them. In such cases, new challenges arise as the integration of CT and
programming into these subjects seems to be less intuitive if compared to STEM related topics (Yadav et al., 2017).

The Swedish government has recently launched a national strategy (https://bit.ly/2QoHjbq) for digitalization in schools. The basic idea is that the Swedish society, oriented towards building a sustainable future supported by Information and Communication Technologies (ICT), should build on cultivating innovative competences for all citizens (Bocconi et al., 2018). The application of this strategy has brought changes to the national school curriculum for primary and secondary levels, starting July 1st, 2018. One important action point as part of this strategy deals with the fact that computational thinking and programming should be now integrated in many school subjects (not just mathematics and technology) and not be only taught as a subject by its own (Malyn-Smith et al., 2018). However, the Swedish strategy does not provide a prescribed plan on how to approach these changes.

Thus, one particular challenge that needs to be addressed is the one related to teachers’ competencies and skills related to computational thinking and programming. Since 2016, The National Agency of Education (Skolverket) has been working together with a number of Swedish universities on the development of academic courses in the field of computational thinking and programming for in-service teachers. Since the fall 2016, the authors of this paper have been systematically working in different activities (seminars, hands-on workshops, academic courses) to support knowledge building and competence development for teachers. In this paper, we present the results of our efforts related to the development, and implementation of a six months long academic course on CT and programming for elementary school teachers. Our view on programming is that it is not just about writing code. It is also about creative problem solving, logical thinking and structured working methods. We understand programming as a technique, a medium for self-expression and an entry point for developing new ways of thinking (Grover & Pea, 2018). One particular challenge we are exploring in this paper is the one related to teachers’ perceptions, competencies and skills related to programming. Thus, the main research question that guided our efforts has been formulated as following: What are the initial teacher’s perceptions and understanding in relation to the introduction of programming and computational thinking in the classroom?

The remaining of the paper is organized as follows. In the next section, we present the educational context and research settings that served as a ground for the exploration of our research question. We then proceed by presenting the elaboration of our results followed by a discussion section together with a brief description about the directions of our future work.

2. EDUCATIONAL CONTEXT & RESEARCH SETTINGS

In this section, we present detailed information about the course we have developed, its content and teaching and learning approach. We briefly explain which data we collected (to be further elaborated in section 3) from the participants followed by some background information about the participants of the course.

2.1. Content of the course, structure & forms of delivery

This course is called “Introduction to Programming for Elementary Teachers” and is offered to in-service teachers across the entire country. The department of Computer Science and Media Technology at Linnaeus university (LNU), Sweden has been responsible for this course. In terms of content, the course gives students the fundamentals of programming combined with techniques and approaches on how to integrate those in the classroom.

Upon completion students, should be able to know how programming can be used as a powerful tool for different forms of expression in elementary schools. Moreover, they should be able to master different programming techniques to break down, analyze and interpret subject matters in novel ways. Visual programming was used as the programming metaphor combined also with physical computing devices and sensors.

The course has been offer during the period November 2017- June 2018 and has been given in a blended form including mostly on-line meetings, video-recordings combined with 3 compulsory meetings on site. Previous to the start of the course, students were asked to complete an on-line survey where they were asked a number of questions about their professional experience, areas of expertise, previous knowledge and perceptions about programming and expectations about the course. In terms of content and efforts required from the students, 100 hours of the course have been used to teach, exercise and test the fundamentals of programming while 100 hours were used to validate these ideas in the classroom. The students were required to complete five different assignments related to fundamental of programming and CT concepts. Additional, teachers were asked to conduct a pilot project related to programming in their classrooms. This activity included design, test, validation and assessment of learning activities related to the introduction of programming in the classroom. A written scientific report (10 pages long) and a 3-5 minutes short video film about their pilot projects were part of the expected outcomes.

2.2. Participants

In terms of participants attending the course, we had 127 teachers representing 51 local municipalities from all 290 existing in Sweden. Based on the demographic and professional data we collected we could gain some information about the years of teaching experience they have and the areas in which they teach. The teachers had an overall average of 14.33 years of experiences as practitioners. Many of them (N=79) were teachers in subjects such as mathematics and/or technology. Approximately 25% of them (N=31) were teachers in combined areas such social sciences, mathematics and technology. Nine of those teachers specialized in ICT while other four were language teachers. The remaining four teachers were active in other domains. Participants teachers did represent different grades including the following distribution: 31% of teach in 1st to 3rd grade. About 27% teach in 4th to 6th grade and another 34% of them teach in 7th...
3. METHODOLOGICAL APPROACH AND RESULTS

In this section, we discuss how we analyzed the different set of data we have collected and the approaches and techniques used to interpret them. In the rest of the section we elaborate on those aspects and present our results.

3.1. Methodological Approach

In section 1 of this paper we stated one question that guides the core of this research and focuses on examining the initial teachers’ perceptions related to the topics of programming and CT before the start of the course. One of our lines of reasoning for exploring this particular aspect is the fact that it may be a gap between what the National Agency of Education and the new revised curriculum expects and what Swedish teachers understand about those changes. Research has been scarce showing how teachers’ perceptions and understanding of core concepts of CT and programming should be taken into consideration when implementing these new changes in the classroom. This particular perspective has not been addressed neither discussed in recent research exploring different issues in connection to teachers’ education (Grover & Pea, 2018; Voogt et al., 2015 & Yadav et al., 2017). Moreover, these authors have identified the need for more research exploring the integration of CT in education and in particular how CT can be developed in students and in disciplines beyond Computer Science. Specifically, we intend to examine and understand teachers’ perceptions in order to adapt and develop competence development efforts and strategies so that they are carefully implemented. In order to explore teachers’ perceptions regarding aspects of CT and programming we apply sentiment mining (Leong et al., 2012) for analyzing the pieces of text (200 words) generated by the teachers based on the data we collected before starting the course (as described in section 2). We wrote a piece of software and used TextBlob, a Python library for processing textual data, in order to perform the sentiment mining (Vijayarani & Janani, 2016). Additionally, we also processed teachers’ texts while using a tag-cloud generator (Roe, 2018) that allowed us also to identify the frequency of words used in these texts. We used this tool in order to identify prominent and less prominent terms, ideas and concepts as perceived by the teachers. In the next subsection, we continue and present results.

3.2. Sentiment Analysis of Teachers’ Perceptions on CT

As mentioned previously, we applied sentiment mining on 127 pieces of texts generated by the teachers describing their thoughts and attitudes towards CT and programming in the classroom. We examine teachers’ ideas and perceptions and cluster them according to the years of experience they have as in service teachers. We then checked for the polarity of all texts as it can be on the range of -1 (for negative sentiment) and +1 (for positive sentiment). Thus, we aim on checking whether the series of examined sentences reflect positive, negative or neutral standpoint. The overall computed polarity resulted on a kind of neutral with a slight tendency for positivity. We divided the entire class into 7 groups classified by years of teaching experience. We found the highest mark of polarity among the group of teachers having 16 to 20 years of experience (N=18; p=0.304). Additionally, we checked the correlation between the years of experience and the polarity. We spotted such correlation only in the group corresponded to teachers having between 12 to 16 years of experience. In this one, we found moderate, positive and meaningful correlation (r=0.399, n=28, p=0.028). The analysis of these results point out to a kind of neutral attitude and perceptions towards topics related to programing and CT. We did complement these efforts by examining also the most frequent words (terms and concepts) used by the teachers in their texts. Table 1 depicts the most 3 frequent words that have been identified in their texts and present them in relation to the years of experience for each group of teachers.

<table>
<thead>
<tr>
<th>Years of experience</th>
<th>1st</th>
<th>2nd</th>
<th>3rd</th>
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<tbody>
<tr>
<td>0 - 4</td>
<td>programming (6)</td>
<td>foundations (3)</td>
<td>class (3)</td>
</tr>
<tr>
<td>4 - 8</td>
<td>programming (43)</td>
<td>advice (15)</td>
<td>knowledge (11)</td>
</tr>
<tr>
<td>8 - 12</td>
<td>programming (26)</td>
<td>school (7)</td>
<td>knowledge (6)</td>
</tr>
<tr>
<td>12 - 16</td>
<td>programming (24)</td>
<td>learn (10)</td>
<td>students (9)</td>
</tr>
<tr>
<td>16 - 20</td>
<td>programming (17)</td>
<td>students (13)</td>
<td>class (8)</td>
</tr>
<tr>
<td>20 - 24</td>
<td>programming (37)</td>
<td>school (15)</td>
<td>learn (11)</td>
</tr>
<tr>
<td>above 24</td>
<td>programming (12)</td>
<td>students (5)</td>
<td>subjects (4)</td>
</tr>
</tbody>
</table>

The most frequent word for all groups has been “programming” and it has been mentioned 165 times. The words “students”, “school” as well as “class” were mentioned 60 times. In addition, those words connected to teaching and learning (“learn”, “knowledge” and “advice”) were cited 53 times. We notice in this analysis that teachers addressed the tool (programming) and various organizational aspects related to education and learning but refers less to issues and processes connecting to subject matter and its relation to programming. Furthermore, teachers did not address directly to CT or related terms in their texts.

4. DISCUSSIONS AND CONCLUDING REMARKS

Integrating computational thinking education concepts and ideas into in-service elementary teacher practices is a very challenging task. In the light of paradigms shifts and changes in the national curriculum teachers are required to gain new knowledge and skills related to how content, pedagogical strategies and ICT tools need to be combined to introduce CT into their educational practices in meaningful ways. The ultimate objective of those actions is to allow learners to apply these ideas to solve domain-specific and interdisciplinary challenges and problems. In the previous section, we presented and analyzed the ideas and perceptions coming from more than 100 Swedish elementary teachers at the beginning of the course. We have analyzed these data as we consider their perceptions crucial for creating and developing a framework for teachers’ competence development in this field. The framework proposed by
Darling-Hammond and Bransford (2005) could be modified and adapted in order to prepare teachers to gain new knowledge and skills related to different aspects of CT as well as methods and tools that teachers should acquire for integrating these ideas into subject matter and curriculum goals. By doing so, we have collected some data that can give some answers to the RQ presented in section I. Our initial analysis points out to the fact that teachers may have different perceptions regarding issues related to programming and computational thinking in the classroom depending on their years of experience and pedagogical knowledge. One salient point is the fact that most of the teachers have problems to see how CTE and its relation to teaching and learning about a specific subject matter can be pedagogically and instrumentally integrated in the classroom. We also acknowledge that policies and curriculum changes (including their practical implementation) in the field of CTE, like those underway in Sweden (and even in other countries), are very complex processes. First, there are many different stakeholders (ministries, schools, universities, politicians and even the industrial sector) involved. Secondly, these changes generate new challenges as preserving a balance between legislation and the implementation of these changes in becomes a real challenge as teachers and students need new knowledge and skills to cope with those on a daily basis. Consequently, teachers seem to be caught between, top-down political decisions and the realities of everyday classroom practices. It is important also to recognize that the current lack of an agreed-upon, exclusive definition of the elements of computational thinking education makes it a challenge to develop clear pathways for in-service teachers to be computationally thinking educated. The analysis and elaboration of the results we have presented in section III, combined with the knowledge and experience we gained during this course have helped us to identify a kind of categorization describing teachers’ perceptions and actions addressing the incorporation of CT concepts and programming tools into the curricula and across domains and levels (Kjällander et al, 2018).

In our coming efforts we will further elaborate on the ideas presented in this paper in order to develop a model that could help researchers, policy makers and educators to identify teachers’ current perceptions and previous knowledge in order to plan and implement future actions and competence development activities and how their Technological Pedagogical Content Knowledge (TPACK) (Mishra & Koehler, 2006) should progress accordingly. In this way, the TPACK framework could be used as a model for integrating CT education where core ideas are closely weave within the subject matter and pedagogical approaches that will assist in-service teachers that need to introduce them into their classrooms and everyday practices.

5. REFERENCES
ABSTRACT
This paper presents a study with 106 teachers from primary and secondary education in the Netherlands investigating their attitude and acceptance factors for enabling the implementation of Computational Thinking in their classrooms. The results show that performance expectancy, effort expectancy and attitude are important predictors of behavioural intention. Facilitating conditions have a more limited correlation with the behavioural intention. For the attitude it appears that this is mainly influenced by performance expectancy and effort expectancy. Social influence does not appear to have a significant connection with behavioural intention. Nor have there been any indications that gender, age and experience have moderating effects on performance expectancy, effort expectancy, social influence and facilitating conditions.

KEYWORDS
coding skills, computational thinking, attitude, UTAUT model, ICT acceptance of teacher attitudes

1. INTRODUCTION
An international debate is taking place about the importance of coding skills within education in relation to future professions. Several countries have already implemented coding skills in education, but in the Netherlands this is not yet the case. Teachers have a key role in educational innovation and therefore it is necessary that they are positive about coding skills. The UTAUT model (Venkatesh et al., 2003) is often used for research into ICT acceptance. In this model, performance expectancy, effort expectancy, social influence and facilitating conditions are direct predictors of the intention to use a system. This behavioural intention is decisive for the actual use of a system. Furthermore, research shows that attitude plays a central role in teachers’ use of new systems (Teo, 2011). With this research, the believes and attitudes of teachers were mapped and tested using the UTAUT model. The results contribute to the research that takes place around ICT acceptance. In addition, the results give direction to policy issues concerning coding skills in education.

There are various models to determine whether or not a new technology will be used in the future. A well-known basic model for this is the Technology Acceptance Model (TAM) from Davis (1989) (see Figure 1). This model assumes that in particular the two variables, perceived usefulness (PU) and perceived ease of use (PEU) determine whether or not a new technology will be used.

The Unified Theory of Acceptance and Use of Technology (UTAUT) model (Venkatesh, Morris, Davis, & Davis, 2003) was developed from these models. UTAUT explains, according to the authors, 70% of the variance in behavioral intention and exceeds the models on which these are based.

The central question in this study is: “To what extent do the four independent variables performance expectancy, effort expectancy, social influence and facilitating conditions have a relation with the use intent of teachers in primary and secondary education regarding computational thinking and specific coding skills.”

2. Technology Acceptance, Teacher Attitude and Computational Thinking in the classroom
The research carried out is a cross-sectional study, in which the population consists of the teachers of primary education (PO) and secondary education (VO) of the Netherlands. 106 people completed the questionnaire. Of these 62 teachers are working in the PO and 43 teachers in the VO. As a starting point of our survey, a questionnaire was used that was adapted from a study to measure the views of teachers on coding skills in Finland, China and Singapore. In the first instance, an inventory was made of which questions are suitable for measuring constructs from the conceptual UTAUT model. The research proposal was approved by the Ethical Research Committee (cETO) of the Open Universiteit.

The quality of the questionnaire was evaluated using a Cronbachs Alpha (α) analysis. The hypotheses from the research model were investigated by means of correlation analysis and by means of multiple regression analyses. To determine the mediating effect of attitude, various regression models have been drawn up.

3. RESULTS
A total of 106 respondents completed the questionnaire. Of these, 62.3% (N = 66) of the female gender and 29.2% (N = 31) of the male gender. The average age of the respondents
is 42.85 years (SD = 11.903). The averages of the variables show that in particular performance expectancy (M = 4.29, SD = 0.46) has a high score with regard to computational thinking, followed by effort expectancy (M = 3.76, SD = 0.75). Facilitating conditions (M = 3.19, SD = 0.90) and social influence (M = 3.26, SD = 0.89) have a lower score. Of the dependent variables, attitude (M = 4.07, SD = 0.52) has a higher average than the behavioral intention (3.43, SD = 0.87). Table 1 shows the averages of these values, with a distinction being made between teachers in primary education and secondary education.

Table 1. Means and Standard Deviations.

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th></th>
<th>PO</th>
<th></th>
<th>VO</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>S.D.</td>
<td>Mean</td>
<td>S.D.</td>
<td>Mean</td>
<td>S.D.</td>
</tr>
<tr>
<td>Performance Expectancy</td>
<td>4.29</td>
<td>0.46</td>
<td>4.36</td>
<td>0.42</td>
<td>4.19</td>
<td>0.50</td>
</tr>
<tr>
<td>Effort Expectancy</td>
<td>3.76</td>
<td>0.75</td>
<td>3.90</td>
<td>0.74</td>
<td>3.56</td>
<td>0.72</td>
</tr>
<tr>
<td>Social Influence</td>
<td>3.26</td>
<td>0.89</td>
<td>3.37</td>
<td>0.89</td>
<td>3.10</td>
<td>0.86</td>
</tr>
<tr>
<td>Facilitating conditions</td>
<td>3.19</td>
<td>0.90</td>
<td>3.23</td>
<td>0.87</td>
<td>3.13</td>
<td>0.95</td>
</tr>
<tr>
<td>Attitude</td>
<td>4.07</td>
<td>0.52</td>
<td>4.18</td>
<td>0.42</td>
<td>3.90</td>
<td>0.60</td>
</tr>
<tr>
<td>Behavioural Intention</td>
<td>3.43</td>
<td>0.87</td>
<td>3.46</td>
<td>0.86</td>
<td>3.38</td>
<td>0.90</td>
</tr>
</tbody>
</table>

With an independent t-test it was investigated whether there are significant differences between the above variables with respect to gender. No significant differences were found. With the help of an ANOVA it was checked whether there are significant differences between these variables and the type of school where the teachers work. Here there is a significant difference between teachers who teach in the lower part of the PO (M = 4.25, SD = 0.38), the higher part of the PO (M = 4.16, SD = 0.43), the lower part of the PO (M = 3.78, SD = 0.67) and the higher part of the VO (M = 3.96, SD = 0.58) and the attitude, F (3.102) = 3.18, p = 0.027. Primary education in particular has a more positive attitude towards computational thinking and coding skills. With respect to the other variables, no significant differences were found between the types of education.

Table 2 shows the averages, the standard deviations and the Pearson correlations between the different variables. The significant correlations are bold in this. Using a multiple regression analysis, it was also examined whether attitude can be predicted by performance expectancy and effort expectancy. This regression analysis shows that this regression model is significant, F (2,103) = 67.93, p < 0.001. The model can thus be used to predict attitude and is strong in strength: 57% of attitude is predicted by PE, EE (R2 = 0.57). Performance expectancy, b * = 0.57, t = 7.38, p < 0.001, 95% CI [0.41, 0.72], effort expectancy, b * = 0.29, t = 6.20, p < 0.001, 95% CI [0.20, 0.38] have a significant correlation with the attitude.

Table 2. Correlation of Variables.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>S.D.</th>
<th>PE</th>
<th>EE</th>
<th>RC</th>
<th>SI</th>
<th>EX</th>
<th>BI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Expectancy</td>
<td>4.29</td>
<td>0.4</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>

4. DISCUSSION AND CONCLUSION

In this study, the teacher’s views on teaching CT skills were investigated. This research has shown that the UTAUT model is a good starting point when measuring the intention of teachers to implement coding skills in the curriculum. In addition, it has emerged that attitude plays an important role in the behavioral intention with regard to the provision of coding skills in education. Although attitude in the original UTAUT model does not play a role (Venkatesh et al., 2003), the main focus is on the affective aspects of attitude, while in this research the focus is more on the cognitive aspects of attitude. The results obtained show that lecturers score high on performance expectancy and attitude. Although the research shows that facilitating conditions affect the use intention to a lesser extent than the other variables, it is recommended to take a critical look at this. The reason for this is that the qualitative data show that teachers experience insufficient facility support, which may affect the usage intent. As already mentioned, facilitating conditions is seen as a predictor of the actual use and the lower score, together with the qualitative data, implies that this threshold is for the actual offering of coding skills. Schools should therefore invest more in ICT infrastructure and methods to offer programming skills. In order to get a good picture of what is required to increase the facilitating conditions, it is advisable to obtain deeper insights into the role of facilitating conditions in the follow-up research with regard to the actual provision of coding skills. This can be done by conducting in-depth interviews with teachers.

5. REFERENCES


Computational Thinking and STEM/STEAM Education
An Empirical Study on STEM Learning Satisfaction and Tendency for Creativity of Chinese Secondary School Students

Wangwei LI\(^1\), Chun CHEN\(^2\)

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ABSTRACT
Based on the STEM learning practice in the secondary school, the study uses the method of investigation to explore the satisfaction of STEM learning in junior high school students at Guangzhou of China. Then the researcher analyzes the workshop-based STEM learning process and validates the effectiveness of workshop-based STEM learning to enhance students’ creative thinking and ability. The result shows that the Chinese students’ STEM satisfaction is generally at a high level, and there is no significant gender difference. Taking the workshop-based STEM learning as an example, we find that the context design by teacher, the student’s independent inquiry, collaborative learning and the integrated practice of technology enhanced have helped students to improve their thinking and ability; Moreover, the student’s self-efficacy as a mediator of students’ participation in STEM learning and practice catalyzes the realization of students' workshop-based STEM learning process and the goal of improving creativity.

KEYWORDS
STEM learning, satisfaction, tendency for creativity, self-efficacy
中国中学生 STEM 学习满意度与创新力倾向的实证研究

李王伟

1. 研究缘起

随着全球教育从“教育创新”向“创新教育”转变，缘起于提升国家竞争力和培养科技人才目标的 STEM 教育因其在培养 STEM 领域人才方面的卓越成效受到国内外政策制定者、一线教师和家长的欢迎 (Marginson et al., 2013)。各国和地区因其教育理念、教学环境、人才目标和文化实践的不同，其 STEM 教育方式和途径呈现出丰富多样、各具特色的多元化形式，但清晰、可供参考的 STEM 教育理念、政策和实施普遍缺乏。

1.1. 促进创新力培养的 STEM 学习方式

近年来，涉及跨领域、多学科及主动学习特征的 STEM 教育呈现出跨学科学习的优势，学生通过科学、技术、工程和数学等多元学科媒介，寻求现实问题的解决方式，进行创新合作设计与实践，激发其创造性学习意识、创新能力及素养 (Boy, 2013)。研究者基于美国 STEM 教育理念与方式，总结了作业坊式“学习社区”优势，构建基于作业坊的 STEM 学习路径，提供学生真实的 STEM 学习体验，达成创新能力及素养培育目的 (李王伟等, 2018)。

然而，基于工作坊的 STEM 学习五要素于学生创新力培养的有效性，STEM 学习成效的关键要素有哪些？管窥当前国内外 STEM 教育学界，其并无明确的界定和研究论据，研究者需要基于中国中小学教学实际展开探索和实践，找寻 STEM 学习作为一种提升学生创新力的学习方式的实证逻辑。

1.3. 研究问题

本研究立足广州地区中学 STEM 教学实际，分析 STEM 学习方式组成要素，实施基于工作坊的 STEM 学习模式。

为深入分析 STEM—工作坊学习过程于培养学生实践与创新能力的有效性，本研究主要聚焦以下几个关键问题：

（1）学生对基于工作坊的 STEM 学习满意度和创新力倾向提升如何？

（2）基于工作坊的 STEM 学习中哪些过程元素会影响学生创新力培养的关键成效，它们之间的关系如何？

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2. 研究设计

作基于先前研究，研究者从 STEM 教育理念与方式，以及目标、过程和评价维度，设计了基于工作坊的 STEM 学习路径模式，包括教师情境设计—自主探究—合作学习—技术增强综合实践—真实性评估五过程（如图 1 所示）。

2.1. 研究假设

研究者根据 STEM 学习评估初步证实学生创新力培养的有效性， STEM 学习成效的关键要素有哪些？管窥当前国内外 STEM 教育学界，其并无明确的界定和研究论据，研究者需要基于中国中小学教学实际展开探索和实践，找寻 STEM 学习作为一种提升学生创新力的学习方式的实证逻辑。

图 1 基于工作坊的 STEM 学习活动过程

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为深入分析 STEM—工作坊学习过程于培养学生实践与创新能力的有效性，本研究主要聚焦以下几个关键问题：

（1）学生对基于工作坊的 STEM 学习满意度和创新力倾向提升如何？

（2）基于工作坊的 STEM 学习中哪些过程元素会影响学生创新力培养的关键成效，它们之间的关系如何？

（3）国内中学生 STEM 学习是否存在性别差异，男生 STEM 学习创新力倾向与女生有无显著差异？

2. 研究设计

作基于先前研究，研究者从 STEM 教育理念与方式，以及目标、过程和评价维度，设计了基于工作坊的 STEM 学习路径模式，包括教师情境设计—自主探究—合作学习—技术增强综合实践—真实性评估五过程（如图 1 所示）。

2.1. 研究假设

研究者通过 STEM 学习评估初步证实学生创新力倾向提升成效，为进一步探讨工作坊学习与学生创新力培养关系，在预测假设学生 STEM 学习满意度和创新力倾向基础上，针对本研究问题作出假设：

然而，基于工作坊的 STEM 学习五要素于学生创新力培养的有效性， STEM 学习成效的关键要素有哪些？管窥当前国内外 STEM 教育学界，其并无明确的界定和研究论据，研究者需要基于中国中小学教学实际展开探索和实践，找寻 STEM 学习作为一种提升学生创新力的学习方式的实证逻辑。

1.3. 研究问题

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（2）基于工作坊的 STEM 学习中哪些过程元素会影响学生创新力培养的关键成效，它们之间的关系如何？

（3）国内中学生 STEM 学习是否存在性别差异，男生 STEM 学习创新力倾向与女生有无显著差异？
（1）H1：学生对基于工作坊的 STEM 学习整体满意度较高，表现出较为明显的实践能力与创新力倾向提升成效。

（2）H2：基于工作坊的 STEM 学习的核心要素：教师情境设计、自主探究、合作学习、技术增强实践及真实性评估与学生的学习满意度显著相关，其中自我效能感作为学生工作坊实践和创新力倾向的中介变量显著影响学生 STEM 学习满意度与创新力倾向提升，各要素关系如图 2 所示。

图 2 STEM—工作坊学习要素关系假设

（3）H3：国内中学生 STEM 学习满意度和创新力倾向并无明显性别差异，男女生 STEM 学习成效与无显著性差异。

2.2. 研究方法

本研究选取广州市某区六所学校的学生作为研究对象，开展为期两学期的基于工作坊的 STEM 学习实践。研究重点关注学生 STEM—工作坊学习满意度及创新力倾向提升情况，并结合学生基本信息和满意度问卷数据分析，通过因素分析和探索性因子分析，建立 STEM—工作坊学习满意度与学生创新力倾向提升结构关系模型，验证已有研究假设中自我效能感的潜在变量关系。

3. 研究结果

研究者将所得 528 份 STEM 学习满意度问卷数据按各要素变量录入 SPSS22.0 软件，统计与之相对应的变量及创新力倾向得分，并将其作为一维度纳入 STEM 学习满意度 SPSS 数据分析集中，进行各要素效应度与因素统计分析，阐释学生 STEM—工作坊学习满意度及创新力倾向提升情况。

3.1. 描述性分析

研究者将最终的 528 份 STEM 学习满意度问卷数据按各要素变量录入 SPSS22.0 软件，统计与之相对应的变量及创新力倾向得分，并将其作为一维度纳入 STEM 学习满意度 SPSS 数据分析集中，进行各要素效应度与因素统计分析，阐释学生 STEM—工作坊学习满意度及创新力倾向提升情况。
3.2. 结构方程模型建立

为验证 STEM—工作坊学习过程要索与学生创新力倾向提升关系的研究假设，研究者运用验证性因子分析检验假设模型（图3-2）的拟合度，通过Mplus7.0工具的结构方程模型（SEM）分析基于工作坊的STEM学习过程与创新力倾向关系假设模型，观察“自我效能感”与“创新思维”的潜在变量效应，利用SPSS22.0软件分析STEM学习过程各要素交叉协方差及相关矩阵，以确定结构方程模型的拟合度，如下表2所示。

表2 基于工作坊的STEM学习要素复合变量矩阵

<table>
<thead>
<tr>
<th>教师情境设计</th>
<th>自主探究</th>
<th>合作学习</th>
<th>技术增强的实践</th>
<th>真实性评估</th>
<th>自我效能感</th>
<th>创新力倾向</th>
</tr>
</thead>
<tbody>
<tr>
<td>教师情境设计</td>
<td>1.137</td>
<td>0.128</td>
<td>0.176</td>
<td>0.324</td>
<td>0.197</td>
<td>0.043</td>
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<tr>
<td>自主探究</td>
<td></td>
<td>0.173</td>
<td>0.247</td>
<td>0.129</td>
<td>0.215</td>
<td>0.021</td>
</tr>
<tr>
<td>合作学习</td>
<td></td>
<td></td>
<td>0.126</td>
<td>0.217</td>
<td>0.133</td>
<td>0.098</td>
</tr>
<tr>
<td>技术增强的实践</td>
<td></td>
<td></td>
<td></td>
<td>0.347</td>
<td>0.143</td>
<td>0.040</td>
</tr>
<tr>
<td>真实性评估</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.217</td>
<td>0.132</td>
</tr>
<tr>
<td>自我效能感</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.088</td>
</tr>
<tr>
<td>创新力倾向</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

注：**p < .01; *p < .05;

如表2所示，STEM学习要素变量中教师情境设计、合作学习与自我效能感之间呈统计学上的显著相关;创新力倾向与(学生)自主探究、真实性评估及自我效能感显著相关，但教师情境设计和合作学习及技术增强的实践与学生创新力倾向无显著相关关系。表明基于STEM学习初始效应量建立的关系模型与统计数据拟合度良好。需要明确的是，除教师情境设计和技术增强的实践与学生创新力倾向交叉影响外，所有变量的路径相关系数都呈显著相关。此模型拟合指数为$\chi^2/df = 3.130/2$，CFI值为0.994（CFI>0.90），为可接受范围，进一步说明当前模型很好地符合数据关系。

此外，基于深度学习和创新能力培养成效研究发现，学生的创新思维是创新力激发和提升的重要机制。本研究后续将学生工作坊学习作品从创意与思维创新视角由六位STEM教师合作进行评分（5等级评分制），并将所得分纳入学生STEM学习满意度与学生创新力倾向显著相关，其效应量分别是0.132，0.120，0.021，0.021和0.113。进一步检验发现，自我效能感、创新思维作为STEM—工作坊学习的中介效应变量与学生创新力倾向显著相关，二者与STEM—工作坊学习要素及创新力倾向的双向交叉分析同样显著关联，其参数估计值小于直接效应量，证明自我效能感与创新思维作为STEM—工作坊学习效应量与创新力倾向提升显著影响因素的合理性。此外，中介效应检验证明，自我效能感与创新力倾向呈正显著相关，其路径效应量为0.014（**p < .05），表明其为STEM—工作坊学习效应中介变量的合理性。

如表3所示，STEM—工作坊学习与创新力倾向相关的直接效应变量均显著相关，包括从教师情境设计、合作学习、自主探究、技术增强的实践，以及真实性评估与学生创新力倾向紧密相关，其效应量分别是0.132，0.120，0.021，0.021和0.113。进一步检验发现，自我效能感、创新思维作为STEM—工作坊学习的中介效应变量与学生创新力倾向显著相关，二者与STEM—工作坊学习要素及创新力倾向的双向交叉分析同样显著关联，其参数估计值小于直接效应量，证明自我效能感与创新思维作为STEM—工作坊学习效应量与创新力倾向提升显著影响因素的合理性。此外，中介效应检验证明，自我效能感与创新力倾向呈正显著相关，其路径效应量为0.014（**p < .05），表明其为STEM—工作坊学习效应中介变量的合理性。

3.3. 男生女生性别差异的多组路径分析

本研究关注国内中学是否存在如国外普遍报告的男女生成绩差异问题。研究采用多组路径分析法，
对学STEM学习满意度问卷设定男女生性别标记，比较不同性别学生总体STEM学习满意度和创新力倾向差异。及STEM—工作坊学习要素差异。先前调查结果显示，参与STEM学习的男女生数量相近，男女生性别背景的多方差分析。较男女生STEM—工作坊学习过程及创新力倾向提升差异，结果如下表4所示。

表4：男女生STEM学习满意度与创新力倾向比较


<table>
<thead>
<tr>
<th>不同性别的变量</th>
<th>卡方检验（(\chi^2)）</th>
<th>方差分析（P）</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM学习总体满意度</td>
<td>0.245</td>
<td>0.136</td>
</tr>
<tr>
<td>STEM学习创新力倾向</td>
<td>0.157</td>
<td>0.104</td>
</tr>
<tr>
<td>STEM学习各要素满意度</td>
<td>0.157</td>
<td>0.104</td>
</tr>
<tr>
<td>STEM学习各路径效应</td>
<td>0.272</td>
<td>0.05</td>
</tr>
</tbody>
</table>

注：**p < .01; *p < .05

4.2.促进创新力倾向提升的STEM要素关系模型

本研究表明已有STEM课程过程分析和Han等人对项目学习过程变量的调查，初步构建STEM学习过程与创新力倾向关系模型（Han, 2017）。随后，研究者将“自我效能感”作为中介变量对STEM学习过程中的STEM要素进行创新力倾向交叉检验，建构STEM学习过程要素交叉检验矩阵和STEM—工作坊学习要素与创新力倾向关系模型。结果表明，自我效能感与创新力倾向存在显著差异；教师情境设计和合作学习与创新力倾向关系显著性低于其他要素，但对自我效能感有积极作用，自我效能感与创新力倾向有显著影响。

4.3.男女生STEM学习满意度及创新力倾向的性别差异

基于国外K12教育普遍存在的STEM学习性别差异，研究者就STEM—工作坊学习满意度和创新力倾向，调查了广州某区六所中学参与STEM学习的男女生，并运用多组路径分析法，借助SPSS22.0和Mplus7.0软件的交叉经验和方差分析功能，测定了中学男女生STEM—工作坊学习的总体满意度和创新力倾向差异。研究结论表明，自我效能感与创新力倾向作为STEM—工作坊学习与创新力倾向的中介效应量，对男生创新力及价值的提升具有积极影响。

4.4.未来研究与展望

本研究致力于国内中学生STEM学习过程及成效进行满意度调查和创新力倾向测定，利用SPSS22.0统计与交叉分析方法，探索男女生在STEM学习过程中的差异，以期为后续研究提供参考。
又分析与 Mplus7.0 结构方程模型方法探讨了基于工作坊的 STEM 学习过程要素与创新力倾向关系及男女生 STEM 学习的性别差异，为国内中小学 STEM 教学模式建构和教学原则应用提供示范。然而，本研究依然存有局限，也是未来研究努力致于的方向。一是本研究选取的调查样本集中在广州市，样本分布没有兼顾国内其他 STEM 教育实践地区，样本代表性不够充分，未来本研究将选取上海、陕西、长春、深圳等中小学 STEM 教育实践地区展开研究，进行地区间差异对比，以为区域 STEM 教育发展提供建议。二是研究着力于学生创新力倾向的提升，对学生创新力实践及价值促进的解释力并非完全充分，未来研究将关注学生创新力倾向转化创新思维及实践程度，以比较两者结果的差异，为 STEM 学习设计与创新力培养目标的实现提供充分证据。

6. 参考文献
李王伟和徐晓东（2018）。统整艺术与 STEM 实践的创新力培养——来自美国八大 STEAM 教育案例的启示。外国中小学教育，12，9-17。

姜新杰（2017）。国际视野下的 STEM 发展新动向。上海教育，34，56-59。
李王伟和徐晓东（2018）。综合学习视野下的 STEM 教育: 工作坊学习。基础教育参考，18，35-38。
威廉斯（2003）。威廉斯创造力倾向测量表。中国新教育，2，89-90。
Using a 6E Model Approach to Improve Students Learning Motivation and Performance about Computational Thinking

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ABSTRACT
6E learning model has used in a learner-centered teaching model that enhances students’ motivation and learning outcomes. Robot education combines a lot of the knowledge and skills of a variety of learning areas to enhance student understanding and validation through the 6E learning model, and allows students to learn computational thinking through robotics. This research is aimed at 70 senior students in an elementary school. The Arduino robot is designed and assembled through practical curriculum. This study used experimental design with two different groups: 6E learning mode and general learning mode. The research found that using the 6E learning mode would enhance students’ motivation and computational thinking performance in the robotic practice curriculum, and enhance the use of learners in practical operations.

KEYWORDS
6E model, robot education, performance curriculum, computational thinking
6E學習模式結合機器人教育對學習動機與運算思維學習成效之影響

摘要

6E（Engage、Explore、Explain、Engineer、Enrich、Evaluate）學習模式時常被使用在以學習者為中心的教學模式，可以提升學生的學習動機以及學習成效。而機器人教育結合多種不同學習領域的知識和技能，透過6E學習模式增進學生的理解以及驗證，並讓學生以機器人教學課程學習運算思維。本研究針對70位國小高年級的學生，透過實作課程設計組裝Arduino機器人，採準實驗設計，分別使用：6E教學模式、及傳統教學模式。研究結果發現使用6E教學模式結合機器人教育，會增進學生在實作課程的學習動機及運算思維學習成效，並提升學生的實作能力。

關鍵字

6E模式；機器人教育；實作課程；運算思維

1. 不言

現今全球資訊科技蓬勃發展的趨勢之下，許多新興科技應運而生，機器人技術可以幫助學生將原本抽象的概念化成現實（Heiner, 2018）。讓學生更投入參與課程，增進他們的好奇心，並培養學生的批判性思考。為此，從中小學階段開始加入機器人課程能讓學生與世界潮流接軌，而機器人所結合的各項科學領域亦有助於學生學習和生活，增加學生解決問題的能力（Grubbs & Strimel, 2018）。

近年來運算思維受到非常多的重視，凡舉資料分析、程式語言、演算法之設計皆需要運算思維之能力（許庭嘉、陳子潔、施詠恬、邱于軒、王韻茹、諸恩琳、張韶宸，2017）。運算思維可以使學生學習如程式一樣的邏輯思考方式，並將日常生活中的問題應用於此。在國中小階段的生活科技主要是希望學生透過實作課程來引發學生的學習興趣。臺灣的科技教育主要強調「做中學」，也是全球科技教育的核心理念（張玉山、張雅富和陳冠吟，2016）。

透過動手實作可以進一步的提升國小學生的實用協調能力、設計創意能力、學習動機與興趣。把適合用在實作課程的機器人教育及6E教學模式的搭配，以學生當作學習的中心主角，可以將各領域的知識加以整合（Connor, Karmokar, & Whittington, 2015）。因此，本研究結合國小生活科技以及機器人的實作課程，以6E教學模式為核心，藉由老師帶領學生學習科學知識、操作機械器具、設計組裝機器人以及增進學習興趣。希望透過此課程增進學生對機器人學習的學習動機及運算思維學習成效。

2. 文獻探討

2.1. 6E教學模式

6E教學模式在2013年由美國國際科技與工程教師學會（International Technology and Engineering Educators Association, ITEEA）提出，透過6E模式可以培養學生的設計與探究能力（Barry, 2014；Burke, 2014）。6E教學模式的階段包含：參與、探索、解釋、實作、深化、評量，6E模式之定義與各項說明如表1。透過教師的引導，幫助學生善加利用課堂上的概念、實務經驗，融入設計以及探索式教育等理念，讓學生能夠將知識進行自我構築並內化成為自己的知識。

<table>
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</tr>
</thead>
<tbody>
<tr>
<td>參與</td>
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</tr>
<tr>
<td>探索</td>
<td>讓學生建構自己對於面對教學活動的理解，依據教學建立架構。</td>
</tr>
<tr>
<td>解釋</td>
<td>讓學生學習解釋與定義他們所學，並思考先前所學的意義及價值。</td>
</tr>
<tr>
<td>實作</td>
<td>讓學生運用概念、實務經驗以及發展，對實作活動主題的深度理解所學知識應用，以獲得更深的理解。</td>
</tr>
<tr>
<td>深化</td>
<td>讓學生有機會運用教學活動的範例，更進一步應用所學解決複雜有難度的問題，並藉此深化學習經驗讓學生做更深入的學習。</td>
</tr>
<tr>
<td>評量</td>
<td>提供教師和學生確認在學習歷程中，讓師生瞭解學習的效果。</td>
</tr>
</tbody>
</table>

2.2. 實作課程


而在程式設計相關的實作課程部分，許多程式語言的初學者往往對程式語言的設計與編寫感到困惑（Denny, Luxton-Reilly, Tempero, & Hendrickx, 2011）。也有部分
學者指出，最讓初學者困惑的多半並非程式語法上的問題，事實上最讓程式學習感到困難的是如何設計整個結構與流程（Tan, Ting, & Ling, 2009）。

2.3. 機器人教育

機器人教育整合了電機、機械、資訊、通訊、電子、能源、材料及創意內容等領域的知識與技術應用（陳怡靜、張基成，2015）。在機器人教育中，擁有一個良好的媒介來結合教育與機器人領域是非常重要的，而這也是現行教育體系中較缺乏的部分。在過去的幾年當中，影響學生學習資訊教育的因素非常多，也會影響學生在STEM學科中的行為（Pappas, Aalberg, Giannakos, Jaccheri, Mikalef, & Sindre, 2016）。

許多家國家皆認為學習程式設計不僅對個人發展很重要，連帶的也影響國家競爭力。程式設計的課程並不是期望讓學生成為程式設計工程師，而是培養運算思維以及解決問題的能力。在21世紀，不只是更加強STEM領域的教學，也希望可以針對STEM領域上較不感興趣的學生，吸引這些學生對STEM領域的興趣（Mavroudi, Giannakos, Divitini, & Jaccheri, 2016）。學習程式設計可以讓學生透過分析、計畫、選擇和執行的過程中形成正確的邏輯思考過程，帶動學生提高思考層次，以更加清晰、正確、可行的方式將問題拆解並應用在真實世界當中（Feng & Chen, 2014）。

2.4. 運算思維

運算思維的概念最早被提出是以模組化合將問題分解成許多小問題來解決的方式（Wing, 2006）。比起程式教學，我們更應該教導學生以更有效率的方式解決問題（García-Peñalvo, 2018）。我國近年也強調培養學生的邏輯能力，希望學生可以透過動手實作，有效運用運算思維之概念來培養系統性思考之概念與過程（林育慈和吳正己，2016）。

運算思維在許多國家的教育策略中越來越重要，教學上可以使用模組化的課程設計，建立學生對運算思維的學習經歷（陳怡芬、林育慈和翁禎苑，2018）。運算思維所著重的要點就是要讓學生學習如何更好的發現並解決問題（Swaid, 2015）。最近許多關於運算思維的教學上，許多教育者結合許多不同類型的學習材料，例如遊戲、機器人、應用程式或是其他可穿戴式裝置（Kafai & Burke, 2014）。

3. 研究方法

3.1. 研究架構

本研究使用6E教學模式結合Arduino的機器人課程，探討學習動機與學習成效。內容包含電子元件的認識、感測器的應用、創意設計以及工具操作能力。本課程將程式設計以及Arduino進行機電整合教學，分別使用6E教學模式以及傳統教學模式融入課程。研究架構圖如圖1所示。

![圖1研究架構圖](image)

3.2. 研究對象

本研究對象為程式語言初學者，具有基礎資訊科技操作能力，但是沒有程式語言學習經驗之學習者。年齡介於12至13歲之間共70人，分別為實驗組兩班、對照組兩班，接受為期16週，每次80分鐘的課程。

3.3. 研究設計與實施

選取新北市八里區某國民小學高年級學生，共四個班級，70位學生，分別為實驗組兩班、對照組兩班，進行學習動機和實作知識成效前測。研究設計流程構如圖2所示。本研究實施步驟如下：

![圖2研究流程圖](image)

（1）課程學習階段一的學習目標是熟悉Scratch for Arduino軟體操作和程式基礎，包含循序結構、迴圈結構、條件結構和變數，每週80分鐘，共5週。

（2）課程學習階段二的教學活動，學習目標是認識和熟悉Scratch for Arduino擴充板的電子元件以及如何應用電子元件的程式基礎，每週80分鐘，共6週。

（3）課程學習階段三「螃蟹機器人」的設計製作，學生必須應用前面所學，透過主題創意發想、腳本設計、撰寫程式和組裝硬體，測試與修改設計出Scratch for Arduino程式、電子元件的應用、螃蟹外觀造型。

（4）後測階段，進行作品的成果發表以及學習動機和實作知識成效後測，測試時間為一節課，共

124
40 分鐘；接著繼續進行運算思維成效後測，測驗時間為一節課，共 40 分鐘。

3.4. 6E 教學模式活動設計
本研究之實驗組每個教學活動皆採用 6E 模式進行機器人教學活動設計，學生將配合教師的教學及搭配學習單的引導輔助學習。實驗學校位於淡水河口，擁有豐富的生態環境，學生必須應用前面所學自行發想主題設計出：（1）Scratch for Arduino 程式；（2）感測器應用；（3）螃蟹的外觀造型，並將學習單下發引導學生發想。學生在此階數必須連結過去所學螃蟹生態的知識，發想有關螃蟹之主題因此以「螃蟹過馬路」為例說明學習階段一與學習階段二 6E 模式的教學。

3.5. 傳統教學模式活動設計
本研究之對照組每個教學活動皆以傳統教學模式進行教學，教師逐步講述，學習者將依照教師示範進行機器人教學活動設計，學生將配合教師的教學及搭配學習單的引導輔助學習。實驗學校位於淡水河口，擁有豐富的生態環境，學生必須應用前面所學自行發想主題設計出：（1）Scratch for Arduino 程式；（2）感測器應用；（3）螃蟹的外觀造型，並將學習單下發引導學生發想。學生在此階段必須連結過去所學螃蟹生態的知識，發想有關螃蟹之主題因此以「螃蟹過馬路」為例說明學習階段一與學習階段二 6E 模式的教學。

3.6. 研究工具
3.6.1. 學習動機量表
Printrich、Smith 與 McKeachie 在 1989 年所編之「激勵的學習策略量表（Motivated Strategies for Learning Questionnaire, MSLQ）」衡量學生的學習動機。本研究採用國內學者吳靜吉和程炳林（1992）曾對 MSLQ 量表進行翻譯，使該測驗適用於國內使用，後續許多研究亦證明其具有良好的信度及效度。

3.6.2. 運算思維學習成效測驗卷
測驗主要目的是評量學生對整體課程內容知識的了解，包括程式設計、Arduino、電子元件的應用。依認識層次低至高分成知識記憶、知識理解與知識應用，共 25 題，每題 1 分滿分為 25 分。測驗卷內容與有機器人教學經驗的老師討論修改而成，具有專家信度與效度，測驗卷進度之 Cronbach’s α = .70。

3.6.3. 運算思維學習成效測驗卷
測驗主要目的是評量學生對整體課程內容知識的了解，包括程式設計、Arduino、電子元件的應用。依認識層次低至高分成知識記憶、知識理解與知識應用，共 25 題，每題 1 分滿分為 25 分。測驗卷內容與有機器人教學經驗的老師討論修改而成，具有專家信度與效度，測驗卷進度之 Cronbach’s α = .70。

