How do secondary students engage in complex problem-solving processes in a STEM project?

Bian Wu
Yiling Hu
East China Normal University, China

Xiaoxue Yu
Shanghai Jiao Tong University, China

Meng Sun
Beijing Normal University, China

Haoran Xie
Lingnan University, Hong Kong

Zongxi Li
Hong Kong Metropolitan University, Hong Kong

Minhong Wang
The University of Hong Kong, Hong Kong

Knowledge Management & E-Learning: An International Journal (KM&EL)
ISSN 2073-7904

Recommended citation:
How do secondary students engage in complex problem-solving processes in a STEM project?

Bian Wu
Department of Educational Information Technology
East China Normal University, China
E-mail: bwu@deit.ecnu.edu.cn

Yiling Hu
Department of Educational Information Technology
East China Normal University, China
E-mail: ylhu@deit.ecnu.edu.cn

Xiaoxue Yu
Network & Information Center
Shanghai Jiao Tong University, China
E-mail: xxyu@sjtu.edu.cn

Meng Sun
College of Education for the Future
Beijing Normal University, China
E-mail: msun@bnu.edu.cn

Haoran Xie
Department of Computing and Decision Sciences
Lingnan University, Hong Kong
E-mail: hrxie@ln.edu.hk

Zongxi Li
School of Science and Technology
Hong Kong Metropolitan University, Hong Kong
E-mail: zoli@hkmu.edu.hk

Minhong Wang*
Faculty of Education
The University of Hong Kong, Hong Kong
E-mail: magwang@hku.hk

*Corresponding author
Abstract: STEM education emphasizes improving student learning by linking abstract knowledge with real-world problems and engaging students in authentic projects to solve real-world problems. Accordingly, project-based learning has been widely promoted in STEM programs and has shown a promising impact on student learning. However, solving real-world problems in STEM projects involves complex processes. It remains unclear how students engage in complex problem-solving processes in STEM projects and how their processes may differ among students. This study was conducted with secondary school students who engaged in a design-based STEM project in small groups. The findings show that questioning and responding appeared most frequently and connected with other elements in group discourse, while argumentation and justification appeared least frequently. The findings reveal distinctive discourse patterns that differ among high-, medium- and low-performance groups, based on which the implications of the findings were discussed.

Keywords: STEM education; Project-based learning; Problem-solving process; Epistemic network analysis; Group discourse

Biographical notes: Dr. Bian Wu is an Associate Professor at Department of Education Information Technology, East China Normal University. His research interests include STEM education and learning analytics.

Dr. Yiling Hu is an Associate Professor at Department of Education Information Technology, East China Normal University. Her research interests include educational data mining and teacher informatization professional development.

Xiaoxue Yu is an Assistant Engineer in Network & Information Center, Shanghai Jiao Tong University. Her research interest is computational education.

Dr. Meng Sun is a lecturer/assistant professor in the College of Education for the Future of Beijing Normal University in Zhuhai, China. Her research interests include technology-supported thinking and learning, scientific creativity, and AI in education.

Prof. Haoran Xie received a Ph.D. degree in Computer Science from City University of Hong Kong and an Ed.D degree in Digital Learning from the University of Bristol. He is currently the Department Head and Associate Professor at the Department of Computing and Decision Sciences, Lingnan University, Hong Kong. His research interests include artificial intelligence, big data, and educational technology. He has published 393 research publications, including 224 journal articles (178 SCI/SSCI indexed). He is the Editor-in-Chief of Natural Language Processing Journal, Computers & Education: Artificial Intelligence, Computers & Education: X Reality, and Co-Editor-in-Chief of Knowledge Management and E-Learning. He has been listed as one of the World’s Top 2% Scientists by Stanford University.

