Supporting Decision-making Activities in Multi-Surface Learning Environments
Lili Tong, Audrey Serna, Sébastien George, Aurélien Tabard

To cite this version:
Lili Tong, Audrey Serna, Sébastien George, Aurélien Tabard. Supporting Decision-making Activities in Multi-Surface Learning Environments. Proceedings of the 9th International Conference on Computer Supported Education (CSEDU 2017), Apr 2017, Porto, Portugal. pp.70-81. hal-01493815

HAL Id: hal-01493815
https://hal.archives-ouvertes.fr/hal-01493815
Submitted on 29 Mar 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Supporting Decision-making Activities in Multi-Surface Learning Environments

Lili Tong¹, Audrey Serna¹, Sébastien George² and Aurélien Tabard³

¹Univ Lyon, CNRS, INSA-Lyon, LIRIS, UMR5205, F-69621, Villeurbanne, France
²UBL, Université du Maine, EA 4023, LIUM, 72085 Le Mans, France
³Univ Lyon, CNRS, Université Lyon 1, LIRIS, UMR5205, F-69622, Villeurbanne, France
{lili.tong, audrey.serna, aurelien.tabard}@insa-lyon.fr, sebastien.george@univ-lemans.fr

Keywords: Decision-making, collaboration, Computer Supported Collaborative Learning (CSCL), Computer Supported Cooperative Work (CSCW), Multi-Surface Environments (MSE).

Abstract: Collaborative decision-making is one of the emphasized student skills required by educators from different domains including science, technology and society. Multi-surface environments (MSE) appear particularly well suited for such learning activities, with large shared surfaces dedicated to the overview of information and context awareness, while personal surfaces serve browsing and analytical purposes. In this study, we present the design of Pickit, a MSE tool supporting collaborative decision-making activities. We show how Pickit is used by four groups of high school students as part of a learning activity. We analyze students’ interactions with digital devices that are related to given phases of the decision making process. Our results show that MSE are particularly interesting for such learning activities as they enable to balance personal and group work. The introduction of personal devices (tablets) makes free riding more difficult, while enabling development of personal judgment. By using Pickit, students successfully made their decisions and meanwhile better knew about the decision-making process.

1 INTRODUCTION

Collaborative decision-making broadly consists of exploring alternative options, defining criteria, weighting options, and choosing one among them. Educators have highlighted the importance of collaborative decision-making skills in scientific education (Ratcliffe, 1997; Grace, 2009; Evagorou et al., 2012), as it can help students to appropriating knowledge. Collaborative decision-making becomes even more relevant in multi-disciplinary education, such as when educators tackle socio-scientific issues (Evagorou et al., 2012), e.g., sustainable development. These issues are often ill-structured, and always involve consideration for technical, economical, and ethical aspects.

However, the literature (Ratcliffe, 1997; Grace, 2009; Evagorou et al., 2012) emphasize that students struggle with such complex issues, especially with multi-dimensional analyses. The underlying problems lie in difficulties to: become familiar with the material, evaluate choices and reach a decision together, follow a process, know what others are doing and adjust behavior accordingly.

In the meantime, tabletops have demonstrated their ability to support collaborative activities (Shen et al., 2003). They can lead to greater awareness of group activities (Rogers and Lindley, 2004). They afford the introduction of external regulation mechanisms (DiMicco et al., 2004) through the design of applications or visual indicators of participation. Multi-surfaces environments (MSE) seem suited to support decision-making and problem-solving activities (Dillenbourg and Evans, 2011). Large shared displays are excellent at providing an overview of information, while personal devices support individual activities and enable participants to conduct analytical tasks in parallel.

Our focus in this article is to better understand how digital devices and MSE can support learning decision-making process. We co-designed Pickit with teachers, a learning environment enabling students to explore various locations on a map on a shared display and decide which is the most appropriate regarding several criteria. Students can use personal devices to analyze the characteristic of each location. We conducted an in-situ study of Pickit with 12 students from a vocational school.

Our study shows that MSE is well suited for
tightly-coupled collaboration and loosely-coupled parallel work in the decision-making process. Groups reached motivated decisions for their choices, while broadly following the decision-making process we implemented in our application. We outline the device use in MSE and link them to the behaviors in the decision-making process. We further derive a set of considerations for designing decision-making activities using MSE in classrooms.