4. 研究結果
4.1. 實作知識成效
本研究欲了解不同教學模式間實作知識成效提升之差異，因此採用共變數分析進行比較。依據共變數分析的基本假設，首先需進行迴歸係數同質性考驗。依據同質性考驗結果可知，組內迴歸係數同質性考驗結果未達顯著水準（F=1.60, p=.21 > 0.05），表示兩組迴歸線的斜率不同，即表示共變項（實作知識成效前測分數）與依變項（實作知識成效後測分數）之間的關係不會因為自變項各處理水準的不同而有所差異，符合共變數組內迴歸係數同質性假定，可進行共變數分析。

表 2 CPAM 向度與評分標準

<table>
<thead>
<tr>
<th>向度</th>
<th>指標</th>
<th>評分標準</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>原創性</td>
<td>崭新的作品與現有作品不同</td>
</tr>
<tr>
<td>1.1</td>
<td>驚奇性</td>
<td>崁意的、意想不到的資訊或效果</td>
</tr>
<tr>
<td>2.0</td>
<td>價值性</td>
<td>作品符合需求的規則</td>
</tr>
<tr>
<td>2.1</td>
<td>有用性</td>
<td>作品具有明顯的實際應用</td>
</tr>
<tr>
<td>2.2</td>
<td>可理解性</td>
<td>作品可自我解釋並易於理解</td>
</tr>
<tr>
<td>3.0</td>
<td>基本品質</td>
<td>作品完整且能運行良好</td>
</tr>
<tr>
<td>3.1</td>
<td>精緻程度</td>
<td>作品在各方面的細緻程度</td>
</tr>
<tr>
<td>3.2</td>
<td>良好手藝</td>
<td>作品在經過調教後所達到的最佳程度</td>
</tr>
<tr>
<td>3.3</td>
<td>用意</td>
<td>作品在經過調教後所達到的最佳程度</td>
</tr>
</tbody>
</table>

4.2. 結果分析
共變數分析結果如表 3，排除前測分數對後測分數之影響後，各組之間的差異達到顯著水準（F = 9.85，p = 0.003 < 0.01），顯示不同教學模式之實作知識學習成效提升分數具顯著差異。本研究進一步計算效果量（Effect size）且依照 Cohen (1988) 及 Cohen (1994) 的建議，.01 < ŋ² ≤ .06 時為低度效果量，.06 < ŋ² ≤ .14 時
為中度效果量，ŋ² > .14 為高度效果量，本研究計算所得之 ŋ² = .13 介於 .06 與 .14，為中度效果量。

表 2 不同教學模式在實作知識成效之共變數分析

<table>
<thead>
<tr>
<th>变異来</th>
<th>平方自</th>
<th>由自</th>
<th>平均平</th>
<th>F</th>
<th>p</th>
<th>²</th>
</tr>
</thead>
<tbody>
<tr>
<td>社别</td>
<td>85.70</td>
<td>1</td>
<td>85.70</td>
<td>9.85**</td>
<td>.003</td>
<td>.13</td>
</tr>
<tr>
<td>誤差</td>
<td>582.98</td>
<td>67</td>
<td>8.70</td>
<td>**</td>
<td>p &lt; .01</td>
<td></td>
</tr>
</tbody>
</table>

4.2. 靈算思維學習成效

本研究欲了解不同教學模式間運算思維成效提升之差異，因此採用共變數分析（ANCOVA）進行比較。根據共變數分析的基礎假設，首先需進行迴歸係數同質性考驗。根據同質性考驗結果可知，組內迴歸係數同質性考驗結果未達顯著水準（F = 2.17, p = .15 > .05），表示各組迴歸線的斜率相同，即表示共變項（運算思維成效前測分數）與依變項（運算思維成效後測分數）之間的關係不會因為自變項各處理水準的不同而有所差異，符合共變數組內迴歸係數同質性假定，可繼續進行共變數分析。

共變數結果如表 4 所示，排除前測分數對後測分數之影響後，各組之間的差異達到顯著水準（F = 14.75, p < .001），顯示不同教學模式間的運算思維成效提升分數具有顯著差異。本研究進一步計算效果量（Effect Size）且依據 Cohen (1988) 及 Cohen (1994) 的建議，.01 < ² ≤ .06 時為低度效果量，.06 < ² ≤ .14 為中度效果量，² > .14 為高度效果量，本研究計算所得之 ² = .18 大於 .14，為高度效果量。

表 3 不同教學模式在運算思維成效之共變數分析

<table>
<thead>
<tr>
<th>变異来</th>
<th>平方自</th>
<th>由自</th>
<th>平均平</th>
<th>F</th>
<th>p</th>
<th>²</th>
</tr>
</thead>
<tbody>
<tr>
<td>社别</td>
<td>87.87</td>
<td>1</td>
<td>87.87</td>
<td>14.75***</td>
<td>.001</td>
<td>.18</td>
</tr>
<tr>
<td>誤差</td>
<td>399.30</td>
<td>67</td>
<td>5.96</td>
<td>***</td>
<td>p &lt; .001</td>
<td></td>
</tr>
</tbody>
</table>

5. 結論與建議

本研究旨在探討不同教學模式（6E 模式、傳統教學模式）對國小高年級學生在機器人實作課程對學習者學習動機、學習成效及實作能力之影響。透過教學實驗發現，機器人課程中比起一般的資訊課能帶給學生更多的學習內容，不只有軟體操作，還有程式設計與電子元件的知識。除此之外，實作活動的加入也為課程內容更豐富，顯示機器人實作課程能提升學生的學習動機。而 6E 模式以建構主義的學習觀為主，提供一個以學習者為中心的課程模式，並強調真實情境的呈現及實作設計的核心概念。學習者接受 6E 模式進行學習活動，經過自身思考後，會將課程的內容概念化成個人認知，在運算思維的測驗時，學生能有效的將思考邏輯應用至情境式題型。機器人教育被證實可增加學生在運算思維上的能力，相較於傳統式的課程，透過機器人等跨領域課程，能夠讓學生學習更高階的邏輯思考能力。因此未來能透過機器人教育，在國小階段開始培養學生運算思考的能力，了解程式語言以及機械原理是如何正確執行指令並解決問題。打破學科之間的隔閡以及建立起共通的橋樑，讓學生在學習相關知識時可以更加得心應手。未來能夠透過類似問題導向式學習法或主題式學習法，來加深學生對於應用學科的靈活性以及實用性。

6. 致謝


7. 參考文獻

林育慈和吳正已（2016）。運算思維與中小學資訊科技課程。教育脈動，6，5-20。

張玉山、張雅富和陳冠吟（2016）。Kolb 經驗學習理論於國中機器人活動之教學應用。科技與人力教育季刊，2 (4), 1-16。

許庭嘉、陳子潔、施詠恬、邱于軒、王韻茹、諸恩琳和張韶宸（2017）。結合擴增實境與運算思維之雷切教具於排序演算法的學習成效分析。科技與人力教育季刊，4 (1), 1-14。

表 5 實作能力變異數分析檢定表

<table>
<thead>
<tr>
<th>實作能力</th>
<th>方自</th>
<th>由自</th>
<th>平均平</th>
<th>F</th>
<th>p</th>
<th>²</th>
</tr>
</thead>
<tbody>
<tr>
<td>組間</td>
<td>101.20</td>
<td>1</td>
<td>101.20</td>
<td>5.34*</td>
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<td>.55</td>
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<tr>
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<td>18.95</td>
<td>**</td>
<td>p &lt; .05</td>
<td></td>
</tr>
<tr>
<td>全體</td>
<td>1389.87</td>
<td>69</td>
<td></td>
<td>**</td>
<td>p &lt; .001</td>
<td></td>
</tr>
</tbody>
</table>

依表 5 之變異數統計結果可知，兩組學生在實作能力總分上有顯著差異。本研究進一步計算效果量（Effect Size），根據 Cohen (1988) 之研究，因實作能力分析為母群體平均數之比較，效果量大小則由 ² 值進行效果量判斷。.20 < d ≤ .50 時為低度效果量，.50 < d ≤ .80 時為中度效果量，d > .80 為高度效果量（Cohen, 1988; Cohen, 1994），本研究在實作表現總分（d = .55）為中度效果量，因此進一步進行上述實作能力的事後比較。


A Robotic Course Designed with CT 3D Model

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ABSTRACT
Based on the three-dimensional model of computational thinking including three dimensions of computational concept, computational practice and computational concept, this study designed a STEM course for robot learning, which was implemented in a robotics interest class of a junior middle school in Shanghai. Computational Thinking test (CTt) was used before and after the course, and the test results were analyzed and discussed. It is found that the robot course designed by the three-dimensional model of computational thinking plays a significant role in the development of students' computational thinking, but there are significant differences in the test results between the high-performance group and the low-performance group. This paper analyzes and discusses this problem.

KEYWORDS
computational thinking, course design, the three-dimensional framework, robotic course
摘要
本研究基于运算思维三维模型设计机器人课程，并于上海市一个初中机器人兴趣班中进行实施。在课程前后使用运算思维测试（CTT）进行前后测，并对测试结果进行分析讨论。发现基于运算思维三维模型设计的机器人课程对学生运算思维的发展具有显著的作用，而从课程中学生高、低表现组测试结果所存在的明显差异表明，进一步印证了基于运算思维三维模型设计的机器人课程的作用，但也反应出在课堂引导和活动设计中需要改进的问题。

关键字
运算思维；三维模型；课程设计；机器人课程

1. 前言
随着运算思维理论和实践研究的不断发展，这项能力已被研究者认为是数字时代的必备技能，成为了当今社会创新型人才的培养目标。机器人课程是运算思维培养的良好课程载体（Fagin & Merkle, 2003）,通过让学生设计、制作、开发、运用和评价机器人，能有效提高其动手操作能力，形成其结构良好的问题解决模式（Blanchard, Freiman, & Lirrete-Pitre, 2010）,提升其批判性思维等其它高阶思维能力（Chambers, Carbonaro, & Rex, 2007）。现有的面向运算思维和机器人课程的相关研究主要聚焦于不同年龄阶段的实施与应用（Norton, McRobbie, & Ginns, 2007）,以及相关工具的开发与检验（Koh, Basawapatna, Bennett, & Repenning, 2010; Seiter & Foreman, 2013）,对于如何设计有效的课程活动体系，以激发学生的问题解决能力和运算思维的研究还较少。基于此，本研究以机器人课程为载体，通过设计有效的教学活动，以期发展学生的运算思维。

2. 文献综述
2.1. 运算思维的概念及理论框架

运算思维的三维框架详细由以下部分组成：
运算概念（Computational Concept，指设计者在编程时所使用的概念）。
运算实践（Computational Practices，指设计者在编程时所使用的实践）。
运算观念（Computational Notion，指设计者在编程时所持有的观念）。
运算观念（Computational Perspectives，指设计者形成的有关他们身边世界和他们自己的观念）

<table>
<thead>
<tr>
<th>运算观念</th>
<th>解 释</th>
</tr>
</thead>
<tbody>
<tr>
<td>表达</td>
<td>认识到运算是创作的媒介（我能够创作）</td>
</tr>
<tr>
<td>联系</td>
<td>认识到利用和为他人创作的力量（当我与其他人联系的时候我能够做与不同的事情）</td>
</tr>
<tr>
<td>质疑</td>
<td>感觉被赋予提出有关世界的问题的能力</td>
</tr>
</tbody>
</table>

2.2. STEM 教育与机器人课程

STEM 起源是科学（Science）、技术（Technology）、工程（Engineering）和数学（Mathematics）四门学科的缩写，是一种跨学科课程设计的趋势。各个国家纷纷制定相关政策法规，以支持该教育理念的发展。例如专门针对 K-12 阶段 STEM 教育的《准备与激励：为了美国未来的 K-12 科学、技术、工程和数学教育》（Executive Office of the President, 2015）政策文件，和美国国家科技委员会（NSTC）联合其他相关部门机构发布的《联邦 STEM 教育五年战略计划》（The White House, 2013）等。STEM 强调跨学科整合，不仅让学生掌握相关知识和技能，还能进行灵活迁移应用以解决真实世界的问题，发展其创造性思维（余胜泉和胡翔，2015）。

机器人课程是一门典型的 STEM 综合课程，既包含计算机编程、电子嵌入式系统等相关知识，也蕴含工程设计以及数学等相关概念（Flot et al., 2016）。通过机器人课程的开展，不仅能让学生了解计算机编程等技术发展的基础学科，也能让学生掌握解决、团队协作、时间管理等能力发展提供平台（王娟、胡来林和安丽达，2017）。机器人教学活动也以其特有的学科交叉融合性和实践操作性，被认为 STEM 教育理念的实践场，吸引了相关领域研究者的广泛关注。研究者通过将 STEM 教育理念与机器人课程进行整合，来探究学生在活动开展过程中的能力提升与发展（杜娟和臧晶晶，2014；吴秀凤和陈奕贤，2015；秦换鱼，2016）。研究者们开发了一套评估五年级学生的运算思维测量工具；Chalmers（2018）等研究者关注基于运算思维培养的机器人课程的应用和评价，如 Sullivan（2016）等将机器人课程引入学前幼儿课堂；Chen 等研究者（2017）研究了五年级学生在运算思维发展情况进行评估。这主要解决的研究问题如下：

（1）基于三维模型的机器人课程设计是否能显著提高学生的学习动机，提升其学习热情（Fagin & Merkle, 2003; Linder, Nestrick, Mulders, & Lavelle, 2001），促进学生的编程能力、问题解决能力的发展（Sullivan & Bers, 2016）。

综上可知机器人课程已经成为了一种探索运算思维培养的重要途径，受到研究者的广泛关注。然而对于机器人课程的具体流程设计和实施开展，以支持有效教与学的发生的相关研究还较少。基于此，本研究以运算思维的三维模型作为理论框架，设计了一系列基于项目学习和学生的运算思维发展情况进行评估。拟主要解决的研究问题如下：

（2）基于三维模型的机器人课程中，学生运算思维的培养受哪些因素的影响？

3. 研究方法

3.1. 基于运算思维三维模型的机器人课程

在基于运算思维三维模型的机器人课程正式开始之前，学生参加 6 个课时的基础课程。在这些课程中学生分别学习了机器人的组装方法、机器人的接口和拓展模块的连接方式、图形化编程软件（由机器人厂商开发的与 Scratch 类似的拖拽模块编程的软件）的使用方法以及如何将机器人连接到电脑并将编写好的控制程序下载到机器人进行控制。

在部分的课程中，没有对学生进行编程方面的训练，仅引导学生对编程软件进行简单的熟悉。基于运算思维三维模型设计的机器人课程包含了四个设计好的项目和一个学生自主设计完成的项目。四个设计好的项目为：控制机器人彩灯、声控机器人、可调光智能灯、自动车道闸。对这四个项目进行设计时，首先对项目最终完成的作品所包含的运算概念，即学生在通过项目学习编程控制时必须掌握的编码知识点进行标记，并将四个项目分别拆分为几个不同的小任务。各个项目中不同的任务包含了运算实践中不同的实践内容。

在这些项目中，并非每个项目都会包含所有运算概念的学习和运算实践的训练内容，而是程序逐渐添加包含更多的运算概念、运算实践的项目目标。如控制机器人彩灯项目中只包含顺序、循环、数据的运算概念，而声控机器人项目中包含的前三个任务增加了事件、
条件，运算符的概念，后两个任务包含了全部的运算概念。可调光智能灯、自动车道闸两个项目中不同的任务，包含了7个运算概念中对应所需运用到的运算概念。

<table>
<thead>
<tr>
<th>项目</th>
<th>教学任务</th>
<th>对应计算思维模型中的项目*</th>
</tr>
</thead>
<tbody>
<tr>
<td>机器人彩灯</td>
<td>模拟红绿灯亮起信号</td>
<td>C1, C2, C7, Pra1, Pra2, Per1</td>
</tr>
<tr>
<td></td>
<td>依次亮跑马灯</td>
<td>C1, C2, C7, Pra1, Pra2, Per2</td>
</tr>
<tr>
<td></td>
<td>根据输入信号亮跑马灯</td>
<td>C1, C2, C5, C7, Pra1, Pra2, Per3</td>
</tr>
<tr>
<td>智能灯</td>
<td>传感器检测声音响度</td>
<td>C1, C2, C7, Pra2</td>
</tr>
<tr>
<td></td>
<td>通过声音控制指示灯颜色和亮度</td>
<td>C1, C2, C4, C5, C6, C7, Pra1, Pra2, Pra3</td>
</tr>
<tr>
<td>声控机器车</td>
<td>通过拍手启动小车，让小车前进</td>
<td>C1, C2, C4, C5, C6, C7, Pra1, Pra2, Pra3</td>
</tr>
<tr>
<td></td>
<td>没拍手时小车直行，闪烁绿灯，听到拍手声后转弯，同时闪烁红灯2次</td>
<td>C1, C2, C3, C4, C5, C6, C7, Pra1, Pra2, Pra3, Pra4</td>
</tr>
<tr>
<td>自动车道闸</td>
<td>分析小道闸的工作原理（抽象建模）</td>
<td>ALL</td>
</tr>
</tbody>
</table>

*计算概念的七个项目为C1-C7, 计算实践的四个项目为Pra1-Pra4, 计算观念的三个项目记为Per1-Per3

对每个项目中不同的任务进行设置时，将学生所需完成的项目根据运算思维中四种运算实践进行合理的设置。如在声控机器车项目中，需完成五个任务。第一个任务是读取声音传感器数值，需进行测试和调试的实践；第二个任务中学生通过设定合理的数值，使声音控制机器车亮起指示灯，在编程时需进行测试和调试的实践；第三个任务为通过拍手启动小车前进、通过拍手控制小车前进和停止、通过拍手控制小车同是亮起不同的指示灯，则需要学生进行运算实践中的全部实践内容。

对学生运算观念的培养除了在学生进行项目式学习完成不同任务的过程中被培养外，在课堂中也专门设置了对应教学活动对学生的运算观念进行培养，如在四个项目的开始阶段，向学生介绍项目作品的应用情景，引导学生讨论和回答如何使用运算进行创作，培养学生表达的观念。在分组的活动中，学生互相协作完成任务，培养学生联系的观念。在学生完成作品时，设置讨论和展示活动，培养学生质疑的观念。

学生自主完成项目部分，教师引导学生进行以下环节的教学活动：学生分组提出想通过机器人解决的问题，学生在教师指导下进行讨论将问题进行分割，设计解决问题的流程图，创作作品原形，对作品进行修改，最终分组展示作品（如图1）。

### 3.2 参与学生

参与研究的学生为上海市一所中学的学生，共17名学生参与了我们设计的机器人课程。因课程为学校内学生按照兴趣选课，所以在性别和年级方面没有做限制。参与的学生中有男生16名，女生一名，六年级8名，七年级9名。

全部的学生都参与到了机器人课程的学习中，受到场地、计算机数量和机器人数量的限制，他们在分成七个组，每组2-3人进行学习。每组学生共同使用一台电脑和一套机器人套件进行学习。

基于项目的课程开始前，所有学生参加了6个课时的基础课程，学习机器人组装工具的使用和机器人组装的基本方法，以及图形化编程如何烧录到机器人中。在三个课时的基础课程之后，对学生进行了前测，回收了共17份前测数据。

在所有学生完成基于项目的机器人课程后，对学生进行了后测。由于有两名学生没有认真完成后测题目，回收的有效后测数据为15份。

### 3.3 用于教学的机器人及控制机器人的软件

本研究设计的机器人课程使用童心制物（Makeblock）公司的一款小车机器人mbot，并配备了一些拓展的硬件模块如RGB LED灯模块。小车机器人mbot包含一块带有USB接口和四个拓展接口的控制板mCore，两个直流电机，一个超声波传感器，一个巡线传感器，车轮，车框架等零件及螺丝、连接线若干（如图2）。拓展硬件模块可由连接线连接到机器人主控板上。

![图2 小车机器人mbot结构图]
控制机器人及拓展硬件的图形化编程软件“慧编程（mblock）”由童心制物公司免费提供，是一款基于Scratch开发的，使用方法与Scratch一样的编程软件（如图3）。

3.4 评估工具与评估方法
对国内外已有的文献进行了综述的基础上发现，在计算思维的定义和如何测量它的问题上，学者们并没有达成共识，这也为本实验研究增加了一定的难度。通过对已有研究中量化量表的筛选和对比，本项目最终决定采用“Which cognitive abilities underlie computational thinking? Criterion validity of the Computational Thinking Test”一文中作者采用的计算思维测试（CTt）作为测量工具（Román et al., 2016）。该文章及其CTt测试题为英文，因此本研究对其进行了翻译后使用。

该测量工具内部一致性指标的可靠性为$\alpha=0.793\approx 0.8$，这可以被认为是具有良好的可靠性。开发该工具的研究人员认为该工具主要是针对12岁至14岁的西班牙学生（7年级和8年级），不过该测试同样也可以用于较低的年级（5和6年级）和较高的年级（9和10年级）。这与本研究的参与学生（6年级和7年级）基本吻合。

该工具共28道单项选择题，每道题有四个选项，预计学生完成时间为45分钟。

使用该工具时，前测顺序按照CTt原有顺序进行施测，后测时为防止学生记忆题影响测试效果，在题目内容不变的情况下对题目的顺序以及选项的顺序进行了调整。在计分时，按照一题1分进行计算。

在课堂教学中，教师对学生的学习情况进行记录，分别从学生听课情况、发言情况、合作学习情况和课堂任务完成情况进行记录评分。并根据学生课程表现将学生分为高表现组和低表现组。对应回收的评估数据，共高表现组学生8名，低表现组学生7名，共15名。

<table>
<thead>
<tr>
<th>项目</th>
<th>A级</th>
<th>B级</th>
<th>C级</th>
</tr>
</thead>
</table>

4. 结果与讨论
4.1 基于三维模型的机器人课程对学生运算思维的提升
课程结束后，使用SPSS软件对所有学生运算思维测试（CTt）结果进行配对T检验，并计算效应量，结果如表6。

<table>
<thead>
<tr>
<th>CTt</th>
<th>t</th>
<th>p</th>
<th>Effect Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>前后测</td>
<td>-2.671</td>
<td>0.018*</td>
<td>0.736</td>
</tr>
</tbody>
</table>

*表示在0.05级别（双尾），相关性显著

从表6中数据可知，全体学生在学习基于三维模型的机器人课程后，运算思维测试的前后测表现提高具有显著性（p=0.041），且效应量比较高（d≈0.74）。

根据授课教师的记录，在控制机器人彩灯和声控机器人的项目中，学生对使用图形化编程控制机器人还比较不熟练，在最初需参考教师展示的示范代码才能完成项目。项目的代码写法也与教师提供的示例方法基本一致。在可调光智能灯、自动车道闸两个项目中，学生们对使用图形化编程控制机器人逐渐熟悉，教师完成任务讲解后，即能通过自行编程完成基本的任务，在完成拓展任务时，才需教师对编程进行进一步的指导，且在实现某一功能时，学生能够通过不同于教师提供的编程思路实现。在最后学生自行设计项目并完成的环节，学生在不同的分组中也设计出了不同于教师教学中示例的作品（如图4）。可以认为，在完成基于三维模型的机器人课程后，学生总结的运算思维得到比较好的提升。
4.2. 课程中的不同表现组运算思维发展差异

为探究课程中哪些因素对学生的运算思维发展产生了影响，首先将学生的课堂表现进行高低表现组划分。

在划分表现组后，发现两组样本的样本数较少，故对分为高低表现组的学生运算思维测试（CTt）前后测结果分别使用 SPSS 软件进行 Wilcoxon 检验，描述性统计见表 7，Wilcoxon 检验结果见表 8。

从表 7 中数据可知，高、低表现组学生在学习基于三维模型的机器人课程后，运算思维测试的前后测表现存在明显的差异。

从表 8 高、低表现组学生前后测 Wilcoxon 检验结果中可知两组学生运算思维测试前后测结果差异显著性的不同。

<table>
<thead>
<tr>
<th>组别</th>
<th>学生数（n）</th>
<th>前测&gt;后测</th>
<th>前测=后测</th>
<th>前测&lt;后测</th>
</tr>
</thead>
<tbody>
<tr>
<td>高表现组</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>低表现组</td>
<td>7</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CTt</th>
<th>高表现组</th>
<th>低表现组</th>
<th>Z</th>
<th>p</th>
<th>Z</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>前后测</td>
<td>-2.120*</td>
<td>-0.106*</td>
<td>0.034*</td>
<td>0.916</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*表示在 0.05 级别（双尾），相关性显著

a. 基于负秩
b. 基于正秩

高表现组学生前后测表现提高具有显著性（p=0.034），而低表现组学生，从分析结果来看，认为他们的前后测表现不具有显著性（p=0.916）。

4.3. 不同表现组运算思维发展差异的原因

通过与授课教师交流并查阅其课堂记录，发现低表现组学生在课堂学习中存在以下情况：

1. 有两个学习小组中，既存在高表现组的学生，亦存在低表现组学生。在完成项目时，同一小组中的低表现组学生依赖高表现组学生进行编程，参与编程训练少于高表现组学生。

2. 有一个学习小组中三名学生均为低表现组学生，在完成项目时常出现争论，出现多次争抢机器人进行操控及争抢电脑进行编程，浪费了许多学习时间，使项目的完成度与编程训练均表现较差。

而高表现组学生，在与低表现组学生同组时，为完成教师布置的任务，往往进行更长时间的编程。高表现组学生同处一组时，能进行合理分工，共同完成项目和编程的训练。

由此可以认为，基于运算思维三维模型的机器人课程，在项目式学习的内容和活动设计上，对学生提升运算思维是较为有效的。但在课程实施时，由于器材紧缺和学生学习过程引导存在缺失，使低表现组学生未能很好地参与到课程当中，使其运算思维提升不明显。

5. 总结

本研究通过基于运算思维三维模型设计机器人课程，并在初中进行实施，通过使用运算思维测试（CTt）进行前后测检验得到该课程设计能有效提升学生运算思维的结论。对今后设计以培养学生运算思维的课程，尤其是机器人课程、STEM 课程，具有一定的参考作用。怎样基于运算思维三维模型去进一步对现有的课程进行针对性的优化，将通过更多得到实践和研究进行探索。

而研究中发现课程高、低表现组学生在运算思维发展存在明显的差异，亦通过分析发现原因。针对这个发现提出以下几点建议：1. 在发展学生运算思维的课程，尤其是项目式学习的课程当中，应配备充足的教学资源和器材，确保学生能够充分进行学习和实践活动；2. 在相关课程实施时，教师应关注到分组学习的学生协作学习的情况，并进行及时的干预，以防学生学习课程出现马太效应。

本研究亦存在几个缺陷。一是研究样本较少，虽然总体学生提升效果的统计分析结果由 15 名学生样本进行检验，由于样本数具有可靠性，但在不同表现组样本较少（分别为 8 个样本和 7 个样本），数据分析结果的可靠性有待进一步的验证。
果不太稳定。二是未能对学生更长周期的学习进行跟踪研究，对学生运算思维培养非一蹴而就，仍需更多的实践和研究。

6. 参考文献
王旭卿（2014）。面向三维目标的国外中小学计算思维培养与评价研究。电化教育研究，7，48-53。

王娟、胡来林和安丽达（2017）。国外整合stem的教育机器人课程案例研究——以卡耐基梅隆大学机器人学院robotic课程为例。现代教育技术，04，34-39。

吴秀风和陈美贤（2015）。 Stem理念下中小学arduino机器人教学模式研究。福建电脑，5，138-139。

余胜泉和胡翔（2015）。 Stem教育理念与跨学科整合模式。开放教育研究，4，13-22。

杜娟和臧晶晶（2014）。 Stem教育视野下小学低年级智能机器人教育模式研究。中小学信息技术教育，5，52-54。

秦换鱼（2016）。 Stem理念下的简易机器人教学研究。中国信息技术教育，9，66-68。


Computational Thinking in STEM Task Design: Authentic, Useful, Experiential, and Visual

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ABSTRACT
The instructional design of this study is based on the learner center approach. We advocate the development of learning activities by the 6E model of inquiry learning, including engage, explore, explain, elaborate, enrich, evaluate. The framework of learning tasks were project-based design by using IoT sensor technology and visual programming language. Through integration of health and physical education, mathematics, science and technology, computers and integrative activities, we have designed a cross-domain inquiry context, the data analysis and statistical charting of the weather factors in the campus environment, to promote the collaborative learning and computational thinking of primary school students. This study specifies the connotation of the complete instructional design and learning tasks of computational thinking, and summarize the key points of design principle are authentic, useful, experiential, and visual.

KEYWORDS
STEM activity, internet of things, computational thinking, instructional design
跨領域運算思維學習任務設計：真實、有用、體驗、視覺化

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摘要
本研究以STEM之參與、探索、解釋、精熟、深化、評量等6E教學模式為學習活動發展架構，以運用物聯網感測科技與視覺化程式設計之專題活動為學習任務，整合國小健康、數學、生活科技、電腦與綜合活動等課程，設計校園環境空污偵測之統計圖表與數據分析的跨領域運算思維學習活動。本研究具體說明教學設計架構與學習任務之內涵，並提出真實（authentic）、有用（useful）、體驗（experiential）與視覺化（visual）等四項運算思維跨領域活動設計的原則，期能提供相關教學活動設計之參考。

關鍵字
STEM教學活動；物聯網；運算思維；教學設計

1. 前言
由人工智慧、機器人與虛擬科技所建構的人類未來生活樣貌，正不斷地挑戰現有的工作世界與知識體系。近年來，隨著越來越多家開始在基礎教育階段，推動以運算思維（Computational Thinking）為內涵的全球素養（Global Competence）教育後，這股風潮已逐漸形成为世界各國群起競逐的教育政策，也使得培養公民必備適應未來科技生活所需知識與關鍵能力的跨領域STEM教學，成為素養教育領域中相當重要的教學實務研究議題。

STEM 教學是指教學活動設計中能融合數學、科學、科技與工程等跨學科的學習內涵。傳統的數理學科教學模式常將知識與其應用情境分離，著重於傳授知識的記憶、定理與計算，缺乏提供學習者應用這些知識以解決日常生活所面臨問題的脈絡，導致學習成效不彰。而針對此種惰性知識（inert knowledge）的問題，許多學者指出透過強調能與真實世界經驗連結的STEM課程，應能藉由解決實際生活中所面臨的問題，培養學生獨立思考與終身學習的能力，並能促進其深度學習與知識應用的機會（Blackwell & Henkin, 1989; Fortus etc., 2005）。

台灣即將於2019年推動的十二年國民基本教育課程綱要，特別將科技領域獨立成為新的必修學科領域。然而台北市政府為了因應此課綱在國小階段並未規劃相關資訊素養教育的學習時數，特別著手訂定台北市國小資訊科技課程教學綱要，將資訊教育、生活科技與科技相關議題整合成為資訊科學與科技應用、運算與設計思維、資訊科技與人類社會等三面向的課程實施方向。本研究即根據此規畫針對國小六年級學生之STEM跨領域學習課程，以具備物聯網程式設計教學功能之webduino 套件作為課程實踐之教材模組，整合健康、數學、資訊等學科教學，設計以溫溼度及空氣汙染等環境偵測為主題的雲端資料記錄與應用，再透過數學課程進行數據分析與統計圖表的繪製，將學科知識落實於生活情境中的環保保護議題討論，藉以培養學生具備以運算思維解決真實生活問題的素養能力。

2. 文獻探討
2.1. 以體驗式學習為策略的STEM運算思維教學
ISTE 將運算思維的學習目標視為幫助學習者發展出一套運用計算機解決問題的心智模式，使其能有效地使用資訊科學工具解決複雜的問題（ISTE, 2011）；STEM的6E科學探究活動則是強調學習者自發性的發現與尋求科學問題解答的歷程，來培養學習者的探究能力（Zimmerman, 2007），兩者在學習目標的本質上均強調從具體到抽象的高層次思考與循序漸進的問題解決步驟。因此，本研究以Kolb體驗式學習理論中的資訊獲取（information perceiving）與資訊處理（information processing）兩觀點，嘗試融合運算思維與6E探究學習之教學模式（Kolb, 2014），詳如圖1所示。

![圖1:以運算思維融入6E探究學習之教學模式](image)

此教學模式實際上包含內圈的課堂引導教學及外圈的網路探究學習活動兩個部分，是一種混合式的數位學習程式（blended learning）。教師在課堂上，以符合經驗學習理念的資訊獲取原則（具體→抽象）來設計教學範例，也就是必須從學習者熟悉的具體經驗出發，逐步累積經驗後發展至抽象的上層概念。其次，教師必須透過範例的解說進行資訊處理程序的思考引導，讓
學習者從識別問題、發展解題計畫、採取行動到撰寫程式碼與除錯，協助學習者建立實際解決問題的心智模式（對小學生來說其實就是一種解決問題的思考習慣）。教師的指導活動完成後，學習活動的軸心則轉移至後續課堂與課後的網路探究學習任務。

2.2. 運用物聯網科技串連跨領域的探究學習
融合STEM與運算思維的教學設計，應是未來中小學教學現場相當重要的跨領域教學模式。Barry（2014）基於探究學習與建構主義之學理，提出STEM的6E教學設計模式，建議教師以參與（engage）、探索（explore）、解釋（explain）、精熟（elaborate）、深化（enrich）、評量（evaluate）等架構，進行能促進學習者跨領域與探究學習的活動設計。然而，除了教學設計的理論依據外，教學實務上需要設計能提供孩子們具體操作與反思觀察的學習任務，以及既能支撐此學習任務又具備運算思維教學內容的教材與工具（Mahajan, Wu, Tsai, & Chen, 2018; Tseng, Tissenbaum, Kuan, Hsu, & Wong, 2018）。

因此，本研究以學習者中心為理念，參考類似主題之教學相關研究（張立農、江孟玲、林昭遠, 2015；王翊芬, 2018；張嘉玲、吳翎華、王秀文, 2018），主張以STEM探究學習之參與、探索、解釋、精熟、深化、評量等學理架構，決定以物聯網科技的超音波、PIR、溫溼度、PM2.5等環境感測探究專題活動為學習任務內容，串聯整合國小健康、數學、生活科技、電腦與綜合活動等課程，設計一個能促進國小學生透過長時間的雲端資料庫紀錄與分享、共同合作完成校園環境氣候因素之數據分析與統計圖表比較的運算思維跨領域探究學習課程。

3. 教學設計

3.1. 教學實作
本研究之教學實作為臺北市某國小六年級之學生。研究對象為自四年級開始學習資訊課程，熟悉電腦基本功能操作，了解基本電腦知能，並曾於資訊課程中學習視覺化程式語言（Scratch, Hour of code），具基礎的程式邏輯概念。

3.2. STEM活動架構
本活動設計以STEM教學為核心，進行横跨多個學科領域的內容知識，分別是科學（Science）中的自然環境探索與保護、科技（Technology）中的物聯網開發板程式設計、工程（Engineering）中的開發板電路接線及數學（Mathematics）中統計圖表的繪製與判讀。

研究者為該實驗班級資訊課及健康課任課老師，規劃於健康課時延伸課本教學內容，進行校園空氣品質案例辨識認識與空氣品質數據的辨識教學；並於資訊課時結合物聯網設備，實作Webduino空氣PM2.5即時偵測站。再將測站所回報之每小時空氣品質數據提供給數學課目排課的導師，進行折線圖的繪製與數據判讀教學，完成本次STEM跨領域課程。以下為STEM活動架構與6E探究學習教學模式之課程規劃：

<table>
<thead>
<tr>
<th>表1 本研究之STEM教學活動設計</th>
<th>週次</th>
<th>活動主題</th>
<th>実施領域</th>
<th>教學內容</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 卡通空氣污染</td>
<td>1 认识</td>
<td>健康</td>
<td>認識空氣污染、校園空氣品質指標介紹與預測校園內空氣品質较差的領域。</td>
<td></td>
</tr>
<tr>
<td>2 認識物聯網</td>
<td>2 時間</td>
<td>電腦</td>
<td>探索影音平台上有趣的物聯網應用影片，預測其工作原理並與同學分享。</td>
<td></td>
</tr>
<tr>
<td>3 電路模擬器設計</td>
<td>3 模擬器設計</td>
<td>電腦</td>
<td>電路接線系統，並完成各種色彩燈號秒數設定的紅綠燈系統。</td>
<td></td>
</tr>
<tr>
<td>4 輸入與輸出</td>
<td>4 輸入</td>
<td>電腦</td>
<td>紅綠燈系統，加深程式執行概念的複雜度，透過模擬器設計程式，使LED燈亮、滅及閃爍，了解輸入、控制與輸出的運算思維問題解決概念。</td>
<td></td>
</tr>
<tr>
<td>5 循環與變數</td>
<td>5 循環</td>
<td>數學</td>
<td>介紹迴圈與變數的抽象概念，透過模擬器實作能執行輸入初始值、累加變量及執行次數的迴圈，使其能依條件計算總和。</td>
<td></td>
</tr>
<tr>
<td>6 IF判斷式</td>
<td>6 IF判斷式</td>
<td>電腦</td>
<td>運用模擬器，整合變數、迴圈、IF判斷式，並使用提供的網頁互動遙控器，製作出生態開關燈功能。</td>
<td></td>
</tr>
<tr>
<td>7 智慧燈泡DIY</td>
<td>7 智慧</td>
<td>生活科技</td>
<td>開發板與感測器的專題實作，應用光敏電阻和燈泡，實作能依照光敏電阻測試到的數據，以程式控制自動亮滅的智慧燈泡。</td>
<td></td>
</tr>
<tr>
<td>8 溫溼度感測與紀錄</td>
<td>8 溫溼度</td>
<td>電腦</td>
<td>開發板與感測器的專題實作，串接溫溼度感測器，並將偵測到的溫度、溼度數據顯示在網頁中。</td>
<td></td>
</tr>
<tr>
<td>9 PM2.5感測裝置</td>
<td>9 PM2.5感測裝置</td>
<td>綜合活動</td>
<td>開發板與感測器的專題實作，運用空氣懸浮物質感測器（PM2.5），將環境...</td>
<td></td>
</tr>
</tbody>
</table>
偵測到的數據顯示在網頁中。

校園空污熱點大搜查

數學

將完成的 PM2.5 感測裝置放在各組預測的校園空氣品質較差區域，完整蒐集 24 小時的數據；由數學老師帶領進行統計折線圖的繪製與數據判讀教學，各組發表預測與驗證結果。

表 2 本研究教學活動具備之 STEM 領域與 6E 學習內涵

<table>
<thead>
<tr>
<th>主題</th>
<th>S</th>
<th>T</th>
<th>E</th>
<th>M</th>
<th>參與</th>
<th>探索</th>
<th>解釋</th>
<th>精熟</th>
<th>深化</th>
<th>評量</th>
</tr>
</thead>
<tbody>
<tr>
<td>識別空汙 V</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
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<td></td>
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</tr>
<tr>
<td>識別物聯網 V V V V V V</td>
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3.3.1. 相容 Arduino 的 Smart 發板

Webduino 的發板 Smart 是基於 Arduino Pro Mini 的電路模組與功能架構，再附加 WiFi 邁網晶片所重新設計而成（如圖 2），因此幾乎相容於 Arduino 的所有周邊感測器或零件。Arduino 為目前全世界相當普及的創客教學與多媒體互動裝置開發板，相容 Arduino 的教學意義在於能夠獲得數量相當多的軟體硬體教學資源，以及社群貢獻的開源程式碼範例。

3.3.2. 視覺化積木程式設計環境

Webduino 基於 Google Blockly 語言架構，開發可與 JavaScript 語言互換的視覺化積木程式設計環境，只要打開 chrome 瀏覽器，就能以網頁互動與滑鼠拖拉的方式學習撰寫程式，能降低初學程式設計的焦慮。

3.3.3. 提供電路接線測試練習的模擬器

電子元件或感測模組都具有正負極性，當線路接錯時容易造成元件短路而損毁。因此提供模擬器能讓初學者進行電路接線的練習，並模擬接上電源後是否會能正常運作，等確認在模擬器上的執行都正確後，再進行實際的電路實習。這能大幅降低實驗材料的損耗，亦能培養學習者程式除錯的能力。

3.3.4. 提供多種感測元件的教學範例

本研究教學活動設計，選擇了 LED 燈、光敏電阻、超音波、溫溼度、PM2.5 等學生在日常生活中常接觸到的感測器，選擇的發板若具備豐富的教學步驟說明與影音範例網站，能降低教師教學準備的負擔。
3.4. 資料蒐集與反思討論
本研究在教學過程中，每節課均提供學習單，透過引導問題促進學童針對專題要解決的問題思考。課程實施過程，另邀請跨領域協同教學的夥伴進行反思記錄與拍照；部分戶外課程活動，另安排錄影記錄或課後訪談。教學活動結束後，研究者邀請參與跨領域授課的教學夥伴，以教師專業社群方式進行反思討論教學活動過程所蒐集之各項師生互動與學習歷程資料。

4. 結果與討論
本研究透過教師社群之教學反思討論會議，歸納跨領域運算思維學習任務的設計要素包含真實（authentic）、有用（useful）、體驗（experiential）與視覺化（visual）。

4.1. Authentic: 生活中的真實學習任務
隨著都市化的發展，都會地區因汽機車數量的持續增加使得廢氣排放問題難以解決，而生活品質的需求提高與空氣污染的問題日益嚴重，這是目前台灣社會大眾所面臨的重要議題。透過教師的觀察紀錄及學習單的回饋，學習者對於本研究學習任務的設計，以每天生活都需面對的校園周邊環境空污的偵測為主軸，均展現比原本課程教學內容更高的興趣。學習過程中亦表現願意配合改變個人習慣，確實落實污染防治的基本功。這與 Sawatzki（2017）以真實生活情境問題為學習任務，能促進學習者態度投入動機的主張相符。

4.2. Useful: 有用的問題解決經驗
以設計真實世界經驗連結的 STEM 課程為出發點，研究者擷取國小不同領域的課程學習經驗、協同各領域的老師進行跨領域教學，藉由讓學生面對實際生活中所面臨的問題，以輸入-控制-輸出之系統概念，引導學生跨學科學習運用各個課程所學的知識與技能，有效促進學習者把所學轉化成有用的問題解決經驗。例如：學生學會運用資訊課所教的物聯網感測裝置，在健康課實際紀錄校園溫溼度與 PM2.5 的空污指數，進而深刻思考校園的污染排放問題（圖 6）。此外，運用試算表軟體可以將物聯網感測裝置所記錄的空污數據，在數學課中繪製統計圖表並分享解釋個人對圖表的判讀與心得，這都是培養學童具備使用資訊科技的工具及思考方式，解決未知問題的終身學習能力。

4.3. Experiential: 可體驗的科學探究過程
台灣受升學主義的影響，許多基礎教育中能提供具體操作經驗的生活科技或動手實作課程亦受重視。本研究規劃的物聯網裝置，先透過模擬器的電子電路接線模擬，能在學生無虞的模擬操作中學習工程與科技概念，當反覆操作確認熟悉後再提供實際接線的實習。從教師的課堂觀察與紀錄中發現，學習者對模擬器的操作相當專注投入，反思發問的次數與平時課堂的沉悶相比有迥然不同的結果，這種因教學策略與工具的選擇改變，造成學習者學習態度上的轉變，令參與教師們感到相當雀躍。
4.4. Visual: 視覺化的程式學習體驗
視覺化程式設計語言（visual programming language）與傳統文字語法式的程式設計語言不同，它是一種能讓操作者使用圖形化元素進行程式設計的直覺式語言（Haeberli, 1988）。視覺化程式設計語言能免除初學程式設計語法指令的枯燥與挫折，具備增加趣味、迅速獲得回饋、易於操作等優點，非常適合作為基礎教育層級孩童學習運算思維的工具（徐宏哲、羅曼如，2016）。本計畫使用之 Blockly 點位式語言，最大的特色就是完成程式積木的堆疊後，可將視覺化的積木自由轉換成 Javascript、Python、PHP 或其它常見的文字式語言，能提供程度超前或較佳的學習，作為深入自學與進階 C 語言、Java 語言的橋接工具。本計畫在教學實驗期間，由於學習者之前已經學過 Scratch 程式設計語言，對於導入物聯網電子電路接線與感測裝置，多數學習者表現出能直接上手且主動思考如何解決老師提供學習單上的引導問題，超過 95% 的學習者表示喜歡這種視覺化程式語言的直覺介面，並全部都表達有意願持續學習更進階的課程。

5. 結論與建議
本研究以 STEM 探究學習之參與、探索、解釋、精熟、深化、評量為學習活動發展架構，以運用物聯網感測科技與視覺化程式設計語言之專題活動為學習任務，整合國小健康、數學、生活科技、電腦與綜合活動等課程，設計出一套校園環境空污偵測之統計圖表與數據分析的運算思維跨領域探究學習課程。本研究具體說明完整教學設計架構與教學任務之內涵，並透過教師協作群歸納教學實驗歷程所蒐集之資料，提出真實（authentic）、有用（useful）、體驗（experiential）、與視覺化（visual）等四項運算思維跨領域活動設計的原則，期能提供相關教學活動設計之參考。

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7. 參考文獻
王瑞芬（2018）。以自發性地理資訊探討民眾對空氣污染的環境識覺（未出版的碩士論文）。臺北市：國立台灣大學。
張立農、江孟玲和林昭遠（2015）。台灣交通空氣品質監測站 PM10 變異影響因素之研究。水土保持學報，47(1)，1235-1246。
張嘉玲、吳翎華、王秀文（2018）。自造者製作空氣盒子之知識探索行為。工業設計，137，20-24。
徐宏哲、羅曼如（2016）。軟體打造科技大未來-程式設計是下一代最重要的生存技能。台北：商周出版社。
Research on STEM Curriculum Design for Computational Thinking:

Framework Design and Case Analysis

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ABSTRACT
The rapid development and popularization of information technology has profoundly changed people's behaviors and thinking characteristics. Computational thinking has become an important content of information technology education in primary and secondary schools. As a kind of learning mode oriented to subject integration and project orientation, STEM education is practice training. Computational thinking provides a mode of operation. On the basis of combing the development of computational thinking and computational thinking education and related research, this paper clarifies the relationship between computational thinking and STEM education, and focuses on the core concept of computational thinking, drawing on the typical STEM curriculum practice model, from teaching themes and teaching. Five aspects of goal, teaching method, teaching resources and teaching evaluation, designing the STEM curriculum framework for computational thinking, and in-depth analysis with specific teaching cases, explaining and explaining in case mode, in order to provide practical reference for the cultivation of students' computational thinking.

