A decision making simulation using computer mediated communication

Robert McLaughlan
University of Technology, Sydney

Denise Kirkpatrick
Charles Sturt University

Simulations can be used to familiarise participants with the complexities of decision making and negotiation. The infusion of computer mediated communication strategies with simulation offers the potential for creating educationally rewarding learning experiences in both a cost effective, flexible and realistic manner. A simulation using electronic dialogue about decision making processes at a hypothetical contaminated site has been developed and evaluated. The simulation was found to be an effective tool for supporting learning about the social, political, economic and scientific dimensions involved in managing contaminated sites. The participants particularly valued the opportunity for negotiation and communication skill development within the simulation. The use of a facilitated group reflection process improved learning outcomes. This was evidenced by higher order learning assessed from a SOLO analysis of reflective essays. While electronic dialogue using group discussion software was an extremely useful communication strategy, face to face meetings were required at critical points in the simulation. These were in the introductory part of the simulation and the debriefing phase.

Introduction

Environmental decision making often involves a diverse range of the stakeholders, complex scientific information, and conflicting value systems about environmental protection and restoration. Approaches to solving these problems can require understanding of a range of perspectives on the issues. Several games have been designed to acquaint participants with the concepts and issues surrounding commons management (Kirts et al, 1991) and river systems (Swinerton, 1979). The principles of environmental decision making can also be applied to resolving conflicts at contaminated sites. However, access to information
about the decision making processes occurring at contaminated sites is often very limited. Since detailed case studies are often not available, simulations using hypothetical but realistic settings and data sets provide an opportunity for interested parties to gain a better understanding of the processes involved in dealing with these situations.

In simulations participants adopt a functional role or persona within a simulated environment or scenario and it is interaction between these two that leads to learning about the subject or problem (Errington, 1997). Documented examples of simulations to address the issues surrounding decision making about contaminated sites are scarce. A simulated town hall meeting was used to address issues surrounding nitrate contamination of groundwater as an educational experience (Pan, 1996). This involved public authorities (e.g., mayor, Soil Conservation Service), industry representatives and staff and students from a university. Simulations can also be used proactively to encourage cooperation and consensus building among stakeholders. A simulation utilizing a board game and involving the public was used during the development of remediation plans at a contaminated site (Applegate & Sarno, 1997).

Technology is increasingly being used to supplement traditional face to face communication in educational and business settings. In particular, computer mediated communication (CMC), enabling either asynchronous (e.g., email) or synchronous (e.g., real time chat sessions) electronic dialogue, is being more widely employed. These communication techniques can allow flexibility in learning activities by facilitating learner participation that would otherwise be problematic because of constraints associated with distance, time or the financial cost of attending a face to face meeting. The inclusion of these communication techniques in teaching can allow extended simulation time frames, which more closely parallel professional practice, where such decisions are usually made reflectively over a period of weeks or months. The United Nations simulation is one example of a traditional simulation using a face to face meeting for participant interaction. An adaptation of this simulation using only electronic dialogue is also available (Electronic United Nations, 1998). Electronic dialogues (Project ICONS, 1998) and teleconferencing (Vincent & Shepherd, 1998) have also been used to involve distant participants in political science simulations. While electronic dialogue can support interactions such as information exchange, opinion and suggestions which are integral to such simulations, it is less suited for communicating agreement and disagreement and for social-emotional tasks involving conflict and negotiation (Hiltz & Wellman, 1997). The theory of media richness (Trevino et al., 1990) suggests that face to face is
the richest medium because it allows rapid mutual feedback, natural language, multiple cues to convey meaning, and can convey emotions. Electronic messaging systems such as email are considered a leaner medium. The design of decision making simulations which use CMC needs to take into account the limitations of the communication media.

The focus of this paper is on the development and evaluation of an electronically supported simulation of the decision making process at a hypothetical contaminated site. The project was evaluated continuously over two years using participant feedback, evidence of participant learning, observation of the operations of the simulation, and technical considerations. Given the few reported examples of CMC enhanced simulations, the information within this paper may be useful to those considering using this approach to learning.

Implementation

Teaching context

The subject Contaminated Sites Management was available to both postgraduates and senior undergraduates. It was studied by students completing either undergraduate engineering courses or postgraduate programs in Groundwater Management or Environmental Management. Participants in this subject had varying levels of experience in this subject, with some students working in the area and others having little direct experience of managing contaminated sites.