2 RELATED WORK

2.1 Decision-making Process in Education

Decision-making is a process of gathering information, identifying and weighing alternatives, and selecting among various alternatives based on value judgments (Uskola et al., 2010). Several models of decision-making processes have been introduced in the learning literature over the past years (Janis and Mann, 1977; Aikenhead, 1985; Kraemer and King, 1988; Ratcliffe, 1997; Roberto, 2009). These models differ mostly in how they scope the decision-making process. They define however similar stages and all underline the non-linear nature of the process. The most generic model, proposed by (Ratcliffe, 1997), draws upon common elements in normative and descriptive decision-making models (Janis and Mann, 1977). This decision-making process consists of 6 stages that can be intertwined: 1) Listing options; 2) Identifying criteria; 3) Clarifying information; 4) Evaluating the advantages and disadvantages of each option according to the criteria previously identified; 5) Choosing an option based on the analysis undertaken; 6) Evaluating the decision-making process, and identifying any possible improvements.

This process of critical analysis of information is widely used in basic scientific education and is well suited to the co-construction of knowledge (Hong and Chang, 2004; Grace, 2009; Evagorou et al., 2012). Making complex decisions in science courses involves many aspects of critical thinking, such as understanding procedures for rational analysis of a problem, gathering and using of available information, clarifying the concerns and values raised by the issues, or coordinating hypotheses and evidence (Ratcliffe, 1997; Siegel, 2006). Students evaluate the relevance and relativity of evidence and make choices by considering and respecting different viewpoints. Whenever a group makes a collective decision, each member of the group should reach the same decision individually (Deneubourg and Goss, 1989). Students should develop their own judgment and understanding on the problem, and exchange opinions with the group.

To improve students’ ability to make decisions, it is necessary not only to focus on the result of their discussions but also on how the students carry out the decision-making process, such as how they are able to evaluate and take into account the available information individually (Uskola et al., 2010). Learning environments supporting decision-making processes should enable both collective and individual activities, including exploring and analyzing data, modeling, voting, or analyzing decisions.

2.2 Collaborative Learning with Multi-surface Environments

Tabletops have been widely recognized as well suited to co-located collaborative activities (Shen et al., 2003). They provide shared spaces for organizing and controlling simultaneously information (Dillenbourg and Evans, 2011), and support for cognitive offloading and shared awareness (Judge et al., 2008). Former studies have shown that using tabletops in collaborative learning activities promotes higher-level of thinking and more effective work (Kharrufa et al., 2010; Higgins et al., 2012). Collaborative decision-making applications can thus leverage tabletop’s properties: promoting equal access to all group members, and direct interaction with digital information displayed on an interactive surface (Rogers et al., 2004; McCrindle et al., 2011). However, supporting the development of personal judgments in these shared environments can be a challenge (Gutwin and Greenberg, 1998; Häkkinen and Hämäläinen, 2012). Introducing personal devices, such as tablets can be helpful to address that problem.

Multi-surface environments (MSE) typically expand shared tabletop or vertical surfaces with extra devices for personal data exploration. For instance, in Caretta (Sugimoto et al., 2004), groups of students work together on urban planning tasks with a shared surface combined with several PDAs. The shared surface supports the city construction, on which students can manipulate physical objects and make decisions on the city evolution. PDAs are used as personal spaces where students can experiment ideas running simulations on different parts of the city.

Other research on MSE applications in analytics or decision-making range from basin (oil/gas) exploration (Seyed et al., 2013), to emergency response planning (Chokshi et al., 2014). In most cases, large shared displays support groups in prioritizing infor-
Information, making comparisons, and structuring data that embodies the working hypotheses (Wallace et al., 2013). While auxiliary displays are used to simultaneously control and exploit additional information (Seifert et al., 2012).

Former work in decision-making support with tabletops and MSE focused mostly on the system design and collaboration results. This article focuses more precisely on how students pursue decision-making learning activities by using the combination of devices. To this end, we define below the behaviors relevant to decision-making activities derived from previous literature and teachers interviews.

3 APPLICATION DESIGN

3.1 Decision-making Behaviors Supported

To understand teachers’ requirements and expectations regarding the design of an environment for learning decision-making processes, we organized several workshops with four teachers from a vocational high school. Based on the discussions and workshops, we found that the decision-making process was often too complex for our target students.