KEYWORDS
computational thinking, K-12, STEM education, curriculum framework, instructional case
面向计算思维的 STEM 课程设计研究：框架设计与案例分析

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摘要
信息技术的快速发展与普及深刻改变着人们的行为方式与思维特征，计算思维成为中小学信息技术教育的一项重要内容，作为一种面向学科融合与项目导向的学习方式，STEM 教育为培养计算思维提供了一种可供操作的途径。本文在梳理计算思维和计算思维教育发展历程的基础上，通过厘清计算思维与 STEM 教育之间的关系，围绕计算思维的核心理念，借鉴典型的 STEM 课程实践模型，从教学主题、教学目标、教学方式、教学资源、教学评价五个方面，设计面向计算思维的 STEM 课程框架，同时结合具体的教学案例进行深入剖析，以期为学生计算思维的培养提供实践参考。

关键字
计算思维；K-12；STEM 教育；课程框架；教学案例

1. 前言
在信息和通信技术快速发展的时代，世界经济格局发生急剧变化，各国人才竞争愈演愈烈，新时代为年轻一代具备更多现实技能提出更高要求，以应对未来的挑战，其中计算思维被认为是改善年轻一代逻辑推理、提高分析和解决问题能力的 21 世纪成功的关键属性，越来越多的国家将计算思维列入学校课程标准，甚至写入国家发展战略规划中。

2017年，我国在新修订的高中信息技术课程标准中明确将“计算思维”信息技术学科核心素养的一项核心内容，并将计算思维定义为“个体运用计算机科学的思想方法，形成问题解决方案的过程中产生的一系列思维活动，主要表现为形式化、模型化、自动化和系统化四个方面。”（李锋和赵健，2016）2018年 12 月，特朗普的白宫公布了新的五年战略计划——《制定成功路线：美国的 STEM 教育战略》，该计划重点提出，要使计算思维成为所有教育的必要组成部分。计算思维越来越多地被视为一种数字化生存的一种普适能力，它需要成为学校教育教学活动的一部分，那么如何将计算思维的培养真正融入实际学校教育中，就成为问题的关键。因此，探索面向计算思维的教学模式，助力学生计算思维能力的发展与突破，成为了新时代教育领导关注的热点话题。使每个学习者都有能力评估信息，分解问题，并通过适当使用数据和逻辑制定解决方案。作为一种面向学科融合与项目导向的学习方式，STEM 教育为实践培养计算思维提供了一种可供操作的模式。基于此，本文从计算思维和 STEM 教育的内涵出发，设计面向计算思维的 STEM 课程框架，以期为计算思维的培养提供有价值的借鉴。
3. 面向计算思维的 STEM 课程设计框架

3.1. 计算思维与 STEM 教育的融合

有学者指出 STEM 领域在实验方法上有所复兴，主要是依赖强大的计算机功能的可用性，以及高度数据化的计算模型的开发。（Augustine, 2005）现在几乎所有的科学研究过程都涉及到“计算”，由于高速计算和分析方法的发展，科学家、工程师、数学家越来越依赖“计算”而努力。计算技术的进步让跨学科的 STEM 研究人员能够设想到新的问题求解策略，并在虚拟世界和现实世界中测试新的解决方案。在教育领域学生也迫切要学会使用计算方法和技术来支持 STEM 中快速变化的学科领域，那么将计算思维引入 STEM 课堂就十分必要了。

美国国家科学院（National Research Council）将计算思维的关键要素确定为——抽象、数据、检索、算法、设计、评估和可视化，（National Research Council, 2011）而 STEM 教育是知识经济时代下全新的跨学科教育形态，通过项目式学习、问题导向式学习等多种学习模式，面向真实问题解决，使用合适的思维方法与资源。进行探究，让学生参与更多社会交流，提高学生的学习兴趣，掌握知识和学习方法，培养学生的时代素养、创新思维和沟通能力。将计算思维注入 STEM 课堂符合 STEM 教育日益增长的计算需要，二者具体关系如图 2 所示。

3.2. 典型的 STEM 课程实践模型

国外较为成型的 STEM 教学模式大致有 3 种：5E 教学模式、6E 教学模式和 PIRPOSAL 模型。5E 教学模式最早是由美国生物学课程研究提出的一种基于建构主义学习视角的模式，其基本环节有引入（Engagement）、探究（Exploration）、解释（Explanation）、精致化（Elaboration）和评价（Evaluation）。在 5E 教学模式的基础上，Burke 提出了基于设计的 6E 学习模式，分别为引入（Engage）、探究（Explore）、解释（Explain）、设计（Engineer）、拓展（Enrich）和评价（Evaluate）。Wells 在分析科学探究、技术设计和程序设计过程的基础上，提出了整合性的 STEM 教学模式——PIRPOSAL 模型，分成八个学习阶段：问题识别、产生想法、调查研究、可能的解决方案、最优化、方案评估、修改、学习成果。（蔡海云，2017）而根据现有研究，国内尚未形成比较完备的 STEM 教学模式。
3.3. 面向计算思维培养的 STEM 课程框架
面向计算思维的 STEM 课程的关键是要凸显计算思维“系统设计、数据建模、系统设计”的属性，通过项目式学习、问题导向式学习的方式，引导学生在探究问题的过程中发展计算思维，提高利用计算思维分析和解决实际问题的能力。项目结构与内容设计是 STEM 课程设计的关键部分，面向计算思维培养的 STEM 课程设计框架主要包括教学主题、教学目标、教学方式、教学资源、教学评价五个方面。图 3 是面向计算思维培养的 STEM 课程框架设计图。

图 3 面向计算思维培养的 STEM 课程框架

4. 面向计算思维的 STEM 课程案例分析

4.1. 案例背景
STEM + C（STEM 课程+计算思维）是美国卫生基金会（National Sanitation Foundation, NSF）资助的项目，该项目旨在为 4 至 6 年级学生在课外设计和开展 STEM 课程，并且将计算思维的相关元素注入 STEM 课程中，以促进学生学会利用计算思维分析和解决实际问题。项目以周以真（Jeannette M. Wing）教授提出的计算思维理念（计算思维是一种分析和解决问题的逻辑和过程，而不是简单的程序和编码）为基础，项目侧重于计算思维的两个方面：（1）在分析和解决问题的过程中涉及到的抽象（abstraction）层次；（2）在实验研究期间以计算机科学的方式进行研究成果的交流分享以及知识的可视化呈现。（Yang, Swanson, Chittoori, & Baek, 2018）

4.2. 案例简述
该项目以基于项目的学习方法（PBL）为指导，通过围绕复杂、真实的问题，引导学生开展相关主题的研究，通过积极制作作品来让学生学习知识和技能。在 PBL 单元结束时，学生通常通过竞赛或展览的方式来展示他们的最终产品。项目包括两个主题——设计探究火星生命的勇士和建造抗震桥梁。课程的详细内容如下表 1 所示。

表 1 STEM+C 项目课程内容

<table>
<thead>
<tr>
<th>项目主题</th>
<th>火星上的生命</th>
<th>抗震桥梁设计与建造</th>
</tr>
</thead>
<tbody>
<tr>
<td>项目描述</td>
<td>学生组成 2-3 人的学习小组</td>
<td>学生组成 4-6 人的小组，探究地震和桥梁</td>
</tr>
</tbody>
</table>

4.3. 案例说明
该项目的两个课程主题均主要采用工程设计的方式，培养学生的实验探究和动手实践能力。此外该项目将问题求解的过程划分为七个阶段：识别问题，研究问题，设计解决方案，选择最佳解决方案，构建原型，测试原型和评估原型，并且问题求解的每个阶段均与相关的计算思维元素相映射，以帮助学生在解决问题的过程中理解、培养、学习和应用计算思维，如图 4 所示。

图 4 问题求解过程

课程结束后，研究人员对学生开展问卷调查和访谈，实验结果表明，完成 STEM + C 项目后，学生对数学有...
了显著的更积极的态度。此外，STEM + C 项目为学生提供了一个可以进行科学探究和工程设计的学习环境，并且在这个学习过程中有助于学生学习和应用计算思维。例如，学生通过使用计算思维工具方法和专业术语来表达他们的知识和问题解决策略，通过数据分析、数据的可视化以及问题求解的相关算法，设计、开发、测试、制作相关产品，因此，该项目成功地将计算思维整合到中小学 STEM 课程学习中，培养和发展学生的计算思维能力，同时也助于学生计算思维的评估。

5. 结语
当以“程序驱动”为特征的信息技术工具渗透到社会各个领域并改变人们的学习、生活和工作方式时，计算思维教育成为中小学的一项重要教育内容，STEM 教育是对教学方式的一种质性描述，强调多学科知识的交叉融合，帮助学生解决生活中的真实问题，积极探索计算思维的培养模式，将其注入 STEM 课程以丰富 STEM 课程内容成为进一步培养计算思维的关键。本文从培养学生计算思维能力的目标出发，在厘清计算思维与 STEM 教育关系的基础上，构建了一个面向计算思维培养的 STEM 课程框架，并给出具体教学案例进行解释和说明。以期将计算思维的培养落实于实际教学当中，为计算思维培养的实践应用提供有价值的借鉴。

6. 参考文献
黄崇福（1992）。信息扩散原理与计算思维及其在地震工程中的应用。北京：北京师范大学。
李锋（2018）。中学计算思维教育：STEM 课程的视角。中国远程教育，2，44-49。
李锋和赵健（2016）。高中信息技术课程标准修订：理念与内容。中国电化教育，12，4-9。
邱美玲、李海霞和罗丹等（2018）。美国《K-12 计算机科学框架》对我国信息技术教学的启示。现代教育技术，28，41-47。
蔡海云（2017）。STEM 教学模式的设计与实践研究。上海：华东师范大学。
Computational Thinking and Data Science
Block Affordances for GraphQL in MIT App Inventor

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ABSTRACT
The rise of cloud computing and software as a service has brought along a significant change in the paradigm of application development. In this paper, we present how a relatively new Web application programming interface (API) abstraction, GraphQL, can be effectively represented in a block-based programming environment. Our work adds GraphQL client support to one such environment, MIT App Inventor, in order to demonstrate how this abstraction can help developers manage the complexity associated with the growing data layer of applications. In addition, we argue that although our implementation of the GraphQL component in App Inventor is not without limitations, it has significant advantages for students who are beginning to learn about Web APIs when compared to more traditional methods of interacting with endpoints. Our objective through future work is to prepare the GraphQL component for public release and further study how this abstraction will help students engage in computational action.

KEYWORDS
GraphQL, App Inventor, block languages, data science, web services

1. INTRODUCTION

1.1. What is GraphQL?
GraphQL is a strongly-typed query language developed by Facebook for describing and interacting with APIs (Schrok, 2015; Facebook, 2018). It can be seen as an alternative to traditional web frameworks that seeks to eliminate data over-fetching, minimize network round trips, and provide an introspective type system (Eizinger, 2017). Recently, GraphQL has gained significant traction in the web and software development communities through better tooling and increased commercial adoption.

```javascript
  type Character {
    id: ID!
    name: String!
    appearsIn: [Episode]!
  }
```

*Figure 1. An example GraphQL type definition for a character that appears in one or more TV show episodes.*

GraphQL queries operate by selecting fields on objects. An endpoint will define a number of object types, each with its own set of fields (Figure 1). There are two main entry points for queries, the root Query and Mutation types, used for read and write operations respectively. Each query can be viewed as a tree, where leaves of the tree represent fields returning scalars (e.g., int, string). The response to a query is formatted in JavaScript Object Notation (JSON) and has the same shape as the query, making it easy to interpret and access the data (Figure 2).

The introspection system of GraphQL allows for queries on schema and type information. This means that it is possible to determine all of the field names, field arguments, and field descriptions for an object solely from the endpoint without consulting additional resources. With the proper tooling, introspection queries make it easier for users to construct well-formed queries through autocompletion, type checking, and documentation. Another benefit of introspection is that evolutions to the schema can be effectively communicated through the endpoint. Breaking changes and deprecations can be caught at compile time.

1.2. GraphQL Use Case in App Inventor
We present one sample application that a developer can build using GraphQL and App Inventor. Consider Alice, a student who is familiar with the block-based programming environment. She recently discovered that her digital music streaming service, Spotify, has a public Web API that lets her analyze tracks for their audio features. She also noticed that Spotify’s own playlist search system does not provide users with enough details about whether a particular playlist is appropriate for a given event based on the properties of the tracks inside. Therefore, Alice decides to build a Spotify playlist analyzer that provides users with details about a playlist’s danceability (how suitable the tracks are for dancing) and valence (how happy and cheerful the tracks are). That way, she can more easily find a playlist with low danceability and high valence for her next study session, or a playlist with high danceability and high valence for a party.

This application must interact with different resources of the Spotify API. Given that Alice has a rough idea of the data that she wants but does not know all the details of the API, she hopes to use the GraphQL component in App Inventor along with a Spotify GraphQL endpoint to help her construct the queries for her playlist analyzer. As we can see in Figure 3, the contents of the queries are very similar to a high-level description of the data that needs to be retrieved. This is one general benefit of GraphQL that we will explore in more depth through implementation details and discussions.

```
  category(id: "pop") {
    "data": {
      "category": {
        "playlists": {
          "items": {
            name: "Today's Top Hits",
            owner: {
              display_name: "spotify"
            }
          }
        }
      }
    }
  }
```

*Figure 2. An example GraphQL query (left) and the corresponding response (right).*
2. THE GRAPHQL COMPONENT

We built a prototype of the GraphQL component in App Inventor that supports non-mutation and mutation queries against arbitrary GraphQL endpoints. The component was designed to be intuitive for users who are unfamiliar with the query language and consistent with existing App Inventor semantics. To that end, we have introduced a new dynamic block type that facilitates the construction of queries. We also designed various abstractions that make it easier to execute queries and interact with response data.

2.1. Endpoint

In order to interact with an endpoint, the user must supply a URL, which is stored in the EndpointURL property of the component. Some GraphQL endpoints may require client authentication before they can be queried. Therefore, the component exposes an additional property, HttpHeaders, where the user can specify headers that will be sent along with each query. Both of these properties are used to send a full introspection query to the target endpoint. The response schema is stored in memory for later use. Note that the introspection process is an exclusive exchange between the user’s browser and the endpoint; it does not involve the App Inventor server in any way.

2.2. GQL Block Type

A GraphQL query consists of many selections, where a single selection is usually a field of an object. In a block-based environment, each selection can be modeled by a separate block. Given that selections act like functions, we eventually settled on a block representation similar to that of procedure calls in App Inventor (Figure 4). However, selections returning non-scalar values must also be able to specify its selection set, or the collection of desired fields from each of its returned objects. This can be done by augmenting the block with a mutator that allows users to add or remove spaces for items in the selection set. Together, these insights led to the creation of the new gql block type consisting of a field name, input values for arguments, indented input values for items in the selection set, and an output.

Figure 4. Mutator to extend a GraphQL query block.

All gql blocks are dynamically generated based on the associated endpoint. After the GraphQL schema is fetched and processed, the root level query and/or mutation selection blocks are injected into the instance’s block list depending on what operations the endpoint supports. The user can then drag one of these blocks onto the workspace to begin the construction of a GraphQL query. Using type information from the schema, a gql block can automatically generate candidate blocks for its own selection set. These candidates are displayed in a flydown when the user hovers over the name of a non-scalar selection (Figure 5). If documentation for a selection exists, it is loaded into the tooltip of a gql block automatically.

Figure 5. Autocompleted GraphQL blocks based on the GraphQL endpoint’s schema.

At compile time, a gql block loses all type information and becomes a string join of its name and selection set with the appropriate whitespace and grouping brackets. To minimize the likelihood of constructing an invalid query prior to compilation, gql blocks leverage the existing connection compatibility system of MIT App Inventor to perform validations. Therefore, gql blocks will not allow themselves to be directly attached to invalid parent selections or to GraphQL component methods from other instances with different endpoints. Similarly, a gql block will ensure that all of its arguments are of the correct type. Nullable arguments, which are not present in App Inventor, are represented by gql_null shadow blocks. This ensures that users do not have to manually add or remove null value blocks during query construction.
Advanced GraphQL features, such as query fragments and fragment spreads, are also supported through native App Inventor semantics. GraphQL fragments are defined from an object type and can be reused through a fragment spread. They are useful for cases where the same query fragment might be used in multiple places. In App Inventor, fragments are built by creating a function that returns a fragment gql block (Figure 6). These fragment gql blocks are injected into a component instance’s library during introspection, similar to the behavior of root selection blocks. A fragment spread is simply a function call in place of a selection gql block. Support for fragments means that this implementation is also able to query endpoints involving interfaces and union types.

2.3. Component Blocks
The GraphQL component has a single method Query that accepts two arguments—queryName and query. The query can be a string representing a GraphQL query, or a root gql block. The queryName is an identifier given to the query. This argument is necessary because App Inventor uses events to handle asynchronous execution. Some information must be passed between the request and the response, otherwise different query data will be difficult to distinguish. Upon calling the Query method, the component will send an appropriately formatted HTTP POST request to the target GraphQL endpoint.

When the JSON response to a query is received, the component will fire the GotResponse event if it received data or the GotError event if there were errors (Figure 7). This abstraction makes it much easier for users to interpret the response, since it is no longer necessary to manually determine whether a query was successful. The response variable of the GotResponse event is a map of the query results, encoded to the list of pairs format of App Inventor. Note that the map is intentionally stripped of the top-level data field. The error variable of the GotError event is a list of string messages reported by the GraphQL endpoint or a singleton list consisting of an error message from the component due to an error in sending the query or parsing the response.

3. DISCUSSIONS
In this section, we present some of the pedagogical benefits of using the GraphQL component as a means of presenting Web APIs to students. We will also analyze some of the trade-offs present in GraphQL and the limitations of the current implementation in App Inventor. Finally, we look at ways of improving the GraphQL component through gathering feedback from users.

3.1. Benefits
GraphQL presents a relatively good tradeoff between flexibility and ease-of-use. Compared with traditional Web APIs, which are extremely versatile, GraphQL is more restrictive in the operations that it permits (Hartig & Pérez, 2017). However, this lowers the barrier of entry for students who are not familiar with the HTTP protocol or the API endpoint itself. When students are building an application that interfaces with a data source, a significant amount of time is spent on how to fetch data rather than what data needs to be fetched. Consider some of the steps necessary in interacting with a traditional Web API that is absent from GraphQL—encoding query parameters, choosing the right endpoint, interpreting the response code, and decoding the data. Ideally, these operations should be abstracted away from students when introducing them to Web APIs, which is exactly what GraphQL permits without being tied to a single endpoint.

There are some additional benefits that arise from the design of the GraphQL component in App Inventor. Queries constructed using dynamically generated gql blocks closely resemble the format of an actual GraphQL query, especially when inputs are inlined. This will help students smoothly transition from writing GraphQL queries in App Inventor to writing GraphQL queries in other environments. Certain GraphQL features such as fragments and named operations could have been implemented using GraphQL-specific blocks but are instead delegated to native App Inventor procedures. This presents opportunities to teach students about code reuse and function calls inside of queries, which is a feature present in many other query languages. Finally, generating candidate blocks can help reduce the likelihood of cognitive overload that results from working with an unfamiliar Web API. Students only need to be concerned with a limited number of possible selections for an object at each step of query construction.

3.2. Limitations
There are a few notable limitations to the current GraphQL component that the reader should be aware of. Most importantly, as with any Web API, the semantics of a GraphQL query is mostly dependent on the implementation of the endpoint. The user may still have to read through some documentation regarding particular arguments or fields to understand how to fetch the desired data and how to interpret the response. Some GraphQL endpoints define custom scalar types such as dates and binary-to-text encodings. It is up to the client to build support for encoding and decoding those data types. However, the current version of the GraphQL component treats unknown types as strings, which may be inconvenient to work with. Due to the lack of flexibility in GraphQL requests, there is not yet a formalized standard regarding mutations involving larger file uploads.
This is a trade-off made by the designers of GraphQL and is currently being addressed in the community (Seric, 2019).

3.3. Future Work

We are looking to improve various aspects of the GraphQL component for App Inventor and prepare it for an initial component release. One desirable feature that is currently missing is the ability to input object arguments in a way that does not involve using a JSON string. While the type information is available, more work needs to be done in terms of representing and validating non-scalar inputs. A reasonable solution is to use a dictionary to represent an input object once support for dictionaries is added to App Inventor (Patton & Tang, 2018). Some query optimizations can also be applied during compilation. For example, query fragments can be automatically located, extracted, and reused to reduce the request size. Implicit variables which are passed into a query can be separated from the query string itself because GraphQL permits named operations to have arguments that are sent along as a separate field in the HTTP POST request. This can benefit runtime performance since executing a query will no longer involve rebuilding the entire query string.

The efficacy of the GraphQL component in introducing students to Web APIs has yet to be evaluated. We hope to perform a more thorough analysis and comparison using the assessment framework presented by (Brennan & Resnick, 2012) once a full tutorial is developed for this component. Gathering feedback will allow for a better understanding of how students reason about query construction and data fetching. It will also provide insights into what potential features should be added to the component.

3.4. Related Work

Other query languages have been explored using a block-based paradigm. SPE Systemhaus, a company in Germany, provides a Google Blockly-based application for building Structured Query Language (SQL) queries. The SPARQL Protocol and RDF Query Language (SPARQL) is a query language for distributed information on the web represented using the Resource Description Framework (RDF) (Harris & Seaborne, 2013). A block-based programming tool for constructing SPARQL queries has also been explored by (Bottini & Ceriani, 2015; Ceriani & Bottini, 2017).

Some of the challenges associated with teaching students about SQL query construction have been addressed through the usage of Constraint-Based Modelling (Mitrovic, 1998). Instructional strategies for presenting relational thinking and evaluation methodology for assessing student understanding of SQL-based languages are outlined in (Dijk, 1992).

4. CONCLUSIONS

The importance of data in modern applications cannot be overstated. As a tool that teaches students programming and mobile application development, MIT App Inventor should also seek to emphasize interactions with external data sources. In this paper, we introduced GraphQL as a potential alternative for students who are starting to learn about Web APIs, query languages, and data manipulation. We also presented implementation details for our realization of the GraphQL component in App Inventor, which provides users with the proper abstractions and tooling to effectively write and execute GraphQL queries in a block-based environment. Although a more formal analysis of the purported benefits of using the GraphQL component is necessary, we believe that our work serves as a stepping stone for integrating GraphQL into App Inventor and educational curricula involving Web APIs.

5. REFERENCES

An Integration of Computational Thinking into Teaching Activity Design for Learning Data Analysis and its Application

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ABSTRACT
With the advance in technology, the digital data increase rapidly. It is future trend to analyze massive data for evaluation, improvement and prediction. Data science is an interdisciplinary field including statistical methods, computer technologies and domain knowledge, and can apply scientific method to discover useful information from data. However, how to effectively analyze the original data to get useful information becomes an important research topic. Hence, this study will apply computational thinking on learning data analysis and train students’ logical thinking and basic information skills through exploring and analyzing data.

KEYWORDS
computational thinking, cooperative learning, data analysis, statistical thinking
探究融入運算思維於學習資料分析的教學設計與應用

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摘要
科技的進步使得數位資料大量成長，透過運用大量數據的分析結果協助進行評估、改善及預測，已是未來的發展趨勢，包含教育專業領域也不例外。而資料科學包含的資料分析技術與觀念，有助於發掘資料中潛藏的有用資訊。但如何將原始雜亂的資料做有效的處理、分解與分析是重要的研究議題。因此，本研究結合運算思維於學習資料分析的議題上，透過資料探索的過程，培育學生的邏輯思考能力，強化基礎資訊技能。

關鍵字
運算思維; 資料分析; 合作學習; 統計思維

1. 前言
資訊科技的蓬勃發展，使得各種計算與儲存的資料正快速地產生與累積，並隱含了豐富的訊息，而這些資料數據也在各行各業產生很多有效的應用，例如美國職棒、職籃等球隊，會依據球或球員的位置，跳的高度、角度等，來擬定有效的作戰策略，或是分析球員的體能表現；而在商業應用上，則可以分析出具有哪些特質的消費者會喜歡什麼樣的產品等。Mayer-Schönberger & Cukier (2014) 在《大數據》一書中提到「巨量資料的價值鏈中，誰掌握了最大的價值？在今天看來，似乎是那些掌握創新巨量資料思維的人。」而現今資料快速大量累積的情況下，如何培養統計思維 (statistical thinking) 已是重要的研究議題，更是有效進行資料處理與分析的基礎(黃文璋, 2009)。

此外，利用網際網路進行教學的數位學習時代來臨，再加上國內外教育單位的重視與推廣，使得網路學習成為主流（陳年興和林甘敏, 2002）。有許多廣為使用的數位教學平台，如 MOOC、可汗學院、均一教育平台等，逐漸成為學習者學習的重要管道之一。而隨線上學習以及行動學習的推廣，讓教學模式有了許多的改變，從學生和老師的教學應用和使用行為中，記錄了許多學習相關的數位化資料，若能透過新型的資料科技方法讀取與處理，並利用統計方法分析大量資料，找尋資料中某一議題或特定現象的關鍵因素，進而探求資料裡潛藏的訊息，將可作為提供具體現況、趨勢預測和決策之參考(蔡明學和黃建翔, 2015)。

而培育教育研究與出版集團則在 2014年2月出版的《數位海洋對教育的影響》（Impacts of the Digital Ocean on Education）報告書中指出快速遞增的數位資料數量，對於教育可能的發展趨勢與未來願景提供了許多訊息，分析這些資訊將可作為了解學生學習、行為的表達，也是協助了解師生互動情形與成效的重要依據 (DiCerbo & Behrens, 2014; Herold, 2014)。

而運算思維 (computational thinking) 則是一種用電腦的邏輯來解決問題的思維 (Wing, 2008)；Google 在 Exploring Computational Thinking 網站中指出運算思維是一個系統包含許多特性的問題解決歷程，例如：邏輯化進行排序與分析資料、循序的產出問題解決方法等，可適用於任何一門學科 (Google, 2015)，包含拆解 (Decomposition)、找出現规律 (Pattern Recognition)、歸納與抽象化 (Pattern Generalization and Abstraction)、以及設計演算法 (Algorithm Design) 等。

因此，本研究將探究結合運算思維於學習資料分析時的教學活動設計，應用於分析數位學習平臺之測試資料，透過學習資料數據的分析與探索過程，培育學生的邏輯思考能力。

2. 文獻探討
2.1 運算思維
近年來，運算思維已逐漸成為資訊科學教育的重要觀念，被認為是因應未來生活的基本能力之一，各國學者也相繼提出運算思維之定義。如一種能利用電腦解決問題的思維，包含使用如抽象化、遞迴、迭代等概念來處理與分析資料，並產出實體與虛擬作品的能力 (CSTA, 2011)。換言之，運算思維具備以下特點：(1) 是一種觀念，而非撰寫程式；(2) 是一種基本的，而非死板的技能；(3) 是關於人類解決問題的方法，而非電腦的；(4) 結合了數學以及工程思維；(5) 是一種概念，而非作品；(6) 是能適用於每個地方的。Aho 則指出運算思維是架構問題的解決方法和演算法方式呈現，最重要的部分為找出制約問題和解決方法的合理模型 (Aho, 2012)。因此，運算思維可定義為能有效應用運算方法與工具解決問題之思維能力 (林育慈和吳正己, 2016)。

美國國際科技教育協會（The International Society for Technology in Education, ISTE）則歸納描述運算思維的核心技能包含(1) 把問題轉換成可用電腦或其他工具解決的形式、(2) 有邏輯地整理與分析資料、(3) 以抽象化的模式或模擬來表徵資料、(4) 以演算法建構問題解決的流程、(5) 分析各種有效解決問題的方案與資源、(6) 將問題解決的過程一般化並套用於解決其它的問題 (ISTE, 2011)，並以此延伸出九項運算思維思考歷程，包含：資料蒐集、資料分析、資料呈現、問題分解、抽象化、演算法與程序、自動化、模擬、平行化等。而現今教育領域對於資料科技的應用越來越緊密，如何整理、擷取數據資
資料並妥善使用、分析摘取關鍵訊息，已成為重要的議題與教師具備之能力。

2.2. 資料科學、統計思維與資料分析
資料科學（Data Science）是一門跨領域的學問，目標是利用科學研究的方法從繁雜的「資料」中萃取出「有用的資訊」，並將這些資訊運用至各個領域，以解決各領域面臨的問題，其內容涵蓋了資訊科學、數學與統計學以及專業領域知識等三大面向。許多數資料分析的方式著重在資料標籤的建立、資料的統計、資料之間的聯繫等，利用探索性資料分析的方式找出規律與知識，或者對未來事物的預測。因此，統計學可說是資料科學發展的源頭之一，包含了收集、分類、摘要、組織、分析與解釋資料訊息：統計思維（statistical thinking）則是用於描述變異無所不在的思維過程，其識別、表徵、量化、控制和精簡提供了改善決策的機會（Snee, 1986）。

而從資料本身來看，要進行探索與分析通常需要有：資訊收集、資料整合、資料精簡、資料清理、資料轉換、資料採擷過程、模式評估、以及知識表示等8個步驟（譚磊，2013），如下所述：

a) 資訊收集：根據確定的資料分析物件，選擇合適的資料收集方法，將收集到的資料存入資料庫。

b) 資料整合：把不同來源、格式、特性的資料在邏輯上或實體上集中，提供資料共用。

c) 資料精簡：資料庫中的資料可能是不完整、不一致、或含雜訊的（包含錯誤的屬性值），因此，需要進行清理，確保資料的完整性、正確性與一致性。

d) 資料清理：資料庫中資料的精簡可能是不完整、不一致、或含雜訊的（包含錯誤的屬性值），因此，需要進行清理，確保資料的完整性、正確性與一致性。

e) 資料轉換：將資料轉換成適用的形式，例如透過概念分層和資料的離散化來轉換資料。

f) 資料採擷過程：根據資料資訊，選擇合適的分析工具，應用統計方法、決策樹、神經網路等機器學習演算法，以得出有用的分析資訊。

g) 模式評估：由領域專家來驗證資料採擷結果的正確性。

h) 知識表示：將得到的分析資訊以視覺化得方式呈現給使用者，做為決策支援使用。

換言之，面對龐大的數據資料，其效益在於從中發現事物的模式與彼此的關聯性。以教育資料分析而言可分為兩類：（1）有關學生基本資訊的資料、（2）基於學生學習活動用以提升學習效果的數據，包括學習互動資料等（蔡明學和黃建翔，2015）。因此，對於教師來說，若能掌握核心運算思維概念與能力，於數位學習平台系統中進行「資料蒐集」，如結構性資料、動態數據等，接著利用已蒐集完成的數據進行「資料分析」，使資料意義化，找出模式及做出結論，再以合適的方式「呈現資料」。其目的為學生學習之「問題解決」，最後將概念「抽象化」，以數據資料為後盾，總結事實，從事實中預測學生行為，將有助於實施適性化教學。

2.3. 數位學習平台
隨著學習科技的發展，數位學習是目前教育中不可或缺的部分，而多元化的數位學習平台，除了可以幫助教師及學生在網路上運用數位化教學工具系統進行數位學習，使學習者突破時間與空間的限制外，也使得收集學生的資料資料加以分析成為可能，一方面可以用來提供新課程設計的參考，另一方面則可用來改善學習經驗。目前廣為使用之數位學習平台包含可汗學院以及均一教育平台等。

2.3.1. 可汗學院
西元2006年，由孟加拉裔美國人、麻省理工學院及哈佛大學商學院畢業生薩爾曼·可汗於2006年創立的一所非營利教育機構─可汗學院（Khan Academy）此機構通過網絡提供一系列免費教材，內容適用於各個年齡層的個性化學習資源，並提供練習題目、教學視頻和個性化的學習介面，讓學習者能夠在課堂內外按照自己的進度學習（https://www.khanacademy.org/）。內容涉及數學、科學、電腦程式設計、歷史、藝術史、經濟學等。

2.3.2. 均一教育平台
2012年成立的均一教育平台（Junyi Academy）（https://www.junyiacademy.org/），是目前全台最大的免費線上教育平台，每週穩定使用人數超過4.8萬人，內容涵蓋國小到高中課程的教學影片、練習題等，並持續由國內各領域專家學者錄製核心學習概念影片、互動式題目，提供學生自主學習及多元、零時差學習機會，創造更豐富優質的學習環境。

而近年來，陸續有許多均一教育平台之相關研究，如陳雪芝（2016）探討均一教育平台運用於國小四年級數學輔助教學之成效；以概數單元教學為例，發現均一教育平台的學習內容對於學生學習數學是適合的並能提升學生學習興趣與成效、張志豪（2017）的均一教育平台融入小組遊戲競賽進行國中數學補救教學之研究-以等差數列為例、以及張家豪（2018）的國民中小學運用均一教育平台於數學領域之個案研究，根據實際上操作的經驗來發現使用均一教育平台所面臨的困境與限制，從而發展出提升均一教育平台效益的策略。

3. 研究方法與設計
Mayer-Schönberger & Cukier（2014）指出運用大量資料分析，有助於讓教師了解怎麼教學最有效，學生又該如何學習，並舉出其在網絡上開發的「機器學習」課程為例，透過追蹤學生觀看教學影片的動作，看學生會不會按暫停、快轉，甚至是提前切掉影片等跟學習有關的資料，做為幫助改善教學方式的參考，並用以提升學生的理解力。因此，要如何有效發揮這些資料的價值，釐清資料間錯綜複雜的關聯與因果，並從中探索分析，以協助教師作為改善教學的參考，也是資
訊教育領域重要的研究議題。而資料科學從「問出對的問題，才能得到對的答案。」觀點進行資料觀察與探索，其中包含的技術與觀念，將可協助發掘資料中潛藏的有用資訊。

3.1. 合作學習與 R 程式設計任務
程式設計是個需要邏輯推理能力的認知活動，在學習過程中能夠培養學生高層次思考以及邏輯推理的能力 (Costelloe, 2004)，過程中需經歷兩個階段：(1) 必須先了解題目想出解決的方法（演算法），即問題解決的階段、(2) 將問題的解法轉換為程式碼。而 R 語言的語法簡單、直覺，被認為是進行數據資料分析的合適工具 (https://www.r-project.org/)。

合作學習（cooperative learning）則是以學生為本的一種教學策略與方式，透過將個別的學生組成小組或團隊，鼓勵小組成員間互助合作，共同討論和澄清想法、探究、推理以及解決問題，有助提升學習效益；Slavin (1985) 也指出合作學習是一種有結構、有系統的教學策略，適用於大部分的學科及各個不同的年級。因此，本研究將以臺灣北部某大學學生為對象，在實驗過程中進行教學記錄，以進行結果分析與討論。

3.2. 資料來源與教育議題

3.3. 運算思維元素與資料分析
本研究的主要目的是結合運算思維於學習資料分析上，例如透過學生觀看教學影片的動作（如：暫停、快轉、回放、提前關閉影片）等跟學習有關的資料，利用運算思維與資料科學的資料分析技術，讓學習可以應用特定方法進行學習數據的統計分析與思考，做為改善教學與擬定教學策略的參考。將有助於探索與解決不同學習者的學習問題，以提升每個學生的學習成效並預測期末結果。如下表 1 所示為統計資料分析步驟，表 2 則是運算思維元素與資料分析對照表。

<table>
<thead>
<tr>
<th>運算思維元素</th>
<th>應用於資料分析</th>
</tr>
</thead>
<tbody>
<tr>
<td>拆解</td>
<td>以學習者於平台操作的表現為基礎，將學習者拆解為不同學習行為進行分析</td>
</tr>
<tr>
<td>找出規律</td>
<td>從不同學習行為中找出隱性潛藏的行為規律</td>
</tr>
<tr>
<td>彙納</td>
<td>行為規律導致之測驗結果、做出結論</td>
</tr>
<tr>
<td>資料表示</td>
<td>將分析結果用適當的圖表、文字或圖片等視覺化方式呈現</td>
</tr>
</tbody>
</table>

同時，利用 R 程式語言進行運算思維與程式設計－資料分析活動設計與程序如下表 3；進行分後組，各小組在（1）定義問題時，須提出待解問題說明、（2）在進行分工整理需要的資料、以及（3）說明需進行統計分析的資料，舉例來說，若想了解學生使用數位學習的情況，可透過收集「登入次數」、「覈對次數」、「瀏覽時間」、「問題回答次數」、「練習題的提示次數和質量」、「錯誤答案的重複次數」、「回答問題的反應時間」等紀錄來進行統計分析，例如 Pearson 相關分析、迴歸分析、或是分群等機器學習方法。

而由於使用者的學習行為非常多樣化，因此，以影片觀看記錄為例，本研究參考吳弘凱 (2004) 於國小學童數位學習擷取課程行為樣式分析的結果（緩慢型、短暫型、深入型），依據學習者的使用行為記錄，區分為（1）略讀者：尚未將小節影片觀賞完畢即點選下一个小節、（2）閱讀者：完整將影片播放完畢，無作任何點選調整影片、（3）學習者：觀看影片時，有略選時間軸、暫停、回放、重看等動作，並將影片完整看完、以及（4）複習者：點選已觀看過的影片，進行影片回顧等 4 種。在練習題作答方面，則以計算正確率與錯誤率等作為歸納分類依據，並参考蔡旻芳 (2001) 分析學習路徑以輔助網頁學習行為評量之研究，區分為精熟：連續作答正確、提示：請求提示深度（三階段）、錯誤：堅持不使用提示、以及回顧：點選相關影片回顧做題技巧與問題理解等。
數位科技的發展，使得有越來越多的數據資料需要處理，而運算思維課程是為了培育學生的邏輯思考能力，強化基礎資訊技能，而資料科學從「問出對的問題，才會得到對的答案」觀點進行資料觀察與探索，其中包括的資料分析技術與觀念，可幫助發掘資料中潛藏的有用資訊。因此，本研究透過結合運算思維與資料分析的探索過程，讓使用者在運用 R 程式語言進行資料分析的過程中，透過將雜亂無章的資料做有效的處理、分解進而分析其結果，培養其邏輯思考與解決問題的能力，而適當的視覺化圖表呈現更能將分析結果有效呈現，以表達資訊擷取結果之關聯性。本研究以 Datashop 的數位學習平台測試資料集為例，來探索與協助識別出重要的學習活動和行為，其分析結果與建議有助於改善教師教學策略，達到師生雙贏的效益。

5. 參考文獻
胡雲鈺、顧小青和趙春（2004）。在線學習行為分析建模及挖掘，開放教育研究，20（2），102-110。

黃文瓖（2009）。統計思維。數學傳播，33（4），30-46。

黃國煥、蘇俊銘和陳年興（2012）。數位學習導論與實務。新北市：博碩文化。

陳年興和林敏（2002）。網路學習之學習行為與學習成效分析，資訊管理學報，8（2），121-133。

吳弘凱（2004）。國小學童數位學習摘要課程行為樣式分析（未出版之碩士論文）。台南：國立臺南大學資訊教育研究所教學碩士班。

蔡明學和黃建翔（2015）。大數據分析在我國教育發展應用上之探討。教育脈動，4，154-164。

蔡旻芳（2001）。分析學習路徑以輔助網路學習行為評量之研究（未出版之碩士論文）。臺北：國立中山大學資訊管理學系研究所。

陳雪芝（2016）。專題分析一教育平台運用於國小四年級數學輔導教學之成效：以教數學領域之個案研究（未出版之碩士論文）。高雄：義守大學資訊管理學系。

張志豪（2017）。專題一教育平台融入小組遊戲競賽進行國中數學輔導教學之研究—以等差數列為例（未出版之碩士論文）。臺北：淡江大學數學與計算機學系。

張家豪（2018）。國民中小學運用均一教育平台於數學領域之個案研究（未出版之碩士論文）。臺東：國立臺東大學教育學系教育行政系在職專班。

曾龍（2016）。大數據與巨量資料分析。科學發展，524，66-71。


譚磊（2013）。大數據挖掘：從巨量資料發現別人看不到的祕密。臺灣：上奇時代。


Computational Thinking and Artificial Intelligence Education
Classroom Activities for Teaching Artificial Intelligence to Primary School Students

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ABSTRACT
It is inevitable that the primary school students today will grow up in a world in which computer programs that incorporate artificial intelligence (AI) capabilities will be prevalent in many aspects of their lives and their future workplaces. In our experience, primary school students often find the concept of AI quite mysterious and possibly scary. Teachers are often not well equipped to thoroughly explain key concepts in AI. This paper summarises our own experience designing and implementing classroom activities for teaching fundamental concepts of AI to Year 6 students in a school in Sydney, Australia. The main goal of our activities is to demystify AI by showing them AI can be thought of in different ways in which a computer simulates human-like behaviour. In particular, we present two hands-on activities – an unplugged activity on facial recognition, and a simple robotic exercise that introduces the concept of machine learning. We hope this paper will ignite discussions about how AI can be taught effectively at the K-12 levels.

KEYWORDS
K-12 education, artificial intelligence, robotics, education, unplugged activities

1. INTRODUCTION
We now live in a world in which children grow up with software programs that have a large variety of artificial intelligence (AI) capabilities, such as facial recognition and speech recognition. These AI-enabled programs are widely accessible through smartphones, and websites. Our own experience indicates that primary school students are often fascinated about all these AI technologies, but at the same time they found the idea that computers can exhibit such intelligent behaviors quite mysterious, and sometimes scary. Standard K-12 curricula often do not explicitly introduce the concept of AI. Furthermore, most teachers are not well equipped to discuss the computational aspects of AI in their classroom in a way that is suitable at the K-12 levels.

Currently, AI is often only taught at the university level, and these courses are mostly designed for computer science and engineering students. Some game-based activities have been developed to teach AI at the university level (DeNero & Klein, 2010; Wong et al, 2010). The main concept is to make AI classes engaging by incorporating games into programming exercises. These activities involve computer programming and knowledge of search algorithms; therefore they are not necessarily suitable for K-12 students.

We would like to explore whether some computational concepts underlying modern AI applications can be introduced at the primary school level. Through the CSIRO STEM Professionals in Schools program, we have been designing and running new classroom activities that introduces some basic computational concepts of AI into Year 6 STEM classes at the Ravenswood School for Girls at Sydney, Australia, between 2016-2017 (Earp, 2017).

This paper summarises the key design principles behind our classroom activities for teaching AI to primary school students, and present a brief summary of two specific activities, in which their details can be found online (Ho, 2018a, 2018b):

1. An unplugged activity for teaching the concept of facial recognition
2. A simple robotic activity for teaching the concept of machine learning

2. DESIGN PRINCIPLES
In our classes, we always stress that a computer program is said to have AI capability because it simulates some aspects of human behaviour. We started our series of AI classes by asking our students whether they thought a computer could think. This often led to some interesting discussions about the role of the programmer and what was the nature of human intelligence. We then explained that this exact question was as old as modern computer science. We then introduced the Turing Test – an imaginary test developed by Alan Turing that states that a computer can be said to have intelligence if it is indistinguishable from a human by a human interrogator who can only interact with a computer and a human through natural language conversation. The point of introducing the Turing Test is to illustrate that a computer program can be said to have AI if it exhibits some aspects of human-like behaviour. From our experience, introducing the Turing Test is useful because it demystifies AI. It shifts the focus from defining the arguably vague concept of ‘intelligence’ into more concrete computational tasks of simulating specific human-like behaviour. The activities that we developed involve breaking down various human-like behaviours and showing our students how some simple algorithms can be used to simulate behaviours such as ‘seeing’ (facial recognition) and ‘learning’ (machine learning).

We following several simple design principles when developing our activities:
1. Explain how a problem can be solved by simple computational elements. In every lesson we always stressed that all seemingly complicated algorithms consisted of simple computational elements in which they were familiar, such as loops (for repetition), if-else statements (for decision), and variables (for data storage). We found that this principle was useful in demystifying AI.

2. Create group activities that involve both design and execution. All activities were designed to involve group work inside the classroom. Time was given to let them discuss the design the algorithm, either as the whole class or as individual groups, prior to the teacher revealing a solution.

3. Incorporate the element of game into the activities. To engage our Year 6 students, we designed our activities as games. We utilised unplugged activities as much as possible.

4. Select AI tasks in which the students are familiar. AI encompasses a wide variety of areas. We chose areas in which primary school students are familiar.

3. ACTIVITY 1: FACIAL RECOGNITION

Our first activity involves facial recognition. In the beginning of the lesson, we showed a video about how a facial recognition program can identify the name of people walking pass a security camera in real-time. We led a discussion about how the students might design an algorithm that could name the person in a picture. One key point we would like them to learn was that for a facial recognition program to function properly, it required a large database of personal photos where the name of the person in each photo was known. This is the concept of training data. Another key that we wanted to get them to understand was that this task was much more difficult than comparing the picture with a collection of facial images, because the same person could have slightly different physical appearances in different pictures due to movement, lighting, clothing, and other factors. A simple pixel-by-pixel comparison would not work. Usually after some discussions, some students would work out that it was possible to match a person based on some characteristics – such as hair colour, hair length, eye colour, glasses, height, and so on. This is the concept of feature extraction. Following this discussion, we proceeded to an unplugged activity called ‘Who is this princess?’ which illustrated how training data and feature extraction could be used to develop a facial recognition algorithm.

In this activity, we first asked six students to come to the front of the classroom, and picked up a photo of a Disney princess. Disney princesses were used in this game because all the students in this girl’s school are familiar with these cartoon characters. The choice of these characters also made the class more engaging. It is possible to replace them with other characters that are well known to the students. These six students were asked to answer a series of five questions about the character they picked without showing the photo to anyone else (Figure 1). These six photos would become the ‘database’ for this facial recognition task. Afterward, one additional student was called from the rest of the class to pick up a new photo (which contained the same character as one of the six photos in the ‘database’). This student was asked to answer the same five questions without showing the photo to anyone else (Figure 1). Then, this last student had to walk in front every student in the database group and compare the answers of the five questions, and assign a similarity score which indicated how many answers were the same. In this end, all the students were asked to reveal their photos to the class, and we could check whether the photo with the highest score was indeed the correctly chosen photo.

![Figure 1](image)

**Figure 1.** Extraction and comparison of features of different Disney princesses.

In the example in Figure 1, the database consists of three princesses (Snow white, Belle, and Jasmine). Based on the features, the unnamed princess (the right most column) is likely Jasmine since it has the highly similarity score (bottom row) to Jasmine in the database.

This unplugged activity is a physical way to act out the process of feature extraction and the nearest-neighbour algorithm in machine learning. One important concept to explain to the students is that feature extraction is the key to convert a seemingly difficult problem (matching images) into a simpler problem (matching simple features). Also, it should be pointed out that the success of this facial recognition program depends on having a large number of high quality photos in the database. This is an opportunity to introduce the concept of big data.

4. ACTIVITY 2: MACHINE LEARNING

Our next activity explores how an AI program can learn from past experience. This is the field of machine learning. We conducted this activity across two weeks.

In the first week, we played a ‘number guessing game’. This activity involved building a simple program using the Lego Mindstorms EV3 kit. The goal of this activity is to build a program (the robot) that can ‘intelligently’ guess a number that the human opponent is guessing in the smallest number of attempts. This game proceeded as follows: the human player (i.e., the student) came up with a number between 1 and 100 in their mind. The robot needed to guess that number. After each robot guess, the human had to provide feedback to tell the robot whether its guess was too large, too small or correct. This process was repeated until the correct answer was achieved. A robot can be thought of as more intelligent if it could make the correct guess in a smaller number of attempts.

Before the students started coding, we asked them to consider three strategies a robot could take:
1. Each time randomly generate a number between 1 and 100, regardless of the feedback received in the previous rounds.