Content was structured into 3 modules addressing the concepts: contaminant fate; contaminated site investigation; and management. The modules were designed to move from micro-level knowledge (which was context independent) through the application of processes in real life-work context, to a holistic view which took a broad view of factors that impact on subject knowledge and application. All modules were developed using principles of problem oriented learning (Fellitti, 1993; Ross, 1984; Wilkerson & Hundert, 1991) and experiential learning (Reason & Heron, 1986), which required students to solve problems and tackle real life professional questions and tasks, developing related skills and knowledge in context. McLoughlin and Oliver (1995) caution against the use of computer mediated communication technology leading to didactic teaching and learning approaches. To overcome this possibility, an element that was consciously experientially based, and learner directed was included in the subject design.
The contaminant fate and investigation modules were presented completely in a web based mode, using individual and group based site investigations to develop understanding of the key scientific concepts and processes involved in the management of contaminated sites, the “what” of the subject. The application of these processes and knowledge was the “how” of the subject. The Contaminated Site Management module comprised 40% of the assessment for the subject and used a simulation to develop students’ understanding of the decision making processes involved in managing a complex environmental problem. The simulation was intended to provide a context where the identification and understanding of issues related to the management of a contaminated site could be developed by engaging in the processes of exploring, inquiring and constructing personal representations. Simulations are problem based learning experiences that are set in motion by a particular task, issue, policy, crisis or problem and are effective in familiarising participants with the complexities of decision making and negotiation (Gredler, 1992). Learning about the role, problem and the situation specific to the subject area occurs through the interaction between participants and the scenario (Errington, 1997). All modules were web based and all necessary resources were available on the subject website with links to additional related sites.

The subject was intended to develop necessary scientific disciplinary knowledge to provide a base, from which students could engage in professional decision making. There was a significant diversity in the background knowledge of the participants, in terms of their understanding of the scientific and social dimensions of the conflict inherent in the simulation. Students were given the option of completing the management module through the simulation or through independent study. For personal reasons one student elected to study independently in 1997 and in 1998 all students enrolled in the subject participated in the simulation. The simulation was run in 1997 with 15 participants and a revised version was run with 22 participants in 1998. Participants were from various courses, including Coastal Resource Management, Civil and Environmental Engineering and Groundwater Management.

**Overview of the simulation**

The objectives of the simulation were to:

- identify the political, social, economic and scientific dimensions to decision making in an environmental conflict at a contaminated site;
identify the responsibilities and appropriate responses for characters in
the simulation; and

develop communication, negotiation and decision making skills.

The scenario involved an industrial company that operated an arsenic
producing smelter. Company owned land adjacent to the smelter was
found to have soil and groundwater contamination, which potentially
impacted community resources including a river, marsh and town water
supply wellfield. Residential areas within the vicinity of the smelter
involved communities with urban, semi-rural, rural and self sufficiency
lifestyles.

The scenario was designed to allow conflict among the participants on the
following issues:

- the investigations required to determine the significance of
  soil/groundwater contamination on communities/environment; and
- the acceptable levels of environmental degradation for the
  community/environment.

In addition to participating in the simulation students developed a
concept map of key related concepts prior to and after the simulation
activity, and wrote a reflective essay on the management of contaminated
sites.

**Simulation process**

A goal of the simulation was to allow participants to identify the
responsibilities and appropriate behaviour of their persona. This required
access to suitable background information that was achieved by basing
the simulation in a town in Northern New South Wales and providing a
link for the participants to the Local Council website. All personae created
for the simulation were based on real organisations that had websites
containing information about mission statements and other contextual
information necessary for persona development. Participants were given
limited theoretical information associated with the learning to be achieved
within the simulation. The information provided comprised notes on
strategies for conflict management and a document describing generic
processes in environmental decision making.

The *TopClass* web based learning software (*TopClass*, 1998) was used to
provide communication support for interactions necessary to resolve the
simulation problem. This involved the creation of a group discussion area for the posting of emails, private email and a real time chat facility.

The simulation involved the following phases:

- **Preparation**: This occurred over 4 weeks and was concurrent with the briefing phase;
- **Briefing**: A two week period allowed for participants to research their persona;
- **Interaction**: Over 9 weeks participants interacted using CMC and two face to face meetings (2 hours each);
- **Debriefing**: A group meeting for 1.5 hours and private reflection over a two week period.