Teachers emphasized the needs for developing students’ analytical skills. Considering Ratcliffe’s model, three stages (stage 3, 4 and 5) were particularly relevant to teachers’ pedagogical concerns. These concerns are strengthening students’ abilities to analyze and evaluate different options, weighing the benefits and drawbacks, expressing their own reasoning, considering others’ opinions, and reaching group decisions. Other stages of the decision-making process such as defining criteria or searching for options (Siegel, 2006) are not the main focus for the targeted learners. The knowledge about the activity, including the options, criteria and context would be developed in previous classes. Teachers would prepare these supporting material beforehand.

Our proposition thus focuses on supporting the analytical process in decision-making activities. In order to structure the design and evaluate the activity, we identified four broad categories of behaviors relevant to decision-making activities based on the literature and the discussions with the teachers:

1. Exploring content;
2. Discussing options;
3. Maintaining group and activity awareness;
4. Regulating the activity.

Exploring is mostly an individual behavior, with which students can develop their own opinions. Exploring consists of browsing content, running simulations or conducting data analyses. It corresponds to behaviors linked to clarifying information and surveying described in several models (Janis and Mann, 1977; Ratcliffe, 1997).

Discussing is the main collaborative behavior in the decision-making process. It happens when students are talking about and exchanging their ideas. According to the different models (Aikenhead, 1985; Kraemer and King, 1988; Ratcliffe, 1997), this behavior occurs when participants are building common ground (Clark and Brennan, 1991) on the options and collectively evaluating them. Ratcliffe identified several subcategories when analyzing discussing including discussing options, discussing criteria, discussing information, comparing options, and choosing with reasoning.

Awareness is necessary for collaborative activities to enable participants to adjust to the group progression. It involves being aware of the activity as it unfolds: its progress, what other people are doing and how the group is behaving as a whole (Dourish and Bellotti, 1992; Hornecker et al., 2008).

Regulation is built upon awareness and relates to people’s ability to plan, monitor, and evaluate the joint activity (Vauras et al., 2003; Volet et al., 2009; Rogat and Linnenbrink-Garcia, 2011). It is important in group activities, even more so in a learning context, in which students are still in the process of developing collaboration skills (Hadwin et al., 2011). In a classroom environment, regulation can come from the teachers or the students themselves.

3.2 Scenario

The decision-making activity is part of a larger paper-based learning game focusing on a non-determinist and pluri-disciplinary pedagogical situation. The goal of the game is to set up a sustainable company breeding and selling insects. Students are split into groups of three people and must choose one kind of renewable energy and the family of insect to breed and sell. Our application focuses on the selection of the best location to establish the insect farm. Students must analyze the geographical and abiotic data of four optional locations and decide which location is best. To do so, they should consider the breeding and living conditions of their insects, logistics requirements, and sustainable development principles. Teachers defined six criteria before the session for students to help them analyze: 1) moisture for breeding the insect; 2) temperature for breeding the insect; 3) feasibility of using
wind energy; 4) feasibility of using solar energy; 5) accessibility (transport, communication routes); and 6) neighborhood.

To support students’ progress throughout the activity, but also to monitor and evaluate the analytical process, we decided to structure the activity around three steps:

1. Survey: students explore, analyze the data and rate the four locations before they can move to the next step. We merge clarifying information (stage 3) and evaluating option (stage 4) of Ratcliffe’s model into this step because of the close relation between these two stages and the non-linear nature of the process.

2. Choice: students decide which location to choose. Once a location is picked, they can move to the final step. This step is based on choosing an option (stage 5) of Ratcliffe’s model.

3. Justification: students produce an explanation of their choice, explaining how the location meets their requirements based on the criteria. This step is essentially required by the teachers for the evaluation of students analytical skills.

3.3 Application

Pickit, the application developed, uses the combination of a tabletop and tablets to support analytical decision-making process (Figure 1). The tabletop is mostly dedicated to viewing the decision-making context and the tablets are dedicated for browsing the data about each location, i.e. the options in the decision-making model.

The tabletop displays a large map with four markers corresponding to the four locations to consider (Figure 2). To get the information about a location on their tablets, students need to tap a marker on the map, then tap their avatars in the pop-up box. An information button in the menu bar in the top left corner lets students get information about the energy and the insect they chose.

On their tablets, students can then see data about light intensity, wind strength, soil temperature, and humidity (Figure 3). The students can analyze each location based on six criteria defined by the teachers. Students must rate each location based on these criteria on a scale from one star to five stars. While exploring, they can also submit comments about the locations to help them build an argument and support later discussions. Such arguments can also be recorded to build a justification of the final decision. Each student has an individual color for their comments.