2. Systematically guess 1, 2, 3, ... until the correct answer was reached.

3. Each time randomly generate a number within the current range (start with 1-100), and progressively narrow down this range using feedback provided in previous attempts.

Most students could see that the third strategy was the best because it was ‘learning’ from the feedback provided by the human player. Both strategy 1 and strategy 2 do not make use of feedback from the human player. While all three strategies would eventually find the correct answer, only the third strategy could be considered as having the ability to ‘learn’. This strategy is essentially the binary search algorithm in computer science. It is one of the simplest search algorithms. This type of search and optimisation algorithms is at the heart of modern machine learning algorithms. This number guessing game illustrates the concept of learning by trial-and-error. Using this simple concept, this number guessing game can be seen as a simple machine learning program.

In the second week of the machine learning activity, we turned the number guessing robot into a self-learning lawn bowling robot. Lawn bowling is a game of accuracy. The goal of the game is to bowl the ball so that it is closest to the target. In this sense, the game of lawn bowling is similar to the number guessing game. In the number guessing game, the robot iteratively narrows down the range which contains the human’s number. In the lawn bowling game, the robot iteratively learns the range of speed its robotic arm needs to swing in order for the ball to be as close as possible to the target. In both games, human feedback after a robot’s action is critical to the learning process.

We asked the students to build a robotic arm and a lawn bowling ball for the robot (Figure 2). The students could reuse the source code from the number guessing program, and modified the code to make the robotic arm swing instead of displaying a number guess. This means this lawn bowling robot ‘learns’ the optimal bowling speed based on repeated bowling attempts. These repeated attempts can be seen as ‘training’ in the context of machine learning. This lawn bowling robot can be seen as ‘learning’ by trial-and-error. From our experience, most students were amazed by the apparent ability of the robot to learn how to bowl in just a few rounds of training.

To create further engagement, we asked the students to participate in a ‘robotic lawn bowling competition’ inside the classroom. All the students were given sufficient time to train their robots. They could even come up with their own design for the robotic arms and computer source code. Our students had a lot of fun.

The core concept is that machine learning can be achieved by trial-and-error. This is a concept that is quite readily understood by our Year 6 students because it relates to how they learn new skills, such as mastering a new sport, learning to play a new musical instrument, and learning to speak in a new language. A learner is more effective if it readily incorporates feedback into their learning process. Therefore, in addition to teaching them machine learning, this activity also provided an opportunity for our students to reflect on their own learning experience and how they can utilise feedback more effectively in their own learning.

5. DISCUSSION

In this paper, we presented our own experience in designing and implementing classroom activities for teaching basic AI concepts to Year 6 students. The goal of our work is to demonstrate that some seemingly complex concepts such as facial recognition and machine learning can be explained in terms of simple computer algorithms that simulate specific human-like behaviours. We hope that these classroom activities can spark further development of proper pedagogical approaches to teaching AI at the K-12 levels.

6. REFERENCES


ABSTRACT
As the world becomes increasingly saturated with artificial intelligence (AI) technology, computational thinking (CT) frameworks must be updated to incorporate AI concepts. In this paper, we propose five AI-related computation concepts, practice, and perspective: classification, prediction, generation, training/validating/testing, and evaluation. We propose adding them to a widely-used CT framework and present an MIT App Inventor extension that explores this framework through project-based learning.

KEYWORDS
artificial intelligence, conversational artificial intelligence, machine learning, computational thinking, K-12 education

1. INTRODUCTION
There are many who would like to understand and use artificial intelligence (AI) models but lack the tools and knowledge to do so. We propose adding AI-related concepts to Brennan and Resnick’s (2012) CT framework, as well as present block-based coding tools to democratize AI education and programming. Our proposed tools were developed for MIT App Inventor, an open-source platform that enables anyone to develop mobile apps using block-based coding with eight million registered users from primary-school aged students to working-class adults (MIT App Inventor, 2017).

Malyn-Smith et al. (2018) developed a CT framework from a disciplinary perspective which includes machine learning as an element. To this end, we propose computational concepts, practice, and perspective that more effectively capture the skills and competencies necessary to understand AI. Using conversational AI, AI-related components, including classification, prediction, generation, training/validating/testing, and evaluation, are explained. We present an MIT App Inventor extension to enable students to learn the proposed AI CT components.

2. EXTENDING CT WITH AI
Artificial intelligence can be understood within a symbolic-rule/machine-learning paradigm. In symbolic rule-based AI, collections of if-then statements or other rules determine how AI agents behave (Winston & Shellard, 1990). In machine learning-based AI, machines determine how to behave through extracting patterns. Both methods have shortcomings, such as the difficulty of programming an exhaustive list of rules for rule-based AI, and the limited interpretability of machine learning models.

Within the symbolic-rule/machine-learning paradigm, designers use AI to classify, predict, and generate information. For example, an autonomous vehicle may perceive objects on the road and classify them as “pedestrians” or “motor vehicles”; predict objects’ motion; and generate vehicle speed (Van Brummelen, O’Brien, Gruyer, & Najjaran, 2018). We propose adding three AI-related concepts to Brennan and Resnick’s CT framework: Classification, Prediction, and Generation.

Classification. Machines often sort information into categories for downstream decision-making through rules (e.g., “the sentence is positive because it contains ‘happy’”) or learning algorithms (e.g., after observing “positive” sentences, similar sentences are classified as “positive”).

Prediction. To act intelligently, machines predict future values and behavior. This includes predicting the category an object may fall into, an object’s future behavior, or the best action to take next (e.g., after saying, “I am a”, a conversational agent may predict the next best word to be “robot”).

Generation. Using information gathered, machines can generate new data. This may include synthesizing previous examples, creating new information, or making decisions (e.g., a machine constructing and speaking a new sentence).

We also propose the following AI-related practice:

Training, Validating, and Testing. Developing a robust ML model requires waiting for the model to learn to recognize patterns, testing if it generates correct predictions, and determining if it is sufficient for the task. Training involves providing examples (or an environment) for the model to iteratively learn from (or experiment in). Testing and validating involves providing different examples (or environments) to observe how the model behaves, comparing the model’s behavior to other models, and determining whether the model is sufficient. This includes assessing the accuracy of the model (e.g., the percentage of correct classifications) using a test and/or validation dataset and the model loss (a value used to update model weights during training).

Finally, we propose the following AI-related perspectives:

Evaluation. Some AI (e.g., neural networks and other learning techniques) behavior can be difficult to predict or unintuitive to humans. Programmers must think about how well the program behaves and whether it achieves the necessary goals (e.g., How can we improve the program? Did we over- or under-train the model? Is the model biased towards certain people because it was trained by them?). These considerations are especially pertinent when
Evaluation is performed in the context of the final product or application, whereas testing and validating are performed only considering the model itself. For example, during evaluation, one might ask, “Is my app biased towards classifying people as middle-aged?”; whereas during validation, one may ask, “Why is my model achieving 42% accuracy?”

3. CONVERSATIONAL AI EXTENSION
The conversational AI extension for MIT App Inventor, or Text Mixer, generates text based on three input corpora: Dr. Seuss books, Taylor Swift lyrics, and Shakespearean poetry. It enables students to generate text resembling the input corpora by providing corpora weights (mixture coefficients). The model contains three, single-layer LSTM models with 30 hidden units and static GloVe embeddings ($6B, d=300$) (Pennington, Socher, & Manning, 2014).

- **SEUSS**: The Dr. Seuss collection of children’s poetry contains word coverage representative of children’s literature at a K-3 reading level (Foster & Mackie, 2013).
- **SWIFT**: Lyrics from the popular artist Taylor Swift contain colloquialisms, interjections, and repetitions and focus on the themes of love and heartbreak from an adolescent perspective (Kotarba, 2013).
- **SHAKESPEARE**: These works are featured in university and high school English courses, and consist of Early Modern English verses (G. T. Wright, 1983).

To generate response-sentences from a mixture of language models, we resampled the model at each word-generation step. For each word, we sample from the three models based on the mixture coefficients inputted to the block (See Figure 1). Using the sampled model, we feed in the input sequence of previously generated words until an end-of-sentence token or the maximum length has been reached. Upon completion, we have both a sequence of newly generated words and the corresponding list of language models each word was generated from.

![Figure 1. Example Text Mixer block in MIT App Inventor](image-url)

4. RELATION TO CT FRAMEWORK
With the conversational AI Text Mixer extension, students can explore the proposed AI concepts, practice, and perspective.

**Classification.** In the Duet App, the Text Mixer extension contains ML models to classify and organize words in latent spaces (the representation spaces where neural networks organize information). The models use this organization to determine words’ likelihood to appear next in the sentence.

**Prediction.** The Text Mixer extension predicts the best next word in the sentence by using three ML language models. The mixture coefficients determine how often a model is chosen (e.g., if the Dr. Seuss mixture coefficient is relatively high, then the Dr. Seuss language model will likely be chosen). The ML language models then use the “seed text”, the previous words in the sentence being generated (if any), and previously-trained weights to predict the best next word.

**Generation.** After predicting a word, the Text Mixer adds this word to the sentence. This repeats until a full sentence is generated. Once a sentence has been constructed, the Duet App speaks the words aloud while playing music.

**Training, Validating, and Testing.** The Text Mixer block exemplifies training by enabling students to choose machine learning models trained on different input corpora. This block is meant to be a high-level introduction to ML, so it does not necessarily exemplify testing and validating. The authors plan to develop blocks for testing and validation in future work.

**Evaluation.** After developing the app, students can evaluate the output to determine whether the model generates song lyrics adequate for their application.

5. CONCLUSION
CT frameworks need to be updated to continue to be relevant in an increasingly AI-powered world. This paper proposes AI-related CT concepts, practice, and perspective, building on Brennan and Resnick’s (2012) framework and presents an MIT App Inventor AI extension. The skills learned through experimenting with the Text Mixer integrate smoothly with the CT framework and help students to better understand AI.

6. REFERENCES


Computational Thinking Development in Higher Education
A Preliminary Study of Project-based Learning Teaching Activity for Programming based on Computational Thinking

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ABSTRACT
The purpose of programming education is to train students with the abilities of logical thinking and solving problems. In the basic education stage, many developed countries are promoting programming education based on computational thinking in order to respond to rapid advance on science and technology. However, it is an important issue that how to teach programming is beneficial to students and let students be able to apply the problem-solving skills to other knowledge fields. In addition, project-based learning is a teaching method in which students gain knowledge and skills through learning by doing and can train students’ self-confidence, teamwork and self-learning ability. Hence, in this study, we designed a project-based learning teaching activity to teach students programming based on computational thinking. The results show that project-based learning can effectively enhance students’ motivation, satisfaction and participation.

KEYWORDS
computational thinking, programming instruction, project-based learning, virtual reality
基於運算思維之 PBL 程式設計教學活動成效初探

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摘要
程式設計教學目標在於培養學生的邏輯思考與解決問題的能力，許多先進國家開始在基礎教育階段推動以運算思維為核心的程式設計教學，以因應科技的快速發展。但如何進行程式設計教學，才有利於學習者學習，以促進將所習得的問題解決技能類化到其它知識領域，則一直是重要的研究議題。而專題導向學習的特色便在於可從做中學培養學生的自信心、團隊合作和自學能力。因此，本研究將結合運算思維與專題導向學習進行程式設計教學活動設計與探究。

研究結果指出，透過專題導向學習的方式可有效提升學生自主學習的動力、成就感、以及參與感。

關鍵字
運算思維；程式設計教學；專題導向學習；虛擬實境。

1. 前言

換言之，如何讓學生在程式設計實作的過程中，經由設計出有意義的專案，並從中獲得重要的知識與技能是非常重要的；而專題導向學習（Project-based learning, PBL）模式的特色便在於可從做中學（learning by doing）培養學生的自信心、團隊合作和自學能力，有助於學生在培養解決問題能力的學習成效（Larry, 2015）。因此，本研究將結合運算思維與專題導向學習進行程式設計教學活動設計與探究。

2. 文獻探討
2.1. 運算思維
自從運算思維被提出後，許多學者對於運算思維一詞都有其不同的見解，其中多數學者均認為運算思維應包含抽象化（Abstraction）、資料表示（Data Representation）、問題解析（Problem Decomposition）及演算法思維（Algorithm Thinking）（Wing, 2006；Grover & Pea, 2013；Google, 2019）。Barr與Stephenson（2011）則提出運算思維運用於各領域之範例，並將運算思維元素分為資料搜集、資料分析、資料表示、問題解析、抽象化、演算法思維、自動化、同步、模擬等，並將各項元素對應至資訊科學、數學、科學、社會研究與語言藝術，如下所述：

10) 資料蒐集（Data Collection）：透過發現問題蒐集可以分析的資料。
11) 資料分析（Data Analysis）：將問題進行分類。
12) 資料表示（Data Representation）：將問題進行拆解，例如在資訊科學方面可以使用資料結構，將資料以陣列（Array）、鏈結串列（Linked list）、堆疊（Stack）、行列（Queue）、圖片（Graph）和雜湊表（Hash table）等進行配置。
13) 問題解析（Problem Decomposition）：定義問題可以用哪種解決方法。
14) 抽象化（Abstraction）：透過有系統的包裝，並將問題利用現有的方法解決。
15) 演算法思維（Algorithms & Procedures）：以資料科學為例，透過學習經典演算法，並針對某一特定領域的問題進行實作演算法。
16) 自動化（Automation）：將問題透過自動化的方式解決，如生活中常碰到的，天黑時電燈要自動亮起。
17) 同步（Parallelization）：把可以同時執行之狀況，同步進行。
18) 模擬（Simulation）：模擬實際情形。
構」、「列表應用」及「列表綜合應用」方面表現明顯優於教育學院與文學院（李恩萱，2018）。

2.2. 積木式程式語言

學者 Lee 等人認為藉由程式設計的學習，有助於培養學生在模式化、設計與開發的運算思維能力（Lee et al., 2011）。而隨著資訊科技的不斷演進，程式語言的類型多元，對程式初學者來說，要先弄清楚程式邏輯觀念，也要知道每項功能指令，才能夠順利寫出完整的程式碼。舉例來說，許多資訊相關科系，多以 C 或 Java 語言為入門程式語言，但學生在學習時常常會花較多時間在程式語言的細節與除錯上，進而影響學生的學習成效（Johnson, 1995）。因此，許多學者專家認為不應再著重程式語言的語法、結構與設計技巧，並建議應採用視覺化的程式設計學習工具，讓初學者降低學習過多低階技巧的負擔，進而著重在學習高階的思維能力（林育慈和吳正己，2016）。

而積木式程式語言一般是指讓操作者使用圖形化元素進行程式設計的直覺式語言（Haeberli, 1988），具備易於操作及迅速獲得回饋等優點，且可降低初學程式設計語法指令的枯燥與挫折，適合作為學習運算思維的工具（徐宏義和羅曼如，2016）。常見的 Scratch、App Inventor、及 Blockly 等均屬於積木式語言類型；其中，積木式程式 Blockly 是 Google 與 MIT Media Lab 為了降低程式初學者的學習門檻所設計，透過不同顏色區分不同類型的程式積木，包含動作（Motion）、表達（Looks）、聲音（Sound）、事件（Events）、控制（Control）、觀感（Sensing）、運算（Operators）、及變數（Variables），利用圖像化的方式呈現，讓初學者可以快速理解各個程式積木的功能，並專注於學習運算思維。

3. 研究方法與設計

本研究將以設計虛擬實境旅遊導覽為主題的專題導向學習方式，進行程式設計教學之研究，透過實作的方式評量學習。實驗對象為臺灣北部某大學學生，在實驗過程中進行教學記錄，以進行結果分析與討論。

3.1. 主題內容設計-旅遊導覽

研究指出大學生有意圖透過科技設備進行觀光（Chou & Lin, 2015），搭配行動科技設備有畫龍點睛的作用，近似於傳統導遊在進行導覽時手上拿的圖片、字卡等，在行動科技設備上也可放進動畫，遊客可以透過動畫加速了解導遊想要表達的重點。而運用虛擬實境與網路技術，更能連接至任何觀光景點（吳世光和陳建和，2002），Google 則以「將全世界帶到使用者的眼前的說（Google developers, 2019）」，在 2007 年啟用了 Google 街景服務的功能，透過此服務民眾可以走訪地球上著名地標，以及世界奇觀，還可以進入博物館、運動場、小商家等查看內部實景，透過 Google 提供的各項服務，遊客做旅遊規劃時可以先查看環景照片觀察附近環境，再決定是否安排進行課程中。

由此可知，旅遊導覽是生活化的實用主題，其設計技巧包含動線規劃、道具運用、課程內容之選用、互動方式等，例如動線規劃從選定旅遊地區開始，根據遊客的背景，例如：學歷、年齡、興趣等，作為導遊重要的參考依據，導遊在某些特定景點進行解說時必須在「特定點位」才能看到「特殊樣貌」，並且進行動線安排（施鍾武，2017）。因此，旅遊導覽設計起點便是從資料蒐集開始。

3.2. 程式設計工具

目前虛擬實境產品蓬勃發展，除了有價格昂貴的 HTC Vive 外，也有輕巧、便宜的 Cardboard，且可透過自行開發的方式設計出屬於自己的虛擬實境環境。因此，本研究將以運算思維教學概念為基礎設計教材，教學工具使用由 Delightex 開發的 CoSpaces Edu 虛擬實境教學平台，此平台結合有趣的樂高積木色塊與 CoBlocks，作為適合程式設計初學者的程式編譯器，搭配 Cardboard 即可進入虛擬實境的世界，依照程式設計的

設備等讓使用者有身歷其境的感受，具有沉浸性（Immerse）、互動性（Interactive）、以及想像性（Imagination）；沉浸性會讓使用者沉浸於虛擬的世界，與真實世界脫離；互動性則是在虛擬世界裡物體時會會得到與真實世界相同之反應；想像性，使用者會用在真實世界的感受，想像出虛擬世界的各種事件，因此充滿了想像性（Krueger, 1991）。
不同，可以製作出動畫且具有故事性、互動性豐富的場景畫面，並探討應用 CoSpaces之運算思維教材實施程式設計教學後的學習成效。

3.3. 運算思維教學內容設計
本研究從旅遊導覽規劃的角度切入，並依據 Barr 與 Stephenson 提出的運算思維元素，對照到旅遊導覽規劃設計，如表 1 所示。將旅遊導覽規劃拆解為搜集資訊、動線規劃、道具選用、導覽內容之適用、情境包裝、撰寫講稿、實際與遊客互動；程式設計活動中含：搜集素材、製作場景、定義各場景之功能、編寫腳本、編寫程式、物件同步執行、使用 Cardboard 觀賞場景等。

表 1 運算思維元素對照表(本研究整理)
<table>
<thead>
<tr>
<th>運算思維元素</th>
<th>旅遊導覽規劃</th>
<th>程式設計活動</th>
</tr>
</thead>
<tbody>
<tr>
<td>資料蒐集</td>
<td>搜集資訊</td>
<td>搜集素材</td>
</tr>
<tr>
<td>資料分析</td>
<td>動線規劃</td>
<td>製作場景</td>
</tr>
<tr>
<td>資料表示</td>
<td>道具選用</td>
<td>定義各場景之功能</td>
</tr>
<tr>
<td>問題解析</td>
<td>導覽內容之適用</td>
<td>編寫腳本</td>
</tr>
<tr>
<td>演算法思維</td>
<td>情境包裝</td>
<td>撰寫程式</td>
</tr>
<tr>
<td>抽象化</td>
<td>撰寫講稿</td>
<td>編寫程式</td>
</tr>
<tr>
<td>自動化</td>
<td>物件同步執行</td>
<td>觀賞場景</td>
</tr>
<tr>
<td>模擬</td>
<td>實際與遊客互動</td>
<td>使用 Cardboard 觀賞場景</td>
</tr>
</tbody>
</table>

如上表 1 所示，舉例來說，搜集素材對應至資料蒐集，使用者須先思考想要製作成虛擬實境的導覽場景與內容，並蒐集相關影音素材，而編寫腳本則對應至問題解析，可在設計導覽的過程中加入問題詢問，達到互動的效果，亦可透過故事包裝，提升使用者在場景中的沉浸感，編寫程式則對應至抽象化，透過條件敘述、迴圈等概念，進行程式設計，並運用 Cardboard 觀賞場景對應至模擬，讓使用者進入自己設計的導覽場景，帶來成就感。

3.4. 教學活動設計與流程
本研究設計之運算思維教材內容使用 CoSpaces之圖形化積木作為程式設計教學工具，共設計五個單元，包含搜集素材、製作場景、編寫腳本、編寫程式、觀賞場景等，讓學生在操作過程中，培養運算思維概念，如圖 1 所示。

最後讓使用者將其產出之成果作品，透過播放場景並搭配 Cardboard 觀賞運行畫面，運用虛擬實境觀賞方式呈現其執行畫面，讓使用者有身歷其境的感受，如圖 4 所示為程式運行畫面。圖 5 則為使用者操作過程。
結論與建議

研究指出透過專題導向的方式學習對學生會有正向影響（張玟慧等人，2016），而本研究結合運算思維進行專題導向程式設計教學，在課程設計方面，學生透過老師的引導將製作專題之流程進行拆解，讓學生對於專題製作能有較清楚的架構，並且能夠透過此流程學習到程式設計邏輯。另一方面，本研究運用積木程式語言的方式進行教學，讓學生能夠在短時間內製作出自己預想的內容，但在除錯方面，則因受試者為初學者，有時會遇到「程式執行後卻沒有看見預期結果」的問題，此時，則應適時加以引導尋找解決的方法，而學生也會因為製作出成果後獲得成就感，並與同儕進行分享。而從教學記錄中也可發現，受試者對於專題設計很感興趣，也會進行自主性思考，製作互動遊戲等方式，在最後階段觀賞場景時學生反應：

頭好暈；看這些會動的人覺得好搞笑；可以跟裡面的人物互動很有趣；之前製作時是在電腦上看；但最後用Cardboard看時有更多的震撼感；從搜集資料開始就很自由，老師不會限制我們要用哪種方式呈現成品，也會給我們方向。

由此可見，本研究基於運算思維之教學設計方式，可以增進學生程式設計自主學習的能力與提升學生成就感。

參考文獻

林育慈和吳正己（2016）。運算思維與中小學資訊科技課程。國家教育研究院教育脈動電子期刊，6，5-20。


ABSTRACT
Programming skills are seen as an essential competency in the 21st century. In response to the new curriculum for Basic Education announced by the Ministry of Education of Taiwan, most universities in Taiwan had announced the ability of programming as the key indicators. The traditional programming courses emphasize coding statement and algorithmic theory might. It is a high-level entry for students with non-information backgrounds, and it is easy for students to lack motivation to learn. Therefore, this exploratory work-in-progress study attempts to present an undergraduate programming course to conduct empirical evidence-based research at universities. Therefore, the improvement of programming teaching is an urgent task. To enhance the programming learning outcomes and motivation of university students, this project conduct empirical teaching experimental research in universities, from the integration of flip classrooms, combined with the development of live-coding and code annotations materials. A compulsory course, “Introduction to Python Programming”, has been designed for the general programming skills of the school. It is expected to be a valuable reference for programming innovative teaching.

KEYWORDS
programming, python, SPOCs, higher education, flipped classroom

1. INTRODUCTION
Programming has brought a wave of learning around the world. More and more learners from different backgrounds have joined the ranks of learning programming, starting with a number of online courses. In higher education, the information literacy of students has become one of the key abilities. In response to the new curriculum for Basic Education announced by the Ministry of Education of Taiwan, most universities in Taiwan had announced the ability of programming as the key indicators. Programming is an important tool to carry out computational thinking which can help students to critically think and solve problems.

Nowadays, programming is no longer a professional skill that only the specific information engineers have. Programming skills have been regarded as one of the basic core competencies, which can affect the national economy and competitiveness. It is regarded as an essential ability in the 21st century. Higher education also emphasizes that students have a broad knowledge base, logical thinking ability, and critical thinking through general education. The Ministry of Education is scheduled to implement the new 12-year National Curriculum in the 2008 academic year. It also lists information technology and programming as a compulsory curriculum for national and high school students (National Institute of Education, 2016). Therefore, it is imperative to enhance the programming ability of university students.

However, traditional programming teaching emphasizes the theory of programming language structure, algorithm. It is a high-level entry for students with the non-computer science background, and it is easy to lead students to lack motivation for practical programming, problem-solving and software development capabilities. Therefore, the improvement of programming learning is an urgent task.

The rise of information technology has spurred traditional higher education toward the reform of technology-assisted learning. With the popularity and flourishing of open educational resources, Massive Open Online Courses (MOOCs) are seen as a revolution in global higher education and scientific literature (Lépez-Meneses, Vázquez-Can, & Román, 2015), which aims to provide students with an open and flexible learning pipeline. MOOCs allowing students to master self-directed learning according to their learning pace, conditions, and characteristics. Fox (2013) proposed Small Private Online Courses (SPOCs) to use MOOCs' high-quality teaching videos to match the teaching design and classroom activities of school instructors to improve the effectiveness of teaching and learning. At the same time, it also uses large-scale data analysis to improve classroom effectiveness. SPOCs is designed to combine MOOCs' courses and increase the lecturer's influence, students' productivity and engagement.

To enhance the programming learning outcomes and motivation of university students. Therefore, this exploratory work-in-progress study try to conduct empirical teaching experimental research in universities, from the integration of flip classrooms, combined with the development of live-coding and code annotations materials. A compulsory course, “Introduction to Python Programming”, has been designed for the general programming skills of the school. It is expected to be a valuable reference for programming innovative teaching.

2. LITERATURE REVIEW
Programming is a tool aims to solve the problem in real life. Traditional assessments are not easily adaptable to new developments in computer programming education. New learning methods, such as collaborative learning, project-based learning (PBL), e-learning, and mobile learning, are working to explore new ways to enhance the programming learning outcomes. Various tools have been introduced in the education process to strengthen teaching and learning activities. These tools play an important role in enriching students' learning experiences (Rubin, 2013) These digital tools are essential in programming teaching and learning because programming software and environments are
closely related to computers and require a computer as a platform for implementing and testing programming grammar (Syahanim, Mohd, & Salleha, 2013). The programming process involves a variety of activities, including planning, design, testing, and debugging. To learn how to develop a program, students need to understand the syntax of a programming language. The complexity of programming and the difficulty of understanding program logic often lead to frustration and lack of motivation in learning programming (Kelleher, 2005).

3. SETTING
In this study, we present an exploratory work-in-progress study to conduct empirical teaching experimental research in universities. This course plans to conduct empirical evidence-based research in a compulsory course, “Introduction to Python Programming” focus on the integration of flipped classroom, live streaming video and deep learning to explore the smart programming education in the era of big data. Based on the characteristics of SPOCs, this study develops a curriculum learning strategy combined with online digital courses, physical classroom courses, online programming annotations, and peer-to-peer evaluations.

The study has produced an online course for Python programming for beginners and has conducted a one-semester empirical experiment. There are 42 students participated in this course. Before the class, the learner logs in the learning management system to watch the course videos produced by this study, and then completes the pre-course unit exercises and tests, and returns the learning status to the teacher.

The course is conducted as follows: Before the class, the learner needs to watch the online course videos produced by this study. In the Face-to-Face classroom, students could run the program implementation and execution, debugging, etc. After the class, students share their own online programming annotations. After that, their annotations and codes are reviewed by peers. The four major mechanisms of flipping the classroom are shown in Figure 1.

4. RESULTS
In this study, the curriculum with the flipped learning for programming course for different background students was proposed. Moreover, a total of 18-week python programming online course has been designed based on the students of different backgrounds in the general education curriculum. The video material produced by the real teacher, the content is combined with the teacher’s actual explanation, screen recording for demonstrations, and program source code.

In this study, the digital design curriculum is integrated into the digital learning management system with SPOCs teaching strategy. In the future, this study will focus on the learners' satisfaction and the learning outcomes of students. More details about students' learning outcomes and learning attitudes toward Python programming will be explored by formative assessment and questionnaires. It is expected to be a valuable reference for programming innovative teaching.

5. ACKNOWLEDGEMENTS
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6. REFERENCES


Computational Thinking and Special Education Needs
Integrating Computational Thinking and Mathematics for Children with Learning Disabilities with Google Blockly

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ABSTRACT
The aim of the study was to develop instructional materials that integrate the concept of computational thinking and mathematical thinking with Google Blockly for children with learning disabilities. There are totally eight units to introduce the concepts of orientation, direction, path and distance. Google Blockly was adopted to provide manipulatable visual stimuli which help children with learning disabilities to solve the problem through computational and mathematical thinking.

KEYWORDS
computational thinking, mathematics, learning disabilities, blockly
學習障礙學生運算思維與數學的 Google Blockly 教學設計

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摘要
本研究已進行至第二年，第一年的教材內容根據明確教學原則（Explicit Instruction）設計，教材內容結合運算思維和數學思維概念，從發展活動到活動7共8個單元，透過教師學生認識方位、方向、路徑和距離等習得空間概念，教材的對象為學習障礙的學生，經過試教後，將教材進行調整，於第二年階段，利用 Google Blockly 開發為一教學系統，幫助學生直接利用程式積木，在解題的過程中，學習並透過運算思維中的概念和實踐解決問題。

關鍵字
運算思維；數學；學習障礙；Blockly

1. 前言

本研究將延續第一年的研究目的和結果，擬設計一套結合運算思維教學的數學活動教材，幫助學生透過其中的運算思維概念進行數學解題，試教後，將教材進行調整，於第二年階段，利用 Google Blockly 開發為一教學系統，幫助學生直接利用程式積木，在解題的過程中，學習並透過運算思維中的概念和實踐解決問題。

2. 視覺化程式設計工具（Visual Programming Language, VPL）
一般常見的程式設計工具為文字型程式設計工具（Text-based Programming Language），如 C, JAVA, VB, RUBY, PYTHON 等，透過文字敘述完成程式編寫，不同語言有不同的語法，但是程式邏輯大致相同，不過難度較高，需要花較多時間學習，因程式設計是學習運算思維的一種模式、一種工具，當學生花太多的时间學習工具，反而會失去其意義，而視覺化程式設計工具指的是使用者可以透過組織形化的元件進行程式撰寫，使用上較傳統的文字型程式設計工具容易上手和直覺，目前應用在教育上的相關工具具有Agent Cubes, Alice, Kudo, Google Blockly, Scratch, Code.org 等。其中 Scratch 就標榜低地板（容易入門），高天花板（可以匯作出很複雜的作品）和牆面寬廣（每個學習者都可以根據自己的興趣創建不同性的專案），具是一種積木式的視覺化程式設計工具（Block-based Programming），可以讓學生拖拉程式積木即可完成作品的一種工具，在 Snodgrass, Israel 和 Reese（2016）的研究中，他們利用 Scratch 做為教學工具來幫助特殊需求學生學習數學，學習如何計算時間，結果是有成效的。在本研究中，也嘗試使用這類型的工具（Block-Based Programming）做為教學工具，但為能配合教材設計，關卡由簡單到複雜，在程式積木的部分需依關卡內容設計有所限制，所以採用可以自定義積木的 Google Blockly 進行教材設計。

3. 教材開發
本研究的教材是針對學習障礙的學生所設計的，學習障礙有不同的類型，主要可以分成三類，分別是數學障礙、書寫障礙及閱讀障礙，本研究在教材設計時會考量三種不同障礙類別學生的特殊需求，並且搭配明確教學原則（Explicit Instruction）進行課程設計，Israel 等學者（2015）提到明確教學原則是一套有系統且直接的教學策略，並有研究顯示此教學模式在面對較複雜的任務，需要多步驟進行的運算任務時可以有效的幫助學習障礙的學生進行學習，例如用 Meyler 模式代替文字，如積木式工具區塊以圖像化牌卡的樣式呈現，讓其概念具象化，減少學生認知負荷，以達到最適切的效果。

原先的教材從發展活動到活動7共有8個單元，從最基礎的方位概念建構到進階運用牌卡規劃最短路徑，期望可以讓學生藉此一系列活動認識方位，規劃路徑以構建空間概念。於此次的研究中，將不插電教材開發為電腦化版本，選擇 Google Blockly 進行課程設計，其
一原因是因為 Blockly 可以限制可使用的程式積木和數量與自定義積木，以利教材的規劃。

目前正在開發階段，預計將原本的 8 個活動，配合教材電腦化後所需要的調整，修改為 10 至 15 關卡，從最基本的角度移動到加入障礙物等條件規劃最後和最遠路線。但和原本不插電活動的差異之一，就是關卡一開始所使用的積木，直接以牌卡的介面呈現，學生藉由操作這些程式積木，過程中運用運算思維概念如指令、序列、迴圈、條件等架構程式積木，利用運算實踐如計畫與設計、抽象化與建模等進行解題，透過完成關卡活動的整個流程，運用且也習得運算思維這種問題解決模式，解決數學問題，在這個活動流程中，學生所有的操作歷程皆會被記錄下來，結果將會進行分析，做為之後教材修訂的參考。

圖 2 Blockly 教材與牌卡介面

4. 未來研究工作
目前系統還在進行修正中，預計再加入回饋和提示的機制，在學習過程中可即時提供教學回饋，幫助學生解題。

5. 致謝
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6. 參考文獻


Computational Thinking and Evaluation
The Measurement of Computational Thinking Performance Using Multiple-choice Questions

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ABSTRACT
This study investigates the measurement of computational thinking performance of secondary school students using multiple-choice questions. The sample group of 775 grade eight students are drawn from 28 secondary schools across Kazakhstan. Students responded to a Computational Thinking Performance test of 50 multiple-choice questions. The test covers the concepts: logical thinking, generalisation and abstraction. The validity and reliability of the multiple-choice questions are determined using an Item Response Theory model. The item difficulty and discrimination coefficients are calculated, and the item characteristic curves for each question and test information functions for each quiz are generated. The results of the study show that the multiple-choice question assessment is a valid and reliable tool to measure computational thinking performance of students.

KEYWORDS
computational thinking, measurement, evaluation, multiple-choice questions, item response theory

1. INTRODUCTION
As computational thinking is becoming more popular trend in education, many countries integrated it into their national curricula. The most common way of delivering computational thinking in schools is through teaching computer programming, in some cases applying the pair programming technique and using unplugged activities (Bell, Witten, & Fellows, 2015) to teach computer science concepts in classrooms. The increased use of educational robots and programmable kits is also spreading the teaching of computational thinking. However, teaching methods are still in the early stage of development. The evaluation of computational thinking is as important as its integration into curricula, as without clear and verified assessment, attempts to integrate computational thinking into any curriculum cannot be verified. Moreover, in order to judge the effectiveness of computational thinking teaching strategies, measures must be approved that would allow teachers to assess what children learn (Grover & Pea, 2013). There is a need for standardized tests that can assess whether students can think computationally (Linn et al., 2010). The aim of this research is to establish a valid measurement of computational thinking performance of students by using multiple-choice questions.

1.1. Computational Thinking and Evaluation
Thinking is a mental process with a high-order cognitive function used in the process of making choices and judgments (Athreya & Mouza, 2017). The thinking process consists of lower-order and higher-order sub-processes, where a higher-order thinking is related to problem-solving, critical thinking, creative thinking, and decision-making. Computational thinking is a cognitive process, which reflects the ability to think in abstractions, algorithmically and in terms of decomposition, generalisation and evaluation (Selby, 2014, p.38). Computational thinking is related to spatial ability (Ham, 2018), academic success (Ambrosio, Almeida, Franco, & Macedo, 2014; Durak & Saritepeci, 2017; Gouws, Bradshaw, & Wentworth, 2013) and problem-solving ability (Román-González, Pérez-González, & Jiménez-Fernández, 2016).

2. METHODOLOGY
A bespoke computational thinking assessment was designed because most of the assessment tools for computational thinking are based on particular programming languages (Jamil, 2017) or some specific tools (Moreno-Leon & Robles, 2015; Oluk & Korkmaz, 2016; Seiter, 2015; Weese, 2016; Zhong, Wang, Chen, & Li, 2015). Context-specific evaluations of computational thinking might be biased due to students’ prior knowledge and experience in those particular programming languages or tools. In this study, the test is more neutral as it is not a language-specific measurement. The national curricula of the Kazakhstani schools, the annual plans of “Bilm Innovation” Lyceums and students’ problem-solving experience have been explored in order to construct test questions. The multiple-choice test is written taking into consideration the national curriculum, annual plans for informatics and Informatics textbooks (Shaniyev et al. 2017) and students’ experience with problem solving.

2.1. Multiple-choice questions
As a frequently used assessment type in school, multiple-choice questions (MCQ) have several advantages including: efficiency for large-scale studies (Becker & Johnston, 1999; Dufresne, Leonard, & Gerace, 2002; Roberts, 2006); accuracy (Holder & Mills, 2001); objectivity (Becker & Johnston, 1999; Haladyna & Steven, 1989; Simkin & Kuechler, 2005; Zeidner, 1987); and compatibility with classical and item response theories (Haladyna & Steven, 1989). Multiple-choice questions are the most suitable format for assessment of higher-order cognitive skills and abilities (Downing & Haladyna, 2006), such as problem-solving, synthesis, and evaluation; and they are more effective on improving learning (Haynie, 1994; Smith & Karpicke, 2014). The multiple-choice questions for this study have been carefully constructed in line with the
context relevant recommendations on writing good multiple-choice items provided by the authors Downing & Haladyna (2006), Frey et al. (2005), Gierl et al. (2017) and Reynolds et al. (2009). In addition, two experts with experience in assessing computational thinking reviewed these test questions. Each item in this multiple-choice test has four response options, with one correct answer and three distractors. There are 50-multiple-choice questions (set of 5 quizzes with 10 questions each) in this test with maximum score of 50. It is conducted online with a duration of 100 minutes.

![Figure 1. Sample questions.](http://bit.ly/SampleQs)

### 2.2. Item Response Theory

Item Response Theory (IRT) is a paradigm for the design analysis and scoring of test instruments that measures attitudes, abilities and other variables. This theory is based on the relationship between person’s performance on a test item and the person’s performance level on an overall measure of the ability the item was constructed to measure. IRT is based on a mathematical model, which describes in probabilistic terms, how a test taking person with a higher standing on a trait is likely to respond in a different response category to a person with a low standing on the trait (Ostini & Nering, 2006). IRT has several advantages over traditional test theory, such as, sample independency, measurement of range of different abilities, accounting item difficulty, accounting for guessing, and supporting adaptive testing (Thissen & Wainer, 2001).

### 3. DATA ANALYSIS

The responses for multiple-choice questions were converted into dichotomous items, 0s for wrong responses and 1s for correct responses. These data from 775 13-14 year old participants are tested according to 2-parameter and 3-parameter IRT models. These data are collected from 775 (549 boys, 226 girls) 8th grade students aged 13-14 years from Kazakhstan. The relationship between the probability of correct response to an item and the ability scale is described by the item characteristic curve (Baker & Kim, 2017). The item difficulty is a location index that shows where the item is located along the ability scale. An easy item functions among the low-ability students, a hard item functions among the high-ability students. The discrimination of an item, tells how well an item can differentiate between students with the abilities below the item location and those with the abilities above the item location. The item discrimination shows the steepness of the item characteristic curve in its middle section of the plot. The steeper the curve the better the item can discriminate; the flatter the curve the less the item can discriminate (Baker & Kim, 2017). The item discrimination parameter is “a”. The item difficulty parameter is “b”. The guessing parameter is “c”. A 2-parameter IRT model suits better in this study, as the guessing parameter “c” is found as non-significant in 3-parameter model. The coefficients of item difficulty and item discrimination are presented in tables 1 and 2. The item characteristic curve plots are presented for each quiz in figures 2-6. The Cronbach Alpha is calculated for the items based on the responses from the sample size of 775. For the IRT analysis, the “mirt” and “ltm” libraries were used in RStudio.

### 4. RESULTS

The difficulty coefficients of majority of items are between the range of -0.8 and 1.3. All item characteristic curves for items fit well except for three items, item1(X1-black curve in Figure 4) and item6(X6-pink curve in Figure 4) in Abstraction quiz (Q3), item7(X7-yellow curve in Figure 5) in Pattern Numbers (Q4) quiz with the difficulty coefficients of 3.0, 1.8 and 2.0 respectively as shown in Table 1. The Cronbach Alpha (Field, 2013) coefficient for all 50 items is 0.87 (>0.7).

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<th>Table 1. The coefficients of item difficulty.</th>
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The discrimination coefficients are between the range of 0.3 and 2.3 as shown in Table 2. The test information functions for each quiz show that the average ability respondent is tested the best.

<table>
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<th>Table 2. The coefficients of item discrimination.</th>
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6. REFERENCES


5. DISCUSSION AND CONCLUSION

In this research, to measure students’ computational thinking performance, 50 multiple-choice questions were specially designed with the focus on the concepts: logics, abstraction and generalisation. For the validity and reliability of the measurement 2-parameter IRT model and Cronbach Alpha test were used. Out of 50 items, 3 items were outliers as they were found difficult and were less informative in measurement. No too easy items were found. Test information functions for each quiz show that the most information is obtained for the average ability. The Cronbach Alpha result, the item difficulty and discrimination coefficients, the test information functions and the item characteristic curves are indications to justify the establishment of the validity and reliability of the multiple-choice questions to measure computational thinking performance of students.


Research on the Construction of App Inventor Program Evaluation Indicators based on Computational Thinking

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ABSTRACT
Based on the current status of Computational thinking research and practical problems of App Inventor courses, this study constructs the App Inventor program evaluation indicators based on Computational Thinking. This study refers to the existing research and related standards, established an evaluation indicators system initially. Delphi method was used to invite 9 experts in the field of computational thinking and 8 experts in App Inventor to establish an expert consultation group to consult on the rationality of evaluation indicators and to modify and improve the indicators according to expert opinions. In this study, three rounds of expert opinion consultations were conducted. After each round of expert consultations, statistical analysis and indicator revisions were conducted. After three rounds of expert consultation, the rationality of each indicator was greatly improved, and the opinions of experts tended to be consistent. The App Inventor program evaluation indicators (secondary school) that contained three first-level indicators, nine secondary indicators, and 27 third-level indicators were formed based on computational thinking.