Dr. Zongxi Li received the B.Ed.Sc degree from the Education University of Hong Kong, Hong Kong, in 2018, and the Ph.D. degree in Computer Science from the City University of Hong Kong, Hong Kong, in 2022. He is currently a Faculty Lecturer at the School of Science and Technology, Hong Kong Metropolitan University. His research focuses on sentiment analysis, information retrieval, and large language models in the field of Natural Language Processing, especially the interdisciplinary applications in education technology and financial analysis.
Dr. Minhong (Maggie) Wang is Professor and Director of the Laboratory for Knowledge Management & E-Learning, Faculty of Education, The University of Hong Kong. She is a member of the Advisory Group on Academic Reviews of HKU. She is also Eastern Scholar Chair Professor at East China Normal University. She is the Editor-in-Chief of Knowledge Management & E-Learning (indexed in Scopus & ESCI). Her research focus is on learning technologies for cognitive development, creative thinking and complex problem solving, knowledge management and visualization, and artificial intelligence applications. She has published 125 journal articles (78 in SSCI/SCI indexed journals; 28 articles in top 10 journals in multiple disciplines). She is recognized as ESI Top 1% Scholar in (a) Social Sciences, General, and (b) Economics & Business. More details can be found at http://web.edu.hku.hk/staff/academic/magwang

1. Introduction

STEM education has been widely promoted to prepare future citizens to meet the global challenges of the modern world. Different from traditional approaches to teaching and learning, STEM education emphasizes learning by linking abstract knowledge with real-world problems and engaging students in authentic projects to solve real-world problems. In this context, project-based learning has been widely promoted in STEM education and has shown promising effects on improving student learning. However, solving real-world problems in STEM projects involves complex processes. It remains unclear how students engage in complex problem-solving processes in STEM projects and how their processes may differ among students. To address the gap, this study investigated how secondary school students engaged in problem-solving processes in a design-based STEM project in small groups and how their processes differ among high-, medium-, and low-performing groups.

1.1. STEM education with problem-solving projects

STEM education has received global interest from educators, policy makers, and researchers to meet the growing demand for human capital in STEM fields and maintain economic competitiveness (Martín-Páez et al., 2019). Although the acronym STEM was once referred to as a single discipline, it is now generally recognized as an integration of STEM disciplines (English, 2016). To facilitate integrated STEM education, new approaches to STEM teaching and learning such as design-based learning (Bozkurt Altan & Tan, 2021; Chen et al., 2023), project-based learning (Hanif et al., 2019; Lou et al., 2017), and maker-centered learning (Chen & Lin, 2019) have been increasingly promoted, along with specific instructional strategies such as the 5E model (engagement, exploration, explanation, elaboration, and evaluation) proposed for STEM education (Eroğlu & Bekaş, 2022).

The key feature of these approaches to STEM education is that students are expected to learn by linking abstract knowledge to real-world contexts through working on authentic projects to solve real-world problems. In STEM projects, students often need to apply subject knowledge to explore real-world problems through inquiry-based learning activities (e.g., Chen et al., 2018) and/or design solutions to solve real-world problems through design-based learning activities (e.g., Cunningham et al., 2020). Research indicated that integrated STEM education through authentic projects provides students with opportunities not only for the acquisition and application of
multidisciplinary knowledge, but also for obtaining relevant, holistic, and engaging experience to develop higher-order thinking skills (Bozkurt Altan & Tan, 2021; Chen & Lin, 2019; Hanif et al., 2019; Ugras, 2018; Yalçın & Erden, 2021).

Previous empirical studies revealed that solving real-world problems contains complex processes such as framing the problem, analyzing the problem, formulating and justifying hypotheses, and taking actions to design and develop solutions to solve problems (Peng et al., 2023; Wang et al., 2018; Wu & Wang, 2012). Moreover, problem-solving processes involve not only cognitive components, but also metacognition and social communication-related components. Tan et al. (2018) conceptualized the discourse of collective problem-solving in three folds: cognitive dimension (e.g., problem analysis and defining, solution generation and evaluation), metacognitive dimension (e.g., planning, monitoring, and regulation); and social dimension (e.g., questioning and responding). However, there is a lack of knowledge regarding how students go through complex problem-solving processes in STEM projects and how their process may influence their performance (Chen et al., 2021).

1.2. Discourse analysis of complex thinking and learning processes

To understand how students go through complex thinking and learning processes, discourse analysis has been increasing used by researchers (Chinn et al., 2000; Oshima et al., 2020; Wieselmann et al., 2021). Discourse is the cognition and talk sequence that implies humans’ underlying cognitive structure. Interpersonal dialog reveals a social mode of thinking or cognition. Research on classroom dialog has transcended from traditional teacher-centered instruction to more student-centered learning activities; it pays more attention to group discussion in collaboration (Howe & Abedin, 2013). For example, Mercer (1995) identified three types of talk in collaborative learning in the classroom including cumulative talk, disputational talk and exploratory talk. Further, specific types of educationally productive talk, such as argumentation (Chin & Osborne, 2010), collaborative reasoning (Reznitskaya et al., 2009), knowledge building (Oshima et al., 2020), and socially shared regulation (Zheng et al., 2019) were examined to uncover critical features, distinctive discourse patterns, and underlying mechanisms in favor of effective learning and high-quality performance.