These evaluations appear as four cards representing the four locations to support group discussion (brown cards in Figure 2). On these cards, students can see each other’s comments. When all the group members finish their rating, they can get the average of the group rating results on the cards. These cards can be dragged and scaled, which allows students to organize and compare different options when discussing. It also allows students to orient cards easily when sitting on the side of the tabletop.

We introduced several features to foster awareness and facilitate group regulation. For example, when a student picks a location to explore, the background color of his/her avatar on that option card will change on tablets in order to indicate who is exploring which location. Once a student has finished rating a location, a green checkmark appears on that option card next to his/her avatar as a sign of completion. On the menu bar, there are rating progress bars for each student and

<table>
<thead>
<tr>
<th>Behaviors (tabletop)</th>
<th>Functionalities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring</td>
<td>- Information button to show the decision making context (energy and insect)</td>
</tr>
<tr>
<td></td>
<td>- Map to show the geographical condition of locations</td>
</tr>
<tr>
<td>Exploring (tablet)</td>
<td>- Showing data of locations</td>
</tr>
<tr>
<td></td>
<td>- Rating tool based on criteria provided</td>
</tr>
<tr>
<td></td>
<td>- Writing comments and arguments</td>
</tr>
<tr>
<td>Discussing (tabletop)</td>
<td>- Sharing everyone’s comments</td>
</tr>
<tr>
<td></td>
<td>- Providing average of the group’s rating result</td>
</tr>
<tr>
<td></td>
<td>- Showing location cards for comparison</td>
</tr>
<tr>
<td>Awareness &amp; Regulation (tablet)</td>
<td>- Showing who is exploring what</td>
</tr>
<tr>
<td></td>
<td>- Progress bars for the rating processes</td>
</tr>
<tr>
<td></td>
<td>- Check marker for the location that has been rated</td>
</tr>
<tr>
<td></td>
<td>- List of steps in the menu bar</td>
</tr>
</tbody>
</table>
Table 1 shows the functionalities of the application that support these decision-making behaviors.

We used AngularJS to develop a Web application running on tabletops and tablets. All the devices connect wirelessly to an external server hosted on Heroku, and they communicate via Web sockets.

4 STUDY

We conducted the activity described above in the high school to study whether and how our application supported the four categories of behaviors that were defined before, and how the devices were used when students were performing those behaviors.

4.1 Participants

Four groups of three students from the same high school class took part in the activity (12 in total). The students were between 16 and 19 years old (mean: 17.5, SD: 0.78), including seven females and five males. They knew each other well and had already worked together as groups in their former classes. Two teachers joined us to follow groups and gave instructions on task. Teachers underlined that it was challenging for students from this class to collaborate.
4.2 Apparatus

Each group had a capacitive 27-inch horizontal touch screen with a resolution of 1920x1080 pixels, and a tablet per student (Galaxy Note 8 with protective covers). The touch-screens were positioned on round tables. Students all sat on the same side of the table and could rest the tablets on the table in front of the touch-screen (see Figure 1). All the devices were wirelessly connected to the network.

4.3 Task Organization

Each session lasted about 30 minutes. The study took place in the high school library. Two groups performed the task at the same time. A teacher followed each group to give instructions. Before the task, the teacher explained the application to the students, and let them play with the application to familiarize themselves with all the functionalities. Several bookshelves isolated the two groups, to avoid any external influence during the task. Competition or collaboration between groups was neither encouraged nor discouraged.

4.4 Data Collection / Recording

We used one camera set in front of the table to record the tabletop screen, students’ interactions, gestures, and postures. We also collected logs to quantify interactions on the tabletop and tablets and complement the videos, e.g. know what was displayed on the tablets of the participants. After the experiment, students were asked to fill in a questionnaire containing 5-point Likert-scale and free-form questions about their perception of learning and their feelings on using the combination of devices to carry out the activity.

4.5 Analysis Method

We focused our analysis on the four behaviors identified earlier. We used two type of data sources, the recorded videos, and logs. The goal of the analysis was not to provide quantitative data of the activity but to give qualitative insights on how students behaved and collaborated in MSE. We tried to understand how the design of our application impacted activity and device usage, and contributed to the decision-making process. To do so, we defined a coding scheme for the analysis of videos based on the literature presented previously (Ratcliffe, 1997; Hornecker et al., 2008; Rogat and Linnenbrink-Garcia, 2011).