KEYWORDS
computational thinking, App Inventor, evaluation indicators
基于计算思维的 App Inventor 程序评价指标构建研究

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摘要
本研究基于计算思维领域研究中评价研究不足的现状及面向计算思维培养的 App Inventor 课程中亟待解决的评价问题, 开展基于计算思维的 App Inventor 程序评价指标构建研究。本研究首先参考现有研究及相关标准, 初步构建了评价指标体系, 在此基础上采用德尔菲法邀请了 17 位领域研究及教学实践专家组建成专家咨询小组, 对各指标的合理性进行咨询, 经过三轮专家意见咨询, 通过修改和完善最终形成了包含三级指标的基于计算思维的 App Inventor 程序评价指标 (中学)。

关键字
计算思维评价; App Inventor; 评价指标

1. 研究背景
近年来计算思维受到广泛重视, 领域研究迅猛发展, 现阶段主要集中在计算思维教育方向, 呈现计算思维“扎根”教育实践的发展趋势。现有研究中计算思维课程实践形式丰富, 教学工具多元化, 创新性教学内容和方法不断涌现, 对计算思维培养的必要性和重要性进行了全面、充分的验证。但关于计算思维的评价研究较为匮乏, 在教学实践过程中缺乏对学生计算思维水平的科学评价, 课程内容及教学的有效性无法得到证明。

在中学阶段的计算思维教育实践中, 大多采用可视化编程教学的课程形式, 其中 App Inventor 这一工具使用较多, 基于该平台开展的项目研究十分丰富。通过现有研究已经充分证明了基于 App Inventor 课程实践来培养学生计算思维的可行性, 课程内容及教学的有效性无法得到证明。

2. 文献综述
本研究以计算思维、计算思维教育等为关键词, 通过 Web of Science、Springer、ProQuest 及中国知网、百度学术等在线数据库获取相关研究论文, 主要对计算思维领域研究的发展及计算思维评价研究现状进行文献综述。
3. 研究设计

3.1. 概念界定

为保证研究顺利开展、避免发生混淆，首先应对计算思维进行概念界定。本研究认为计算思维是个体自觉地运用计算机科学领域的思想方法来完成问题解决过程中的一系列活动。具体来说，这一问题解决过程主要包括问题界定、解决方案的构建和解决方案的实现三个环节，在这三个环节中主要运用计算机科学的思想、概念和方法，如分解、抽象、编写算法等来达成解决目标；当个体面临相关问题情境时，通常能够有意识地运用计算机科学领域的思想方法来完成问题解决过程并不断优化问题解决方案，且愿意与他人进行交流与合作。

3.2. 研究方法与步骤

由于现阶段可参考的评价指标体系较少，且现有评价指标信效度尚未被广泛验证。因此本研究拟采用德尔菲法来构建基于计算思维的App Inventor程序评价指标。德尔菲法，也称专家咨询法或专家调查法，这种方法可以使意见收集更为可靠，其在各个领域的应用都极为广泛，通过德尔菲法得到的结果信效度较高。本研究主要使用较为常用的SPSS软件对专家咨询过程中形成的各种指标合理性的评分结果进行数据处理，并根据各项系数的综合情况结合专家提出的具体意见和建议来对指标进行删改。

本研究具体分为以下几个步骤：

第一步，初步构建评价指标；第二步，运用德尔菲法进行专家意见咨询；第三步，根据领域研究专家和经验丰富的教学实验者的意见和建议，对指标框架、内涵、具体描述等进行更改和完善；第四步，不断重复第二、三步，直至专家意见达成一致，最终形成完整的基于计算思维的App Inventor程序评价指标体系。

4. 初步构建评价指标

本研究在计算思维概念界定的基础上，考虑到程序作品作为解决方案实现的最终结果，可以通过其中的代码设计、算法运用及作品特征等进行计算思维评价。由于评价指标的评价目标群体为中学阶段学生，本研究主要根据中学阶段学生计算思维发展水平及表现性标准来获取和设计评价指标。为了使评价指标的适用范围更广，本研究仅关注App Inventor程序中较为核心的组件和功能，突出程序作品中计算思维的核心表现。

本研究根据评价指标的构建思路和概念界定，为保证评价的逻辑性和合理性，采用了3级指标划分结构，一级指标为维度指标，主要反映计算思维的维度属性，也是主要的评价目标；二级指标为分类指标，选取维度下的计算思维核心要素，是一级指标的具体分类；三级指标为观测指标，是计算思维在App Inventor程序中的具体表现，主要根据这一级指标来进行评价。为获取各级指标项，本研究首先对不同计算思维定义及评价研究中的计算思维核心要素进行提取，构建计算思维基本要素合集。本研究根据计算思维的概念界定并参考大量App Inventor程序，对合集中的要素进行分类整理，设计了三个不同的App Inventor程序评价维度，即一级指标，分别为基本概念、过程处理和程序设计，兼顾计算思维与程序设计方面的评价。在明确评价指标的维度方向和基本要素后，本研究对中学阶段学习者的计算思维水平或表现性标准进行了调研，并选取了在App Inventor程序中可以体现的、中学阶段学习者应当掌握的计算思维基本要素，包括抽象、问题解决、数据表征与处理、算法、逻辑表达、调试，并将其按照维度分类进行划分、命名，形成二级指标，另外从传统程序设计评价的角度出发，本研究还添加了完整性、复杂度和灵活性两个分类指标。最后，本研究根据App Inventor程序开发过程中不同阶段的计算思维体现，进一步明确了各项指标的考察点，即三级指标。最终初步拟定了由3个维度指标，9个分类指标，28个观测指标构成的评价指标框架。具体如下图所示（由于内容较多未包含观测指标）：

![图1 初步拟定的第一版评价指标结构图](image)

在指标内涵方面，本研究维度指标建立在现有评价研究和计算思维概念界定的基础之上，从问题解决过程的三个环节出发，在进行问题的界定即初步构建App Inventor程序阶段，主要考察学习者对计算思维基本要素或者计算机科学基本技能的应用，因此第一个维度设计为概念运用，该维度下的三个分类指标分别为：问题表征，程序设计中能够将要解决的问题形式化并采取正确的方法来解决；数据组织，程序设计中对数据表征形式的选择和处理；逻辑判断，程序设计中对逻辑判断的选择。该维度下三个分类指标分别为：概念运用，程序设计中对概念运用的选择；操作，程序设计中对操作的选择；表达，程序设计中对表达的选择。在问题解决阶段，即App Inventor程序开发、调试形成最终作品的过程中，因此第二个维度指标为过程处理，旨在评价学习者在问题解决过程中（程序开发过程中）是否运用了合理、准确的方法来编写代码。该维度下的三个分类指标分别为：模块化，程序设计中对模块化方法的选择；抽象化，程序设计中对抽象化方法的选择；自动化，程序设计中对自动化方法的选择。在程序设计阶段，即App Inventor程序开发、调试形成最终作品的过程中，因此第三个维度指标为程序设计，旨在评价学习者在问题解决过程中（程序开发过程中）是否运用了合理、准确的方法来编写代码。该维度下的三个分类指标分别为：概念运用，程序设计中对概念运用的选择；操作，程序设计中对操作的选择；表达，程序设计中对表达的选择。
5. 德尔菲法完善评价指标
本研究在初步构建的基于计算思维的 App Inventor 程序评价指标的基础上，以提升评价指标的合理性和有效性为目标，采用德尔菲法对该领域专家和实践者进行咨询，完善指标的结构和表述。在选用德尔菲法完善指标的过程中，本研究主要经历了组建专家咨询小组、发放和回收第一、二轮专家咨询表并对指标进行修改、发放和回收第三轮专家咨询表并确定最终版本的评价指标这一系列研究过程。

本研究根据德尔菲法研究规范，将专家的选择集中在计算思维领域理论研究专家、App Inventor 教学实践专家和我国课程标准研究小组成员的范围内，选取了 10 名高校计算思维理论及实践研究专家，其中有 3 名为我国信息技术课程标准制定小组成员，大部分专家发表过较多计算思维研究论文且影响力较大，还有专家开展了基于计算思维教学实践或师资培训的项目研究；7 名 App Inventor 教学实践专家，均为中学阶段开展 App Inventor 教学的信息技术教师，其中 5 位教师积极参与了基于计算思维的 App Inventor 教学实践研究项目，另外 2 位教师在全国 App Inventor 教学研讨群中较为活跃，且对计算思维这一领域研究较为熟悉。

5.1. 第一轮专家意见咨询
在初步构建的评价指标的基础上，本研究编制了专家意见咨询表，并通过发送邮件、QQ 文件等方式向 17 位专家发送了第一轮专家咨询表。最后，第一轮德尔菲法专家意见咨询共回收 15 份有效的意见反馈表，回收率为 88%，共有 12 位专家除评分外还提出了十分具体的反馈意见，意见提出率为 80%，证明专家对本研究关心程度较高，并通过对相关数据分析得出专家权威系数较高，专家评分的信度较高。

在第一轮专家咨询中，专家对各指标项的合理性进行了评分，通过对评分结果的数据统计分析，可以通过平均值、标准差和变异系数了解专家的意见集中程度、离散程度和协调程度。第一轮专家咨询的具体数据统计结果如下表 1 所示（其中编号项为具体的观测指标，因篇幅有限以编号代替）：

<p>| 表 | 第一轮专家评分描述性统计分析结果 |</p>
<table>
<thead>
<tr>
<th>N</th>
<th>平均数</th>
<th>标准差</th>
<th>变异系数</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 概念应用</td>
<td>15</td>
<td>4.27</td>
<td>.884</td>
</tr>
<tr>
<td>A1 问题表征</td>
<td>15</td>
<td>4.33</td>
<td>.816</td>
</tr>
<tr>
<td>A1-1</td>
<td>15</td>
<td>4.40</td>
<td>.828</td>
</tr>
<tr>
<td>A1-2</td>
<td>15</td>
<td>4.67</td>
<td>.488</td>
</tr>
<tr>
<td>A1-3</td>
<td>15</td>
<td>4.33</td>
<td>.900</td>
</tr>
<tr>
<td>A2 数据组织</td>
<td>15</td>
<td>4.40</td>
<td>.737</td>
</tr>
<tr>
<td>A2-1</td>
<td>15</td>
<td>4.47</td>
<td>.640</td>
</tr>
<tr>
<td>A2-2</td>
<td>15</td>
<td>4.33</td>
<td>.617</td>
</tr>
<tr>
<td>A2-3</td>
<td>15</td>
<td>4.27</td>
<td>1.033</td>
</tr>
<tr>
<td>A3 逻辑判断</td>
<td>15</td>
<td>4.47</td>
<td>.834</td>
</tr>
<tr>
<td>A3-1</td>
<td>15</td>
<td>4.60</td>
<td>.828</td>
</tr>
<tr>
<td>A3-2</td>
<td>15</td>
<td>4.60</td>
<td>.507</td>
</tr>
<tr>
<td>A3-3</td>
<td>15</td>
<td>4.33</td>
<td>.816</td>
</tr>
<tr>
<td>B 过程处理</td>
<td>15</td>
<td>4.33</td>
<td>.816</td>
</tr>
<tr>
<td>B1 模块化</td>
<td>15</td>
<td>4.27</td>
<td>.884</td>
</tr>
<tr>
<td>B1-1</td>
<td>15</td>
<td>4.53</td>
<td>.640</td>
</tr>
</tbody>
</table>

根据上表的数据结果可知，第一轮专家咨询中，平均得分小于 4 即不太合适的指标项的共有 8 个，主要集中在“程序设计”及其维度下的相关指标项中，跟专家的反馈意见结果较为一致；标准差大于 1 的指标项有 9 个，表明专家对这些指标的评价差异较大；变异系数大于 0.3 的只有一项，且该指标的平均值和标准差均不符合指标筛选的要求，应删除该指标项。另外几项评分结果不够理想的指标项的变异系数较低，可保留并根据专家反馈意见进行修改。对专家的意见，本研究将根据专家意见优化表述方式、增删指标项。

获取了第一轮专家反馈意见后，本研究根据专家提出的修改意见和参考建议对指标进行了修改，并形成了基于计算思维的 App Inventor 程序评价指标第二版。

5.2. 第二、三轮专家意见咨询
经过第一轮专家反馈意见后，本研究根据专家提出的修改意见和参考建议对指标进行了修改，并形成了基于计算思维的 App Inventor 程序评价指标第二版。
收率为93%，即专家积极系数为93%，证明专家积极程度较高。其中有6位专家提出了意见，意见提出率为43%，专家对本研究的关注度较高。与第一轮相同，本研究对第二轮专家咨询结果进行了统计分析，根据第二轮专家评分数据统计结果，经过修改后的各项指标已经满足了指标筛选的标准，专家意见也已经达成了一致。从整体来看存在问题的指标项较少，但由于第三维度指标改动较大，专家们对此部分指标提出了修改和完善意见，意见提出率为43%，证明专家对本研究的关注度较高。与第一轮相同，本研究对第二轮专家咨询评分结果进行了统计分析，根据第二轮专家评分数据统计结果，经过修改后的各项指标已经满足了指标筛选的标准，专家意见也已经达成了一致。从整体来看存在问题的指标项较少，但由于第三维度指标改动较大，专家们对此部分指标提出了修改和完善意见，意见提出率为43%。
Development of a Computational Thinking Scale for Programming

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ABSTRACT
The purpose of this study is to develop a scale to assess students’ computational thinking for programming. A total of 427 middle school students were surveyed with a questionnaire about their computational thinking in a computer programming context. After an explorative factor analysis, a total of 20 items categorized in five factors were drawn in the final version of the scale. The five dimensions were abstraction, algorithm, decomposition, evaluation and generalization. In addition, the validity and the reliability of the scale were also examined in this study. The reliability of Cronbach’s α was .91 for the overall scale. This suggests that the scale is good enough for examining students’ computational thinking in a programming learning context.

KEYWORDS
computational thinking, programming, assessment tool
摘要
本研究旨在開發檢測程式設計情境中的運算思維量表研究工具。透過問卷調查的方式，本研究收集了427份國中學生樣本資料，經由探索性因素分析和信效度分析，確認此運算思維量表最包含抽象化、演算法、評估、分解與一般化五個構面，且總量表信度為.91，因此此量表具備良好之信效度，可作為未來程式設計教學者或研究者檢測學習者運算思維的工具之一。

關鍵字
運算思維;程式設計;評量工具

1. 前言
近年來，資訊科技的發展日新月異，廣泛的影響了人類的生活，然而教育也不例外。為了因應科技的快速變遷，各個國家的教育單位積極推動資訊教育的改革，不論是在美國、英國、德國、澳洲、韓國等國家不謀而合的皆對學生的資訊能力提出完善的課程導入政策，其中值得關注的是運算思維的發展，這些國家紛紛在國小開始設立資訊課程，目的為提早培養孩童的運算思維能力。舉例來說，美國在2011年針對電腦科學(Computing)課程重新修訂以運算思維為主軸的課程系統；英國的電腦科學課程也同樣特別強調運算思維及創造力的培養(DOEE, 2013)；澳洲教育單位在中小學的課綱中強調學生對於數位系統的運用與運算思維的能力培養(ACARA, 2013)，上述國家針對學生在運算思維能力的提升皆提出了明確的綱要與方案，目的皆希望能夠從小就讓學生具備二十一世紀重要的素養能力。

然而，我國教育部近年提出了108課綱的草案，內容提到針對國小、國中、高中學生資訊與科技課程的要求，以運算思維為主軸，透過學習電腦科學相關知識，培養邏輯、系統化思考等運算思維，並整合運算思維與資訊工具，實際產出資訊相關作品，最終增進學生運算思維的應用能力、問題解決、團隊合作以及創新思考等高層次思考的能力（十二年國民基本教育科技領域課程綱要草案，2016）。此外，教育部於106年也提出了「運算思維推動計畫」，其中提及運算思維的能力在國小階段的學生應能運用資訊科技工具處理生活的基礎事務。由上述可知，運算思維在近五到十年來已成為了國際教育間重要的發展方針，各個國家皆認為運算思維的培養必須從低學齡開始，透過完整的架構與系統化的課程，達到最終學生運算思維的養成。

2. 文獻探討
2.1. 運算思維的定義
運算思維（Computational Thinking）最早由電腦科學專家Jeannette M. Wing（2006）提出，他認為運算思維是探討人類的行為、系統設計與問題解決的思考流程，並且歸納了以下概念：（1）概念構思而非電腦編程：運算思維是將問題與需求進行多層次的構思，並非專指電腦的程式編寫。（2）基礎能力而非死板技能：強調運算思維是基礎能力的培養，而非一般死背呆板的技能。（3）人類思維而非電腦思維：強調運算思維是人類進行問題解決的方式與思維，而非模仿電腦的思考方式。（4）創意發想而非實體產出：運算思維是在生活中的事物、概念發想思維，而非是針對軟硬件的產出。（5）適用於任何人任何場域：運算思維是不受限於個人與空間，是一種思維模式的養成。因此，許多學者也根據以上概念提出了運算思維的四大基石：問題拆解(Decomposition)、模式辨識(Pattern Recognition)、抽象化(Abstraction)與演算法(Algorithm Design)，這四個步驟也成為了國際許多運算思維研究的參考依據。另一方面，Selby與Woollard(2013)也參考Wing(2008)所提出之概念，定義了運算思維的五個構面(Decomposition)、演算法(Algorithm)、評估(Evaluation)、分解(Decomposition)與一般化(Generalization)。
Kalelioglu, Gulbahar, & Kukul (2016)发表了一篇以运算思维为主题的文章，其中提出了一种架構，针对现今对于运算思维学术论文的目标对象、理论基础、定义、范围、类型和研究设计进行分析与探讨。此研究整理了125篇以运算思维为主题的研究，分析这些研究主要的目的，其中有43篇提出运算思维的课程与活动设计，34篇研究提供专案与运算思维活动进行运算思维的教学；26篇针对运算思维定义的探讨与比较；24篇说明一个教育的系统或平台用于提升学生运算思维的能力；13篇提出一个教学策略的框架；4篇进行构面的探讨与分析。因此，此研究最后提及目前虽然有众多研究皆以运算思维为主题，但较少研究针对学生在运算思维能力的表现上进行评价，包含评价的方式与量表目前皆缺乏完整的系统架构，因此希望未来能有更多研究专注于开发学生在运算思维能力的评量工具。

然而，近两年来，开始有少数研究提出运算思维的量表用于检验学生在此部分能力的提升，因此Korkmaz, Çakir, & Özden (2017)开发了一个运算思维的量表，目的用于检测学生对于运算思维程度与发展状况，并且认为该量表对于测量运算思维有极大的意义，因此针对大学采用两个阶段的问卷收集，分别收集了726位与580位大学生样本进行问卷开发。此外，本篇研究根据文献内容将运算思维与二十一世纪关键能力进行整合与聚合，最终提出了以下构面：创造力(Creativity)、演算思维(Algorithmic thinking)、合作能力(Cooperativity)、批判性思考(Critical thinking)、问题解决(Problem solving)。以上五者构面透过量化的统计分析后皆呈现良好的信度与效度，因此为良好的评量工具。然而，此研究虽然收集大量的样本，但研究的对象局限于大学生，较难判断是否适用于其他学龄段的学生。此外，此研究将运算思维与二十一世纪关键能力整合为一，虽然具备相关理论的关联与良好的信度，但相较于Wing (2006)所提出运算思维的重要概念，仅只保留了演算思维(Algorithmic thinking)唯一构面。因此本研究认为此量表较难真正的量表学生在运算思维能力全面的广度与深度。

综合上述文献可以得知，目前在运算思维量表工具的开发较少，大多研究还是专注于课程的融合与教学活动的探讨，虽然有少数研究进行量表的开发与构面的分析，但也未能保留运算思维的核心概念。因此，本研究参考Wing (2006)所提出的五者构面：问题拆解(Decomposition)、模式辨识(Pattern Recognition)、抽象化(Abstraction)与演算法(Algorithm Design)，与Selby & Woolard (2013)所提出的构面进行跟进，并且针对学生在程式领域的学习，最终提出了五个构面：抽象化(Abstraction)、演算法(Algorithm)、评价(Evaluation)、问题拆解(Decomposition)与归纳(Generalization)。目的在提供未来学生在程式学习中的运算思维能力量表工具，成为具有高度价值的运算思维量表。

3. 研究方法
3.1. 研究对象
本研究对象为台湾私立中学校共427人，透过实际的纸本问卷搜集，其中学生共有216人(50.6%)为国中二年级，211人(49.4%)为国中三年级，年级分佈达到近各半数的比例。此外，这些学生有高达96.1%的比例搭配程式学习的经验，且超过一半(72.7%)的学生具有一年以上的程式学习经验，说明这些样本适合於运算思维的量测与量表开发，如表一所示。

表1 研究对象背景资料

<table>
<thead>
<tr>
<th>項目</th>
<th>屬性</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>性別</td>
<td>男</td>
<td>277</td>
<td>64.9</td>
</tr>
<tr>
<td></td>
<td>女</td>
<td>148</td>
<td>34.7</td>
</tr>
<tr>
<td>學級</td>
<td>國中二年級</td>
<td>216</td>
<td>50.6</td>
</tr>
<tr>
<td></td>
<td>國中三年級</td>
<td>211</td>
<td>49.4</td>
</tr>
<tr>
<td>曾學過程式語言含正在學的，可複選</td>
<td>Scratch</td>
<td>371</td>
<td>86.9</td>
</tr>
<tr>
<td></td>
<td>Scratch和其他</td>
<td>39</td>
<td>9.2</td>
</tr>
<tr>
<td></td>
<td>無</td>
<td>13</td>
<td>3.0</td>
</tr>
<tr>
<td>您是否有自己看書或上網學習程式設計的經驗</td>
<td>是</td>
<td>153</td>
<td>35.8</td>
</tr>
<tr>
<td></td>
<td>否</td>
<td>269</td>
<td>63.0</td>
</tr>
<tr>
<td>您是否曾經參加過程式設計的課外活動或營隊</td>
<td>是</td>
<td>59</td>
<td>13.8</td>
</tr>
<tr>
<td></td>
<td>否</td>
<td>365</td>
<td>85.5</td>
</tr>
<tr>
<td>父母或家中是否有成員從事資訊領域的相關工作</td>
<td>是</td>
<td>99</td>
<td>23.2</td>
</tr>
<tr>
<td></td>
<td>否</td>
<td>320</td>
<td>74.9</td>
</tr>
<tr>
<td>您接觸程式設計的時間總共大約</td>
<td>不到1年</td>
<td>117</td>
<td>27.4</td>
</tr>
<tr>
<td></td>
<td>1-3年</td>
<td>225</td>
<td>52.7</td>
</tr>
<tr>
<td></td>
<td>3-5年</td>
<td>62</td>
<td>14.5</td>
</tr>
<tr>
<td></td>
<td>5-10年</td>
<td>21</td>
<td>4.9</td>
</tr>
</tbody>
</table>

3.2. 研究工具
本研究工具採用Wing (2006)与Selby & Woolard (2013)所提出对于运算思维的定义，进行修改延伸，最终提出了以下五个构面：抽象化(Abstraction)共有四题；演算法(Algorithm)共有五题；评价(Evaluation)共有四题；分解(Decomposition)共有三题与一般化(Generalization)共有四题。因此本研究工具为二十题量表，其选项采用五点量表包含，非常同意、同意、普通、不同意、非常不同意。例题如下：

Abstraction1 我通常会思考程式问题与结果呈现的方式；Algorithm1 我通常会想出解决程式问题的详细步骤；Evaluation1 我通常会试图找出正确的程式问题解决方案；Decomposition1 我通常会思考这个问题被拆解的可能性；Generalization1 我通常会试着根据以往解决程式问题的经验来解决新的问题。

3.3. 資料分析
本研究采用量化分析研究方法，透过SPSS统计软体进行资料处理与分析，透过以下分析方法进行。（1）相关分析：探讨各变量间的关联性。（2）信效度分析：探讨量表内的正确性与一致性。（3）探索性因素分析：
進行各個變項與題目間的分析與判斷，最後篩選出完整的題目與向度。

4. 研究結果

4.1. 信效度與相關分析之結果

本研究透過信效度分析檢驗此量表是否具備足夠的穩定性與一致性，在表2的相關分析顯示總體向度的相關係數介於.42至.61之間且皆達顯著（P<.01），顯示向度間具有一定程度的相互關係。此外，此量表呈現相關矩陣每個構面數值的AVE平方根用於評估判別有效性，每個構面的AVE平方根應該大於.50（Fornell & Larcker, 1981）並且大於其他構面的相關係數（Chin, 1998），表現如下：Abstraction為.75；Algorithm為.64；Evaluation為.78；Decomposition為.75；Generalization為.69，說明各變項具有出獨特性與鑑別度。

再者，如表3為本問卷各向度在的平均值介於3.23至3.72之間，五點量表中呈現偏高的正向資訊，另外此量表總體的Cronbach’s α為.91，其各別構面表現如下：Abstraction的Cronbach’s α為.82；Algorithm的Cronbach’s α為.81；Evaluation的Cronbach’s α為.83；Decomposition的Cronbach’s α為.74；Generalization的Cronbach’s α為.75，因此可以得知所有向度信度皆大於.70顯示此量表具有一致性與穩定性。

<table>
<thead>
<tr>
<th>表2 相關分析與區別效度</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstraction</td>
<td>.75</td>
<td>.64</td>
<td>.54</td>
<td>.46</td>
<td>.39</td>
</tr>
<tr>
<td>Algorithm</td>
<td>.61</td>
<td>.54</td>
<td>.46</td>
<td>.39</td>
<td>.30</td>
</tr>
<tr>
<td>Evaluation</td>
<td>.48</td>
<td>.46</td>
<td>.39</td>
<td>.30</td>
<td>.25</td>
</tr>
<tr>
<td>Decomposition</td>
<td>.42</td>
<td>.46</td>
<td>.40</td>
<td>.30</td>
<td>.28</td>
</tr>
<tr>
<td>Generalization</td>
<td>.45</td>
<td>.46</td>
<td>.40</td>
<td>.30</td>
<td>.28</td>
</tr>
</tbody>
</table>

再者，如表3為本問卷各向度的平均值介於3.23至3.72之間，在五點量表中呈現偏高的正向資訊，另外此量表總體的Cronbach’s α為.91，其各別構面表現如下：Abstraction的Cronbach’s α為.82；Algorithm的Cronbach’s α為.81；Evaluation的Cronbach’s α為.83；Decomposition的Cronbach’s α為.74；Generalization的Cronbach’s α為.75，因此可以得知所有向度信度皆大於.70顯示此量表具有一致性與穩定性。

<table>
<thead>
<tr>
<th>表3 信度分析</th>
<th>M</th>
<th>SD</th>
<th>Cronbach’α</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstraction</td>
<td>3.52</td>
<td>.75</td>
<td>.82</td>
</tr>
<tr>
<td>Algorithm</td>
<td>3.40</td>
<td>.72</td>
<td>.81</td>
</tr>
<tr>
<td>Evaluation</td>
<td>3.72</td>
<td>.75</td>
<td>.83</td>
</tr>
<tr>
<td>Decomposition</td>
<td>3.23</td>
<td>.83</td>
<td>.74</td>
</tr>
<tr>
<td>Generalization</td>
<td>3.62</td>
<td>.71</td>
<td>.75</td>
</tr>
</tbody>
</table>

4.2. 探索性因素分析之結果

本研究使用探索性因素分析檢驗各構面問題項的潜在因素，並排除各變項間的共變程度，最終留下各構面間具有代表性的題項。本研究採用測交轉軸法，用於檢驗此量表的各構面間，結果顯示最終的量表保留了原始的。個構面。此外，如表4、5、6所示，提供了測交轉軸法的樣式係數（pattern coefficient）與結構係數（Structure coefficients），其中主要以樣式係數為判讀指標，代表每一變項對於因素之獨特貢獻量，其數值大於.40題項具有參考價值（Lee, Johanson & Tsai, 2008），且透過表格可以得知各題項在各自構面的表現，factor1：Abstraction的樣式係數介於.67至.82間；factor2：Algorithm的樣式係數介於.41至.77間；factor3：Evaluation的樣式係數介於.66至.87間；factor4：Decomposition的樣式係數介於.68至.80間；factor5：Generalization的樣式係數介於.51至.82間；可以得知，五個構面的樣式係數皆大於.4且在其他因子的表現上小於.4（Stevens, 1996）。

<table>
<thead>
<tr>
<th>表4 Factor1和2軸轉係數</th>
<th>Factor 1</th>
<th>Factor 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>S</td>
<td>P</td>
</tr>
<tr>
<td>Abstraction 1</td>
<td>.73</td>
<td>.76</td>
</tr>
<tr>
<td>Abstraction 2</td>
<td>.82</td>
<td>.83</td>
</tr>
<tr>
<td>Abstraction 3</td>
<td>.78</td>
<td>.82</td>
</tr>
<tr>
<td>Abstraction 4</td>
<td>.67</td>
<td>.74</td>
</tr>
<tr>
<td>Algorithm 1</td>
<td>.36</td>
<td>.57</td>
</tr>
<tr>
<td>Algorithm 2</td>
<td>.22</td>
<td>.52</td>
</tr>
<tr>
<td>Algorithm 3</td>
<td>.05</td>
<td>.41</td>
</tr>
<tr>
<td>Algorithm 4</td>
<td>-.02</td>
<td>.31</td>
</tr>
<tr>
<td>Algorithm 5</td>
<td>.00</td>
<td>.37</td>
</tr>
</tbody>
</table>

再者，如表3為本問卷各向度的平均值介於3.23至3.72之間，在五點量表中呈現偏高的正向資訊，另外此量表總體的Cronbach’s α為.91，其各別構面表現如下：Abstraction的Cronbach’s α為.82；Algorithm的Cronbach’s α為.81；Evaluation的Cronbach’s α為.83；Decomposition的Cronbach’s α為.74；Generalization的Cronbach’s α為.75，因此可以得知所有向度信度皆大於.70顯示此量表具有一致性與穩定性。

<table>
<thead>
<tr>
<th>表5 Factor3和4軸轉係數</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Abstraction 1</td>
</tr>
<tr>
<td>Abstraction 2</td>
</tr>
<tr>
<td>Abstraction 3</td>
</tr>
<tr>
<td>Abstraction 4</td>
</tr>
<tr>
<td>Algorithm 1</td>
</tr>
<tr>
<td>Algorithm 2</td>
</tr>
<tr>
<td>Algorithm 3</td>
</tr>
<tr>
<td>Algorithm 4</td>
</tr>
<tr>
<td>Algorithm 5</td>
</tr>
<tr>
<td>Evaluation</td>
</tr>
<tr>
<td>Evaluation 2</td>
</tr>
<tr>
<td>Evaluation 3</td>
</tr>
<tr>
<td>Evaluation 4</td>
</tr>
<tr>
<td>Decomposition 1</td>
</tr>
<tr>
<td>Decomposition 2</td>
</tr>
<tr>
<td>Decomposition 3</td>
</tr>
<tr>
<td>Generalization 1</td>
</tr>
<tr>
<td>Generalization 2</td>
</tr>
<tr>
<td>Generalization 3</td>
</tr>
<tr>
<td>Generalization 4</td>
</tr>
</tbody>
</table>

再者，如表3為本問卷各向度的平均值介於3.23至3.72之間，在五點量表中呈現偏高的正向資訊，另外此量表總體的Cronbach’s α為.91，其各別構面表現如下：Abstraction的Cronbach’s α為.82；Algorithm的Cronbach’s α為.81；Evaluation的Cronbach’s α為.83；Decomposition的Cronbach’s α為.74；Generalization的Cronbach’s α為.75，因此可以得知所有向度信度皆大於.70顯示此量表具有一致性與穩定性。
5. 結論與建議

本研究透過統計的分析與資料的彙整，最終開發了一個具備良好信度與效度的運算思維評量工具，用於檢測學生對於運算思維能力的程度與培養，其主要分為五個構面：抽象化（Abstraction）、演算法（Algorithm）、評估（Evaluation）、分解（Decomposition）與一般化（Generalization），透過統計的分析與判斷後最後完成二十題的五等第運算思維量表。此量表工具的開發能夠有效的呼應 Kalelioglu等人（2016）所提出的目前缺乏具有完整系統與理論基礎的運算思維評量工具，協助教師評估與判斷學生在運算思維能力成長的良好依據。因此，面對目前龐大的運算思維活動設計的研究，本研究所開發之運算思維量表能夠有效幫助教師進行評鑑，具有高度價值。

然而，本研究限制為研究樣本目前主要為國中二年級與國中三年級，年齡介於14至15歲，且皆屬於台灣北部地區單一學校所收集的學生，因此無法做更廣泛的推論於探究。

根據本研究之研究結果，建議未來能夠擴大樣本的豐富性，包含不同地區、不同學齡、不同國籍進行樣本的蒐集，此外，未來建議能夠針對背景變項例如：程式語言的學習經驗進行進一步的研究分析與探討。最後，希望未來針對運算思維的研究能夠開發出更多的評量工具與測驗工具，包含對於學生與老師，甚至是針對課程與活動設計的評量方式，都是在未來的研究可以進行發展的重要主題。

6. 致謝

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7. 參考文獻


Computational Thinking and Non-formal Learning
The Learning Effectiveness of Integrating Computational Thinking and English Oral Interaction

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ABSTRACT
This study was aimed at exploring the effects on students’ English learning and learning performance of computational thinking when the educational robots with computational thinking are integrated into the game-based learning of English oral interaction. On the other hand, the control group used the unplugged board games, and integrated computational thinking into the English oral interactive learning game. The experimental results indicated that through the integration of computational thinking and the game-based learning of English oral interaction, whether with the unplugged tools or the educational robots, the same computational thinking with English oral interactive game-based learning content can all effectively improved learners’ learning performance on English and computational thinking. However, the learning effectiveness of the group adopting the educational robots was significantly higher than the group using the unplugged tools.

KEYWORDS
board game, educational robotics, computational thinking, game-based learning
摘要
本研究旨在探討教育機器人整合運算思維融入英語口語互動遊戲式學習時，對於學生英語學習及運算思維學習的成效影響。對照的是使用不插電的桌上型遊戲，將運算思維融入英語口語互動遊戲式學習。實驗結果表明，透過整合運算思維與英語口語互動遊戲式學習內容，都可有效提升學習者在英語學習及運算思維上的學習成效。然而，採用教育機器人的組別，學習成效顯著高於不插電的組別。

關鍵字
桌遊；教育機器人；運算思維；遊戲式學習

1. 前言

英語現在已經成為全球通用的語言，字彙對跨課程的理解和成果是不可或缺的；理解是一個可以有效幫助字彙學習的因素之一（Ardasheva, Carbonneau, Roo, & Wang, 2018）。但是在學習英語文法與記憶英語單字方面通常被認為是一件非常無趣的事，並且可能是一項會使學習者畏縮的作業（Tsai & Tsai, 2018），導致學習者在學習英語上會比較沒有動力學習（Wu, 2018）。

在傳統的教學裡，學習者在學習英語上都是獨自學習的方式，有些學習者在獨自學習的過程中遇到問題時，會希望可以立刻得到解答，或是知道問題該如何解決時，就會一直糾結在該問題上，也無法知道該如何解決，漸漸地會變得沒有自信，甚至覺得學習英語是一件無趣的事。

Wang（2018）指出在英語教學領域上透過合作學習可以提升學習者對英語學習的動機，合作學習是採小組的教學方式，提供學習者與自己的組員共同合作並完成一個學習目標（Johnson & Johnson, 2018）。過去二十年中，遊戲式學習的環境已經發展成為強大的學習工具，遊戲式評估設計的附加作業也開始形成，且引起相關教育領域相當大的興趣（Groff, 2018），遊戲式學習最近使用的工具是透過提供有趣的場景和多媒體環境讓學生參與情境活動，可幫助學習者提升興趣和學習動機，研究結果也證明了將遊戲融入英語學習可以比非遊戲方法獲得更好的學習成果和學習動機（Liu & Chu, 2010; Malliarakis, Satratzemi, & Xinogalos, 2017），然而，將互動學習融入遊戲式學習的教學已逐漸崛起，互動學習在英語教學中提供學習者一個充滿溝通且形成解決談話能力的技能，談話能力被定義為現在教育組成能力的一部分重要關鍵結果，包括語言、談話、社會語言學和社會文化能力，學習者的合作與容忍是社會與個人互動相關的組成要件（Razak, Saeed, & Ahmad, 2013）。

基於上述提到的合作、互動行為和遊戲式學習，由於合作學習僅僅提到透過合作可以增加學習者對學習的動機，而在提升學習者的學習成效中，互動學習融入遊戲式學習不僅可以提升學習者在學習上的動機還可以釐清學習者所遇到的問題及理解其中的知识。本研究將探討並調查以下研究問題：

1. 利用運算思維桌遊與英語互動融入遊戲式學習的方法，提升學習者在英語學習與運算思維上的學習成效為何？
2. 利用教育機器人整合運算思維與英語互動融入遊戲式學習的方法，提升學習者在英語學習與運算思維上的學習成效為何？

2. 文獻探討

2.1. 教育機器人與運算思維

根據科技的進步，越來越多具有社交技能的人形機器人已經應用在科學教育、特殊教育和外語教育等各個教育領域（Sisman, Gunay, & Kucuk, 2018）。教育機器人（Educational Robotics, ER）是以學習成就和科學概念為目標（Di Lieto et al., 2017），目前使用機器人的原因是因為教師與學生對於學習成果的期望。機器人技術是一種被視為可以創造許多科學教育方法的工具，例如探
究式學習及解決問題（Altin & Pedaste, 2013）。機器人在教學策略上是一種有效的活動，可以提高機器人技術的興趣，提高機器人教學的自我效能，培養學習者對科學概念的理解和促進運算思維（Computational Thinking, CT）的發展（Jaipal-Jamani & Angeli, 2017）。


2.2. 遊戲式學習
隨著新流行的科技應用的出現，教育領域開始探索如何將在遊戲結合到教學和提供學習者學習（Godwin-Jones, 2016），許多研究者發現了這個現象，開始研究將遊戲融入教育當中，發現遊戲式學習（Game-Based Learning, GBL）中的遊戲功能及遊戲趨勢，是可能影響參與和學習的外部因素（Abdul Jabbar & Felicia, 2015）。

Rawendy, Ying, Arifin, & Rosalin (2017) 認為學習結合遊戲可以避免學習者對學習感到枯燥，因為學習者可以藉此獲得新的學習環境，將遊戲式學習整合入教學環境，可以幫助學習者將遊戲中所學習到的知識融入教師所教授的知識（Barzilai & Blau, 2014），在設計教育遊戲方面，學習者可以透過遊戲的挑戰增加他們的學習和能力，所以遊戲式學習環境是可以在教育領域中進行（Hamari et al., 2016）。

3. 研究方法
3.1. 整合運算思維與英語互動遊戲式學習
本研究實驗組學習者使用教育機器人，使學習者體驗利用合作學習進行英語互動的練習，並透過攜帶卡牌使機器人移動，在機器人移動的過程中同時驗證其運算思維的邏輯是否正確；對照組學習者使用運算思維桌遊（如圖 1），桌遊名稱為 Robot City，使學習者體驗利用合作學習進行英語互動的練習及移動角色至相對應位置問題解決（6 個項目），量表 Cronbach 的總 a 值為 0.822。

最後再分別進行不同形式的教學後，採相同難易度的測驗卷題目對學習者進行測試，接著透過分析評估學習者在英語學習與運算思維上是否達到提升學習成績的成效。

3.4. 實驗流程
此實驗是在北部某小國小三年級的課程上進行的，皆在評估學習者透過整合運算思維與英語互動融入遊戲式學習是否可以提升學習者在運算思維及英語上的成效。

如圖 2 所示，在實驗之前，學習者們進行前測，評估他們運算思維及英語的基本能力，同時測量他們的運算思維，此過程持續 40 分鐘。接著將兩組分開採用不同的教學活動進行實驗，此過程持續 60 分鐘，學習活動結束後，要求學習者再次填寫相同難易度的測驗卷當作後測及再次測量學習者在經過教學活動後的運算思維。
4. 研究結果

4.1. 整合運算思維桌遊與英語互動成效

本研究使用學習者的成對樣本 t 檢定評估學習者的學習成效，如表 1 所示，運算思維桌遊之整體學習成效是顯著提升的（p<.05），同時表 1 顯示，運算思維之學習成效與英語之學習成效都有顯著提升，這表示結合英語互動來使用運算思維桌遊不僅可以幫助學習者提升英語的學習成效，也可以同時提升運算思維的學習成效。

表 1 運算思維桌遊成對樣本 t 檢定

<table>
<thead>
<tr>
<th></th>
<th>t</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>整體（前）-整體（後）</td>
<td>-3.76**</td>
<td>26</td>
</tr>
<tr>
<td>英語（前）-英語（後）</td>
<td>-2.92**</td>
<td>26</td>
</tr>
<tr>
<td>運算思維（前）-運算思維（後）</td>
<td>-3.31**</td>
<td>26</td>
</tr>
</tbody>
</table>

4.2. 整合教育機器人運算思維桌遊與英語互動成效

如表 2 所示，教育機器人之整體學習成效是顯著提升的（p<.05），這表示教育機器人不僅可以提升學習者的英語能力，同時也可以提升學習者運算思維的能力。

表 2 教育機器人成對樣本 t 檢定

<table>
<thead>
<tr>
<th></th>
<th>t</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>整體（前）-整體（後）</td>
<td>-8.58***</td>
<td>35</td>
</tr>
<tr>
<td>英語（前）-英語（後）</td>
<td>-6.66***</td>
<td>35</td>
</tr>
<tr>
<td>運算思維（前）-運算思維（後）</td>
<td>-7.49***</td>
<td>35</td>
</tr>
</tbody>
</table>

4.3. 運算思維桌遊與教育機器人桌遊之成效比較

透過表 3 顯示，實驗組與對照組的運算思維前測不顯著（p<.05），運算思維的後測有顯著差別（p<.05），表示實驗組與對照組在運算思維前測的測試沒有差別，透過整合運算思維與英語互動融入遊戲式學習，教育機器人的桌遊成效顯著高於一般運算思維桌遊之運算思維學習成效。

表 3 運算思維學習之獨立樣本 t 檢定

<table>
<thead>
<tr>
<th></th>
<th>t</th>
<th>df</th>
</tr>
</thead>
<tbody>
<tr>
<td>運算思維（前）</td>
<td>36</td>
<td>13.44</td>
</tr>
<tr>
<td>對照組</td>
<td>27</td>
<td>9.78</td>
</tr>
<tr>
<td>運算思維（後）</td>
<td>36</td>
<td>25.56</td>
</tr>
<tr>
<td>對照組</td>
<td>27</td>
<td>17.33</td>
</tr>
</tbody>
</table>

有關學生英語的學習成效，本研究先對組內迴歸係數同質性性質檢定，考驗結果 F=0.364, p>.05, 未達顯著水準。從受試者間效應項檢定，也發現組別和前測沒有顯著交互作用（F=0.777, p>.05），未達顯著水準。因此符合共變數分析中迴歸係數同質性之假設，得以繼續進行共變數分析，根據表 4 共變數分析結果（F=4.94, p<.05）達顯著水準，顯示在排除前測成效的影響後，學習者在實驗組中使用教育機器人桌遊學習，其英語學習成效顯著優於使用桌遊學習的控制組。

表 4 實驗組與對照組英語學習成效共變數分析比較

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Adjusted Mean</th>
<th>SE</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>實驗組</td>
<td>36</td>
<td>42.17</td>
<td>16.60</td>
<td>42.25</td>
<td>2.40</td>
<td>4.94*</td>
</tr>
<tr>
<td>控制組</td>
<td>27</td>
<td>34.22</td>
<td>18.44</td>
<td>34.11</td>
<td>2.77</td>
<td></td>
</tr>
</tbody>
</table>

5. 結論與未來展望

近年來教育機器人已經被逐漸推廣，有學者發現學習者在使用機器人進行合作時可以產生積極的影響，也可以協助課堂教育者利用科學的策略有目的的設計機器人計畫，改善學習者對機器人體驗後的態度結果（Taylor & Baek, 2018）。在這項研究中，整合運算思維與英語互動融入遊戲式學習，讓學習者透過合作溝通的方式，提升運算思維與英語的學習成效。有學者發現學習者能夠透過遊戲式學習建立知識、並促進學習者積極參與學習同時增加他們的學習動機（Hwang, Sung, Hung, Yang, L. & Huang, 2013）。所以本研究主要是希望透過整合運算思維與英語互動融入遊戲式學習來幫助學習者提升學習上的動機，期望學習者能因為遊戲式學習提升學習成效。

有學者指出教育機器人有很大的潛力可以當作學習工具（Benitti, 2012），而研究者為了評估教育機器人整合運算思維與英語互動是否可以提升學習者在英語學習及運算思維上的成效，將合作互動學習融入遊戲式學習。實驗內容採用兩組不同的教學方式進行實驗，實驗組與對照組皆採用相同的教學模式進行教學，皆透過口說練習英語促進學習者動口說英語並記住過程中所需要的英語單字，同時利用卡牌排序使學習者可以增加他們的運算思維，最後實驗組採用掃描卡牌使機器人移動並驗證其運算思維是否正確，對照組則採
實驗結果表明，使用實驗組與對照組中的前測做成對樣本t檢定，結果發現沒有顯著差異。同時使用前測當做共變數，做共變異數分析，在前測同質性的部份為不顯著，可以表示兩組間在基本能力評估上是沒有差異的，而經過分組教學活動後，將兩組的後測做成對樣本t檢定，結果發現後測有顯著差異，實驗組及對照組在前後測的平均數皆有提升，但是實驗組在前後測的平均進步分數大於對照組的平均分數，故可以推測實驗組學習成效優於對照組。

最後雖然兩組實驗皆為遊戲式學習，但本研究卻發現經過結果分析後，兩組的學習成效還是有些差異，故未來希望可以更加嚴謹的探討造成其中差異的因素。

6. 致謝
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7. 參考文獻


Razak, N. A., Saeed, M., & Ahmad, Z. (2013). Adopting Social Networking Sites (SNSs) as Interactive
Communities among English Foreign Language (EFL) Learners in Writing: Opportunities and Challenges. *English Language Teaching, 6*(11), 187.


Establishing Equitable Computing Programs in Informal Spaces:

Program Design, Implementation and Outcomes

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ABSTRACT
This work examines the design, implementation and outcomes of a computer science (CS) informal learning program in a public library offered through a university-library partnership in the United States. The first purpose of this work focuses on dilemmas encountered by program providers when designing informal environments that focus on engaging diverse young students with CS concepts. For this study purpose, we analyzed over 80 reflection journals from program facilitators, illustrating both content and pedagogical decisions related to the design of the computing environment, along with program observations and interviews with children. Secondly, this work captures learning vignettes that exemplify children’s growing understandings of computational concepts, practices and perspectives. Data collected to the second research purpose came from multiple sources, including children’s computational artifacts, children’s interviews and program observation fieldnotes. Findings of this study shed lights on the design, implementation and outcomes of informal computing programs for children from diverse backgrounds, as well as providing insights on understanding children’s CT development outside the classroom.

KEYWORDS
computational thinking, informal learning program design, equitable practices

1. INTRODUCTION
Computational Thinking (CT) involves skills that help children analyze and solve real-world problems drawing on computer science (CS) principles (Wing, 2006). Many children, however, experience and use new technologies in their daily lives mostly as consumers while few have opportunities to become creators of computing innovations. Further, females and non-Asian minorities are under-represented in computing (Cuny, 2012). Partnerships with both formal and informal environments, where undergraduates with CS background assist local providers is one way of addressing this challenge. Libraries, in particular, are unique informal learning environments because in recent years they have reinvented themselves to offer a variety of low-tech and high-tech activities intended to improve visiting children’s computational skills (Myers, 2009). Nevertheless, research documenting the ways in which university-library partnerships help promote children’s CT knowledge and skills is sparse (e.g., Bilandzic, 2016; Kafai et al., 2008; Myers, 2009).

This work is situated in a larger effort to improve the teaching of CS through a three-pronged approach in the United States: teacher professional development, a college field-experience course, and sustainable partnerships with formal/informal spaces. In this paper, we focus on the latter two strategies. The field-experience course combines college classroom meetings with field-experience in formal or informal settings. College meetings focus on identifying CS teaching resources, modeling CS classroom lessons, discussing CS pedagogy, and reflecting on the field-experiences. In the field, groups of undergraduates meet with educators to plan lessons, lead classroom activities, and facilitate programming events. In this work, we examine one such partnership between undergraduates and library staff members in a Scratch Technology Club (“STC”) in a public library for three semesters.

Each semester, at least two undergraduates with computing background served as the STC program facilitators. These undergraduates worked closely with faculty in education and CS, as well as librarians, through weekly meetings to design and implement the STC program activities following equitable practices identified in learning sciences and CS education literature (e.g., Shah et al., 2013).

The STC was offered on Saturday mornings for 2 hours over a ten-week period each semester in three consecutive semesters. Any child interested in participating was permitted to attend. A total of 80 children between ages 7-15 attended the STC at least one semester. The ratio between male and female participants was about 1:1. On average, 5-14 children participated in each STC session. Most children had no prior experience with Scratch. Figure 1 shows the number of participants who attended the STC each semester.

For the purpose of this work, we examine the design of the program, focusing specifically on dilemmas encountered by facilitators, as well as their decisions on addressing these dilemmas when implementing the program. Additionally,
we present learning vignettes to examine the role of the STC in fostering children’s learning of fundamental CT concepts, practices and perspectives.

2. METHODS

2.1. Participants

Program facilitators included 7 undergraduates who were responsible for the design and implementation of the program in three consecutive semesters (Figure 2).

In addition, we selected 11 children participants (Figure 3) based on the following criteria: (i) regular participation in the STC, (ii) different levels of programming experience, and (iii) gender/ethnic diversity.

Table 3. Children Participant Demographics.

<table>
<thead>
<tr>
<th>Participant</th>
<th>Age</th>
<th>Gender</th>
<th>Ethnicity</th>
<th>Prior Experience on Scratch</th>
<th>Attended Semesters</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Becky</td>
<td>9</td>
<td>F</td>
<td>White</td>
<td>Limited</td>
<td>Semester I</td>
<td>-</td>
</tr>
<tr>
<td>Melina</td>
<td>8</td>
<td>F</td>
<td>Turkish</td>
<td>Yes</td>
<td>Semester I, ELLs</td>
<td>-</td>
</tr>
<tr>
<td>Alex</td>
<td>9</td>
<td>M</td>
<td>Asian</td>
<td>Yes</td>
<td>Semester I, III</td>
<td>ELLs</td>
</tr>
<tr>
<td>Ana</td>
<td>9</td>
<td>F</td>
<td>White</td>
<td>Limited</td>
<td>Semester II, III</td>
<td>-</td>
</tr>
<tr>
<td>Lily</td>
<td>10</td>
<td>F</td>
<td>White</td>
<td>Yes</td>
<td>Semester II, III</td>
<td>-</td>
</tr>
<tr>
<td>Jieq</td>
<td>9</td>
<td>M</td>
<td>White</td>
<td>No</td>
<td>Semester III</td>
<td>-</td>
</tr>
<tr>
<td>Tim</td>
<td>8</td>
<td>M</td>
<td>Asian</td>
<td>No</td>
<td>Semester III</td>
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<td>ELLs</td>
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<td>-</td>
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<td>White</td>
<td>No</td>
<td>Semester III</td>
<td>Homeschooled</td>
</tr>
<tr>
<td>Sophia</td>
<td>9</td>
<td>F</td>
<td>Asian</td>
<td>No</td>
<td>Semester III</td>
<td>ELLs</td>
</tr>
<tr>
<td>Kaye</td>
<td>10</td>
<td>F</td>
<td>Asian</td>
<td>No</td>
<td>Semester III</td>
<td>ELLs</td>
</tr>
</tbody>
</table>

Figure 2. Program Facilitators’ Background.