To analyze student thinking through discourse analysis, multiple methods have been applied. They include ethnography, network analysis, sequential analysis, and deep learning algorithm, which offer more nuanced, multilevel, multidimensional perspectives (Oshima et al., 2020; Rojas-Drummond et al., 2006; Song et al., 2021; Zheng et al., 2019). Among them, epistemic network analysis (ENA) is a modeling technique that can identify and quantify temporal co-occurrence relationships between different components of discourse in a network model or graph (Shaffer et al., 2016). ENA has been widely applied to explore higher-order thinking and learning processes in a variety of contexts, such as creative thinking (Sun et al., 2022), design thinking (Wu et al., 2019b), computational thinking (Wu et al., 2019a), self-regulation in collaborative learning (Wu et al., 2020), TPACK development (Zhang et al., 2019), and knowledge building (Hod et al., 2020).

STEM learning activities provide an ideal context for discourse analysis of group discourse that involves complex thinking and learning processes in STEM education (Wieselmann et al., 2021; Zheng et al., 2019). According to the epistemic frame theory, student thinking cannot be reduced to isolated components. Rather, student thinking and learning are a set of relationships among cognitive, metacognitive, and social components.
that change over time during collaborative learning (Shaffer, 2006). For this reason, this study adopted the ENA method to visualize discourse patterns in STEM project-based learning.

1.3. The present study

In STEM education, students are often expected to learn by collaboratively working on authentic projects to solve real-world problems. Student learning in such contexts often involves complex processes in multiple dimensions. However, there is inadequate research investigating how students engage in complex problem-solving processes in STEM projects and how their processes may differ among students of different levels. To address the gap, this study aims to answer the following research questions (RQs).

**RQ1**: How do secondary students engage in problem-solving processes in a design-based STEM project?

**RQ2**: How do high-, medium-, and low-performing groups differ in their problem-solving processes in a design-based STEM project?

2. Method

2.1. Participants

The participants were 24 Grades 6-7 students from a secondary school in East China, including 15 males and 9 females. They participated in a school-based STEM program taught by a teacher with seven years of teaching experience in science and STEM subjects. The participants were randomly assigned to six gender-balanced small groups, with four members in each group.

2.2. Learning materials

The STEM program in this study focused on the scientific concepts of density and buoyancy, aligned with the K6 science curriculum standards. Before attending the STEM program, students had learnt the basics of density and buoyancy in their physics course. In the STEM program, students were expected to connect the learnt knowledge to real-world problems by working on a design-based STEM project. They were asked to use the given materials (including Kraft paper, tin foil, straw, tape, and ice cream sticks) to build a paper boat with load capacity. The expected size of the paper boat was about 20cm x 12cm x 10cm. Students were also given plastic pieces to test the load capacity of the boat. The more pieces a floating boat can hold, the better the performance of the boat.

2.3. Procedure

At the beginning of the study, students received an introduction to the study and signed a consent form to confirm their participation in the study. In the following five weeks, students attended one STEM lesson per week in a school classroom. Each lesson lasted one and a half hours. In Lesson 1, students used plasticine to explore the factors that determine whether an object floats or sinks in water. In Lesson 2, students used four different liquids (tap water, vegetable oil, honey, and medical alcohol) to explore the relationship between liquid density and buoyancy. In Lesson 3, students designed paper
boats of different shapes to investigate factors that affect buoyancy. In Lesson 4, they tested how a boat’s material affects its load capacity. In Lesson 5, each group refined their product, presented it in class, and created a poster showing the detailed design. Fig. 1 shows a paper boat generated by one group of students and their poster.

Fig. 1. Learning artifacts

During each lesson, students received brief instruction from the teacher and then worked in small groups on the project by engaging in conceptual design, prototype models, product refinement, and dealing with challenges such as the stability of the boat and the center of gravity.