Two coders analyzed the videos independently on different samples. They did an inter-rater reliability test with the result of 85% agreement. Then one researcher analyzed three groups and the other analyzed one group. Both of them went through the videos twice. The first time, they used the coding scheme and the second time, they noted down devices usage (for instance who was interacting on the shared display or how students used their tablets and the tabletop to discuss a specific option).

4.5.1 Video Coding Scheme

For exploring behaviors, we noted the sequence of exploring options of each student on a timeline. This timeline is used to analyse how students chose the options to explore, how long they spent on each option, and whether their exploration strategies were influenced by others.

To analyse discussing behaviors, we used the categories defined by Ratcliffe’s (Ratcliffe, 1997):

- D-O. discussing options;
- D-C. discussing criteria;
- D-I. discussing context (background knowledge or information);
- D-CMP. discussing benefits and drawback of options (comparing);
- D-R. choosing with reasoning.

We coded awareness behaviors when they were directly linked to the MSE configuration and to the distribution of the interface among the different devices, for instance when someone was looking or taking a glance at one another to check what others are doing (Rogers and Lindley, 2004):

- AW. looking what others are doing.

We split regulation between group regulation (RG) and teachers initiating group regulation (RT). We coded regulation when observing monitoring and planning of the task, as in (Rogat and Linnenbrink-Garcia, 2011).

- RG-1. one group member reminds others of the time or the task progression;
- RG-2. one group member offers help to others;
- RT. teacher gives instructions on how to use the application or provides instruction/information to help students understand the decision they should make.

When analyzing these behaviors, we also observed how students were using the different devices. We observe device usage from two dimensions: the number of students involved in the activity, and the devices students focused on.
4.5.2 Log analysis

We focused our analysis on the number of actions on the large display including zooming and dragging the map or the location card, pressing buttons, selecting avatars, etc. We computed students’ ratings to see whether their final choice was the location for which they gave the highest score. We also counted the number of comments and justifications of each student.

5 RESULTS

We now describe how the different groups performed the decision-making activity, focusing on the behaviors defined previously.

5.1 Overview of the Activity

All the groups succeeded in analyzing locations, making decisions and providing reasonable justifications. Groups spent different amount of time on their tasks (G1 = 38m14s, G2 = 25m37s, G3 = 31m33s, G4 = 23m02s). We were interested in observing how groups structured the analytical process and which behaviors were involved in the different steps. We observed that three groups (G1, G2 and G3) explored options and began to discuss and compare them at the same time, during the survey step. Discussions always happened when one student finished browsing an option and wanted to exchange ideas with others. Such discussions only happened when students were checking or had already checked the location. But if other students did not check the location yet, the discussion would not be initiated.

Group 4 acted differently. The students explored options individually and did not discuss during this step, which made it much shorter comparing to other three groups (time percentage of the survey step for each group: G1 = 65.4%, G2 = 77.7%, G3 = 77.8%, G4 = 55.1%). Group 4 also had fewer interactions on the shared display (G1 = 102, G2 = 156, G3 = 50, G4 = 35) but a higher amount of individual comments for each location (G1 = 14, G2 = 15, G3 = 16, G4 = 26).

G1, G2 and G3 spent a little time on the choice step as they already had discussions and changed their ideas in the former step. On the contrary, G4 began to discuss various options in the choice step, using the individual comments written on the previous step. Consequently, this step was longer than for the other groups (time percentage of the choice step: G1 = 1.6%, G2 = 6.5%, G3 = 3.2%, G4 = 14.3%).

5.2 Exploration

Exploration happened mostly during the survey step. Students checked the information about breeding requirements of their insects, their chosen energy and geography of locations on the shared surface, and browsed each option and criteria (such as the temperature for breeding the insect or the feasibility of using wind energy) on their tablet. In G1, G2 and G3, students did not double check options in the last two steps, which indicated they knew well about these options after the survey step. Only G4, who did not discuss during the survey step, re-visited some locations in the choice step.

During the exploration, students acted individually when choosing a location to analyze on the map. We observed nevertheless implicit coordination in the choice of locations. From the figure 4 we can see that three groups (G2, G3 and G4) started the exploration with the same location. When a participant selected another location, s/he was later followed by the two others. According to the speed of exploration of each student, we can observe adjustments and switches in the exploration sequences. For instance, in G3, after the second location visited, students 2 and 3 broke the order chosen by student 1, who is quicker than the other two. They chose the location that student 1 was exploring at this moment so they could discuss together. We can find several periods in these three groups when students were checking the same location together. One reason for this could be they
Table 2: Discussion in survey: the number of discussions on locations, criteria, context and comparing locations by each group (expect group 4 who did not discuss in this step).