Figure 3. Children Participant Demographics.

2.2. Data Sources

Data were collected from multiple sources including: (a) weekly reflection journals completed by program facilitators on content and pedagogical decisions (N=80); (b) collection of children’s Scratch projects at different stages of their participation in STC (N=22); and (c) interviews with children on their experience at the STC (N=11).

Interview data were analyzed qualitatively using a combination of a priori themes related to the study’s questions and themes that emerged during the interviews. The six themes included in the coding scheme are: a) background information; b) motivations and interest; c) surprises; d) enjoyable learning experience, e) challenges and f) reflections. Additionally, field notes and other qualitative data were analyzed and coded into two categories, CT practices and CT perspectives. CT practices refer to how children learn about CT knowledge and skills which included “testing and debugging”, while CT perspectives refer to children’ reflections or attitudes towards computing (Brennan & Resnick, 2012).

Children’s Scratch projects were analyzed through an automatic analytical system called “Dr. Scratch”. Dr. Scratch automatically analyzes Scratch projects and produces scores in seven domains related to programming: a) Flow Control; b) Data Representation; c) Abstraction; d) User Interactivity; e) Synchronization; f) Parallelism and g) Logic. Dr. Scratch also provides an overall score, ranging from 0 to 21, and assigns the project a level ranging from “Basic”, “Developing” and “Master”. “Basic” (scored between 0 to 7) means that the project uses introductory programming features; “Developing” (scored between 8 to 14) means the project includes intermediate programming functions; and “Master” (scored between 15 to 21) means the project was at the developed staged with advanced programming features (Moreno-León et al., 2015).

3. FINDINGS

3.1. Dilemmas of the Design of Informal Learning Environment (Program Design)

Four types of dilemmas were discussed by program facilitators as they considered the design of the STC. The first dilemma focused on how to design a learning environment that helped all children, independent of their background knowledge develop CT knowledge and skills. Participating children’s backgrounds were diverse, including their prior knowledge in programming, ages, interests, and goals. As Ted, one of the two undergraduates facilitating the STC in Semester I noticed after the second week of the club: “the girls chose to look at the games that seemed more feminine like a sweet donut maker that you would see in a commercial like EZ Bake, while the boys went to see Minecraft and Pokémon clones.”

The second dilemma focused on participation rates among children, which varied from week to week anywhere from 1 to 10. For instance, at any given week, the facilitators were not aware whether the participating children would attend or
not: “We were ready to start our Scratch Club in the library. However, no kid came to the club” (Yvette, Semester II). Moreover, every week new children joined: “There were 13 kids who came to the Scratch Club today, some of them came for the first time” (Yvette, Semester II). This transitional participation made it difficult for facilitators to plan activities and prepare equipment to meet the needs of children.

The third dilemma related to the resources provided by the library. In fact, the space and resources from the library were limited, and therefore planning based on number of participants attending was important. Thus, the fourth dilemma is the culmination of the first three which is about how to balance and maximize the effects of the numbers of children and the resources to design a learning environment that engages children develop CT knowledge and skills in short segments of time.

3.2. Addressing Dilemmas in the Design of Informal Learning Environment (Program Implementation)

When Ted and Dan first started to design the STC in Spring 2016, they sought out advice from the university faculty leading the field experience course and the librarians. Ted and Dan decided to have children freely explore Scratch and design a project of interest to them. After their first try, however, they recognized that free exploration without some initial guidance proved challenging to children. As a result, they re-defined “free-choice” deciding to first provide children with some foundational skills on navigating Scratch and subsequently offering “free-choice” on what to program. Once children acquired a basic understanding of Scratch they again introduced free choice. In the following semesters, other facilitators followed the same format of instruction; providing initial instruction and subsequently just scaffolding as children created computational artifacts of interest to them.

Throughout the program, the roles of the facilitators also shifted from instructors to facilitators. Their decisions, which included both content and pedagogical considerations, were based on three main factors: personal, socio-cultural and physical factors (Falk & Storksdieck, 2005).

3.2.1. Addressing personal factors to make learning CS approachable and engaging

All facilitators collected children’s feedback on what they wanted to learn either through observations or conversations. In Semester III, as Jan and Aaron took over the club, they firstly took action to understand the children’s needs and interests: “we had the children get started on their stories, while I went around the room with my notebook, asking them individually what concepts they want to learn, or need to brush up on”. Moreover, the facilitators would modify their planning based on children’s engagement and feedback from the previous week.

Considering most children did not have prior knowledge in computing, facilitators linked CS concepts through an engaging way. They provided children with knowledge and skills to construct personal meaningful artifacts and helped them establish a linkage between CS concept and its applications. Figure 5 illustrates designed CT activities provided by the program facilitators throughout three semesters that demonstrate connections between CS, children’s interests and daily life.

<table>
<thead>
<tr>
<th>Week</th>
<th>Semester I</th>
<th>Semester II</th>
<th>Semester III</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Exploring Scratch</td>
<td>Introduction to Scratch – conditional statement</td>
<td>Introduction to Computer Science</td>
</tr>
<tr>
<td>2</td>
<td>Introduction to Scratch</td>
<td>Simple Animation on Scratch – if-else statement: moving</td>
<td>Programming on Scratch – Storyboarding Strategy</td>
</tr>
<tr>
<td>3</td>
<td>Learn To Code</td>
<td>Scratch &amp; Make (II) – loop function: pens</td>
<td>Creating your own Violin/Guitar Game</td>
</tr>
<tr>
<td>4</td>
<td>Blocks on Loops</td>
<td>Making Scratch Game: Underwater Love</td>
<td>Introduction to 3D Printing – Basic</td>
</tr>
<tr>
<td>5</td>
<td>Variables and Operators</td>
<td>Scratch &amp; Make (II) – CS Unplugged Activity: Variables</td>
<td>Learning more about 3D Printing – Intermediate</td>
</tr>
<tr>
<td>6</td>
<td>CS unplugged and Problem Solving</td>
<td>Making Scratch Game: Pong Game</td>
<td>Robotics – Finch Bot – Introduction</td>
</tr>
<tr>
<td>7</td>
<td>Conditional and Loops</td>
<td>Finch Robots (II) – more advanced sounds</td>
<td>Robotics – Finch Bot – More Features</td>
</tr>
<tr>
<td>8</td>
<td>Creativity – Music Instrument</td>
<td>Programming Technique with Scratch</td>
<td>Creating Programming with Makedo Kitaky</td>
</tr>
<tr>
<td>9</td>
<td>Motion Sensing Blocks</td>
<td>Make your own game with Scratch</td>
<td>Advanced Features in Scratch – Creating and more</td>
</tr>
<tr>
<td>10</td>
<td>Creation of Individual Project</td>
<td>Creating Scratch Project</td>
<td>Making your final project with Scratch/Dance Day</td>
</tr>
</tbody>
</table>

Figure 5. Implemented CT Activities at Scratch Technology Club.

3.2.2. Addressing sociocultural factors to promote an interactive and collaborative dynamics

Since attendees at the STC came from diverse backgrounds, the program facilitators aimed at promoting a social and collaborative environment that allowed children to communicate with peers, share personal meanings, and construct learning together. To accomplish these goals, facilitators employed different approaches, including peer-programming. Moreover, children were observed to bring new friends or family members to the club. In this social and interactive environment, children were observed to talk, share and help each other: “a couple of our students were helping each other out more when we were both in one-on-one sessions and the kids seem to listen to each other a lot. They also like to show off to their pals or new friends. It seems that even if they had no idea what scratch was before, they are still enjoying when in the company of others” (Justin, Semester II).

3.2.3. Addressing physical factors to strengthen an effective learning environment

Program facilitators often needed to rearrange the tables to convenient positions to allow maximum room for the robot’s movement; set up individual laptops, chargers, and mouse; tether the Finch robot and launch the application before the class begins” (Sophia, Semester II).

3.3. Capturing Learning Vignettes in Informal Learning Environment (Program Outcomes)

3.3.1. CT Concepts
Children demonstrated growth on CT concepts throughout their participation in the STC as illustrated by Tim’s case (Figure 6). Tim entered the STC without any programming experience and with limited English language skills. His early project used only foundational blocks (left). In contrast, the project he created at the end of the program demonstrated a variety of computational concepts including synchronization and logic (right).

Figure 6. Tim’s Midterm Project (Left) and Final Project (Right).

3.3.2. CT Practices

Interview and observation data revealed that children developed computational practices, particularly around problem-solving and ideation. Additionally, interview data indicated that participants were engaged in the process and development of personal meaningful artifacts, including computer games and robotics. One of the children who came to the STC without any prior experience in programming notably summarized his semester-long learning experience: “I didn’t really know how to use Scratch before but when I come to the Scratch club, I know how to do it. I just know many things about it, I can create many things that can be used (with) Scratch.”

3.3.3. CT Perspectives

Observation notes and other qualitative data indicated that children developed CT concepts and practices through a social learning environment with more access to new people and resources. As Anna said: “I enjoyed making things with my friend.” Moreover, children also liked to learn through access to other resources. Lily commented: “(Learning Scratch) it was pretty fun and I enjoyed playing on other people’s projects and then make my own.”

4. SIGNIFICANCE

In this paper, we addressed an issue that received little attention in the literature, related to the design of informal learning environments that focus on engaging young students with CS concepts (Maloney et al., 2008). We focused on providing evidence and analysis on how program facilitators, with support from university faculty and librarians, regulated and adapted the design of the STC. The STC provided opportunities to children aged between 7 - 15 from different cultural backgrounds to explore CT knowledge and practices. The program facilitators considered the personal, sociocultural and physical factors as they decided on how to better facilitate children’s free exploration of CS through Scratch programming. Throughout the program, children were found to be interested and confident in exploring resources about programming through social interactions with their peers. To become well-educated citizens in the 21st century, children must develop a deeper understanding of the fundamentals of CS and develop analytical CT skills (Wilson et al., 2010; Wing, 2006). Findings of this study provided insights related to the design, implementation and outcomes of informal computing programs for children from diverse backgrounds.

5. REFERENCES


ABSTRACT
This paper shares a secondary school’s implementation for students to acquire Computational Thinking skills through non-formal learning in after school activities at students society club. These activities are also known as school-based Co-Curricular Activities (CCAs) under the Singapore education system. In the school, a team of teachers manage the Infocomm Club where students develop coding competency in information and communications technology through non-formal learning beyond the school curriculum.

KEYWORDS
non-formal learning, coding, computational thinking, co-curricular activities (CCA), implementation.

1. INTRODUCTION
Under the Singapore education system, students spend between 4 to 5 years in the secondary school. Students are admitted to the Year 1 of the secondary school when they are 12 to 13 years old. It is mandatory for these students to select Co-Curricular Activities (CCA) from one of the following categories: Uniform Groups, Sports & Games, Performing Arts and Society Clubs.

At Bukit View Secondary School, the Infocomm Club is made available to the students under the Society Clubs category. The club aims to excite students about the possibilities of Information and Communications through a structured curriculum with Computational Thinking skills (Wing, 2006) and expand students’ creative and entrepreneurial spirit. The students spend 3 hours per week at the Infocomm Club.

2. TRAINING FRAMEWORK OF THE INFOCOMM CLUB
The teachers of the Infocomm Club at our school have designed a training framework for the students to be developed in 3 areas: software, hardware and heart-ware.

Under this framework, the Infocomm Club students are taught software skills in both blocked-based coding and text-based coding. The student will learn Scratch programming (Maloney et al., 2010), Python programming (Rashed & Ahsan, 2012) and MIT’s App Inventor (Wagner et al, 2013). They also learn hardware skills on robotics / electronics platform such as the Arduino and Raspberry Pi boards.

3. IMPLEMENTATION OF THE INFOCOMM CLUB CURRICULUM
The students of Infocomm Club go through a rigorous 4-year curriculum in after school activities focusing on the following areas: Robotics, Apps Development, Games Development and Network Security.

Table 1 shows the implementation of the Infocomm Club Curriculum with the various activities.

Table 1. Infocomm Club Curriculum.

<table>
<thead>
<tr>
<th>Area of focus</th>
<th>Description of activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robotics</td>
<td>Development of applications on electronics platform such as Arduino or Raspberry Pi boards capable of reading inputs from sensors and turning on devices such as motors and LEDs.</td>
</tr>
<tr>
<td>Apps Development</td>
<td>Building of mobile applications with MIT’s App Inventor on Android phones.</td>
</tr>
<tr>
<td>Games Development</td>
<td>Conceptualisation of game, storyboarding, prototyping and game creation in Scratch or Python programming.</td>
</tr>
<tr>
<td>Network Security</td>
<td>Cyber security, encryption / decryption algorithms and cryptanalysis techniques.</td>
</tr>
</tbody>
</table>

4. HOLISTIC DEVELOPMENT OF STUDENTS
In addition to acquiring software and hardware skills, the Infocomm Club students also acquire heart-ware skills with the following outcomes:

a. Active Contributor: The students are involved in community service work such as providing computer training to senior citizens in the neighborhood as well
as sharing on cyber wellness regarding online behaviour and risks in the cyberspace.

b. **Confident Person:** The students gain confidence through participation in Infocomm competitions where they develop creative ideas, give presentations to judging panels and hone their public speaking skills.

c. **Leader:** The upper secondary students have the opportunity to coach and mentor the junior members in both technology and presentation skills.

The Infocomm Club teachers identify various competitions for the students to participate. Through these competitions, students are developed in higher level of software and hardware skills. Our students have performed well in these competitions and won many awards. Table 2 shows the students achievements in the year 2018.

**Table 2.** Infocomm Club Achievements at key competitions in the year 2018.

<table>
<thead>
<tr>
<th>Infocomm Club Competitions</th>
<th>Student Achievements</th>
</tr>
</thead>
<tbody>
<tr>
<td>RoboCup Junior Cospace</td>
<td>Championship Award</td>
</tr>
<tr>
<td>Pei Hwa Challenge</td>
<td></td>
</tr>
<tr>
<td>National Digital Storytelling Competition</td>
<td>Championship Award</td>
</tr>
<tr>
<td>IDE Arduino Maker Competition</td>
<td>Engineering Award</td>
</tr>
<tr>
<td>Singapore Games Creation Competition</td>
<td>Finalist Award</td>
</tr>
<tr>
<td>iCode Competition</td>
<td>Finalist Award</td>
</tr>
</tbody>
</table>

5. **SURVEY ON STUDENTS INTEREST IN CODING AND ITS EFFECTS**

A survey was conducted for 27 Infocomm Club students from Year 1 to Year 3 levels in October 2018. 89% of the students have expressed they like Coding / Programming activities as shown in Figure 2. 74% of the students feel that Computational Thinking through coding helps them to develop cognitive skills and solve real-life problems (Liao & Bright, 1991) as shown in Figure 3.

**Figure 2.** Survey Question: I like Coding / Programming activities.

**Figure 3.** Survey Question: Coding helps me to develop cognitive skills and solve real-life problems.

6. **FUTURE PLAN FOR THE CLUB**

In the survey, the students were also asked whether they prefer to learn more on computer animation, games development or electronic platforms such as the BBC micro:bit, Raspberry Pi and Arduino. 89% of the students have indicated that they prefer to learn more on coding with games development. Hence, the teachers will explore training students in other games development platforms such as GameMaker, Unity and PyGame.

7. **CONCLUSION**

This paper shares the framework, curriculum and implementation of non-formal learning activities at the students society club for students to acquire Computational Thinking in a fun environment. In addition to acquiring software and hardware skills at the Infocomm Club, the students are also enriched in heart-ware skills to develop their leadership ability through participation in community projects related to information and communications technology. We hope that sharing the students experience at the Infocomm Club would provide some understanding in how schools can develop their students in Computational Thinking through non-formal learning.

8. **REFERENCES**


Computational Thinking and Psychological Studies
What Underlies Computational Thinking: Exploring its Cognitive Mechanism and Educational Implications

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ABSTRACT
The effectiveness of a pedagogical approach is directly related to whether it takes the characteristics of cognition into account (Sweller 2007). As such, a fundamental question that has strong implications for effective teaching and learning—in the context of computational thinking (CT)—is what is its nature. Is it a domain-specific or domain-general cognitive capacity? The main objective of this article is to provide an initial introduction of generality/specificity issues to the CT literature from a cognitive psychology perspective. Specifically, it focuses on a critical appraisal of the domain-specific account of CT, which is subscribed by a considerable amount of existing conceptualisations and teaching practices. The article discusses educational implications under this account of CT, provides suggestions informed by learning theories, and presents a learning model for CT education.

KEYWORDS
computational thinking, cognitive psychology, computer science education, learning model, cognitive mechanism

1. INTRODUCTION
In the past decade, interest in computational thinking (CT) has been burgeoning in both research and education sectors. Despite the infancy of the field, there is a significant amount of studies investigating the association between CT and coding/programming (e.g., Brennan and Resnick, 2012; Kong 2016) as well as related disciplines (Hambrusch et al., 2009; Kanaki and Kalogiannakis, 2018). As Voogt et al. (2015) note, the predominant focus in these specific areas can lead to an unwarranted bias in the question of whether CT equates to or is a prerequisite to programming. Yaşar (2018) further elaborates that the entanglement between CT, programming, and related educational tools may shift researchers’ attention away from investigating the cognitive underpinnings of CT. Hence, there is a conceptual and theoretical reason to distinguish its core characteristics from its correlates, or peripheral skills, as the overemphasis on the latter could lead to more ambiguities regarding its nature and reduce the unity of CT. Given that the current state of research has little knowledge regarding its cognitive characteristics, pedagogical decisions become a difficult task.

Indeed, Wing (2008) suggests that an important challenge for learning and teaching—when including CT in the repertoire of thinking abilities—is deciding on how and when learners should be taught. Implicit in this concern is the question of how CT operates at a cognitive level, which is currently unknown. Merging these research gaps identified in the literature, a ramification on a fundamental question regarding the underlying mechanism of CT is whether it is a domain-specific (e.g., programming) or domain-general capacity (e.g., general problem-solving). The implications of this question bring us to the heart of efficient pedagogy, curriculum design, and guidance for future research. However, addressing these issues requires bridging cognitive/psychological theories and CT research, which is yet to be fulfilled. This paper aims to fill in this gap by providing an initial account of generality/specificity mechanism from cognitive psychology into the CT literature.

2. DOMAIN-SPECIFIC AND DOMAIN-GENERAL CT
In the tradition of cognitive psychological studies, domain-specific and domain-general mechanisms have been used to theorise processes that underlie learning, reasoning, and knowledge. For example, they have been used to understand problem-solving, statistical learning, and scientific reasoning. Consistent with the work of Rakison and Yermolayeva (2011), domain-specific mechanisms are processes that target learning in a particular area of knowledge that may pose certain constraints specific to that area, such as computer science. In contrast, domain-general mechanisms are processes that are not associated with a particular area of knowledge. That is, mechanisms that are “knowledge and modality universal” (Rakison & Yermolayeva, 2011), context-independent, and may be adapted to diverse areas. A domain-general CT would be perceived as cognitive processes useful for problem-solving across subjects, as suggested by Wing (2008), Yadav, Hong, and Stephenson (2016), as well as Labusch (2018), among others.

CT, as cognitive capacity, can be represented by and promoted as a domain-specific or domain-general construct. However, given the lack of empirical evidence, the aim of this article is not to propose for a definite mechanism that explains the nature of CT. Rather, its objective is to explore, in particular, the domain-specific account of CT that the majority of the existing conceptualisations and education practices subscribe to. It should be noted that there are emerging views that endorse a domain-general account, viewing CT as an approach to problem-solving without relating it to a specific area such as computer science, its related skills or tools. However, domain-specificity is focused in this article as it has larger influences on current educational policies and practices (Bocconi et al., 2016).
3. DOMAIN-SPECIFIC ACCOUNT OF CT

The domain-specific account of CT conceptualise it as a skill that is particularly important to computer science and often requires the support of technology. Indeed, many early computer science scholars and pioneers perceived CT as an important skill set for individuals who design and execute computations with the support of computers (Tedre and Denning, 2016). One important figure is Seymour Papert, the co-developer of the LOGO programming language and educational robot, Turtle, who purportedly coined CT. Influenced by constructionism, Papert’s notion of CT situates in a context that emphasises learner-computer interactions as well as the thinking skills developed through such relations. He speculates that children could be manipulators of computers and that interacting with machinery is crucial to the enhancement of thinking skills (Papert, 1980). This idea is extended to include the importance of engaging with artefacts, tools, and media.

Through these, learners are not only prompted to think computationally but also generate ideas and construct meaningful products (Harel & Papert, 1991).

Papert’s early ideas have a significant influence on the modern understanding of CT, with a particular focus on learner-computer interactions, computer science concepts, and programming. Indeed, extending from his perspectives, some researchers view CT in a context-dependent manner. For example, a well-referenced theoretical framework proposed by Brennan and Resnick (2012) identifies three dimensions of CT, consisting of CT concepts, practices, and perspectives—all of which are embedded in programming languages and artefacts. While CT concepts refer to programming concepts (e.g., conditionals), CT practices point to processes learners develop as they program (e.g., abstraction), and CT perspectives are how learners relate to the technological world (e.g., questioning) (Brennan & Resnick, 2012). Likewise, considering “design thinking components” (e.g., exploration, empathy, and creation) and hardware aspect of CT solutions (e.g., robotics), other researchers define CT as cognitive tools for creative programming and digital literacy (Romero, Lepage, and Lille, 2017). Other organisations such as The International Society for Technology in Education (ISTE, 2011) highlights the importance of formulating problems such that a computer and other tools can help. As such, there is a supposition that CT cannot be divorced from the context of computer science or technology.

Educational practices that emerge from the domain-specific account of CT tend to promote it through programming, with the hope to develop what Yaşar (2018) refers to as “electronic CT skills”. While recent proposed curriculum frameworks consider general problem-solving and real-world problems to some extent (Kong, 2016; Angeli et al., 2016), current educational policies remain predominantly focused on teaching CT through coding/programming lessons with an emphasis on artefacts (de Paula et al., 2018). This is evident at an international level. To name a few: The English National Curriculum for Computing Education (2013) established the priority to prepare learners to use CT to understand and contribute to their environments; Italy aims to teach programming as a means to introduce CT to learners; Hong Kong has launched a 4-year coding program to teach CT in pilot schools; and Singapore has introduced CT-based coding enrichment lessons for learners. Emerging from these initiatives are applications that support the creation of artefacts in the classrooms through child-friendly graphical programming languages (e.g., Scratch, Alice, Snap, Blockly) and robotic kits (e.g., Mindstorm, LEGO® WeDo® 2.0).

4. RETHINKING THE DOMAIN-SPECIFIC LEARNING APPROACH OF CT

4.1. Programming Languages

It is undeniable that a computing curriculum, programming activities, and educational applications support the development of CT skills and provide means for it to be expressed. However, it is less known whether the knowledge structure or schemas in these areas encompass CT entirely or merely aspects of CT skills such as programming. Ambrosio et al. (2014) define a schema as the cognitive structure that helps learners to recognise a specific class of problems which necessitate particular strategies or processes. This, in turn, contributes to the construction of mental models. Despite programming languages allowing learners to demonstrate CT skills, promoting CT through programming alone may not be sufficient enough for learners to develop a coherent mental model of CT. This model becomes crucial when learners face novel (non-programming) problems in which they need to identify the most appropriate CT process(es) so as to devise a successful solution. That is, a coherent mental model of CT should reflect conceptual clarity and is flexible to different problem contexts. Whether programming education can contribute to such a mental model of CT is an area to elucidate in future research.

On the other hand, educators following this procedure ought to question whether learning transfer is an objective. If domain-specific CT skills operate without any general conceptual knowledge or problem-solving strategies, they could be diminished to rudimentary skills that are only useful in standard or routine problems. That is, it would be, at best, procedural skills in which learners memorise steps of operations without a clear understanding of underlying meanings (Arslan, 2010). This is different from conceptual knowledge in which learners are able to carefully analyse new scenarios and generate novel ideas. For example, a learner coding an algorithm that was previously taught is different from being able to write his or her own code to tackle a new problem situation. This ability is rather important, especially in the 21st century where many new and complex problems arise in situations never encountered by learners. Yet, this ability surpasses routine problems that domain-specific CT skills can solve. In this regard, it may be of interest to investigate how domain-general CT skills could be integrated into or support the teaching of domain-specific CT skills.

4.2. Educational Robotics

On the other hand, influenced by constructionism, there is emerging popularity in promoting CT through educational tools, such as educational robotics. These tools have shown
to provide rewarding learning experiences that motivate learners (Penmetcha 2012). However, overemphasising the usage of these tools without delivering fundamental conceptual knowledge alongside, the development of CT, as a thinking skill, could be undermined. Indeed, giving the example of using a calculator in contrast to understanding arithmetic, Wing (2008) cautions the possibility of learners confusing conceptual understanding with mastery of applications. Moreover, constructionism may only be successful if learners have sufficient prior content knowledge (Yasaş, 2018). Yet, the link between CT principles and robotics are often not made explicit to learners. As such, it requires learners to reason and reflect on the underlying logic and processes during a robotics activity. However, introspection is not always initiated by learners. In this regard, the conceptual understanding of CT may not be delivered to the extent that educators and policymakers intend to. To ensure effective learning outcomes, there is a necessity to integrate and consider other aspects of CT education. To extend from the current practices, suggestions based on learning theories are given below to guide future directions in curriculum design and pedagogical decisions. A learning model is presented to summarise these suggestions.

5. FUTURE DIRECTIONS IN CT EDUCATION

5.1. A Hybrid Teaching Approach to Foster CT
Promoting domain-general CT entails the development of cognitive skills that are relevant for cross-curricular contexts, such as problem-solving strategies, information processing, self-regulation, and metacognition (Greiff et al., 2014). This is the foundation in which educators can support learning transfer in CT. On the other hand, fostering domain-specific CT could provide programming knowledge and concepts such that learners can apply CT to solve computational problems and developed relevant skills within the scope of computer science or technology-related areas. For example, the use of the computer may provide an environment for learners to apply CT effectively and creatively to solve complex network problems in computer science, biology, and physics. Despite targeting different learning goals and outcomes, the two domains are non-exclusive: domain-specific expertise can emerge from domain-general knowledge given adequate experience (Rakison and Yermolayeva, 2011). To this end, a well-designed curriculum ought to integrate both models. That is, a hybrid teaching approach.

The hybrid approach goes beyond solely integrating CT across the curriculum, which has already started to emerge in both research and practice. Rather, successful teaching ought to also consider the nature of the various components, such as abstraction, algorithmic thinking, problem-decomposition, and debugging, that CT is composed of. As Yasaş (2018) observes, abstraction and problem-decomposition are often expressed in a more generalised form than other components that may have a stronger reliance on computer science or technology. He notes that abstraction is an inductive reasoning process that simplifies, categorises and processes important information for faster retrieval. On the other hand, decomposition is a deductive reasoning process that manages complexity by solving smaller problems. Both of which are practiced in our everyday lives albeit we all possess a varying degree of understanding and usage. This suggests some components of CT may be better taught as generalised skills while others within a domain subject— with or without the support of technology. For example, the concept of abstraction can be taught in map reading, a rather generic and real-life scenario that learners can relate to. Implicit in this idea is the need for a dynamical and flexible pedagogy that encompass the nature of CT and its related components.

5.2. Teaching Toward Transfer
Transfer of learning is essential to building lifelong learners and should be an explicit goal in the promotion of CT. However, there is a paucity of studies and discussions surrounding the topic of learning transfer in CT. Transfer occurs when learning in one context influences performance in another context and is demonstrated in two ways: low-road transfer (to similar contexts, problems, and performance) and high-road transfer (to dissimilar contexts, problems, and performance) (Perkins & Salomon, 1992). To apply CT in the most effective and meaningful manner, learners should thoughtfully abstract, generalise, and apply CT principles in novel problems. These problems should share similarities in structure but differ in surface features as previously solved problems (Mestre, 2006). According to Witherspoon et al. (2017), transfer may be most efficiently accomplished through instructional and teaching approaches along with metacognitive strategies. Building upon the authors’ recommendation and informed by learning theories, six suggestions are given to optimise learning transfer in CT:

Motivation: provoke learners’ interests to learn and apply CT. Educational robotics and fun unplugged activities can be used to introduce basic concepts while increasing learners’ motivation.

Learn how to learn: integrate metacognitive strategies that support learning transfer in lessons

Build foundational knowledge: make explicit connections between CT principles to real-world problems that learners can relate to; use analogies and metaphors to assist teaching

Reflective learning: create an environment for transfer by having learners deliberately analyse how they can apply CT in their everyday lives and have them present their ideas

Embed CT into a specific area: allow learners to apply their CT knowledge to a specific area such as a programming environment to further develop CT skills

Use formative assessments to test transfer: focus on whether students can think conceptually and thoughtfully when applying CT in a novel and unfamiliar problem. Gives feedback regarding learners’ strengths and weaknesses to enhance learning.

5.3. Future Curriculum Design
Implied by the previous two points is a necessity to move beyond a context-bound understanding and pedagogy of CT. This includes the need to consider how to help learners construct a coherent mental model of CT as the foundation
of learning. What is of interest to educators are not merely CT skills demonstrated in a rudimentary form such as programming, but of learners’ insight into how and when to use CT in diverse contexts that are relevant—the ability to discern when CT is the best approach to problem-solving. This is largely dependent on learners’ mental models, which could be developed through conceptual, theoretical discussions and demonstrations. For example, using worked examples to encourage exploration of similarities and patterns that commonly arise when tackling similar families of problems. While the former reduces cognitive load, the latter facilitates mindful abstraction. It is then, and only then, that domain-specific teaching approaches that integrate programming and robotic tools become good “objects to think with”, as Papert (1980) puts it.

5.4. A Summary: A Three-Layer Learning Model of CT
To demonstrate the above suggestions explicitly, a three-layer learning model is illustrated in Figure 1 to represent three aspects of CT education: learning procedure, learning goals, and learning outcomes. The model comprises learning process in domain-general and domain-specific procedure, with a consideration of transition between the two. Whereas domain-general procedure aims to help learners develop a coherent mental model of CT as the foundation of learning, domain-specific procedure seeks to incorporate and contribute to the model by advancing CT skills in a specialised subject (e.g., computing education and STEM). The transition stage prepares for the success of learning transfer between the two procedures. Learning outcomes and goals are different and depend on the given procedure but together fulfil the purpose of the hybrid teaching approach.

![Three-layer Learning Model of CT](image)

**Figure 1.** A Three-layer Learning Model of CT.

6. CONCLUSION
This article gives the first discussion on the generality-specificity issue of CT from a psychological perspective. It is hoped that through this a dialogue is opened for cognitive scientists, educational researchers, and curriculum developers on the cognitive mechanism that underpins CT. Addressing this issue is not only significant from a theoretical point of view, but also from a practical perspective. At a theoretical level, this article paves the path for cognitive psychology to enter CT research thereby to further elucidate on its underlying cognitive mechanisms. It is believed that such effort could continue to shed light on the nature of CT by addressing, for example: the developmental trajectory of CT; cognitive functions that support it; and ways to enhance conceptual learning of CT. In this regard, contributions from cognitive scientists and educational psychologists are appreciated and demanded. On the other hand, at a more practical level, this article calls for a revisit of the current pedagogy and curriculum design; and to argue for the importance of a hybrid teaching approach. This is a call for promoting CT in a dynamic manner such that we are developing learners’ computational minds rather than rudimentary CT skills.

7. REFERENCES


Preschool Education within the Context of Physical Science Courses. *Education & Information Technologies*, 23(6), 2673-2698.


Computational Thinking in Educational Policy
Implementing Computational Thinking in the Dutch Curriculum

an Exploratory Group Concept Mapping Study

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ABSTRACT
The Dutch ministry of education aims to include the development of computational thinking skills in the core curriculum of primary and secondary education. However, in order to establish a successful implementation of computational thinking into the core curriculum it is important to gain an insight into the necessary measures for this cause. In a group concept mapping study 39 participants from different stakeholder groups identified a total of five grander measures which were deemed necessary to successfully implement CT: (1) determine the content of a CT programme, (2) guard the quality of the implementation of CT, (3) define the term ‘CT’, (4) enhance the skills of teachers in this field and, finally, (5) make sure there is enough time and money available.

KEYWORDS
Curriculum, computational thinking, implementation

1. INTRODUCTION
In an effort to prepare young students to an ever-changing, digitalized society, 21st-century-skills, such as "digital literacy", are indispensable. Other evident skills in the digitalized society are basic ICT skills, media knowledge, information literacy and computational thinking (CT). This is why the Dutch ministry of education aims to include the development of these skills in the core curriculum of primary and secondary education. However, in order to establish a successful implementation of these new components into the core curriculum, it is important to gain an insight into the necessary measures for this cause. Therefore, this study aims to gain an overview of the necessary means for a successful, long-term implementation of CT into primary and secondary education in the Netherlands.

In order to collect and classify the measures that could be used for successful implementation of CT this study uses the group concept mapping method. This is a form of mixed-method data collection and handling which brings the shared ideas and opinions of a group to the fore. A total of 70 participants initially registered in the group concept mapping web-environment of which 39 participants filled out enough information to be able to give a valid contribution to the analyses. Most of the participants were recruited through the network of the researcher herself and through snowball-sampling, and mainly consist of teachers in primary or secondary education, members of the school direction and other field-experts. Furthermore there 2 researchers, 3 educational managers, s also teachers from secondary education have been participating.

This study is relevant for the implementation of CT in primary and secondary education. It implies the necessity of a critical view of the current implementation measures and may lead to changes in the implementation process so teachers may be supported in their effort of realizing CT in daily teachings.

2. COMPUTATIONAL THINKING IN THE DUTCH CURRICULUM
Although the importance of CT is widely shared, defining CT is still a big challenge. For example, it appears to be difficult to distinguish between the characteristics of CT and the more peripheral conditional cases (Voogt, Fisser, Good, Mishra, & Yadav, 2015). To frame the further discussion the International Society for Technology in Education (ISTE), together with the Computer Science Teachers Association (CSTA), has drawn up an operational definition (ISTE & CSTA, 2011). According to them, CT is "A problem-solving process with the following (not limited) characteristics: (a) formulating problems in a way that makes it possible to solve them with a computer or other instrument; (b) organize and analyze information (data) logically; (c) represent data by abstractions such as models and simulations; (d) automate solutions by algorithmic thinking (a series of ordered steps); (e) identify, analyze and implement possible solutions with the aim of finding the most effective and efficient combination of steps and sources; and (f) generalize the problem-solving process for a wide range of problems so that transfer occurs to other areas "(ISTE & CSTA, 2011).

In addition, the ISTE & CSTA (2011) emphasize in their definition of CT that: "These skills are promoted and supported by a number of views that are essential to CT such as: (1) deal with complexity with confidence; (2) working with perseverance on difficult problems; (3) tolerate lack of clarity; (4) the ability to deal with problems of indefinite duration; (5) the ability to communicate and collaborate with others to achieve a common goal or solution "(ISTE & CSTA, 2011). Some authors, however, claim that the core of CT is an abstraction process; abstraction (reducing unnecessary details) algorithmic thinking (step-by-step plan to solve a problem); automation (repeated tasks); decomposition (split up problem); debugging (testing and tracing of errors) and generalization (pattern recognition) (Bocconi, Chiocciariello, Dettori, Ferrari, & Engelhardt, 2016; Tedre & Denning, 2016; Voogt et al., 2015). Wing (2006) emphasizes that CT is focused on learning to see
through underlying concepts of computing. Moreover, Wing was one of the first to note that the research field computing sciences is unique in that it is driven in combination from three disciplines; (a) science (research questions); (b) technology (innovations); (c) society (expectations). That is why Wing pleaded early on to teach CT fundamental concepts in formal educational learning situations as early as possible. (Wing, 2008).

The Curriculum Development Foundation (Stichting Leerplan Ontwikkeling, SLO) recently integrated a definition of computational thinking in their approach. According to SLO CT combines; (a) process (re) formulating problems in such a way that it becomes possible to solve the problem with computer technology; (b) the thinking processes using problem formulation, data organization, analysis and representation to solve problems using ICT techniques and tools (SLO, 2018).

Although programming, CT and computer science are intertwined, there is agreement that CT is much broader than programming (Voogt et al., 2015). In this view, CT represents an attitude (way of thinking) that makes it possible to formulate a problem and the possible solution in computer terms (Grover & Pea, 2013; Kennisnet, 2016; Voogt et al., 2015; Wing, 2006; 2008; Yaşar, 2017). Wing says: "We do not want the computer in the way of understanding the underlying concept. But we also do not want people alone to be able to use the computer without having learned to understand the concept " (Wing, 2008, 3721). She and other authors claim that through 'unplugged' activities for children, CT can be taught at a young age (Lee & Recker, 2018, Wing, 2006, 2008, 2016).

In the Netherlands, the current, broadly based, public debate also seems to lead to a mandatory central role of CT in education (Platform Onderwijs2032, 2016). The first signs of this are visible in the Technology Pact ("National Technology Pact 2020," 2013). This Technology Pact stipulates that from 2020 all primary schools in the Netherlands Science & Technology (S & T) must have structurally introduced their education program ("National Technology Pact 2020," 2013). Although this social aim is primarily intended to compensate for the imminent shortage of technicians by attracting more children to technology, today the emphasis is on value for daily life and future society (Casu & Veer, 2016; Jaijal-Jamani & Angeli, 2017).

CT is a compulsory part of the curriculum in a number of countries (Bocconi et al., 2016). Moreover, the trend is that CT is both obligatory integrated into the curriculum of secondary education and also in basic education. Heintz, Mannilla, and Farnqvist (2016) studied how 10 different countries, including the Netherlands, introduce CT in basic education. Their conclusion is that the emphasis in the approach lies on a narrow perspective of learning ICT basic skills together with programming, or the broader theme computing or computer science. The researchers note that although the term computational thinking is hardly mentioned explicitly, the ideas have been included in the approach in one way or another (Heintz et al., 2016). Incidentally, in countries such as England, where CT has been part of the obligatory curriculum of public education since 2014, programming is seen as "the locomotive that involves all other aspects of the digital world" (Department for Education, 2013; Kennisnet, 2016; et al., 2015). In many other European countries, pupils, according to European Schoolnet (Pijpers, 2017), therefore already learn to program young.

In practice, implementing and reshaping an existing curriculum is a major challenge for designers (Kahle quoted in Ryder, 2015). This is because in practice the curriculum, as intended by the government and curriculum developers, is reinterpreted by teachers through reinterpretations (Ryder, 2015; Valcke, 2010). As a result, the distance between the optimal curriculum (the hypothetically optimal) and the operational curriculum (the instruction activities) is large (Valcke, 2010). Datnow et al (quoted in Sleevers & Ledoux, 2006) formulate some important generic success factors in the implementation of external designs such as: (a) a careful selection process of a program in which teachers participate; (b) adequate training for all teachers; (c) sufficient financial means for introduction; (d) strong leadership at different levels and some key teachers who help coordinate innovation; (e) the extent to which the design contributes to the expectations of the environment. Moreover, the question of what effective strategies are for a successful implementation depends on the content and purpose of the innovation or change (Sleevers & Ledoux, 2006).

Nevertheless, a few more abstract points can be formulated at a somewhat more abstract level (Leithwood, Jantzi, & Steinbach, 1999). For example, every change or innovation requires attention for: (1) professionalisation of the teacher; (2) vision on learning and teaching; (3) cooperation between teachers; (4) organization and method of school management. Moreover, a change or innovation will be more likely to succeed if it is clearly aimed at learning children; has broad support, and is in line with important social expectations (Ryder, 2015; Sleevers & Ledoux, 2006).

Several researchers describe the effects of the implementations of CT in basic education (Bocconi et al., 2016, Brown et al., 2013; Pijpers, 2017). From this a number of recommendations and issues can be distilled. The question is which place CT should occupy in the curriculum. As a separate subject or just connecting boxes? In addition, it is necessary that room is made in teacher training, so that teachers have at least a basic understanding of CT (Voogt et al., 2015). Research shows that teachers who learn the basics of CT by linking them to everyday examples, develop a better understanding of CT and the application possibilities (Adler & Kim, 2018; Yadav, Zhou, Mayfield, Hambrusch, & Korb, 2011). In addition, this changes the attitude of teachers towards CT, and they are also more willing to integrate CT in daily practice (Yadav et al., 2011, page 468).

Further recommendations for the implementation of CT concern four areas: (a) a consolidated understanding of CT (what is CT, what are its overlaps and differences with digital literacy); (b) a coherent integration with clear goals and guidelines to integrate CT into curriculum; (c) a systematic roll-out with assessment tools for CT and adequate support from teachers; (d) support policy by informing stakeholders about the meaning and educational benefits of CT (Bocconi et al., 2016). Other researchers emphasize the importance of adequate assessment tools as a
The main question in this research is: “What measures are necessary to implement computational thinking in the curriculum of education?” In addition to the central research question, four sub-questions can be distinguished: (a) which measure should be given the highest priority in the short term implementation; (b) which measure should be given priority in the longer term; (c) to what extent are the measures easy to implement; (d) to what extent are the measures important?

This research had an orienting character. Therefore, the central question was investigated with the research approach of Group Concept Mapping (GCM). This is a participatory mixed-method methodology, which distinguishes itself from an important component of traditional concept mapping approaches. Namely because of the objective way in which a group of stakeholders comes to a shared point of view in relation to a specific issue (Jackson & Trochim, 2002; Kane & Trochim, 2007; Scheffel, Drachsler, Stoyanov, & Specht, 2014; Trochim & McLinden, 2017). GCM is “a structured process in which various participants paint a picture of their ideas and concepts, with the focus on a particular area of interest, and how they are related to each other” (Trochim & McLinden, 2017, p.166). Because in our research both the ideas of the various stakeholders, as well as the prioritization and feasibility were mapped out, GCM showed a suitable methodology for this.

The participants have been involved in various activities such as: generating ideas; sorting ideas into categories; the ranking of the ideas on the basis of certain values (for example: the importance of an idea and the ease with which this can be implemented). After participants anonymously and independently generated the ideas, sorted and assessed, the individual contributions were analyzed by two multivariate statistical analyzes - multidimensional scaling (MDS) and hierarchical cluster (HCA) analysis - for patterns in the data. As a result, a common understanding of the researched issue arose in the research population (Jackson & Trochim, 2002). GCM showed how ideas are related to each other, how they were grouped into more general categories, how much emphasis each idea and category received, and how stakeholders differed in their perspectives. Moreover, GCM suggested which actions could be suitable for the short and which for the long term. In addition, GCM visualized the results of the research using concept maps, pattern matches and go-zone, so that the user could easily include the meaning of the findings (Kane & Trochim, 2007). GCM thus facilitated a bottom-up approach.

There were six process steps to be distinguished: (a) the preparation (selecting participants and developing focus); (b) generating statements (brainstorming); (c) structuring statements (sorting and valuing); (d) the representation of the statements (calculating the maps); (e) the interpretation of the maps; (f) using the maps for planning or evaluation. In summary, there were three moments when participants made their contribution. The first was the brainstorming phase that took place online and took between 15 and 30 minutes per participant. The second moment was sorting and valuing the statements generated in the brainstorming session. This took place in the online environment and took on average 45 minutes of the participant’s time.

4. RESULTS
Seventy people initially registered for the online data collection. Thirty of the 70 (43%) people who registered were contributing to the brainstorming session. Twenty-one of the 30 (70%) participants who participated in the brainstorming session made an effective contribution to the sorting and valuation phase. Twenty-six participants grouped the statements, in the way as instructed, into clusters. 39 participants took part in the valuation of the statements on importance. Thirty-two participants appreciated the statements on feasibility. Eight people took part in the interpretation workshop, which was intended to validate the results. The majority (67.5%) used ICT applications in education more often than once a week (Table 3). The 30 participants in the brainstorm initially generated 182 statements of which 97 statements remained after synthesis.
By dividing each cluster based on the average value of two assessments into four quadrants (Go zone), suggestions for short-term actions arose. For example, the ideas found in the upper right quadrant were seen by the stakeholder groups as very important and very easy to implement and therefore seemed suitable as short-term actions. The quadrant below it suggested the long-term actions; important but less easy to implement (Kane & Trochim, 2007, Scheffel et al., 2014). As a result, determining the necessary actions for planning to implement CT in education became easier. The box with green zones showed that the green box contained the statements that were considered both important and feasible. It was about this; (a) It is emphasized that CT is not a goal but a means that must be seen separately from the use of computers. It is a way of thinking in cause-effect and analyzing action-response. "(Important M = 3.95 and feasible M = 3.75); (b) That school managers support and facilitate the process of CT implementation (important M = 3.95 and feasible M = 3.75); (c) That time is created to prepare good lessons enriched with technology (important M = 4.64 and feasible M = 3.28); (d) That the school has a flexible team that can handle the changing demands of the digital world (important M = 4.08 and achievable M = 2.59); (e) Ensure continuous learning path with clear goals and guidelines that are shaped by policy makers and practice (important M = 3.79 and feasible M = 3.16)

5. DISCUSSION AND CONCLUSION
The central question in this research was: "What measures are necessary to implement computational thinking in the curriculum of basic education?" To answer this question, a GCM study was carried out that shows the ideas of teachers, teachers, trainee teachers, directors, managers, directors, staff, and other field experts in education have been mapped. Based on the results of the brainstorming group and cluster activities, five themes were distinguished: 'Determine program content'; 'Guard quality'; 'Define concept CT'; 'Increase teachers' own skills'; 'Reserve time and money'. There was great agreement about the content of the themes / clusters, with the exception of the cluster 'Quality guard'. The themes that were agreed upon are largely in line with the subjects that are mentioned in the literature as conditional to introduce an educational change. These measures could be subdivided into (a) more generic, which are necessary for every educational innovation, and (b) more specific measures that are particularly necessary for the implementation of CT in education. There were two clusters of this nature in general. The first cluster 'Increase own teacher skills' was similar to the generic condition mentioned by Datnow et al (quoted in Sleegers & Ledoux, 2006) that training and professionalization of the teacher is necessary. The second cluster 'Reserve time and money' corresponded to what the literature reported about conditions that are generally considered necessary, such as 'ensuring sufficient financial means for introduction' (Sleegers & Ledoux, 2006). In addition to these generic themes, the group also generated clusters that had more similarities with specific CT implementation measures. For example, the cluster 'Define the concept CT' was very similar to the specific implementation measures for CT as formulated in Bocconi et al. (2016) and Voogt et al. (2015) namely that a consolidated and basic understanding of CT is being worked on. Although the themes 'Determine content program' and 'Quality guard' were found to be less important by the group than the other clusters, they largely corresponded to other CT-specific implementation measures. For example, the condition mentioned in the literature 'a coherent integration with clear goals and guidelines for the curriculum' (Bocconi et al., 2016) had similarities with the cluster 'Determine content program' generated by the group. For example by linking statements such as 'CT to existing subjects so that it does not become something extra' and 'That educational sciences and computing sciences (CS) together develop a learning line with concepts from CS that are appropriate for the different age groups'. The statements in the cluster 'Guard quality' generated by the group showed similarities with a 'systematic rollout in which assessment instruments for CT are discussed' (Bocconi et al., 2016, Chen et al., 2017). An example was the statement 'The Inspectorate assesses schools on this aspect with a rubric (rating scale).'