2.4. Measures and instruments

Learning artifacts. The quality of student-generated paper boats was evaluated in terms of the maximum load capacity of the boat. It was tested by counting the number of plastic pieces that a floating paper boat can hold, with one point per piece. The more plastic pieces a paper boat can hold, the better its performance is. According to the instructor’s experience, a paper boat of the expected size made of the given materials can hold 30 to 70 plastic pieces, i.e., the raw scores ranging between 30 and 70. The performance scores were obtained by normalizing the raw scores, i.e., performance score = (raw score - 30)/(70-30), ranging between 0 and 1. If the raw score is above 70 or below 20, the normalized score is 1 or 0, respectively, which was not found in this study.

Group discourse. The conversations made by all groups of students during the project were audio-recorded for analysis of their problem-solving processes.
2.5. Data analysis

Based on the performance scores (ranging from 0 to 1) of the learning artifacts, the performance level of each group was identified as high (if the score is less than 0.4), medium (if the score is between 0.40 and 0.70), and low (if the score is more than 0.7) for further analysis.

The recorded group conversations were transcribed and coded in Chinese for analysis. The examples of group conversations or episodes illustrated in this article were translated into English for presentation purposes only. Verbatim transcription of group discussions was generated automatically using the iFlytek natural language processing service and corrected manually. All conversations were segmented into separate turns of student talk to organize in a well-structured data table including group number, lesson number, student name, and utterance, as shown in Table 1.

Table 1
Excerpt of discourse transcript

<table>
<thead>
<tr>
<th>Group</th>
<th>Lesson</th>
<th>Student</th>
<th>Utterance</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1</td>
<td>XMJ</td>
<td>Let’s just say … I have an idea, first roll that plasticine into a ball, then you cut it in half in the middle and pull out the thing inside.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>CGX</td>
<td>Can’t cut, can we cut? Can you cut it in half?</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>XMJ</td>
<td>I mean, let’s squeeze it into a hollow ball directly.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>ZSX</td>
<td>Yes, straight into a ball.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>FYC</td>
<td>Just a hole in the middle, a hemisphere, and a hole in the middle, can you draw? I also can’t draw, frankly speaking.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>ZSX</td>
<td>But it looks like two circles together. A small circle and a large circle.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>XMJ</td>
<td>Yes, it’s a hollow ball, and that’s it.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>ZSX</td>
<td>I’ll draw this part.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>FYC</td>
<td>That’s right.</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>XMJ</td>
<td>Just put it on, and then there is another one. Why? Because it is easy to float if it’s the hollow. It says to use a whole piece of plasticine.</td>
</tr>
</tbody>
</table>

2.5.1. Coding scheme for group discourse

The transcribed conversation data were coded to identify featured categories occurring in student conversations. We adapted the coding scheme of Tan et al. (2018) by revising the coding scheme to make it fit the STEM project-based learning context. For example, the problem definition and problem analysis categories were replaced by the categories of knowledge and information and argument and justification. This is because when analyzing problems in a STEM project, students often discuss problem-related information and knowledge and get involved in arguments or justifications. Some categories with very low frequency (e.g., affectivity, dis-affective) were removed. Some similar categories with relatively low frequency were merged; for example, solution generation and solution evaluation were merged into solution exploration. The purpose of such revisions was to obtain a parsimonious epistemic network model for effective analysis (Wang et al., 2021). The revised coding scheme includes eight categories in three dimensions, the details of which are presented in Table 2.
Table 2
Coding scheme