<table>
<thead>
<tr>
<th>Discussion</th>
<th>Group 1</th>
<th>Group 2</th>
<th>Group 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locations</td>
<td>12</td>
<td>8</td>
<td>14</td>
</tr>
<tr>
<td>Criteria</td>
<td>5</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>Context</td>
<td>6</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Comparing locations</td>
<td>1</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>

were influenced by the interface, choosing the marker that showed up on the display. The other reason could be that students wanted to evaluate together the same locations so they could discuss and share opinions. Only students of G1 adopted a different strategy. They chose different locations to explore on purpose during the whole survey.

5.3 Discussion among group

5.3.1 Discussion in survey

We counted the number of discursive acts in the survey step and we observed how devices were used during the discussions. Options and criteria were mostly the main focus of discussions whereas discussing the context and comparing options occur few times in this step (Table 2). We observed mostly two participants focusing on one tablet during discussions followed by two or three students focusing on the shared display and hybrid chat using both shared display and tablet. Students had most discussions dyadically and used tablets to discuss, especially when the discussions were related to options and criteria. They used tablets to check a specific option, analyzing the data according to the criteria and exchanging ideas. The shared display was often used when students discussed about the context and their preferences (example of a discussion in Table 3).

Regarding group coordination, groups that tended to explore the same options in parallel on their tablets (G2 and G3) preferred to discuss using their tablets. Group 1, where students explored the location independently on their tablets, used mostly the tabletop to discuss. Group 4 did not have discussion in this step.

5.3.2 Discussion in choice and justification

Discussions in the choice and justification steps were more concentrated in comparison to the survey step where they were fragmented. Therefore, we considered discussion durations instead of counting occurrences in our analysis (Table 4). Group 4 spent more time in these steps compared with other groups since they did not discuss during the survey. All the groups discussed around tabletop. This tends to indicate that the shared display supported groups in synchronizing opinions and reaching a decision. In group 4, we also observed one student looking at the tabletop while two others looked at their tablets, when they had difficulty deciding which option was better and needed to check the data on their tablets again. Possibly, tablets served as supportive tools for debating during discussion when more information was needed.

Location cards played an important role during the discussion. The ratings on the cards helped students to quickly find the options with the highest scores. Students could zoom out and put aside the options with lower scores and only focus on the best ones. We observed several times students were organizing the cards on the shared display together to compare options. The comments they added to the cards also reminded them of their reasoning and supported them in building justifications. In the end, each student submitted his/her justifications through his/her tablet. We observed two ways students used for submitting their justifications. In two groups, students submitted the group justification that they discussed and agreed upon. In two other groups, students distributed their justifications, each one submitting the justifications that concerned some specific aspect. From the logs, we saw that members of a group did not always have the same preferences, but all groups chose the option that had the highest average score.

Table 3: An extract of G3 discussion on a location.

Student A and B have the same location on their tablets:
- A: “What do you think about the humidity?” (A looks at B.)
- B: “It’s too humid.” (B looks at his own tablet.)
- A: “Too humid? What about the wind speed?” (A takes a look at her tablet, then looks at B.)
- B: “We don’t care about wind, we use solar energy.” (B looks at A.)
- A: “Yes, but the light intensity is also not good enough.” (A looks again at her tablet, then looks at B.)
- B: “No, it only has 1017 lux.” (B looks at his tablet.)

Table 4: Duration of discussions in choice and justification on: comparing locations and choosing with reasoning.

<table>
<thead>
<tr>
<th>Discussion</th>
<th>G1</th>
<th>G2</th>
<th>G3</th>
<th>G4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comparing locations</td>
<td>142s</td>
<td>20s</td>
<td>37s</td>
<td>184s</td>
</tr>
<tr>
<td>Choosing with reasoning</td>
<td>12s</td>
<td>16s</td>
<td>11s</td>
<td>53s</td>
</tr>
</tbody>
</table>
5.4 Awareness and Regulation

Awareness and regulation behaviors happened mainly in the survey step, when students were individually exploring options. The maintenance of awareness was subtle. For example, when one student chose an option on the tabletop, other students working on their tablets would take a glance at the tabletop. This slight head movement indicated that students could be aware of others actions on the tabletop. In group 2 and 3, although we did not observe students explicitly looking at each other, they still knew which option their partners were exploring and talked with them about that option. Awareness was mainly maintained by the shared surface, such as one student looking at another’s interaction on the tabletop.