**Preparation phase**

A survey of student computer ownership and access indicated that almost 90% of students had regular computer access and were familiar with basic computer use. A two hour face to face tutorial was designed to familiarise participants with navigating TopClass and using both the group discussion area and private email. Groups of 3 participants played a training game involving a 'shipwreck survival scenario' over 2 weeks using CMC. This encouraged familiarity with using CMC to state a point of view and work as a group to reach consensus as they agreed on the equipment they would need to survive after a shipwreck.

**Briefing phase**

In this phase participants familiarised themselves with the scenario, identified their persona preference and researched their selected persona. Allowing participants to self select roles encouraged participant "ownership" of the persona. Information on the simulation objectives, environmental issues, the scenario, basic persona information and simulation tips were provided as web pages. Relevant background reports on contamination assessments, company financial statements, and contamination remedial options and costs were provided to particular personae.

The personae available in the simulation represented an Environmental Protection Agency, Water Resources and National Parks agencies, Mayor, Mayoral Candidate, Industrial Site manager, factory workers, Union delegates, ecotourism company, business lobby groups, news reporters, conservative and extreme environmental groups, and a range of
residential communities. The Environmental Protection Agency and the Industrial Site Manager roles involved several participants collaborating since they were key roles and were expected to be demanding in terms of the nature and quantity of responses required. Single participants took all other personae. The simulation resources included a one paragraph description of each persona and the web addresses of organisations that would be aligned with the ideology of the persona. Participants were required to fully develop their persona profile and publish it on the web. This profile included statements about the objectives, information needs and constraints in achieving the needs of their persona. Basing the persona and the site to real organisations and a genuine location was intended to create an authentic social and cultural perspective for the participants as well as minimising the amount of background material that had to be created for the simulation.

Interaction phase

The interactive phase began with a face to face meeting at which information was released that created the potential for conflict between the participants. Participants then introduced their persona and began interacting to achieve their persona needs. A second face to face meeting was held 6 weeks later to help progress to the later stages of the decision making process where options to clean up the site were canvassed. Apart from these scheduled meetings all interaction took place in a distributed fashion using CMC (in 1998 there were 99 messages exchanged between 20 personae over 66 days). Where several people shared a persona, private telephone discussions were often used to communicate. Real time chat was provided but not utilised by participants.

Participants were not prevented from meeting in a face to face setting during their other subjects. However, as the students came from 3 different courses and many worked part time it was unlikely that this would be convenient. The facilitator engaged in minimal interaction during the simulation and acted mainly as an adviser when characters sought resources or ideas on how to handle a situation. Posted messages were not moderated and the face to face meetings were run by the relevant personae. An anonymous login was provided for participants to express points of view with which their persona may not have wanted to be associated.
Debriefing/reflection phase

Debriefing is an essential part of the experiential learning process. It is a structured post hoc method involving guided recall, reflection and analysis of the experience involving three phases (Gredler, 1992; Lederman, 1992). This involves a systematic reflection and analysis of the experience followed by an intensification and personalisation of the experiences by the participants. Finally participants generalise their experiences and discuss the application and implications of the experience. The debriefing for the simulation included a face to face meeting and consisted of both large group and small group discussions. The essays and concept maps developed as assessment tasks were used to support the debriefing process and direct attention to the content and process of the simulation. There was opportunity for private reflection over the following two weeks before the assessment tasks for the simulation were due.

Assessment tasks

Assessment design for the simulation clearly related assessment tasks with the objectives of the simulation. A key learning objective of the simulation was for participants to be able to identify the political, social, economic as well as scientific dimensions to decision making during an environmental conflict. The assessment tasks for this objective were to write a reflective essay exploring environmental negotiation at contaminated sites and to produce a concept map. Characteristics of low, middle and high quality responses were provided to help guide the participants in the essay. The reflective essay was analysed using SOLO analysis (Biggs, 1992; Biggs & Collis, 1982), a hierarchical approach to assessment that focuses on the structural complexity of responses. Responses range from pre-structural (containing irrelevant information) and uni-structural (showing understanding of one or a few basic aspects) through higher levels which provide evidence of understanding by integrating and structuring relevant concepts, to multi-structural responses which generalise beyond the information given, to yield higher order principles. The essay was also assessed against criteria relating to awareness of the complexities of decision making and understanding of the processes and strategies in making environmental decisions.