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Category</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cognition</td>
<td>Solution Exploration</td>
<td>Propose ideas, thoughts or suggestions to explore possible solutions</td>
<td>Is it possible to make a bamboo raft?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The design concept comes from the kayak in our life. There will be some</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>buoyant straws at the bottom, which can increase the overall weight</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>and stability after filling with water. The top is a Noah’s Ark.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Even if the bottom is submerged, it can still be used to float.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Double insurance!</td>
</tr>
<tr>
<td></td>
<td>Information &amp; Knowledge</td>
<td>Explore problem related information and knowledge</td>
<td>Now the requirement is not to carry the weight, but to make it float.</td>
</tr>
<tr>
<td></td>
<td>Argument &amp; Justification</td>
<td>Give reasons or cite evidence in support of or against an idea.</td>
<td>I don’t think it’s good to spread flat, there is no air.</td>
</tr>
<tr>
<td></td>
<td>Planning</td>
<td>Make a plan based on task goals</td>
<td>Let us assign our duty.</td>
</tr>
<tr>
<td>Meta-cognition</td>
<td>Monitoring &amp; Reflection</td>
<td>Monitor and reflect on task progress and group member performance</td>
<td>We need to record our testing data first</td>
</tr>
<tr>
<td></td>
<td>Regulation</td>
<td>Regulate group members’ behavior and adjust task process</td>
<td>Do we have a first solution plan?</td>
</tr>
<tr>
<td></td>
<td>Question &amp; Response</td>
<td>Ask for help or cooperation; respond to other member’s request</td>
<td>Are we all on task 2 now?</td>
</tr>
<tr>
<td>Social communication</td>
<td>Agreement &amp; Confirmation</td>
<td>Express agreement; give encouragement or compliments</td>
<td>Wait a minute, you go to help him first.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stop arguing!</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Can you put inside it vertically?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>It seems not to work. Here is mine.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I agree with you; It makes sense to me.</td>
</tr>
</tbody>
</table>

According to the coding scheme, student utterances were categorized into three dimensions. The cognitive dimension includes Solution Exploration, Information & Knowledge, Argument & Justification; the metacognitive dimension includes Planning, Monitoring & Reflection, and Regulation; the social communication dimension includes Question & Response, as well as Agreement & Confirmation. The first two authors coded a sample of 300 utterances; the interrater reliability rates (Cohen’s Kappa) of the eight categories ranged between 0.68 and 0.75, which were generally considered satisfactory. After the differences in their coding results were discussed and resolved, the second author coded all the remaining data.

2.5.2. Epistemic network analysis (ENA) of discourse data

The coded conversation data were analyzed using the ENA method by using the ENA Web Tool (version 1.7.0) (Marquart et al., 2018). The purpose was to analyze the connections between featured categories or elements in group conversations, in addition to the quantities and percentages of each featured category or elements. The main output of ENA is a network model presented in a graph, which includes a set of nodes
representing featured categories or elements; the edges connecting the nodes represent the co-occurrence of two categories or elements; the thickness of the edges indicates the frequency of co-occurrence of two categories or elements. In this way, a network model represents the structures of co-occurrence relationships or connections between the categories or elements in discourse within a temporal context. The temporal context in this study was defined as five utterances since we found that the most meaningful connections occurred within five utterances in student conversations in this study.

To answer RQ1, the frequency of each category occurring in student conversations of all six groups (i.e., the whole class) was reported; the mean epistemic network model of all six groups’ discourse was generated and elaborated. To answer RQ2, the mean epistemic network models of high-, medium-, and low-performing groups’ discourse was subtracted and compared. Qualitative analysis of group discourse by presenting typical excerpts was used to justify the identified patterns from the epistemic network models.

3. Results

3.1. Product performance

The evaluation result of students’ product performance is presented in Table 3.

Table 3
Evaluation of students’ product performance

<table>
<thead>
<tr>
<th>Student group</th>
<th>G1</th>
<th>G2</th>
<th>G3</th>
<th>G4</th>
<th>G5</th>
<th>G6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance score</td>
<td>0.74</td>
<td>0.52</td>
<td>0.48</td>
<td>0.24</td>
<td>0.84</td>
<td>0.42</td>
</tr>
<tr>
<td>Performance level</td>
<td>High</td>
<td>Medium</td>
<td>Medium</td>
<td>Low</td>
<td>High</td>
<td>Medium</td>
</tr>
</tbody>
</table>

3.2. Overview of featured categories in group discourse

The frequency of each category occurring in student conversations of all six groups is presented in Table 4. Among the eight featured categories appearing in student talk, the number of utterances under each category varied from 1305 for Question & Response to 376 for Argument & Justification (Mean = 735.86, SD = 273.64). Question & Response appeared most frequently in group conversations, followed by Information & Knowledge, Regulation, Planning, and Monitoring & Reflection, while Argument & Justification appeared least frequently.