We did not observe many regulation behaviors in which students reminded others of their progress or time (RG-1) (mean = 1.25, SD = 0.96). In contrast, regulation in the form of supporting one another (RG-2) happened more frequently (mean = 17, SD = 10.7). For example, in group 1, student A was looking at the location card on the tabletop and saw student B dragging the map looking for the next location to explore. A pointed at a location card and said to B: “This one you haven’t evaluated.” Such behaviors happened mostly over the tabletop when they were tapping avatars for others, showing others the picture of a location on the map, or passing location cards. At a more minor level we also observed regulation behavior while students shared a tablet.

Teachers intervened mostly at the beginning of each step to regulate the activity. It mainly involved explaining the task and the application functionalities. They also answered students’ questions about the criteria and the decision-making context, ensuring relevance of students’ analysis.

5.5 Learning Experience

After the activity, we gathered students’ feedback (Figure 5). They were all positive about their learning experience and the skills developed during the activity. In particular, they felt more competent in collaborating with others, analyzing problems and taking reasonable decisions at the end of the activity. Besides that, they also enjoyed the activity (see Figure 6). Most of them thought using a personal tablet with a shared display helped them collaborating.

We also interviewed teachers after the activity. They were all satisfied with the activity progress. Teachers were positively surprised to see that students collaborated well and could listen to others opinions as they used to have problems on collaborating.

6 DISCUSSION

We compare Pickit with former systems supporting decision-making that mentioned in the related work (Table 5). Some of these systems do not focus on decision-making processes, but still support some decision-making stages, such as Caretta (Sugimoto et al., 2004) and ePlan (Chokshi et al., 2014).

6.1 Main Findings

Our study showed that the analytical process conducted during decision-making activities in classroom can benefit from MSE properties. The combination of devices enabled tightly-coupled collaboration and loosely-coupled parallel work in the decision-making process, avoiding free-riding situations. The shared display seemed to increase students’ awareness of the ongoing activity, and led students to explore the same option synchronously, but with a high level of freedom and without interfering with each other. In this sense, the tablets improved independent exploration of options within groups. Students were able to develop their own judgments on the various options using criteria. And hence increased their understanding. During discussions, the shared display supported students in synchronizing opinions and reaching a decision whereas tablets served as supportive tools for debating when more information was needed.

From an educational point of view, according to teachers, students all succeeded in making reasonable decisions and providing justifications to support their decisions. Students learned to argue and to structure better a decision-making activity. Teachers also underlined the positive effects of the application on
Table 5: Comparison of Pickit with former systems supporting decision-making. For the systems that use MSE, we also clarify the role of devices.

<table>
<thead>
<tr>
<th>Systems</th>
<th>Apparatus</th>
<th>Application context</th>
<th>Stages of decision-making supported and associated functionalities</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make plans</td>
<td>Tabletop</td>
<td>-</td>
<td>-</td>
<td>Not supporting the analytical process</td>
</tr>
<tr>
<td>Convince me (Siegel, 2006)</td>
<td>PC</td>
<td>Science and sustainability issues</td>
<td>Listing options and evidences - Linking hypotheses and evidence - Evaluating evidence and belief - Obtaining feedback of evaluation</td>
<td>Making individual decisions, no collaboration</td>
</tr>
<tr>
<td>Argue-WISE (Evagorou et al. 2012)</td>
<td>Tabletop</td>
<td>-</td>
<td>-</td>
<td>Mainly focusing on building arguments</td>
</tr>
<tr>
<td>T-vote (Mccrindle et al. 2011)</td>
<td>Tabletop</td>
<td>-</td>
<td>-</td>
<td>Not supporting the analytical process</td>
</tr>
<tr>
<td>Finger talk (Rogers et al. 2004)</td>
<td>Tabletop</td>
<td>-</td>
<td>-</td>
<td>Not supporting the analytical process</td>
</tr>
<tr>
<td>Caretta (Sugimoto, et al. 2004)</td>
<td>MSE</td>
<td>Urban planning</td>
<td>-</td>
<td>No clear decision-making flow</td>
</tr>
<tr>
<td>ePlan (Chocheki, et al. 2014)</td>
<td>MSE</td>
<td>Emergency response planning</td>
<td>-</td>
<td>Focusing on analysis rather than taking decisions</td>
</tr>
<tr>
<td>Pickit (our study)</td>
<td>MSE</td>
<td>Pluri-disciplinary sustainability issues</td>
<td>-</td>
<td>Focusing on the analytical process and collaboration in a decision-making activity with a defined flow</td>
</tr>
</tbody>
</table>