The simulation was also intended to develop understanding of the responsibilities and appropriate responses for characters in the simulation, and to develop communication, negotiation and decision making skills. Achievement of these objectives was evaluated using peer
assessment of: persona participation; goals and strategies; use of appropriate language; preparation; prompt responses; and the creation of opportunities to further the resolution process.

Results and discussion

Evaluation of technology mediated teaching projects is critical if we are to learn more about the effectiveness of such approaches. To date there has been much criticism of the lack of rigorous evaluation of the use of technology in teaching (Alexander & McKenzie, 1998). Kirkpatrick (1994) suggests four levels of evaluation: reaction to the innovation; achievement of learning objectives; transfer of new skills; and impact on the organisation. In this project we were concerned with determining the effectiveness of the electronically supported simulation in terms of students’ responses and acceptance of the approach, and the effect on learning, including the development of transferable skills. Consequently we judged the effectiveness of the simulation in relation to the achievement of the subject learning outcomes, the mechanics of the simulation process and the effectiveness of the media in supporting learning. Information sources included content analysis of student assignments, electronic dialogue and a reflective essay; nominal group techniques and a questionnaire relating to use of media, student acceptance of media and their responses to the activity.

Student learning outcomes

The learning outcomes from the simulation were assessed by evaluating the extent to which participants achieved the learning objectives. A key objective of the simulation was to identify the political, social, economic as well as scientific dimensions to decision making during an environmental conflict. In 1997, 22% of the written essay responses demonstrated characteristics of low level uni-structural organisation of ideas including simple reiteration of the events of the simulation (15%), and the identification of relevant social, political, economic and scientific issues in a general context (7%). The remaining 78% of essays integrated these issues with the characters and events from the simulation and discussed the implications. In 1998 the debriefing phase was further developed as a more structured, interactive process, providing greater support for the organisation of relevant ideas. The subsequent reflective
essays of all participants who attended the face to face debriefing demonstrated higher order learning evidenced by generalising the events within the simulation to underlying concepts. This highlights the importance of facilitated group reflection process where participants can reflect on and articulate their learning experience and clarify central concepts and principles of the decision making process. Concept maps should have assisted participants clarify and structure their ideas before writing the essay.

An analysis of the content from the electronic dialogue exchanged by participants showed that in both years most interactions related to the negotiation of positions and making decisions based on rhetoric rather than scientific data. There was little evidence of extra curricular study into the scientific basis for making decisions. It appears that the simulation was successful at allowing participants to integrate and communicate their existing knowledge rather than collecting in depth knowledge specific to the scenario. Only those participants with no training in groundwater contamination felt that they had learnt some of the scientific dimensions associated with this management problem.

A second learning objective was that participants identify the responsibilities of various characters and exhibit appropriate responses for their persona in that context. Examination of the electronic messages during the simulation showed that all participants stayed within appropriate boundaries for their character without facilitator intervention. The role profiles provided by the participants indicated general awareness of professional responsibilities associated with their roles and the use of external web sites in 1998 to supplement persona development assisted participants to collect the information they required to develop this understanding.

The final learning objective of the simulation was to develop communication, negotiation and decision making skills in the participants. A key indicator of the level of these skills was the quality of interactions within the simulation, judged by participants’ use of appropriate information and strategies to achieve their aims and the effectiveness of communication in achieving desired outcomes within the scenario. Participant feedback indicated that all students believed the simulation gave them the opportunity to develop these skills. Most participants demonstrated an awareness of the limitations and benefits of both face to face and electronic dialogue in achieving different communication and decision making tasks.
Communication media

The ability to communicate effectively is central to the successful resolution of the scenario presented to students, not only must participants have or develop effective communication and negotiation skills, but the learning context must support such interactions. Consequently it was also important to examine how well the resources and media supported interaction and communication in a non face to face setting. Written evaluations of the simulation and nominal group techniques provided information about this.