- It is emphasized that CT is not a goal but a means that must be seen separately from the use of computers. It is a way of thinking in cause-effect and analyzing action-reaction.
- That school administrators support and facilitate the process of CT implementation.
- The ideas that were seen by the group as very important but less feasible were the implementation measures for the longer term, namely:
  - That time is created to prepare good lessons enriched with technology.
  - That the school has a flexible team that can handle the changing demands of the digital world.
  - Ensuring a continuous learning path with clear goals and guidelines that are shaped by policy makers and practice.

The picture that emerged from this research was that the group of stakeholders thought that it first had to be clear what CT meant before time, money and energy were put into it. Statements from the participants in the interpretation workshop also pointed in this direction. This seemed to correspond with the obstacles identified by Mueller et al (cited in Alenezi, 2017) in the integration of technological innovations in educational practice and the related critical role of teachers, including the necessary support and support (Alenezi, 2017; Bocconi et al., 2016).
This research showed that, according to stakeholders, it was important to pay more attention to increasing their own (teacher) skills and to reserve sufficient time and money for implementation. But that defining what the concept of CT encompassed is the only aspect that was also feasible to implement in practice. This research was relevant for the implementation of CT in education, because it gave reason to take a critical look at the current implementation measures. The research results gave direction to what was needed to support teachers so that they could implement CT in their daily teaching practice.

6. REFERENCES


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General Submission to Computational Thinking Education
Exploring the Role of Algorithm in Elementary School Students’ Computational Thinking Skills from a Robotic Game

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ABSTRACT

This study explored the role of elementary school students’ computational thinking skills and how they were related to the performance in a self-designed robotic game <STEM Port>. This game required the operation of robots on the large world map in which the players carried out competitive tasks with block coding. Five computational thinking dimensions in terms of problem-solving skills were examined which includes Algorithm, Evaluation, Decomposition, Abstraction, and Generalization. Among total of 99 six-graders, there were 66 and 33 students with high and low algorithm skill respectively. The regression results showed that students with high algorithm skill could have overall better performance in the game than those with lower algorithm skill, especially in decomposition and generalization dimensions in the four rounds of the game. It was also found that the high algorithm students’ performances in the beginning and end round were predicted by their perceptions of computational thinking skills, however, none of low algorithm students’ perceptions of computational thinking skills were associated with their performances. It implied the importance of CT education to the students which would lead them to have better performance in the complex problem-solving situations such as the fast advancing world lies before them.

KEYWORDS
game-based learning, computational thinking, robotic game, algorithm skill

1. INTRODUCTION

With the rapid development of science and technology, software program computing knowledge and skills are indispensable, thus the demand for computational talents is global. Therefore, the computational thinking education has become the world trend.

Computational thinking (CT) is regarded as one of the basic keyskills in the 21st century, which can be narrowly defined as computer programming skills or widely defined as problem-solving skills. Most countries aim to develop students’ logical thinking skills and problem-solving skills through CT in curriculum reform (Bocconi, Chiocciariello, Dettori, Ferrari, & Engelhardt, 2016). The concept includes five basic dimensions, such as algorithm, evaluation, decomposition, abstraction and generalization. In order to enhance students’ learning motivation and to observe their CT performances, this study designs a strategic robotic game which requires the students to apply both their coding skills and problem-solving skills in order to win the game. The game is designed for the students to use block coding to give commands to the robots to make directive actions of moving forward and making turns so that the robots can navigate on the map to the designated locations. Students discuss how to make the robot to the right location.

In the real world, competition is a common social phenomenon, and in the teaching environment, teachers often use competitive psychology to stimulate students’ learning motivation in order to enhance their learning effectiveness (Lin, Huang, Shih, Covaci, & Ghinea, 2017). Therefore, the game adopts the strategic mechanism, which allows learners to cooperate and compete with other players in order to achieve the goals.

2. RELATED WORK

2.1. Game-based Learning

Children are happy in the games since they are interesting, exciting, and sometimes challenging. Nowadays, many teachers conduct game-based learning (GBL) to enhance students’ learning motivation, and most importantly, to embed learning with carefully designed curriculum. From the experiential activities, students are more immersed in the learning scenarios so that they enhance learning effectiveness and get wider and deeper knowledge and skills (Yien, Hung, Hwang, & Lin, 2011).

GBL encompasses interesting, interactive and pleasant features of games with the teaching content, which stimulate learners’ motivation to learn spontaneously and repeatedly (Perini, Luglietti, Margoudi, Oliveira, & Taisch, 2018). The spirit of Game-based learning is to allow learning happen in the fun process (Perrotta, Featherstone, Aston, & Houghton, 2013). Children gradually learn and construct knowledge in the process. Passive learning becomes more active and engaged in GBL. Students actively explore the issues assigned by teachers from various perspectives, work with peers to find answers, and then develop the skill to communicate, coordinate, and do creative thinking and problem solving. But GBL is different with game. This distinction is that the design process of games for learning involves balancing the need to cover the subject matter with the desire to prioritize game play (Plass, Homer, & Kinzer, 2015).

Game becomes an indispensable auxiliary element in the learning activities. While implement game mechanisms and
elements in activities, such as scoring, ranking, getting badges, doing competition and interaction, can turn the entire teaching activity into a gamified activity (Curzon, Dorling, Ng, Selby, & Woollard, 2014; Perrotta et al., 2013). The game used in this research was designed from a board game, which makes the daily classroom lecture content interesting and challenging.

2.2. Computational Thinking
Computational thinking originates from the concept of programming in computer science. The concept is to use computer language to manipulate computers to solve daily life problems. It is a model and a process of thinking that uses the basic concepts of computer science to solve problems. This is an skill everyone should have (Wing, 2006).

Computational thinking influences everyone in the works of all fields that its vision poses a new educational challenge for our society, especially for our children (Wing, 2008). The skill of abstraction and automation is a way to accelerate the efficacy of thinking, analyzing, and taking actions. Problem solutions can be produced through analyzing problems, making judgments and decisions, and integrating tools and resources to solve problems. The purpose is to help students to solve problems by assessing the appropriate tools and strategies to be used in specific situations. It is also one of the most important skills in the 21st Century (Mohaghegh & McCauley, 2016). Computational thinking has been studied by many scholars since Wing put forward it, and Selby, Dorling, and Woollard (2014) defined the five core concepts as follows.

1. **Algorithm** is to develop rules that can solve similar problems step by step and be implemented repeatedly.

2. **Evaluation** is the process of ensuring an algorithmic solution is a good one. Various properties of algorithms need to be evaluated including whether they are correct, are fast enough, are economic in the use of resources, and are easy for people to use.

3. **Decomposition** is a way of thinking about problems, algorithms, artefacts, processes, and systems in terms of their parts. The separate parts can then be understood, solved, developed, and evaluated separately. This makes complex problems easier to solve and large systems easier to design.

4. **Abstraction** is another way to make problems or systems easier to think about. It simply involves hiding details and removing unnecessary complexities. The skill is to choose the right details to hide so that the problem becomes easier to handle without losing anything important.

5. **Generalization** is a way of quickly solving new problems based on previous problems solved. It is to take an algorithm that solves specific problems and adapts the algorithm to solve a whole class of similar problems.

Computational thinking is an important concept in the new curriculum plan to be implemented in August 2019 in Taiwan. It is also the main axis of information technology courses to cultivate students’ logical thinking and systematic thinking. With appropriate curriculum design, students can use information technology tools in formal learning and to develop the skill of communication, coordination, innovative thinking, independent thinking, problem solving, and so forth. A high quality computing education equips students to use computational thinking and creativity to understand and change the world (Department for Education, 2013, p. 188).

3. RESEARCH DESIGN

3.1. Game Design of <STEM Port>
The game used in this study is a game called <STEM Port> which was self-designed robotic game based on the historical context of Great Voyage. It was oriented from a board game <Fragrance Channel> which was also a self-made game. <STEM Port> was designed to embed STEM educational movement and interdisciplinary concepts. In the game, a big map in the size of 600 x 400 cm showed the geographic area covered in the Age of Discovery in the 17th century (Figure 1). Students were divided into five groups, and role-play one of the five countries including England, Netherland, Portugal, Spain, and France. Robots represented ships of respectively countries by colored lights. Each country chose ship parts such as hull, oar, mast, and weapons which would influence their total ship power, including propulsion power, cargo capacity, deceleration, firing distance, arm force, and sailing duration. With these parameters, all groups started up with different strengths and weaknesses. Then, the players took turns to move their ships by block coding to go to designated colonies to trade for spices. Whichever country completed its spice task won.

![Figure 1. Game design of <STEM Port>](image)

From the problem-solving point of view, the students have to apply their CT skills in order to complete the tasks of the game. They have to “decompose” the game requirements and limitations of the tasks, and try to reach the goal in limited rounds. Then, they apply “algorithm” skills to calculate the distance, angle, speed of the robots, and do “abstraction” to turn the navigation route into coding blocks. The students “evaluate” the differences between the predict path and the actual path, and make adjustments to their actions in the next round. As the students solicit the main strategies for the game, they can “generalize” the patterns to different rounds and quickly use the resources around them to solve the problems.
This robotic game mechanism required the students to use block coding (Figure 2), in this case was mBlock, to control robot ships to move forward or make turns. They had to estimate the distance to go to their destinations, and then used the limited game points to move the robots. In the navigation process, they had to decide whether they would do trading or going into battles. By using simple and basic commands, the students would focus on using the coding skills to solve the game problems and to complete their tasks. Thus, a coding-based CT and problem-solving-oriented CT were functioned at the same time in the game. This programming environment can cultivate students’ CT abilities during programming activities by enabling them to concentrate on the problem solving process as they learn (Kong, Chiu, & Lai, 2018).

Figure 2. mBlock coding program.

3.2. Computational Thinking Questionnaire

In this study, four 5th grade classes of students in an elementary school in southern Taiwan were invited. There were 65 boys and 34 girls with a total of 99 students participated in the game-based learning. Each class played an individual game in four different days. This study used mBot robots and navigation route prediction records as well as computational thinking questionnaires as research tools to assess learners’ CT performances in the robotic game. The research process is as Figure 3.

Before the start of the game, the CT questionnaire was distributed to the students as the pre-test. Then, the students played the game <STEM Port> for about 60 minutes. After the game was finished, post-test CT questionnaire was conducted. The results of the questionnaires were used to cross-analyzed with the students’ gaming outcomes with regressions.

The CT questionnaire used in this study is newly designed based on the relevant literature (Atmatzidou, Demetriadis, & Systems, 2016; Curzon et al., 2014; Dagiene, Sentance, & Stupuriene, 2017; Selby, Dorling, & Woollard, 2014) and taking the principles of International Challenge on Informatics and Computational Thinking as the main reference.

To construct a valid and reliable questionnaire for computational thinking, five dimensions were designed, including items designed specifically for the participants. In total, two faculty members specializing in education validated the items twice (Chu, Liang, & Tsai, 2019).

The questionnaire includes five dimensions: Algorithm, Evaluation, Decomposition, Abstraction, and Generalization. Each dimension has 5 questions with total of 25 questions. For example, “I will try to dissect the big problems into small parts” is to test out the students’ perception to the Decomposition skills; “I will try to think of the most efficient way to solve the problems” is to test out their Evaluation skills; “I will figure out the detailed steps for problem-solving” is for the Algorithm skills; “I will try to find out the key factor of the problem” and “I will try to use previous experience to solve new problems” is to test their Abstraction and Generalization skills respectively. The total correlation analysis showed that the correlation coefficients of the overall divergence ranged from 0.42 to 0.61 and both reached significant (p<.01), which was a medium-high correlation, indicating that each dimension has a certain degree of correlation. The reliability Cronbach’ α of this scale is 0.91. The reliabilities for the five dimensions ranged from 0.74 to 0.83. The pattern coefficient of all dimensions is above 0.4. It shows that the reliability and validity of questionnaire is good.

Questionnaire was distributed to total of 99 students, and two invalid ones were excluded from the returned questionnaire, which ended up with 97 copies for analysis.

3.3. Navigation Route Analysis

The students in each of the four classes were divided into 5 groups of 4 to 5 members. Each group need to draw the navigation route prediction record in every round while completing the spice trade mission. The navigation route is shown in Figure 4. The student's predicted path and actual path were documented to assess students’ spatial concepts, judgements of distance and angle, and programming skills.

Figure 3. Research process.

Figure 4. Prediction of the navigation route of mBot.
The formula of the Pythagorean theorem is used to calculate the distance between the student’s predicted location and the actual location. It is to measure their CT performance through coding. The formula is as Figure 5.

The distance between predict path to actual path:

\[ D = \sqrt{|PA^2 - PP^2|} \]

\( D \) = Distance, \( AP \) = Actual Path, \( PP \) = Predict Path

*Figure 5. The distance between predict path to actual path*

4. RESULTS AND DISCUSSION

4.1. Navigation Route Analysis Results

In order to understand the changes of the students’ learning in the game activity, all of their predict path and actual path of the robot navigation were documented. Then the distance between the two paths were calculated.

Since the student number is lower than 100, the p value set 0.1 as the benchmark. The results were shown as Table 1. For the total average of the distances of the four classes, Round 1 was 22.74, Round 2 was 28.73, Round 3 was 13.17, and Round 4 was 12.09. The sampled t-test results show that the distance between Round 1 and 2 had increased \((t=-2.011, p=0.047)\) since Round 1 involved only straight line Round 2 involved making turns. Calculation to angles had added complexity. Round 2 and 3 has significant difference \((t=7.68, p=0.000)\) as the distance had become much smaller at this stage which means the students had been familiarized with the process, calculations, and predictions. Round 3 and 4 had no significant difference \((t=0.91, p=0.364)\) showing that students had reached the peak in Round 3, and Round 4 had remained stable.

*Table 1. Predicted distance difference value paired sample t-test.*

<table>
<thead>
<tr>
<th>Distance</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>distance1</td>
<td>97</td>
<td>22.74</td>
<td>13.65</td>
<td>-2.01*</td>
</tr>
<tr>
<td>distance2</td>
<td>97</td>
<td>28.73</td>
<td>21.55</td>
<td></td>
</tr>
<tr>
<td>distance3</td>
<td>97</td>
<td>13.17</td>
<td>9.53</td>
<td>7.68**</td>
</tr>
<tr>
<td>distance4</td>
<td>74</td>
<td>13.90</td>
<td>10.72</td>
<td>.91</td>
</tr>
</tbody>
</table>

Taking a class as an example (as shown in Figure 6) to look at the details of their navigations. Y axis is the distance difference, and X axis is the rounds per country. Thus, the changes of each group can be seen. All of the groups had obvious improvements along the game that at the end of the game, they had all reached the expected learning outcome.

Two of the five groups had more than 30 cm differences in the first round, including France (37.34 cm) and Portugal (33.00 cm). Surprisingly, Netherlands’ difference was 0 cm; their performances in other rounds were also good (5.83 cm in Round 3, and 10 cm in Round 4). Their robot had made a wrong turn (left from right) in Round 2 (75.66 cm) so they had very big difference then. However, they made up the mistakes in Round 3 nicely. It is worth mentioning that although Portugal was not the most accurate group, their gap from the first round to the fourth round was in a smooth gradual descending signifying the students’ skill had improved along the way.

*Figure 6. The distance between the predict path and the actual path.*

Because the content of the game was directly related to the Algorithm dimension in the computational thinking, the students were divided into two groups based on the results of the cluster analysis of the pre-test scores of algorithm. The distribution of the two groups: high algorithm group (HA) \((n=66; \text{mean}=4.57)\) and low algorithm group (LA) \((n=31; \text{mean}=3.26)\). The quasi-experimental approach is used to understand the differences between the two groups, and to explore the relationship between them. The differences between the predict path and actual path of the four rounds were presented using paired samples t-test (as shown in Table 2). Nevertheless, three out of the four classes played the game for four rounds; one class didn’t complete the tasks for the fourth round so the number of students in the statistics dropped by 23 students.

*Table 2. HA group and LA group Predicted distance difference value paired sample t-test.*

<table>
<thead>
<tr>
<th>Group</th>
<th>Distance</th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>HA</td>
<td>distance1</td>
<td>66</td>
<td>24.26</td>
<td>12.87</td>
<td>-.34</td>
</tr>
<tr>
<td></td>
<td>distance2</td>
<td>66</td>
<td>25.29</td>
<td>17.19</td>
<td></td>
</tr>
<tr>
<td></td>
<td>distance3</td>
<td>66</td>
<td>25.29</td>
<td>17.19</td>
<td>7.77***</td>
</tr>
<tr>
<td></td>
<td>distance4</td>
<td>64</td>
<td>12.19</td>
<td>6.80</td>
<td>-.39</td>
</tr>
<tr>
<td></td>
<td>distance5</td>
<td>54</td>
<td>12.19</td>
<td>6.80</td>
<td></td>
</tr>
<tr>
<td></td>
<td>distance6</td>
<td>54</td>
<td>17.19</td>
<td>6.23</td>
<td></td>
</tr>
<tr>
<td>LA</td>
<td>distance1</td>
<td>31</td>
<td>19.50</td>
<td>14.89</td>
<td>-2.57*</td>
</tr>
<tr>
<td></td>
<td>distance2</td>
<td>31</td>
<td>36.05</td>
<td>27.65</td>
<td></td>
</tr>
<tr>
<td></td>
<td>distance3</td>
<td>31</td>
<td>36.05</td>
<td>27.65</td>
<td>3.77*</td>
</tr>
<tr>
<td></td>
<td>distance4</td>
<td>20</td>
<td>20.62</td>
<td>15.72</td>
<td>1.89</td>
</tr>
<tr>
<td></td>
<td>distance5</td>
<td>20</td>
<td>11.80</td>
<td>10.55</td>
<td></td>
</tr>
</tbody>
</table>

*\(p<0.05\), **\(p<0.01\)*

In HA group, Round 1 and Round 2 had no significant difference \((t=-0.34, p=0.735)\), indicating that students were
still getting familiar with game in Round 2. To Round 3, it began to be significant (t=7.77, p<0.001), indicating that the distance was greatly reduced, and the students had done well at this stage. From Round 3 to Round 4, it was not significant (t=0.391, p=0.697), indicating that the student's performance became consistent and stable after Round 3. The distance of LA from Round 1 to Round 2 (t=-2.57, p=0.015) and to Round 3 (t=3.74, p<0.01) were significant. From Round 3 to Round 4 was (t=1.893, p=0.074), indicating that the game had allow the students to continually improve their CT skills to the last round.

4.2. Computational Thinking Skills
In order to explore how the students’ CT skills influence their gaming outcomes, regression analysis was conducted using the five dimensions of the CT skills as predictors. Overall speaking, the CT skills of LA group were not related to the outcome, therefore, only the CT skills of HA group were discussed in the following explanations.

In Round 1 (Table 3), the analysis result of the HA group’s Decomposition skill was positive (t=2.96, p<0.01), indicating that if the students know how to dissect the problem into small parts, they can have better performance. The analysis result of the Generalization skill was negative (t=-1.94, p=0.057<1), indicating that making reference of their current strategies to the new round was not what the students should do at this stage.

<table>
<thead>
<tr>
<th>Model</th>
<th>Unstandardized Coefficients</th>
<th>Standardized Coefficients</th>
<th>t</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>B: -0.09, Std. Error: 4.379</td>
<td>Beta: -21, p &lt; 0.001</td>
<td>-1.39</td>
</tr>
<tr>
<td>Evaluation</td>
<td>B: -3.28, Std. Error: 3.377</td>
<td>Beta: -14, p &lt; 0.05</td>
<td>-0.97</td>
</tr>
<tr>
<td>HA</td>
<td>Decomposition</td>
<td>B: 7.99, Std. Error: 2.700</td>
<td>Beta: 45, p &lt; 0.01</td>
</tr>
<tr>
<td>Generalization</td>
<td>B: -5.81, Std. Error: 2.990</td>
<td>Beta: -30, p &lt; 0.01</td>
<td>-1.94</td>
</tr>
<tr>
<td>Abstraction</td>
<td>B: 0.391, Std. Error: 3.572</td>
<td>Beta: 0.02, p &gt; 0.05</td>
<td>0.11</td>
</tr>
</tbody>
</table>

In Round 2, the analysis result of the HA group's Generalization skill was negative (t=-1.64, p=0.106), indicating that the students were still familiarizing with the game and programming skills. In Round 3, the analysis results of both group's skills were unpredictable to the outcome. Statistically did not reach significance. However, students in the HA group had reached their peak performance. In Round 4 (Table 4), the analysis result of the HA group's Decomposition skill was negative (t=-3.46, p<0.001), which is different from Round 1, indicating that the Decomposition skill was not as important at the end stage since they were supposed to be very familiar with the game mechanism and programming. However, the result of Evaluation skill was positive (t=2.25, p=0.029), indicating that being able to know what strategies were good or bad for their victory, and to apply correct strategies became more important at the end of the game.

5. CONCLUSION
In this study, the students can obtain and practice the spatial concept, measure the angles, distances, and speed, as well as solving the navigation problems which increased students' interests in learning and CT skills. From other research (DomíNguez et al., 2013), students who completed the gamified experience got better scores in practical assignments and in overall performances. Since this study was short, it would be interesting to know whether the students can have better performance in their formal classes after playing the game in the future study. Students were excited and immersed in playing the <STEM Port>. The students worked together in group, discussed how to get the highest points to win. The game had received many positive feedbacks from the students. It is likely to reduce distractions, thereby improving the quality of learning beyond what is provided in this activity.

The students need to establish spatial concept, and use their CT skills to complete the tasks. Students in HA group used the Decomposition skill the most in the first round, since...
they had to try out to dissect the tasks and transformed the route into codes. In Round 2 and 3, they were familiarizing the game mechanism and the coding skills, so their performances tend to be more stable. Until the last round, Evaluation skill started to take effects since they started to use their experiences, resources, and strategies to apply their successful experience to the end. That also indicated that the game was appropriately designed to require the students to apply different CT skills in the game. Reversely, from students’ CT skills, it could even predict how the students might perform in the game since the predictors were elicited from the statistics.

In this study, games helped students to get more practices and to reinforce existing knowledge and skills. It allowed students to integrate and apply their knowledge outside of the school context (Plass, Homer, & Kinzer, 2015). It also transformed the lecture-type teaching into interesting learning scenario. Although this study concluded with specific CT dimensions that can better predict the students’ gaming outcomes, implications were twofold. For one, the students with low Algorithm skills cannot achieve as much as those with high Algorithm. It is necessary for us to help the students to have better Algorithm skills so that they can accomplish more in the strategic game and problem-solving tasks, and can have better performance in general. For two, more dimensions of CT skills should be reinforced in our pre-activity training. CT courses should be diagnosed with the five dimensions, and make sure students were educated in a more well-rounded CT skills so that they can have better performance in the complex problem-solving situations such as the fast advancing world lies before them (Chen et al., 2017).

6. ACKNOWLEDGEMENTS

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7. REFERENCES


Chu, Y. K., Liang, J. C., & Tsai, M. J. The Computational Thinking Scale for Programming. Paper Presented at the 3th International Conference on Computational Thinking Education (CTE 2019), Hong Kong.


Developing Computational Thinking Practices through Digital Fabrication

Activities

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ABSTRACT
This paper presents a study of developing computational thinking (CT) practices through digital fabrication activities, such as creating tangible artefacts with digital tools. The aim of the study was to explore the potential of digital fabrication activities for developing CT practices. We investigated three cases of school visits where the students engaged in digital fabrication activities in Fab Lab Oulu, northern Finland. Based on the perspectives of the teachers who participated in the activities and facilitators who ran the activities, we identified that digital fabrication activities have the potential to develop CT practices, especially formulating problems in order to use a computer for assistance, thinking logically, and implementing possible solutions efficiently and effectively. The findings suggested that the nature of digital fabrication activities, such as frequent use of computers and complex problem-solving, encouraged development of CT practices. However, we also uncovered the possibility that CT is not being adequately defined by the teachers and facilitators.

KEYWORDS
computational thinking, digital fabrication, fab lab, secondary school education

1. INTRODUCTION
The term computational thinking (CT) was coined by Seymour Papert in 1996 in his article on mathematics education (Papert, 1996). Along with the rapid development of digital technology, the need for integrating CT in education is increasing to equip children with a fundamental skill that is necessary in modern society. Jeannette M. Wing provided a broader recognition towards CT by describing CT as “a fundamental skill for everyone, not just for computer scientists” (Wing, 2006). According to her later definition, “Computational thinking is the thought processes involved in formulating problems and their solutions so that the solutions are represented in a form that can be effectively carried out by an information-processing agent” (Wing, 2010).

CT is deeply rooted in computing. Wing (2008) explained that CT is built on the fundamental concepts of computing: abstraction (“mental” tool of computing) and automation (operation of abstractions). Denning (2009) claimed that CT itself is not a principle, but a practice. He reminded about the importance of keeping in mind the fundamental concepts of computing, not only the operational term: CT. In order to apply CT, it is crucial to understand the concepts of computing underlying CT.

In this study, we aimed to explore the potentials for developing CT practices through digital fabrication activities. Digital fabrication is commonly described as a process of making digital or physical artefacts with the help of computers, for example, using a laser cutter, a 3D printer or a CNC router. It emphasizes experiment-based, project-based and interest-driven knowledge construction (Blikstein & Krammich, 2013). Applying digital fabrication provides opportunities for innovation and invention for various groups of people, such as entrepreneurs and educational institutions.

We chose digital fabrication as a context of the study because of its following two characteristics. Firstly, digital fabrication is fundamentally a problem-solving activity. It is typically implemented as ill-structured open-ended problem-solving activities (Pitkänen, Iwata & Laru, in press). As CT is considered as a thought process to support understanding problems and formulating solutions effectively (Wing, 2010), digital fabrication may be an environment to apply abstract thought processes into practice.

Secondly, digital fabrication emphasizes STEM (Science, Technology, Engineering and Mathematics) areas. Blikstein (2013) suggested that “digital fabrication is typically associated with the learning and practice of STEM disciplines” (p. 13). STEM-rich digital fabrication activities take place around design and engineering practices, typically integrating digital tools (Bevan, 2017). Hu (2011) maintained that solving STEM problems may foster a person’s CT ability. As CT combines mathematical and engineering thinking (Wing, 2006), STEM-based digital fabrication activities may provide opportunities to apply CT into practice.

2. CT IN EDUCATIONAL CONTEXTS
Previous studies introduced several practical definitions of CT which can be implemented in school contexts (e.g., Astrachan & Briggs, 2012; Barr, Harrison, & Conery, 2011; Barr & Stephenson, 2011; Grover & Pea, 2013). These definitions commonly describe CT as a problem-solving skill that breaks down a problem into smaller manageable pieces and implements solutions to confront the problem.

Mannila et al. (2014) studied how CT is implemented in schools. The paper reviewed previous studies and national curricula in five different countries to seek a possibility to include CT in schools. They also conducted a survey for school teachers to investigate implementation of CT at schools. For the survey, they used nine CT aspects (data
collection, data analysis, data representation, problem decomposition, abstraction, algorithms, automation, simulation and parallelization). They concluded that some school teachers had already begun applying CT practices in schools, even if CT had not been defined in the national curricula. However, among the nine aspects of CT, they did not find many relevant answers regarding abstraction and automation that are the fundamental concepts of CT.

In this study, we use the definition of CT practices introduced by Barr, Harrison and Conery (2011) based on the joint project by International Society for Technology in Education (ISTE) and the Computer Science Teachers Association (CSTA). The project intended to make accessible concepts of CT for teachers by building operational definition of CT which goes along with educational objectives and classroom practices (Barr et al., 2011). Regarding CT as a problem-solving process in K-12 contexts, the definition consists of six CT practices: 1) Formulating problems in a way that enables us to use a computer and other tools to help solve them, 2) Logically organizing and analyzing data, 3) Representing data through abstractions, such as models and simulations, 4) Automating solutions through algorithmic thinking (a series of ordered steps), 5) Identifying, analyzing, and implementing possible solutions with the goal of achieving the most efficient and effective combination of steps and resources, and 6) Generalizing and transferring this problem-solving process to a wide variety of problems (Barr et al., 2011).

3. DIGITAL FABRICATION AS A WAY TO DEVELOP CT PRACTICES

Kafai (2016) argued that CT in K-12 contexts is social and includes creative practices. She emphasized the importance of creating tangible and shareable applications, where children are able to use the skills of programming in a meaningful way. Previous studies indicated the possibilities of developing CT practices by making tangible artefacts with digital tools. Making is described as “a class of activities focused on designing, building, modifying, and/or repurposing material objects, for playing or useful ends, oriented toward making a “product” of some sort that can be used, interacted with, or demonstrated” (Martin 2015).

Rode et al. (2015) indicated that CT can be taught in the creative process of making artefacts. Kafai et al. (2014) found the potential of using electronic textiles (e-textiles) to introduce CT for the high school computer science class. Montero (2018) stated that hands-on digital fabrication activities are beneficial to introduce CT, rather than through programming alone, since such activities reduce the negatively biased perception toward “programming” or “coding”.

Current digital tools (e.g. for programming and electronics) which are affordable and intuitive, and community spaces (e.g., makerspaces) providing publicly accessible high-end manufacturing equipment have encouraged educators to apply digital fabrication in education. A motivation to apply digital fabrication in education is based on the learning theory of constructionism introduced by Papert (Blikstein, 2013). Constructionism emphasizes that an individual constructs knowledge effectively in interactions with the physical and social environments, such as building meaningful artefacts and publicly sharing objects with others (Blikstein, 2013; Papert & Harel, 1991). Digital fabrication activities motivate children to build personally meaningful artefacts in STEM-rich environments and may involve opportunities to develop CT practices in the process.

4. METHODS

4.1. Research Context and Subjects

Fab Lab Oulu, established in 2015 at the University of Oulu, northern Finland, has arranged digital fabrication activities for school visitor groups since 2016. Fab Labs are a type of makerspaces offering digital fabrication facilities (Cavalcanti, 2013). The original Fab Lab was conceived by Professor Neil Gershenfeld in collaboration with Bakhtiar Mikhak in the Massachusetts Institute of Technology (MIT) to provide a creative space for university students (Blikstein, Martinez, & Pang 2015). Fab Labs have spread all over the world resulting in a global network to share common tools and processes (Fab Foundation, n.d.). A Fab Lab is typically equipped with digital fabrication machines, such as 3D printers, laser cutters, high-resolution milling machines, computer numerical control (CNC) machines and vinyl cutters, as well as electronics workbenches for prototyping circuits and programming microcontrollers.

In this study, we focus on three cases of school visits where students from 7th to 9th grades engaged in digital fabrication activities by creating physical artefacts in Fab Lab Oulu in October and November 2016. Table 1 describes the participants and the duration of the activities in the three cases. All the projects in the three cases were implemented as collaborative projects, where two to five students worked together on one project as a group. In the case I (School A), the participating students had a total freedom of what to make with only a few requirements, such as using a microcontroller. In the case II (School B), the students decided what to make based on the theme of “100 years of Finnish independence” provided by the teachers. In the case III (School C), the group of students visited the Fab Lab as part of their ongoing project: designing models of a playhouse at the school.

In all the three cases, the activities were run by two facilitators working in Fab Lab Oulu. One of them is a specialist in electrical engineering, and the other one in ubiquitous computing and human computer interaction. The facilitators’ main role was to provide instructions on the basic operations of the facilities and digital tools and to help the pupils when they had problems in the process. The school teachers’ role was mainly to observe the activities and general schedule management.
One of them works as an advisory teacher, while other two participated in the activities with their students. Teachers from two schools (School A and School C), who ran the activities, were invited to participate in the focus group interview I, the interviewees were three teachers work as such. 2) to provoke participants' interpretation of experience and 3) to provoke participants' analysis of phenomena being studied (e.g., Morgan, 1997; Puchta & Poter, 2004). We chose the focus group interview as a data collection method 1) to gather individual's perspective and analysis of data 2) to provoke participants' thoughts and enhance discussion by sharing ideas. In the focus group interview I, the interviewees were three teachers from two schools (School A and School C), who participated in the activities with their students (see Table 1). One of them works as an advisory teacher, while other two teachers work as subject teachers including the fields of chemistry, physics, mathematics, ICT, biology and woodworking. The two facilitators who ran the activities in the three cases participated in the focus group interview I as observers. Discussion followed the questions regarding their observations and experiences of the digital fabrication activities, (e.g., which aspects in Fab Lab activity were meaningful for the students’ CT process?). For the focus group interview II, we invited the facilitators who ran the activities. The interview questions regarded their perspectives and experiences during the activities (e.g., how was CT seen in the activities?), as well as observation of the focus group interview I with the teachers (e.g., what did you notice in teachers' answers, what are lacks/ shortcomings of educationalists?). The interviews were recorded in video and audio. For data analysis, we employed a theory-driven approach following the guidelines introduced by Krueger and Casey (2000). First, we transcribed the recorded two focus group interviews. Based on the predetermined codes, six CT practices defined by Barr et al. (2011), we examined the teachers’ and facilitators’ perspectives towards their experiences in digital fabrication activities. We used NVivo in the coding process and to test the reliability of coding. The score of overall inter-rater agreement, Cohen’s Kappa coefficient (Cohen, 1960), was $k = 0.80$. The unit of analysis in this study is the institutional level. According to Lewis-Beck, Bryman, and Liao (2004), the unit of analysis is the subject of the study about which an analyst may generalize. In this study, we intend to highlight the perspectives of groups of people, teachers and facilitators, rather than those of individual participants. Moreover, to avoid any possibility to identify individual participants, we refrain from specifying individual participants, referring to them in general terms such as “one of the teachers” and “one of the facilitators”. 5. RESULTS The school teachers and facilitators recognized CT practices defined by Barr et al. (2011) in the digital fabrication activities. Table 2 summarizes the identified CT practices in the two focus group interviews.

### Table 1. Participants and project details of the three cases.  
<table>
<thead>
<tr>
<th>Participants &amp; project details</th>
<th>Case I: School A</th>
<th>Case II: School B</th>
<th>Case III: School C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of participants &amp; teachers</td>
<td>12 students, 1 teacher</td>
<td>20 students, 2 teachers</td>
<td>9 students, 2 teachers</td>
</tr>
<tr>
<td>Students’ grade</td>
<td>9th</td>
<td>7th, 8th</td>
<td>9th</td>
</tr>
<tr>
<td>Duration</td>
<td>5 days</td>
<td>3 days</td>
<td>5 days</td>
</tr>
<tr>
<td>Project</td>
<td>Useless box, Rail for camera, Electronic controlled lock, Jukebox game, Music car</td>
<td>Finland 100 years calendar, Finland 100 years history wheel, Finland flag day clock</td>
<td>Two models of playhouse</td>
</tr>
<tr>
<td>Required conditions</td>
<td>Use Arduino Uno board and at least one actuator, fabricate mechanics using laser cutter or 3D printer, make functional artefact in 5 days</td>
<td>Use Arduino Uno board, fabricate mechanics using laser cutter</td>
<td>A competition between two teams designing a playhouse for the school community</td>
</tr>
<tr>
<td>Designing software</td>
<td>Inkscape, Autodesk TinkerCad</td>
<td>Inkscape</td>
<td>Inkscape, SketchUp</td>
</tr>
<tr>
<td>Machines used</td>
<td>Laser cutter, 3D printer</td>
<td>Laser cutter, vinyl cutter, sewing machine</td>
<td>Laser cutter, 3D printer</td>
</tr>
<tr>
<td>Electronics</td>
<td>Arduino Uno board, servos, buttons, piezoelectric buzzer</td>
<td>Arduino Uno board, servos</td>
<td>Arduino Uno board, servos</td>
</tr>
<tr>
<td>Programming</td>
<td>Arduino Software (IDE)</td>
<td>Arduino Software (IDE)</td>
<td>Arduino Software (IDE)</td>
</tr>
</tbody>
</table>

#### 4.2. Data Collection and Analysis

We collected data through two semi-structured focus group interviews. A focus group interview is a special type of interviewing technique, which provides insights into how people think and gives a deeper understanding of the phenomena being studied (e.g., Morgan, 1997; Puchta & Potter, 2004). We chose the focus group interview as a data collection method 1) to gather individual’s perspective and interpretation of experience and 2) to provoke participants’ thoughts and enhance discussion by sharing ideas. In the focus group interview I, the interviewees were three teachers from two schools (School A and School C), who participated in the activities with their students (see Table 1). One of them works as an advisory teacher, while other two teachers work as subject teachers including the fields of chemistry, physics, mathematics, ICT, biology and woodworking. The two facilitators who ran the activities in the three cases participated in the focus group interview I as observers. Discussion followed the questions regarding their observations and experiences of the digital fabrication activities, (e.g., which aspects in Fab Lab activity were meaningful for the students’ CT process?).

For the focus group interview II, we invited the facilitators who ran the activities. The interview questions regarded their perspectives and experiences during the activities (e.g., how was CT seen in the activities?), as well as observation of the focus group interview I with the teachers (e.g., what did you notice in teachers' answers, what are lacks/ shortcomings of educationalists?). The interviews were recorded in video and audio. For data analysis, we employed a theory-driven approach following the guidelines introduced by Krueger and Casey (2000). First, we transcribed the recorded two focus group interviews. Based on the predetermined codes, six CT practices defined by Barr et al. (2011), we examined the teachers’ and facilitators’ perspectives towards their experiences in digital fabrication activities. We used NVivo in the coding process and to test the reliability of coding. The score of overall inter-rater agreement, Cohen’s Kappa coefficient (Cohen, 1960), was $k = 0.80$. The unit of analysis in this study is the institutional level. According to Lewis-Beck, Bryman, and Liao (2004), the unit of analysis is the subject of the study about which an analyst may generalize. In this study, we intend to highlight the perspectives of groups of people, teachers and facilitators, rather than those of individual participants. Moreover, to avoid any possibility to identify individual participants, we refrain from specifying individual participants, referring to them in general terms such as “one of the teachers” and “one of the facilitators”.

### Table 2. CT practices identified in focus group interviews.

<table>
<thead>
<tr>
<th>CT practices (Barr et al. 2011)</th>
<th>Focus group interview I (n=8,318)</th>
<th>Focus group interview II (n=6,328)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CC</td>
<td>n</td>
</tr>
<tr>
<td>1) Formulating problems in a way that computer and other tools can help solve them</td>
<td>45.8%</td>
<td>432</td>
</tr>
<tr>
<td>2) Logically organizing and analyzing data</td>
<td>18.1%</td>
<td>171</td>
</tr>
<tr>
<td>3) Representing data through abstractions</td>
<td>0.0%</td>
<td>0.0%</td>
</tr>
<tr>
<td>4) Automating solutions through algorithmic thinking</td>
<td>7.1%</td>
<td>67</td>
</tr>
<tr>
<td>5) Identifying, analyzing, and implementing possible solutions</td>
<td>29.0%</td>
<td>274</td>
</tr>
</tbody>
</table>
with the most efficient and effective combination
6) Generalizing and transferring this problem-solving process 0.0% 0.0%

Total 100% 944 100% 826

a Total number of words in the focus group interview.
b Coding coverage: percentage of the number of words coded at the node.
c Number of words at the node.

5.1. Developing CT Practices through Frequent Use of Computers in Digital Fabrication

Among the six CT practices defined by Barr et al. (2011), the teachers and facilitators most frequently discussed formulating problems to allow computers and other digital tools to help solve them. In the digital fabrication activities, the students used computers for design and fabrication. One of the facilitators explained an example as follows:

“You have to use a vector graphics program to prepare your file in a certain way, in a form that the laser cutter can process…. it’s an algorithm you have to follow and also do CT, you have to perform certain steps in a certain order to get the result.”

The students designed artefacts on computers to fabricate them with digital fabrication machines, such as the laser cutter, the vinyl cutter and the 3D printer. They had to make the design files in a specific format to use digital fabrication machines. Also, the students in School A and School B converted the functionality of the artefacts, such as playing the various songs in a jukebox by pressing a button (a project in School A), into codes in Arduino software to allow the microcontrollers to execute those functions (see Table 1).

5.2. Developing CT Practices through Complex Problem-Solving in Digital Fabrication

In the digital fabrication activities, the students were engaged in complex problem-solving. The complexity they needed to confront involved the functions of the artefacts and the procedures of making. One of the facilitators explained,

“Computational thinking is best applied to a little bit larger design problems, when you really have to divide your work into pieces that you need to solve piece by piece.”

Not only by using computers in the process, but the students also had opportunities to develop CT practices by thinking logically and implementing solutions efficiently and effectively. For instance, one group in School B needed to understand the complex mechanics of automatically raising the flag on national flag days in terms of separate steps, such as defining the national flag days, moving the servo in a specific direction to raise the flag, and moving the servo to locate the flag in the original position (see Table 1). One teacher explained how the students used logical thinking when considering the functions of the artefacts as follows:

“The whole project was pretty much about thinking logically, all the hardware staff, you had to think that when this part is moving that way, it moves the other one in the opposite direction, and stuff like that. So…. you had to think logically to get it working.”

One group in School A had to redesign the artefacts, because they realized that the design of the external box was too small for the mechanics which were supposed to be placed inside the box. One of the facilitators illustrated as follows the way in which the students needed to consider what kind of procedure would be efficient in a complex fabrication process:

“You first need to think about the external design, then how to put in the mechanics, followed by how the mechanics is going to work…. So this entire process is a step by step thing, and I think in that sense it is about computational thinking.”

5.3. Teachers’ and Facilitators’ Perspectives on CT Practices

The facilitators indicated that digital fabrication involves the concept of CT in its process. One of them explained it as follows:

“Any process in Fab Lab requires this way of thinking [CT]: go through these logical steps. For example, if you want to make a printed circuit board or milled circuit board, you have to follow certain steps, and it is about computational thinking, it’s an algorithm you have to follow.”

However, the facilitators also indicated that the school teachers may not be familiar with the concept of CT. One of the facilitators said,

“Basically, engineering is about computational thinking. But at schools, I don't think teachers have this built-in curriculum to follow.”

On the other hand, the facilitators mentioned their unclear understanding as regards the concept of CT. One of them said, “I don’t know. We don’t actually know, we guess they are learning CT. But we don’t know they really are.”

6. DISCUSSION

The findings suggested that the nature of STEM-based digital fabrication, frequent use of computers and complex problem-solving, enhances the development of CT practices described by Barr et al. (2011). Frequent use of computers in the process, which naturally occurs in the process of digital fabrication, allows the students to convert their problems into certain formats to employ digital fabrication methods. These problems included design problems (e.g., visualizing the designs in 2D and 3D modeling software) and functional problems (e.g., executing the functions with microcontrollers by writing code in Arduino software).

The complexity of digital fabrication activities may increase the potential for developing CT practices, especially thinking logically and implement solutions effectively. In digital fabrication activities where the students created the tangible artefacts, they faced complex problems with mechanics. The students had to decompose the complex mechanics problems into small manageable steps considering the possible tools (e.g., the microcontroller, servo and button) and the logical order to make the tools function. Also, the students applied CT practices in the process of planning and implementing efficient and effective procedures of fabrication. While repeating the design
process including design, prototyping, analyzing and re-design, the students had to consider the whole process of fabrication and choose the constructive procedures, such as designing the mechanics first, and designing the external box.

However, we found that both the teachers and the facilitators could be vague in their definition of the concept of CT. The facilitators indicated that school teachers were perhaps not familiar with the concept of CT. In fact, in the focus group interview with the teachers, the discussion focused on visible actions in the use of computers, such as designing on the computer, rather than implementation of the fundamental concepts of computing: abstractions and automation, which, according to Wing (2008), underlie CT. One of the challenges for teachers to implement CT practices in classrooms might be to familiarize themselves with the fundamental concepts of computing that constitute the core of CT practices.

This finding is in line with the result of the survey among school teachers conducted by Mannila et al. (2014). They did not find many relevant answers in the teachers’ survey about utilizing abstractions and automation in classrooms, suggesting that very few teachers connect abstractions and automation with their implementation of CT practices in classrooms. It may be inconsequent to implement CT practices without internalizing the fundamental concepts of computing on which CT is deeply rooted.

On the other hand, we uncovered that the facilitators might not have a clear definition of CT and CT practices, even though CT is a basic way of thinking in their fields of expertise: computer science and engineering. As CT is already part of their built-in thinking and working processes, the facilitators might not have perceived it as something that the students can develop through digital fabrication activities.

As a limitation of this study, we are aware that the sample size for the focus group interviews was small. In order to avoid disclosing the individual participants’ opinions, we refrained from identifying individuals in the results section, which may affect the trustworthiness of the study. In addition, we could have described the concept of CT in a more detailed manner during the focus group interviews. Although we provided an explanation of CT before starting discussion in the focus group interviews, it is likely that the interviewees might not fully understand the concept to discuss it properly.

7. CONCLUSION
In this study, we aimed to explore the potential for developing CT practices through digital fabrication activities. We found that STEM-based digital fabrication activities may enhance developing CT practices. In agreement with the nature of digital fabrication, fabricating artefacts with digital technology, the students formulated the design problems and functional problems with digital tools so that computers and digital tools could be used to help to solve them. In addition, the complexity, such as the complex mechanics of the artefacts and complex procedures to fabricate, encouraged the students’ skills in thinking logically and implementing solutions effectively. However, we also found that the teachers and facilitators could be lacking in their understanding of the definition of CT. To encourage the development of students’ CT practices, both the school teachers’ and facilitators’ awareness of the concepts of CT is essential. Future research may examine the development of teachers’ and facilitators’ understanding and implementation of CT in more detail.

8. REFERENCES
Morgan D., L. (1997). Focus Groups as Qualitative Research. Qualitative Research Methods Series, 16(2).
A Goal Analysis of Computer Science Education:

Setting Institutional Goals for CS Ed

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ABSTRACT

Computer Science (CS) education efforts have primarily focused on the professional development of teachers as a mechanism to increase participation and broaden access. Although these efforts have produced many additional teachers with a preliminary knowledge of CS content and pedagogy, difficulties still exist when implementing new classes or encouraging peer teachers to also teach CS. In this paper, we detail a process piloted with teachers and administrators focused on goal setting around a framework of district implementation. Data is presented from workshops with 60 school systems. A text-based analysis of 1,023 goals illustrates district focal areas around goal setting and demonstrates a significant relationship between leadership strength and efforts to support teacher development. We offer examples of goals and considerations for further exploration around the ways in which districts structure goal setting statements as well as tactics employed by districts for accomplishing CS education implementation goals.