Among the six groups, the number of utterances in student talk varied from 557 in Group 4 to 1271 in Group 5 (Mean = 981.17, SD = 253.63). Group 4 had the least number of utterances, well below the average. The discussion record shows that most members of this group made long talks, and the students in this group spent more time working on the worksheets silently.
### Table 4
Frequency of each category in group discourse

<table>
<thead>
<tr>
<th>Category</th>
<th>G1 (N=1220)</th>
<th>G2 (N=832)</th>
<th>G3 (N=859)</th>
<th>G4 (N=557)</th>
<th>G5 (N=1271)</th>
<th>G6 (N=1148)</th>
<th>All groups (N=5887)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solution exploration</td>
<td>93 (7.6%)</td>
<td>67 (8.1%)</td>
<td>83 (9.7%)</td>
<td>107 (19.2%)</td>
<td>148 (11.6%)</td>
<td>124 (10.8%)</td>
<td>622 (10.6%)</td>
</tr>
<tr>
<td>Information &amp; Knowledge</td>
<td>167 (13.7%)</td>
<td>153 (18.4%)</td>
<td>139 (16.2%)</td>
<td>108 (19.4%)</td>
<td>240 (18.9%)</td>
<td>182 (15.9%)</td>
<td>989 (16.8%)</td>
</tr>
<tr>
<td>Argument &amp; Justification</td>
<td>45 (3.7%)</td>
<td>33 (4.0%)</td>
<td>69 (8.0%)</td>
<td>51 (9.2%)</td>
<td>114 (9.0%)</td>
<td>64 (5.6%)</td>
<td>376 (6.4%)</td>
</tr>
<tr>
<td>Planning</td>
<td>166 (13.6%)</td>
<td>92 (11.1%)</td>
<td>104 (12.1%)</td>
<td>70 (12.6%)</td>
<td>147 (11.6%)</td>
<td>99 (8.6%)</td>
<td>678 (11.5%)</td>
</tr>
<tr>
<td>Monitoring &amp; Reflection</td>
<td>116 (9.5%)</td>
<td>84 (10.1%)</td>
<td>125 (14.6%)</td>
<td>68 (12.2%)</td>
<td>117 (9.2%)</td>
<td>137 (11.9%)</td>
<td>647 (11.0%)</td>
</tr>
<tr>
<td>Regulation</td>
<td>166 (13.6%)</td>
<td>90 (10.8%)</td>
<td>138 (16.1%)</td>
<td>41 (7.4%)</td>
<td>121 (9.5%)</td>
<td>215 (18.7)</td>
<td>771 (13.1%)</td>
</tr>
<tr>
<td>Question &amp; Response</td>
<td>384 (31.5%)</td>
<td>242 (29.1%)</td>
<td>144 (16.8%)</td>
<td>58 (10.4%)</td>
<td>264 (20.8%)</td>
<td>213 (18.6%)</td>
<td>1305 (22.2%)</td>
</tr>
<tr>
<td>Agreement &amp; Confirmation</td>
<td>83 (6.8%)</td>
<td>71 (8.5%)</td>
<td>57 (6.6%)</td>
<td>54 (9.7%)</td>
<td>120 (9.4%)</td>
<td>114 (9.9%)</td>
<td>499 (8.5%)</td>
</tr>
</tbody>
</table>

*Note. K = number of utterances in each category; N = number of utterances in all categories; % = the percentage of utterances

### 3.3. Network graph of group discourse of all groups

#### 3.3.1. Mean epistemic network of the whole class

The conversations of all six groups were accumulated to produce the mean network model presented in Fig. 2. The graph shows the connections (co-occurrence relationships) between the featured categories identified in the conversations of all groups. Each point (in green) represents the centroid of the network of a piece of discourse. The square represents the centroid of the mean network of the discourse of six groups.

![Fig. 2. Mean epistemic network of all groups’ discourse](image-url)
3.3.2. Salient properties of the network

The produced network model was projected in a two-dimensional graph over the X-axis and Y-axis, which can capture the salient properties of the network. The categories distributed around the X-axis are related to cognitive and social communicative processes. The right side focused on Solution Exploration, i.e., solution focused. The left side focused on Question & Response, which is not directly solution-focused but is an important prerequisite for creating or polishing solutions. The categories around the Y-axis are related to meta-cognitive processes, varying from Planning (upper part of the graph) to Regulation (lower part of the graph). The former focused on planning at the initial stage of a task, while the latter focused on regulation during a task. The mean network of the whole class showed that Question & Response was strongly connected with Planning, Information & Knowledge, Monitoring & Reflection, and Regulation. Besides, Information & Knowledge was strongly connected with Solution Exploration. On the other hand, making argumentations and justifications less occurred and had weak connections with other categories in student conversations.