students’ cross-disciplinary skills. They were more inclined to collaborate with others even though they usually have great difficulties to listen to others and consider other opinions. Former studies have demonstrated that prior friendship had a significant, large negative impact on group performance (Maldonado et al., 2009). Our findings suggest that MSE may address this issue as using Pickit allows students to collaborate better than in a classic classroom situation.

### 6.2 Implication for Design

#### 6.2.1 Structuring Decision-making Applications and Taking Advantages of MSE

The design of decision-making activities should take into account the properties of MSE to balance individual and collaborative work and to help students in structuring their analytical process.

As underlined by previous literature (Roberto, 2009), we observed that according to the groups, the stages of the analytical process could be strongly intertwined. Many times students were discussing during the individual exploration building gradually their choice. The structure promoted more independent analytical work nonetheless. Students rated their options independently and were able to construct their personal opinions. We did not observe free-riding behaviors in class that was prone to it according to the teachers. We attribute this partly to the design of the application: the analysis being connected to each participant through their tablets, which made everyone accountable in a way.

In addition, distributing content on tablets enabled to avoid conflicted viewing and analyzing, especially in our case where the information was abundant and challenging to display at once.

#### 6.2.2 Supporting Discussion

Overall, tablets became supportive tools for debating, and supported discussions. Tablets also enabled students to freely analyze options at their own pace. However, analyzing different options in parallel tended to impede discussion. We observed how confusion could arise from students discussion a specific criteria but not referring to the same option/location.

We also hypothesize that group 4 did not discuss at all in the survey stage, because one student did not let others look at her tablet. We assume that letting students going through options together may promote more discussions. Moreover, giving an overview of analysis elements on the shared surface can support students in comparing options. We observed several times that students were organizing the cards according to the scores of options. The comments added...
during the survey and displayed on the cards also supported students in building justifications.

6.2.3 Better Supporting Awareness

In our application, we distributed the controls between the shared display and tablets. For instance, in order to control what was displayed on their tablet, students needed to use the tabletop. An alternative could have been to offer tabs on the tablets so that all the locations would be directly available. However, we noticed that our strategy led to a good awareness of students’ actions, status and progress. Students could notice when their partners finished one location and switched to the next. In addition, the features designed in the application, such as avatars showing who is exploring which option, progress bars and step-list, contributed to maintaining a good level of awareness.

6.3 Limitations

The design of Pickit was focused on the analytical process in decision-making activities. In agreement with the teachers, we decided to not support several aspects of the process, such as searching for options, and identifying criteria. We assume that more features would be required in the application when supporting the whole process of decision-making. Also, we should investigate deeper whether the design of the application could influence or introduce some bias in the behaviors we analyzed. In particular, it remains difficult to establish if the sequences of location explored during the survey followed a specific strategy or if it was a consequence of the interface, displaying the last location chosen by someone.

7 CONCLUSION

We presented Pickit, an application supporting decision-making process for multi-surface environments. Our application design is grounded in workshops with teachers and an in-depth analysis of the literature on decision-making process. Based on these dual requirements from the teachers and the literature, we focused on the analytical process of the decision-making activity, which involves four broad categories of decision-making behaviors: exploring, discussing, awareness and regulation.

We conducted a study with 12 high school students to understand how our application would support in a complex decision-making scenario, involving the consideration of multiple options, criteria and background information. A second purpose of the study was to understand how students interact with personal and shared devices in such an environment. Our results show that the proposed MSE application supported the analytical decision-making process. It helps students develop their own ideas and makes free-riding more difficult. Students were all succeed in making reasonable decisions and providing justifications to support their decisions.

ACKNOWLEDGEMENTS

This research would not have been possible without the teachers Cerise, Pascaline, Xavier, Cécile, Sébastien and Caroline who participated to the design and made the activity possible, as well as the amazing students from LPA la Martellière in Voiron. This work was partially funded by the China Scholarship Council PhD program and the ANR project JENlab (ANR-13-APPR-0001).

REFERENCES