KEYWORDS

systems-change, district leadership, teacher development, SCRIPT, workshops

1. INTRODUCTION

The introduction of computer science (CS) education into K-12 classrooms in the United States is more than an exercise in teacher professional development and student learning, it is a systems-change endeavor as well. Over the last 5 years, cities and states in the United States have created plans for CS education; however, the work of individual school districts has largely been ignored (DeLyser & Preston, 2015; Ericson & Guzdial, 2014).

Large school districts such as New York, Chicago, Broward County, and San Francisco have either benefited from National Science Foundation funding or private donations that have allowed the districts to hire staff with a responsibility for CS (DeLyser & Preston, 2015). These staff members are able to strategize, create plans, and lead the execution of that vision with partners to increase teacher capacity for computer science instruction.

Smaller districts, however, may not have access to the same resources, but still need coordinated plans to implement CS across multiple grades, buildings, and classrooms. In the United States there are over 1,600 school districts, and 15,000 have fewer than 20 schools - creating a long tail of districts who will need to be supported to implement CS education.

School districts are a unique unit of change, as they serve multiple schools and grade levels, are of varying size (the authors have worked with districts as small as two schools and as large as 1,700), and are constrained by regional and state policies as well as set policies for themselves. In the ecosystem of CS education efforts in K-12, school districts are both a policy and fiscal center (McLaughlin, 1987). Often districts also set instructional priorities, dictate culture, and determine how to measure student and faculty success and growth over time.

The challenges and subsequent decisions made by districts can have a huge impact not only on whether CS is taught in a region, but also how it is implemented. What teachers are selected to teach the subject, the frequency and depth of student instruction, and the multidisciplinary problem-solving activities that students engage in.

2. LITERATURE REVIEW

Computer science efforts in the United States have primarily focused on the development of curriculum, the development of teacher capacity through professional development, and the state level policy needed to support the expansion of CS as a new subject in schools. Although these efforts are crucial to the overall success of the goal of expanding CS education across the country, they do not fully represent the landscape of institutions that need to change in order to implement CS education equitably.

Equity in CS education cannot be implemented on a teacher-by-teacher basis. While the overall increase in the number of teachers prepared to teach CS in K-12 is one measure of progress, it is not a complete picture with regards to equitable implementation of CS education. While it is tempting to highlight schools with at least one teacher who has participated in professional development, one teacher alone cannot ensure CS literacy for all students within a school, let alone a district.

2.1. District Leadership and Education Implementation

General research into educational effectiveness and school reform highlights the importance of district leadership in reform efforts. Although teachers are a key component of CS education implementation, the professional isolation of teachers is a well-documented phenomenon (Flinders, 1988). From a position of isolation, it can be difficult for teachers to sometimes implement CS in their own classroom, let alone influence their peers to take on a new
subject (Goode, 2008).

District leadership can play an important role in amplifying and multiplying the efforts of individual teachers. The involvement, and not just support, of district leaders in education reform initiatives can support the best practice of collaborative working groups of teachers, resulting in improved teacher practice and student learning. DuFour even goes so far as to state “No single person can improve student achievement in an entire district, school, or classroom” (DuFour & Marzano, 2011).

2.2. The Use of Goals
A key component in the sustainability of any initiative is the transfer of ownership from the directing organization to the organizations that will need to enact change (Coburn, Touré, & Yamashita, 2009). Goal setting activities promote the transfer of ownership, and the practice of goal setting is correlated with both high performing organizations in general, as well as school systems (Waters & Marzano, 2006). Using a goal-setting process is not only useful for encouraging ownership and problem-solving mindsets in school leadership, but also as a data collection methodology for research (Leithwood & Steinbach, 1995).

The analysis of goals is a long-held technique for identifying the needs of educational systems (Witkin, 1975). The goals can both be used to infer the focus of the organizational change as well as opportunities to impact the current system. In this paper, we use the goals set by districts to highlight targeted areas for improvement as well as provide a landscape for the CS education community for supportive efforts.

3. METHODOLOGY
The goals were collected as a part of an in-person workshop that was facilitated by the CSforALL team. The goal setting process was part of a larger agenda focused on expanding CS education efforts in the districts. The workshops were conducted in Yorktown Heights, NY; Ithaca, NY; Atlanta, GA; Nashville, TN; Boston, MA; Austin, TX; Phoenix, AZ; Detroit, MI, and St. Louis, MO.

3.1. District Team Profile
The workshops were advertised through CSforALL networks as well as through outreach to local influencers including prominent CS education community members in each region. Districts were encouraged bring a team of at least three, including a district level administrator, school building administrator, and instructional staff who have or anticipated having computer science teaching roles. This could be a stand-alone teacher from a high school, an elementary teacher who conducted CS or computational thinking activities in their classroom, or a library media specialist. Additionally, districts were encouraged to diversify the teams by grade band, including representatives from elementary, middle, and high schools.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
<th>Median</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students K-12</td>
<td>167</td>
<td>387,311</td>
<td>22,204</td>
<td>5,777</td>
</tr>
<tr>
<td>Schools</td>
<td>1</td>
<td>535</td>
<td>35.4</td>
<td>9.5</td>
</tr>
<tr>
<td>Team Size</td>
<td>1</td>
<td>12</td>
<td>4.9</td>
<td>5</td>
</tr>
<tr>
<td>Students on Free or Reduced Lunch</td>
<td>0%</td>
<td>100%</td>
<td>49.9%</td>
<td>50.9%</td>
</tr>
</tbody>
</table>

Table 1 shows the characteristics of the districts who participated in the workshops.

During the workshop, districts participated in a larger process where they identified a vision for CS education for their particular student body, self-assessed their current implementation against rubrics, were prompted to set an unspecified number of goals for 3 months, 6 months, and long-term improvement plans, shared their work with the other districts present, and heard presentations about resources from the locally-, regionally- and nationally-based CS education community.

3.2. Rubric Data
In this paper, we focus explicitly on the goals set by the districts and therefore will describe the specific prompts leading to the goal setting activities. Depending on the length of the workshop as well as the developmental stage of the rubric components (due to the pilot year), district teams were asked to focus on 3-5 components of the organizational change tool, the SCRIPT Rubric (https://www.csforall.org/projects_and_programs/script/). Each component included rubrics that were constructed to specifically focus on CS education implementation and integrated models of best practice for educational leadership and teacher development. The areas were: Leadership, Materials and Curriculum Selection and Content Refinement, Teacher Capacity and Development, Partners, and Community. Each rubric area contains a series of sub-components for which districts rated themselves as Novice (Score of 1), Emerging (2), Developing (3), or Highly Developed (4).

Table 2 has the average rubric scores for the district teams who participated in the workshops and who also completed the goal setting activities. As indicated by the data, the participating districts were in varying places in their progress towards implementing CS education, and while they may not represent a fully generalizable picture of the United States, they do comprise a large and diverse sample of the districts in the US.

3.3. Goal Setting Process
During the workshop, district teams--with guidance from the workshop facilitators--approached the areas of reform one topic at a time. For example, all districts were given an hour to work specifically on Leadership. Each area of reform included: (1) targeted self-reflection for each rubric area
followed by submission of rubric ratings through an online form, (2) open ended reflection, including identifying rubric content that stood out as well as areas of strength and growth for the district, (3) a resource review, and (4) time-bound goal setting for the respective rubric area, during which the teams were asked to create an unspecified number of 3-month, 6-month, and long-term goals for that area. At the conclusion of the workshop, districts compiled all time-bound goals into one comprehensive 3-month, 6-month, and long-term goal setting plan, re-prioritized items based on calendars and progression, and were asked to submit their final goals through an online form. Table 3 shows a breakdown of the number of goals related to each focus area on the rubric, as well as the range of ratings each district applied within the rubric areas.

Table 3. Percent of Goals Set by Rubric Area

<table>
<thead>
<tr>
<th>Area</th>
<th>Percent of Districts Setting</th>
<th>Min</th>
<th>Max</th>
<th>Mean</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leadership</td>
<td>96.67%</td>
<td>0.00%</td>
<td>62.50%</td>
<td>36.26%</td>
</tr>
<tr>
<td>Materials &amp; Curriculum</td>
<td>83.33%</td>
<td>0.00%</td>
<td>50.00%</td>
<td>24.51%</td>
</tr>
<tr>
<td>Teacher Capacity</td>
<td>96.67%</td>
<td>0.00%</td>
<td>100.00%</td>
<td>31.71%</td>
</tr>
<tr>
<td>Partners</td>
<td>31.67%</td>
<td>0.00%</td>
<td>34.78%</td>
<td>6.48%</td>
</tr>
<tr>
<td>Community</td>
<td>8.33%</td>
<td>0.00%</td>
<td>18.37%</td>
<td>1.05%</td>
</tr>
</tbody>
</table>

4. PRELIMINARY DATA

As a result of the goal setting process, 1,023 goals were collected from 60 school districts who participated in workshops from July 2017 through June 2018. In this section, we describe methodology for categorizing goals, and compare goal categorization as defined by the districts with categorization as defined by four raters within CSforALL, as well as significant findings around goals within each rubric area.

4.1. Goal Labeling

The 1,023 goals were anonymized and the district’s categorization by rubric area was hidden. Additionally, the goals were re-sorted to a random order for consideration of each goal as an individual data point. A team of four raters coded each goal with one of the five rubric areas. Examples of goals and their rubric area categorizations include: Leadership: “Create digital and physical incentives for schools to display their status as a CS school”; Teacher Capacity and Development: “By March 2019, at least 2 elementary CS resource teachers, 1 middle school CS resource teacher, and 1 high school CS teacher will be identified and trained to deliver CS instruction and coaching to teachers in CS in summer 2019 for the 2019-2020 school year”.

To establish inter-rater reliability, a training set of 50 randomly selected goals was selected and categorized by each rater independently. The rating group then reviewed the ratings in the training set and agreed upon rules and norms for further categorization. Raters then independently categorized an additional 100 goals, with perfect agreement among the four raters in 61 percent of goals. In the remaining 39, there was high inter-rater agreement for three out of four raters in each goal. Raters were then each randomly assigned 224 of the remaining 896 goals to code.

4.2. Goal Categorization

After the goals were coded by each of the raters, we compared the agreement between districts’ and raters’ categorization, demonstrated in figure 1. We predict that the largest discrepancy in agreement, which was in the Leadership rubric area, was due to the rater agreement that goals related to landscaping the current ecosystem within the district, regardless of the target audience, would be considered a Leadership goal. An example of this occurrence is as follows: “Identify teachers who would benefit from attending PD, bring back and share,” which was categorized as a Teacher Capacity and Development goal by the district but as a Leadership goal by the raters.

4.3. Rubric Focal Areas

In an effort to understand how districts set goals around CS education implementation, specifically whether they were focusing on areas of strength or weakness in initial goal setting, we compared the average rubric scores by area for each school district to the number and categorization of goals set during their initial goal setting. The following is an example of the comparison for one school district: Leadership: Avg Rubric Rating - 1.83, Percentage of goals: 36.11%; Teacher Capacity: Avg Rubric Rating - 1.50; Percentage of goals: 19.44%.

In order to determine if there was a significant correlation between the focus of the districts, as determined by the relative number of goals districts set in each of the rubric areas, a one-way ANOVA was used. The percentage of goals set for each area was used as the dependent variable, and the districts rubric averages were the independent variable in separate comparisons.

Figure 1. District-Rater categorization by rubric area.

Figure 2. Leadership goals set as a percentage.

There was a significant relationship between the relative number of goals set for Leadership ($F(1,55)=8.386$, $p=0.005$) and Teacher Capacity ($F(1,55)=5.162$, $p=0.027$) and the average district self-assessed rubric score for
Leadership. There was no significant relationship between the relative number of goals for any other rubric area and the rubric scores the districts set.

Figures 2 and 3 shows the plot of the percentage of goals set by the districts for two sections of the workshop compared to the rubric scores districts recorded for leadership. As shown by the regression line, there was an inverse relationship between the average leadership rubric score and the percentage of goals created focused on leadership, and a direct relationship between the average leadership rubric score and the percentage of goals focused on Teacher Capacity.

These preliminary data demonstrate that district teams that have stronger Leadership ratings are more focused on the creation and execution of teacher-centric goals, echoing the aforementioned general research around educational effectiveness and school reform that highlights the importance of district leadership in reform efforts. A further analysis is needed to examine if the combination of a strong Leadership rating and a substantial focus on Teacher Capacity and Development as a part of goal-setting positively impacts the attainment of Teacher Capacity goals, and if so, if this attainment shows demonstrable progress within the Teacher Capacity rubric (i.e. from Novice to Emerging).

Figure 3. Teacher Capacity goals set as a percentage.

5. DISCUSSION

In this paper we presented an analysis of 1,023 goals set by school districts. Overall, we see districts focusing on the Leadership of CS education efforts in their district, the selection of Materials and Curriculum and the development of Teacher Capacity.

5.1. Including Leadership in CS Education Efforts

Interestingly, and aligned with other research in educational reform, the self-assessed rating for the involvement of leadership in CS education efforts was significantly correlated with an increase in goals for teacher capacity. This could indicate that teams with strong leadership felt capable to move on to Teacher Capacity as a focus. These findings could indicate a need for the CS education community to include school and district leadership in research and implementation efforts.

5.2. Future Work

CSforALL team will continue to follow up with districts at the stated intervals (3-months, 6-months) in order to determine if goals that are set are being met and if districts find greater success in some rubric areas over others, and if goals were not attained, identify specific impediments to attainment. Additionally, the examination of the strategies employed by districts to accomplish goals is necessary to inform the CSforALL team and the greater CS education community about how best to support districts in their implementation efforts.

6. REFERENCES


Research on the Current Situation and Development Trend of Computational Thinking in K-12 Education in China

——Keywords Co-Word Analysis Based on Knowledge Map

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ABSTRACT
The Computational Thinking (CT) skills have developed and fostered in K-12 education in China. Therefore, it is of great significance to know about the current situation and future development of CT. This paper took the keywords of journals, master’s and doctoral’s dissertations on CNKI of CT in K-12 education in China as the research objects, and used the keywords co-word analysis method of Knowledge Map to research the characteristics and relationships of related fields. At present, the research fields of CT focus on: curriculum standards, teaching models and instructional design, educational practice based on robot programming, case study of open source programming, cultivation of CT in elementary school mathematics, CT education in senior high school. Generally speaking, the cultivation of CT in K-12 education in China is at the initial exploratory stage. The content in the first quadrant of the Knowledge Map is the focus of current research, while the contents in the second and third quadrants highlight the potential for future development. Primary school is in the center of coordinates. Makerspace education, STE (A) M and Curriculum Standard keywords are closely related and close to abscissa. The teaching mode and strategies are close to the ordinate etc. The paper revealed the hotspots and development trend of research field of CT, which will provide implications for future development in K-12 education in China: constructing interdisciplinary curriculum standard and frame of CT for different level of K-12 education; developing teaching approach and strategies of integrating the core elements of CT; exploring more empirical study of CT formative and summative evaluation and assessment approach.

KEYWORDS
computational chinking, k-12, knowledge map, keywords co-word analysis, development trend
我国 K-12 计算思维的现状审视与发展趋势研究

——基于知识图谱的关键词共词分析

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5湖北广播电视大学 教学中心，中国
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摘 要
为了解我国 K-12 计算思维现状，文章以中国知网的期刊和硕博士论文关键词为数据来源，采用知识图谱的关键词共词分析法研究热点。目前计算思维研究领域主要集中在：课程标准、教学模式与教学设计、机器人编程教学实践、开源编程教学案例、小学数学计算思维培养、高中计算思维教育。知识图谱第一象限内容是当前研究的重点，二三象限具有未来的发展潜力。小学是重要的培养阶段，课程标准与创客、STEAM 教育结合紧密，且对其他领域的影响大。教学模式与策略在领域内具有较高的联系度。研究结果为 K-12 计算思维的发展趋势提供相应的启示。

关键字
c 计算思维；k-12；知识图谱；关键词共词分析；趋势

1. 前言
“计算思维”是将计算机科学的抽象、分解、建模和算法等的思想方法扩展到其他学科，形成问题解决的一般化方法，它们对 k-12 教育的重要性体现了它是培养思维和解决问题的方法。《地平线报告（基础教育版）》指出，问题解决是计算思维的核心，任何课程都可以培养学生的计算思维能力（NMC，2017）。因此，计算思维已经成为人才培养的重要方面，在我国 K-12 教育中得到了极大地重视。因此，全面审视我国 K-12 教育中关于计算思维的研究现状，对未来发展具有重要意义。本文选取了中国知网（CNKI）收录的期刊、硕士博士论文的关键词为分析材料，通过建构知识图谱的研究过程来了解我国中小学计算思维研究领域的热点、特征与发展趋势。

2. 研究方法
本研究采用知识图谱的关键词共词分析法，通过表达核心内容的关键词在文献中共同出现的频次，揭示研究主题以及主题间的相互关系。采用 Bicomb，SPSS 等软件进行数据处理与分析。其中，Bicomb 为书目共现分析系统。本文采用 Bicomb 计算关键词的共词频次，通过 SPSS 进行数据处理与分析，生成关键词共词频次的矩阵。然后，通过 Excel 进行多维尺度分析，生成知识图谱。

3. 研究结果与分析
3.1. 高频关键词频次统计
高频关键词按照文章的引用频次，体现文章的质量水平与价值。根据普赖斯计算公式 $M = 0.749 \sqrt{N_{\max}}$ 计算得出研究对象的高频关键词频次阈值。其中，$N_{\max}$ 表示同名文献论文被引用频次，$M$ 为高频域值（王佑镁和伍海燕，2012）。其中，被引用频次最高的是：“计算思维：信息技术课程的一种内在价值”一文（李锋和王吉庆，2013），该文从发表至 2018 年 7 月 6 日，被引 63 次。根据 $M$ 值计算高频关键词的频次阈值约为 6。故选取频次阈值 $\geq 6$ 的 33 个关键词作为高频关键词，共占总频次的 57.48%。其中，前 8 位关键词依次为计算思维频次（17.24%）、信息技术频次（7.67%）、信息技术学科（4.08%）、基础教育频次（3.97%）、学科核心素养频次（3.53%）、信息技术教学频次（3.25%）、Scratch 频次（1.74%）、信息素养频次（1.42%）。由此可以看出，目前我国计算思维教育相关研究程度最高的高频关键词有信息技术、信息技术教学、Scratch 和信息素养等。
将计算思维的高频关键词词频矩阵文档导入 SPSS 软件中进行系统聚类统计，聚合具有相似距离和相似度的关键词。关键词聚类分析结果：

领域 1（小学数学、计算数学、计算能力）。

领域 2（课程标准、美国、基础教育）。

领域 3（教学设计、初中）。

领域 4（Scratch、算法思维、创客教育与 STE（A）M、教学模式）。

领域 5（教学实践、机器人、算法与程序设计）。

领域 6（App Inventor、教学案例）。

领域 7（编程教育、人工智能、信息技术教育、中学、计算思维教育、信息技术（计算机）、高中、信息技术教学、信息技术学科（课程）、（学科）核心素养、信息素养、培养、小学）。

领域 8（培养策略）。

上述八个领域可归纳为六个主要方面：

3.2.1. 面向 K-12 的课程标准研究
目前我国高中阶段有计算思维的课程标准，而在小学及初中阶段还未建立相应的课程标准。有学者对美国《K-12 计算机科学框架》中计算思维的核心概念、核心实践、框架特征等进行解读（赵蔚、李士平、姜强等，2017），从框架内容看，美国已经形成了涵盖 K-12 阶段较为系统的标准体系，对我国计算思维标准的建立具有参考价值。

3.2.2. 教学模式与教学设计研究
领域 3 为初中教学设计研究，领域 4 为 Scratch、教学模式等的研究。类别 1 是以 Scratch 为载体的教学模式研究，Scratch 具有“低门槛”和“高级天花板”的特性，提升学生的计算思维可视化表达能力。中小学信息技术教师注重将计算思维的抽象、分解、纠错等核心要素融入到 Scratch 教学过程中，通过自主探究、小组协作和绘制流程图进行 Scratch 教学实践研究。类别 2 是创客教育、STE（A）M 的教学模式研究。目前此类教育涉及机器人产品套件，以图形化编程设计为载体，使用基于项目/问题的学习，基于设计的迭代方式，培养学生的思维能力。

3.2.3. 基于机器人编程的教学实践研究
领域 5 为机器人、教学实践、算法与程序设计。机器人教育可以更好地发展学生计算思维等 21 世纪科技素养。信息技术课程标准中，“算法与程序设计”是高中的必修模块。实践表明，将机器人软件的编程方法、算法与程序设计进行关联，能培养学生解决数学问题的计算思维能力。

3.2.4. 基于开源编程的教学案例研究
领域 6 包含 App Inventor、教学案例。App Inventor 提供 Android 编程环境，通过创意和代码拼接帮助学习者开发应用程序。相关学者提出了以 App Inventor 为学习工具，结合可视化编程界面，设计中小学信息技术课程培养计算思维能力的教学模式（郭守超、周赛、邓常梅等，2014；郁晓华、肖敏、王美玲等，2017）。

3.2.5. 基于核心素养培养的高中计算思维教育

3.2.6. 小学数学计算思维能力培养研究

3.3. 关键词多维尺度分析
Bicomb 生成频次阈值为[6,317]的词频矩阵，在 SPSS 软件中打开该矩阵，将其转化为 33×33 的共词相似矩阵。再通过 1 减去相似矩阵数值生成相异矩阵。其他关键词和计算思维之间的相似度从高到低为：信息技术（计算机）（0.503）、信息技术学科（课程）（0.665）、信息技术教学（0.688）、高中（0.693）、Scratch（0.752）、（学科）核心素养（0.791）。表明计算思维研究中将信息技术（计算机）、信息技术学科（课程）和信息技术教学结合研究的概率较其他关键词小。将其导入 SPSS 进行多维尺度分析，通过空间、距离展示文献的之间的联系和相似性，得到 Euclidean 距离模型平面图。多维尺度绘制的二维坐标图横轴表征领域间的相互影响的程度（向心度），纵轴表征领域内的联系强度（密度）。其中离坐标中心越近的点其影响力最大。基于多维尺度分析图和聚类分析，绘制出计算思维研究的的知识图谱，如下图所示。

图 1 计算思维研究热点的知识图谱

位于第一象限的领域 3、领域 4、领域 5、领域 6、领域 7 关键词间自身内部连接紧密，具有较高的密度和向心度，是国内中小学计算思维教育的重点与热点，其研究成果目前处于中心地位，且与领域与领域之间的联系也很紧密。领域 7 跨越多个象限，处于第一象限的高中、（学科）核心素养研究成果较多，研究相对较成熟。教学模式与教学设计、实践与算法与程序设计、编程工具、高中的核心素养等是研究的热点。第二象限领域 1 小学数学计算思维教育主题词内部联系紧密，但它与该象限内的其他关键词距离较远，说明数学学科的计算能力培养尚未与计算思维的其他
领域建立紧密的联系。在问题解决、建模和分析等领域，数学与计算思维有着众多的联系，如何在数学学科中与计算思维的核心要素进行关联是重要的研究内容。因此，未来的数学学科将从以往侧重于记忆和计算能力培养转向基于批判、创造性思维、计算思维的能力培养。

第三象限领域2（课程标准、基础教育、美国）内部关键词间联系紧密。它与领域4（创客教育、STEAM、算法思维）、领域5（教学实践、机器人、算法与程序设计）、领域7（小学、计算思维教育、人工智能）关键词间的耦合度高。以机器人等新兴技术为载体，可将计算思维融入到创客教育、STEAM等课程中进行培养。处于第四象限的领域7涉及信息技术（计算机）、计算思维、信息技术教学、信息技术学科（课程）等关键词相互之间的联系紧密。从目前的发展来看，原有的软件操作技术不能适用计算思维培养的发展模式，需进一步探究计算思维与信息技术课程的关系以适应这种变革。

有学者提出了计算思维应用于信息技术课堂的重要意义与实施的可行性（任友群、隋丰蔚和李锋，2016）。通过计算机科学的定义问题、提出设想、设计原型和测试改进等问题解决过程对信息技术的教学内容与流程进行重组。编程教育离领域7的“计算思维教育”和纵坐标最近，说明它不仅是计算机科学的基本内容，也是支撑计算思维教育的关键教学内容。编程教育与信息技术教学、信息技术学科（课程）的融合度还不够。领域5横跨第一和第三象限，算法与程序设计、教学实践与机器人内部联系强度还不够。如何合理地运用计算思维方式组织机器人模块开展教学，成为未来研究的重点。第三象限领域7的“人工智能、计算思维教育、计算机科学教育”这些关键词离纵坐标很近，在未来的发展中，这些教学内容的重要性日益凸显。

通过知识图谱可以发现我国目前中小学计算思维研究呈现以下现状特征：1.总体来讲，我国针对K-12阶段计算思维的培养处于起步探索阶段，尚未形成稳定的特征。第一象限的关键词是目前研究的重点与热点领域，处于二三象限的关键词与第四象限相比，在未来研究中更具有重要的发展潜力。2.小学离坐标最近，表征影响力最大，体现了小学是计算思维培养的重要阶段，这一特征跟国际上的趋势一致。一些发达国家（如美国、澳大利亚、英国等）率先在K-12阶段培养计算思维，而我国也正在从高等教育阶段向中小学阶段过渡，开始重视K-12阶段的计算思维培养。目前国内外在小学开展了形式多样的以编程为载体的机器人比赛和相应的课程学习计划。3.跨学科STEM融合计算思维培养的理论框架

图2 跨学科STEM融合计算思维培养的理论框架

本研究团队基于国内外文献分析，构建跨学科STEM融合计算思维培养的理论框架，分为三层。如图2所示：1. 内层为学科内容层，以计算思维为核心，融合STEM的学科知识，实现学科内容的跨越。2. 中间层为跨学科大概念层，以构建跨学科的核心概念（如抽象与具体、原因与结果等）实现学科核心概念的跨越。3. 外层为学习思维层，抽取计算思维通用算法，对计算思维过程进行分步设计，综合数学思维、算法思维等计算思维的方法，实现计算思维的跨越。

4. 我国K-12计算思维研究的发展趋势研究

4.1. 构建跨学科的计算思维课程标准与框架

现阶段对计算思维培养的研究，总体停留在理论阶段，较为缺乏科学的、可操作性的标准体系。2018年1月，我国高中信息技术课程标准将“计算思维”正式作为信息科学技术学科的核心素养，而在k-12的其他阶段尚未建立起对应的课程标准。从计算思维的特征来看，计算思维应用于不同学科的共享元素来解决问题，促进对其他领域以及学科交叉问题的理解。学习科学、认知心理学认为构建相互关联的概念比单独的概念更利于学习者的意义建构与基于真实情境的问题解决，为未来构建跨学科的课程标准提供了理论依据。

总体来讲，我国的中小学教育目前处于分科式教学，在对跨学科融合计算思维的研究还处于初始阶段，需要对跨学科基础内容、核心概念、计算思维之间的融合方式进行探索。美国、英国、新加坡、加拿大等国重视建构大概念为核心的跨学科概念体系（李春密和赵芸赫，2017），它是以分析学科共享概念与特征为基础，明确学科间的内在联系，提取凝练如“抽象与具体、图式与模式”等跨学科的核心概念来反映对客观世界的认知。在我国，祝智庭和雷云鹤（2018）认为STEM课程的四个主要学科本身具有天然的联系性，较易实现跨学科的整合，并提出整合机制。在课程标准的构建上，需要考虑k-12各学段的衔接性、知识的系统性和跨学科特性，做到统筹协调与循序渐进。

4.2. 构建计算思维教学模式

Hickmott, Prieto-Rodriguez和Holmes（2017）对2006至2016年间出版的计算思维文献的审查发现目前欠缺跨学科研究项目。目前国内以信息技术学科作为培养计算思维的主要课程载体，其教学模式一般以计算思维为内核、设计为主线的教学模式。江绍祥（Kong, 2016）提出了一个培养基础教育的课程设
计框架，并设计以兴趣为导向的教学策略。中小学的综合实践等社团活动，利用编译工具、机器人技术、游戏/模拟等形式进行教学。相应的编程活动、游戏、玩教具使低龄段学生更易理解计算思维，提高学习兴趣。学生使用图形对象构建程序，通过拖放式界面，在可视化编程环境中进行编程探究。STE（A）M 是培养计算思维的跨学科教学的重要的教学模式，在教学设计上大多以项目活动设计过程。综合跨学科的计算思维实践，根据学科的不同特点，关注计算思维的不同侧重点，运用计算思维的视角，探讨基于项目的问题解决方案。本研究团队对 K-12 基础教育的课程进行广泛调研后，提出基于单学科、社团和全校统一三种融入计算思维的教学模式。第一种基于数学、科学等基础学科内容，教学中分步融入计算思维的算法过程。第二种是在社团中基于计算机编程为内核制作产品原型，迭代完善产生创造性作品。第三种是由学校层面推动，在不同的年级确定适合的主题活动，利用计算思维算法制作基于物联网的产品原型，并进行展示与评价。

4.3. 开展基于评价的实证研究

5. 参考文献
王婷和伍海燕（2012）。中国高教研究领域高频被引论文的学术特征分析——基于《中国高教研究》2000-2011 年刊载论文的计量分析。《中国高教研究》，1，33-37。
Learning Effectiveness of Using Augmented Reality to Support Computational Thinking Learning Board Game

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ABSTRACT
This study utilized the computational thinking educational board game named “Robot City” as the instructional material. The board game corresponds to the concept of sequential, selection, repetition and subprogram of the programming language. This study integrated the augmented reality into helping the seventh grade students cultivate the competence of computational thinking from the board game. The study also explored the effects of student's learning achievement and cognitive load. The participants of this study were 50 students from two classes. They were divided into an experimental group (n = 27) and a control group (n = 23). The students in the experimental group used augmented-reality system to support their learning in the computational thinking board game. The students in the control group used the augmented reality learning system integrated with traditional teacher-centered multimedia instruction to support their learning in the computational thinking board game. From the experiment results, the learning effectiveness of the experimental group was significantly higher than those of the control group. The cognitive load of the students in the experimental group was significantly lower than those of the control group.

KEYWORDS
computational thinking, game-based learning, board game, augmented reality, cognitive load
擴增實境運算思維教育桌遊之學習成效與認知負荷之分析

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摘要
本研究提出以機器人蓋城市教育桌遊為實驗教材，學習結構程式設計，分別對應到程式語言的循序、選擇、重複、副程式之概念。本研究實驗組透過擴增實境輔助同學進行運算思維教育桌遊，讓學生從遊戲中自主學習運算思維，幫助國中七年級學生培養與內化運算思維之概念，並探討學生學習成就與認知負荷之影響。本研究控制組以相同實驗時間但是在學生學習過程介入教師為中心的傳統多媒體引導教學，讓學生透過運算思維教育桌遊來培養運算思維素養。研究結果發現，實驗組的學習成就顯著高於控制組，而且實驗組的認知負荷顯著低於控制組。

關鍵字
運算思維；遊戲式學習；教育桌遊；擴增實境；認知負荷

1. 前言
運算思維是一種用電腦的邏輯來解決問題的思維，然而資訊不斷進步，運算思維的能力是各國皆相當重視的議題，運算思維的能力也被認為是二十一世紀的基本能力之一（Barr, Harrison & Conery, 2011）。而雖然程式設計，不是培養運算思維的唯一途徑，卻是最快且符合當下趨勢的選擇（Grover & Pea, 2013），不過學生未來是否會成為工程師，擁有運算思維之能力，對學術及生活，絕對是有利的。因此培養運算思維的能力成為現今熱門的研究議題。而心理學家也發現，透過玩遊戲，學生可以學習如何有效的解決問題，培養運算思維。本研究探討運動思維的教學方法，學生可以學習程式設計，將程式設計融入學生的學習中。

2. 遊戲式學習

2.3. 桌上遊戲
桌上遊戲，近年來已廣泛運用於教育中，也融入眾多學科中，且部分研究顯示透過桌上遊戲學習對學生動機是有顯著提升的，因此遊戲式學習被許多學者提出認為是一種有效的教學方法（Connolly, Boyle, MacArthur, Hainey & Boyle, 2012）。在美國有學者甚至指出，約有半數的企業願意將桌遊融入於新人教育訓練中（Faria & Nulsen, 1996）。
以上皆證明透過桌上遊戲可以幫助學生學習，提高學習成就。

2.4. 擴增實境


3. 擴增實境回饋機制學習系統

3.1. 系統架構

本系統是使用 Unity 開發，系統由老師先將編輯擴增實境教材，而系統中的資料庫包含，學生的學習歷程資料庫、個人資料、擴增實境教材資料庫、範例卡牌掃描資料庫，其中擴增實境教材資料庫包含影音教材資料庫、測驗題教材資料庫、程式語言教材資料庫，最後學生操作擴增實境系統，而老師可以透過後台資料庫模組，查看學生的學習狀況及學生的基本資料。

3.2. 應用程式安裝

學生須有機器人蓋城市-Robot City 教育桌上遊戲及行動裝置，如智慧型手機或平板搭配使用。此應用程式有上架於 google play 商店，至 play 商店搜尋欄位輸入「機器人蓋城市」點選搜尋，即可找到該應用程式，點選下再安裝，可安裝完成。

3.3. 系統介面與功能介紹

首先，先介紹機器人蓋城市教育桌遊，主要為卡牌遊戲，其玩法為蒐集任務卡牌上的元素，如學生抽到寺廟，則蒐集石頭與木頭兩種元素即完成任務。而一人手中僅有八張移動卡牌，卡牌種類分別對應程式語言的循序、選擇、重複、副程式之概念，學生須進行思考，如何以最短距離，得到所需元素完成任務，培養學生問題解決能力。學生會依照範例牌組，排出欲掃描的卡牌，接著進行掃描。掃描成功後，系統會依照辨識出的卡牌給予學生不同的學習內容，包含教學影片、程式碼及測驗題。一開始老師先引導學生進行教學影片觀看，目的是希望學生透過教學影片培養運算思維之概念，接著請學生，了解相關內容之程式碼，程式碼部分，分成四種不同的程式語言，包含 Scratch、VB、Python、C，學生可依照自己目前正在學習的程式語言進行學習，也可以比較不同程式語言之間的差異。最後老師會引導學生進行測驗題，確認其是否真的理解其內容，測驗題部分分成選擇題及配合題，配合題主要是以卡牌拖拉方式答題，學生要真的理解其內容將卡牌拖拉到正確位置才算答題成功。

4. 研究方法

4.1. 研究對象

研究對象為台灣北部國中七年級的學生，年齡約 12 至 13 歲，兩個班級，共 50 名學生參加本次實驗活動，採隨機分組，實驗組為 27 名學生以擴增實境輔助運算思維教育桌遊自主學習模式，控制組為 23 名學生以擴增實境結合教師多媒體教學模式。

4.2. 研究架構

本研究的自變項為多媒體教學模組，我們使用自行開發的機器人蓋城市 Robot City 擴增實境應用程式，而多媒體教學則是使用投影片教學方式輔助學生學習，控制組學生利用遊戲式學習結合擴增實境及教師多媒體教學引導操作模式進行學習；實驗組學生利用遊戲式學習結合擴增實境引導操作模式進行學習。本研究之依變項為運算思維學習成就及學習認知負荷，藉由不同的學習模組，探討其對運算思維學習成效上的影響。本研究欲減少不相關之變項造成的影響，提高內在效度。因此，在教學實驗活動上，所有學生皆由同一位授課超過五年的資訊專科老師進行教學，以避免因不同教師教學風格不同而影響實驗之結果如圖 1 所示。除此之外，所有教學活動的內容皆為運算思維的基本概念，所有學生先前都上過相同的先備課程。
生再进行六十分钟的运算思维后测验卷，了解学生之学习成就是否提高同时，学生也会在活动后填写认知负荷问卷调查。为期300分钟。

为配合国中资讯教育内容，采用研究工具为运算思维学习成就测验、学习认知负荷问卷量表。本研究学习成就分为前测验及后测验，题目为Bebras国际运算思维题及流程图，8题流程图中包含一题简答题及10题运算思维题，共17题单选题一题简答题。本研究认知负荷问卷总共有8题，采用李克特五点量表，其中心智负荷（内在负荷）共5题，心智努力（外在负荷）共有3题，Cronbach's alpha为0.97（Hwang & Wang, 2013）。本量表是采用李克特五点量表，1分分别为「非常不同意」，5分分别为「非常同意」。

5. 研究结果与分析

本研究透过共变数分析（ANCOVA）来比较实验组与控制组的学生排除前测成绩的差异后，其学习成就，是否达到显著差异。本研究针对实验组与控制组的学过在活动后填写认知负荷问卷的同一问卷表，以比较学生在活动后的学习成就的显著差异是否有达到显著差异。

5.1. 运算思维学习成就测验

为了解学生之运算思维学习成就是否产生差异，将运算思维学习成就前测问卷采用单因子共变数分析（ANCOVA），探讨运算思维表格辅助运算思维教育桌游学生学习的成就影响。在进行运算思维学习成就前测问卷共变数分析之前，先进行组内回归系同质性考，F值=0.999；p=0.323>0.05，未达显著水準，可继续进行共变数分析。

在排除运算思维成就前测分数对于运算思维学习成就后测成绩的影响后，学生之学习成就的共变数分析摘要表1所示。由分析结果得知，实验组的学生平均分数为95.40分，调整后平均为95.54分，控制组之平均分数为77.91分，调整后平均为77.76分。并将学习活动运算思维学习成就前测成绩的影响力排除之后，组别所造成的变异数差显著水準（F=4.167，p<0.05），显示运算思维学习成就成绩会因为不同学习模式而有显著差异。研究结果表示，实验组的学生，使用一般传统授课之学生，运算思维学习能力显著提升。

5.2. 运算思维学习认知负荷

为了解增聘集结运算思维教育桌游自动学习的认知负荷，本研究采用独立样本t检验，以比较学生在活动后认知负荷的差异数是否达到显著差异。计算后实验组的认知负荷为2.77，控制组为3.25，t值为2.11，双尾显著性p值=0.04<0.05，拒绝虚无假设。证明使用增聘集结运算思维教育桌游自动学习，对学生之认知负荷有显著影响。实验组之学生之认知负荷显著较控制组低。

6. 结论与建议

本研究使用增聘集结运算思维教育桌游，以学生最熟悉之方式自动学习，以帮助学生提高学习成就及降低学生认知负荷。由研究结果得知，实验组之学生使用增聘集结辅助运算思维教育桌游进行自主学习，与透过增聘集结和教师之多媒体教学辅助运算思维教育桌游的学生学习成效相比，不仅有效增加学生的学习成就，同时降低学生之认知负荷。本研究测验组的学生使用增聘集结辅助运算思维教育桌游进行自主学习，与透过增聘集结和教师之多媒体教学辅助运算思维教育桌游的学生学习成效相比，不仅有效增加学生的学习成就，同时降低学生之认知负荷。本研究测验组的学生使用增聘集结辅助运算思维教育桌游进行自主学习，与透过增聘集结和教师之多媒体教学辅助运算思维教育桌游的学生学习成效相比，不仅有效增加学生的学习成就，同时降低学生之认知负荷。
再加入其他學習策略會導致學生負擔過大，無法承受等問題。因此本研究認為，若使用擴增實境輔助學生學習，應減少學生其他外在負擔，避免心流中斷，讓學生可以全然沉浸在遊戲過程，如同本研究使用擴增實境輔助運算思維教育桌遊。然而，在本研究中仍有部分研究限制及研究建議，已提供後續的研究學者可以在設計擴增實境實驗時得以完善。本研究的實驗時間較短，僅透過120分鐘的遊戲式結合擴增實境進行學習，考慮學生在遊戲式學習的沉浸感，因此建議未來學者可以將時間拉長，增加學生對遊戲的沉浸感及熟悉度。在使用教學教材上，本研究採用桌上遊戲，研究者也可以選用不同種教育桌遊或數位遊戲式學習來培養學生運算思維之概念。此外，未來也建議學者可以嘗試將不同的學科或不同的教學策略導入於擴增實境中，幫助學生學習。

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8. 參考文獻

魏郁君（2017）。桌上遊戲融入差異化教學對國小英語學習成就與動機研究。淡江大學教育科技學系數位學習碩士在職專班學位論文，1-115。


ABSTRACT
This brief article outlines a series of proposed activities designed to encourage students to solidify the concepts of convergence and divergence of series using computational exploration. The exercises can be embedded into the coursework of a typical Calculus class as a homework assignment or group activity. Attention is focused on the harmonic series. After a heuristic experiment to establish the divergence of the harmonic series, students are led through non-trivial activities to tweak to make a divergent series converge. The list of activities is not intended to be complete but to offer the reader additional computational thinking-based tools to highlight concepts that usually cause students difficulty.

KEYWORDS
harmonic series, conditional convergence

1. INTRODUCTION
The concept of Computational Thinking (CT) was first presented by Alan Perlis (Perlis, 1962) who stated that everyone should learn to program as part of liberal education. Recognizing the emergence of computers and computing in education, he argued that programming is an exploratory process. Exercises such as calculating square roots by Newton-Raphson or Gaussian elimination or interpolation are not appropriate vehicles for revealing the real issues in programming. Rather, provide problems that were of a very simple kind that did not require students to have a deep understanding of mathematics to understand the intent of the program or the problem and the goal they were to reach. Problems were very simple and students understood exactly what they were supposed to do, and yet nowhere in their education had they ever been supplied with the techniques to complete the tasks.

The idea gained traction in 2006 when Jeanette Wing (Wing, 2006) presented CT as a new approach to problem solving and designing systems. As a new form of analytical thinking, CT shares with mathematics the general way to approach problem solving by representing data through abstractions. These abstractions necessarily introduces layers of abstraction and the relationship between the layers must be kept in mind. The basic mechanics of CT is to define the abstractions, work with the layers of abstraction, and understand the relations between them. Crucial to this process is the ability to thinking algorithmically and understanding the consequences of scale. In addition to abstraction, recurring themes are efficiency and heuristics.

Since the publication of Wing’s essay, there has been a steady increase in the popularity of the concept of computational thinking. The National Science Foundation’s Computing Education for the 21st Century (CE21) and CISE Pathways to Revitalized Undergraduate Computing Education (CPATH) funding competitions encourage projects that develop computational thinking competencies. The College Board has adopted a new Advanced Placement course in Computer Science that built around a set of CT Practices. CT was used as a common thread to link the three levels of K-12 learning standards developed by the Computer Science Teachers Association. Arguably, a good indicator of the popularity of CT is the recognition from technology companies that produce consumer devices. Google for Education has a program, Exploring Computational Thinking, with resources for educators and administrators to integrate CT into their classrooms. Microsoft Research sponsors the Center for Computational Thinking at Carnegie Mellon University.

However, the adoption of CT in higher education has been more scattered (Czerkawski, 2015). This is surprising considering the strong demand for developing computer science undergraduates. The ubiquity of calculus in STEM education makes it an ideal candidate for enhancement using CT methods. The focus of this document is to propose a sequence of open-ended activities to highlight the concept of convergence of an infinite series. Success with series relies upon a student’s ability to recognize convergence (and divergence) patterns. Using the computer to perform the raw calculations frees the student to conduct mathematical investigations, first describing the rules they discover and then expressing these as mathematically. The activities are based on CT principles and are designed to be easily included in a traditional Calculus course without significant disruption. The foundational idea is to provide a framework for students to explore Calculus through numerical experiments.

2. BACKGROUND
Arguably, one of the more challenging topics for students to master in a typical Calculus series at the university level is the infinite series. Most students have been exposed to the idea of a convergent series with the decimal representation of an irrational number.

For some, the nature of an infinite process is such that it may not be completed in a finite amount of time and so summing a series is bound to remain unclear (Martínez, 2012). Series problems are well-suited for computational thinking because of the simplicity of the computational aspect of the problems. Hidden in the mechanics of series problems are deeper questions. What exactly is meant when we say that a series converges or diverges? Is there a threshold for a series to be convergent?

The following details a sequence of activities that take advantage of computing to solidify the concepts of convergence and a convergent series. Students are encouraged to explore and try to come up with their own rules for predicting convergence (or divergence).
3. **ACTIVITIES**

The starting point will be the harmonic series

\[ \sum_{n=1}^{\infty} \frac{1}{n} = 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \frac{1}{5} + \cdots \]

A traditional Calculus class shows that the harmonic series diverges. The growth of the harmonic series is modest but it can be measured. Ask students to write a simple snippet of code that can generate the \( n \)th partial sum of a series.

3.1. **Activity #1**

An old joke says that the harmonic series is known to diverge but it has never been observed to do so. Suppose we began at the Big Bang, approximately 13.8 billion years ago, and added one term of the harmonic series per second.

1. What would be the partial sum today?

As it turns out, the sum is in the low 40's which may be disheartening for students expecting a grand number.

2. How many steps are required for the partial sum to reach 10? 100? 1000?

Students should be encouraged to plot the points \((n, S(n))\), where \(S(n)\) is the \(n\)th partial sum, to see if the resulting curve is familiar. In particular,

\[ 1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \cdots + \frac{1}{n} \approx \ln(n) \]

3.2. **Activity #2**

Similar to appearance to the harmonic series is the \(p\)-series

\[ \sum_{n=1}^{\infty} \frac{1}{n^p} \]

that converges if \(p > 1\) and diverges if \(p \leq 1\). This suggests that the series converges if the terms in the series are smaller than the corresponding terms of the harmonic series. Conversely, the series will diverge if the terms are larger than the corresponding terms in the harmonic series. To bring this intuitive argument to life, students should compare the harmonic series with the two series

\[ \sum_{n=1}^{\infty} \frac{1}{n^{1+1/n}} \]

and

\[ \sum_{n=1}^{\infty} \frac{1}{n^{1-1/n}} \]

Students should be encouraged to plot the partial sums of the series along with the harmonic series. Based only on the plots, can they determine which series converges and which diverges?

3.3. **Activity #3**

From the previous activities, students should have a sense that the harmonic series is “just divergent”. Can a divergent series be made convergent? This question will be investigated using the Kempner Series, a modification of the harmonic series, formed by omitting all terms whose denominator expressed in base 10 contains the digit 9.

\[ 1 + \frac{1}{2} + \cdots + \frac{1}{8} + \frac{1}{10} + \frac{1}{11} + \cdots + \frac{1}{18} + \frac{1}{20} + \cdots \]

The series converges (Ballie, 1979) but finding the exact sum of a Kempner is an intractable problem. Will the series converge if a different digit is removed? Removing digits in the denominator of any digit will result in convergence but, as one can guess, the sum changes. Is there a relationship between the digit removed and the resulting sum?

4. **CONCLUSION**

The proposed activities described in this paper have focused on helping students build a framework for understanding the dual concepts of convergence and divergence of an infinite series. The focus has been on developing an intuitive sense of properties of a convergent series. Within this framework, students are encouraged to explore non-traditional series. In particular, to try to describe and categorize series behaviors based upon their construction.

5. **REFERENCES**