3.4. Comparison of network graphs among high-, medium-, and low-performing groups

Fig. 3 presents subtracted network graphs comparing the mean network graphs for the high-performing groups (Groups 1 and 5), the medium-performing groups (Groups 2, 3, and 6), and the low-performing group (Group 4). It revealed the differences in discourse patterns among high-performing groups (in red), medium-performing groups (in blue), and low-performing groups (in green).

In the ENA, the network of one piece of discourse can be represented as a point in the two-dimensional space over the X-axis and Y-axis, i.e., the centroid of a network graph. The points located closely indicate that the two pieces of discourse have a similar pattern of node connections. In Fig. 3, the red square represents the centroid of the networks for high-performing groups; the blue square represents the centroid of the networks for medium-performing groups; and the green square represents the centroid of the networks for low-performing groups. The boxes surrounding the means stand for the 95% confidence intervals for the location of the means.

The centroids in Fig. 3 show that the high- and medium-performing groups kept a balance between exploring solutions and receiving and responding to requests for help or cooperation, while the low-performing group mainly focused on exploring solutions with less conversation on requests or responses for in-depth exploration. Besides, the medium-performing groups spent balanced conversations on task planning and task regulation, while the high- and low-performing groups focused their conversations on task planning more than on task regulation.

As shown in the left part of Fig. 3, Question & Response was more connected with Planning and Solution Exploration in the high-performing groups’ discourse than in the medium-performing groups’ discourse. The discourse of the medium-performing groups showed more connections among Regulation, Monitoring & Reflection, and Information & Knowledge; these categories, however, had weak connections with Solution Exploration.
Fig. 3. Subtracted networks of group discourse of high- versus medium-performing groups (left part) as well as medium- versus low-performing groups (right part)

As shown in the right part of Fig. 3, Solution Exploration was more connected with Planning and Information & Knowledge in the low-performing groups’ discourse than in the medium-performing groups’ discourse. Nevertheless, these categories had weak connections with Question & Response in the low-performing group.

4. Discussion
Receiving and responding to requests for help or cooperation appeared most frequently in student conversations, followed by exploring problem-related information and knowledge, regulating task progress, task planning, and monitoring and reflecting on task progress and group members’ performance. Among them, receiving and responding to requests for help or cooperation was strongly connected with other categories, and exploring problem-related information and knowledge was strongly connected with exploring solutions. On the other hand, making argumentations and justifications appeared least frequently in group discourse and had weak connections with other categories.

The group discourse patterns varied among high-, medium- and low-performance groups. The high- and medium-performing groups kept a balance between exploring solutions and dealing with group members’ questions and requests, while the low-performing group mainly focused on exploring solutions with less conversation on requests or responses for in-depth exploration. Besides, the medium-performing groups put more focus on task regulation than the high- and low-performing groups did.

The above findings from the network graphs are consistent with the discourse records. For example, the excerpt in Table 5 shows that students in a high-performing group (Group 5) kept scrutinizing and improving their solutions by dealing with requests and comparing alternative plans.
Table 5
Excerpt of a high-performing group’s discourse

<table>
<thead>
<tr>
<th>Student</th>
<th>Utterance</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXZ</td>
<td>Have we tried Kraft paper?</td>
<td>Question &amp; Response</td>
</tr>
<tr>
<td>YXC</td>
<td>Here it is.</td>
<td>Question &amp; Response</td>
</tr>
<tr>
<td>XZH</td>
<td>This one is leaking. Ok? Let’s fold one that would not leak. Water leakage will affect the performance.</td>
<td>Planning</td>
</tr>
<tr>
<td>TXZ</td>
<td>We haven’t made a model with A4 paper yet.</td>
<td>Planning</td>
</tr>
<tr>
<td>XZH</td>
<td>Two, two more models then.</td>
<td>Planning</td>
</tr>
</tbody>
</table>

Table 6 shows that students in a medium-performing group (Group 2) co-regulated the task and group members’ behavior to establish a collective understanding of problem-related information.

Table 6
Excerpt of a medium-performing group’s discourse

<table>
<thead>
<tr>
<th>Student</th>
<th>Utterance</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>RZX</td>
<td>It hasn’t crossed the waterline yet, wait, wait, put it over there. It’s almost at the waterline here. Come and look, HXL, come and look! This corner is okay, put it here, 15 pieces, 16... ... 18 pieces, wow, great, great! Don’t put it there, put it in this corner, 20, this is close to the limit, 21 pieces. ZLZ, well done. Hey, do you remember the size of this? Because I remember you draw a line on it, do you remember the size?</td>
<td>Information &amp; Knowledge, Regulation</td>
</tr>
<tr>
<td>ZLZ</td>
<td>1.7</td>
<td>Information &amp; Knowledge</td>
</tr>
<tr>
<td>RZX</td>
<td>Yes, I did a small test with FYC before. Its limit is 3.5, the maximum of a piece of A4 paper is 3.5</td>
<td>Information &amp; Knowledge</td>
</tr>
</tbody>
</table>

Table 7 shows that the conversation in a low-performing group (Group 4) focused on exploring solutions and problem-related information and knowledge and made little conversation on the question they experienced during the task. They failed to deepen conceptual understanding and apply the knowledge to generate sound solutions.

Table 7
Excerpt of a low-performing group’s discourse

<table>
<thead>
<tr>
<th>Student</th>
<th>Utterance</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>SJY</td>
<td>Do you think this will float?</td>
<td>Exploration</td>
</tr>
<tr>
<td>LZH</td>
<td>I don’t think the weight is enough, so let’s use Kraft paper.</td>
<td>Solution Exploration</td>
</tr>
<tr>
<td>WZY</td>
<td>The influencing factor should have density.</td>
<td>Information &amp; Knowledge</td>
</tr>
<tr>
<td>LZH</td>
<td>Guys, do you have any ideas for the sketches, the most conventional one?</td>
<td>Solution Exploration</td>
</tr>
<tr>
<td>WZY</td>
<td>Just draw the simplest boat shape.</td>
<td>Solution Exploration</td>
</tr>
</tbody>
</table>
5. Conclusion

Project-based learning has been widely promoted in STEM programs in school contexts. Students are expected to learn by working with authentic projects often in a collaborative way. In most STEM projects, students are requested to explore real-world problems through inquiry-based learning activities and/or design solutions to solve real-world problems through design-based learning activities. While learning by working with authentic projects to solve real-world problems has shown promising effects on STEM teaching and learning, it remains to be seen how students engage in complex problem-solving processes in STEM projects and how the processes differ among students of different levels.

This study was conducted with secondary students who engaged in a design-based STEM project. The findings show that questioning and responding appeared most frequently in group discourse, while argumentation and justification appeared least frequently. The high-performing groups closely connected questioning and responding strongly with exploring solutions, and focused more on task planning than task regulation. While the medium-performing groups kept a balance between exploring solutions and questioning and responding, they put more focus on task regulation than the high-performing groups did. The low-performing group focused on solution exploration, which, however, was not well connected with questioning and responding; the latter is crucial to stimulating in-depth exploration of the problem and solution during the task. The finding implied that when promoting project-based learning in STEM education, students can be guided on how to engage in productive processes of problem-solving by encouraging questioning and responding to stimulate in-depth exploration of the problem and the solution; further, students are encouraged to focus more on task planning rather than task regulation during the project.

The limitations of the study should be noted. The small sample size may limit the generalizability of the findings to some extent. The participants of this study were from one university, which may constrain the generalization of the findings. Further studies will be conducted to address the limitations.

Author Statement

The authors declare that there is no conflict of interest.

Acknowledgements

This study was supported by the National Natural Science Foundation of China (Project No. 61977023). The authors would thank the students and teacher who participated in this study. The authors would also thank Professor Haijing Jiang for his valuable guidance and support for this study.

ORCID

Bian Wu https://orcid.org/0000-0003-0391-2630
Yiling Hu https://orcid.org/0000-0002-5515-8214
Xiaoxue Yu https://orcid.org/0000-0002-1084-6814
References


the International Conference on Quantitative Ethnography.