Most participants were aware of the impact of the available communication medium for achieving their communication needs. In the first simulation run there were no face to face meetings scheduled for the interactive phase. However, in response to a perceived need the participants scheduled their own meeting. They reported that although electronic dialogue provided the flexibility to communicate when it was convenient to the participants, it sometimes led to a stilted dynamic compared with face to face communication. Participants believed that face to face meetings allowed them to draw out fundamental problems through body language and the expression of passion. This reflects limitations in the use of electronic media to facilitate consensual understanding (Hiltz & Wellman, 1997; Trevino et al, 1990). Participants felt that strategic face to face communication sessions could create greater participant engagement during the intervening electronic dialogue. Participants also found that they could convey a vast amount of information at face to face meetings. In the second run of the simulation a face to face meeting was scheduled both at the beginning and middle of the interactive phase. The participants had identified that it was at the beginning of the simulation when they were identifying their objectives and positions and during the debriefing phase that face to face communication was important. Although real time chat was available within the CMC environment it was not utilised. It is possible that better training with this media may substitute for some of the face to face communication by allowing instant feedback.

Participants noted that the use of assigned login names based on their persona was beneficial. Harasim et al. (1995) suggest that an online environment is particularly conducive for simulations and role plays because networking allows for anonymity and the use of pseudonyms which can support the adoption of roles and persona.
Simulation management

While the extent to which a teaching program achieves its stated learning objectives should be the primary measure of its effectiveness, student responses to teaching innovations are also important. Student acceptance of the technology involved and their responses are likely to influence the extent they engage with learning in that subject. User acceptance of the technology will affect their willingness to use various media to communicate and their acceptance of teaching approaches will effect the extent to which they engage in learning. Ehrman (1991) argues that a key issue relating to good practice in technology mediated teaching is increasing student engagement with the subject. The importance of active student involvement is widely considered to be essential if meaningful learning is to occur and is a fundamental concern of problem oriented and experiential learning. Participants reported that they found the simulation an engaging and interesting way to learn and they identified the enthusiasm of other participants as the most important feature of the simulation. It is clearly critical that facilitators nurture this aspect of the simulation.

Measuring participant engagement and contribution through the level of interaction can be problematic. The quality and quantity of the messages posted by participants has been used to assess their contribution and the degree of engagement of participants in simulations (Vincent & Shepherd, 1998). This may not be appropriate for this type of simulation where the different personae had significantly different levels of interaction expected from them. Some personae had key roles and could be expected to comment on most issues (eg. Environmental Protection Authority) while other personae had a limited sphere of jurisdiction. In 1998 there were 89 messages posted over the 2 month duration of the interactive phase. The number of messages per character varied from 1 to 16 with an average of 6 while 4 characters contributed over half the exchanges. More investigation is required to establish the extent to which these differences were a consequence of variation in the characters, levels of computer access and participant engagement. One potential measure of participant interaction may be to record the amount of time that each participant is logged into the discussion area. This is possible using a feature in the TopClass software.

Creating conditions for adequate learner interaction and experience while maintaining a realistically simulated environment presents a significant design challenge. The participants stressed the need for changes that improved character dynamics. No multimedia resources were provided
on the physical setting of the simulation, since this was considered to be resource intensive and not likely to significantly improve participant engagement. This approach was consistent with Hays and Singer (1988), who argue for the provision of the minimum of realism necessary to simulate function.

Conclusions

A simulation using electronic dialogue has been developed and successfully used in an educational setting for learning about the issues associated with making decisions at a hypothetical contaminated site. An evaluation of the simulation focussed on student learning outcomes, the effectiveness of the communication media utilised, and the simulation management.

The SOLO taxonomy was a useful tool in analysing aspects of student learning. This was used to identify that student learning outcomes were improved through the use of a facilitated group reflection process during the debriefing phase of the simulation.

The use of electronic dialogue through group discussion software was found to be an extremely useful communication strategy. It provided a flexible and reflective communication medium. It was found that electronic dialogue via email was not always able to satisfy the communication needs of the participants. Face to face meetings were identified as desirable at the start of the interaction phase and during the debriefing. It is important that the design of a simulation allows access to communication facilities suited for the various types of interactions required by participants.

The participants rated the enthusiasm of other participants as the most important feature of the simulation. Improvements to character dynamics were identified as more important than multimedia enhancements. Measuring participant engagement through measuring message quantity and quality, although used in other simulations, was not appropriate in this simulation, due to differences in the responsibilities of the various characters.
References


Robert McLaughlan, National Centre for Groundwater Management, University of Technology, Sydney. PO Box 123, Broadway NSW 2007, AUSTRALIA Email: Robert.McLaughlan@uts.edu.au Phone +61 2 95142614 Fax +61 2 95141985

Denise Kirkpatrick, Centre for Enhancing Learning and Teaching, Charles Sturt University, Panorama Ave, Bathurst NSW 2795, AUSTRALIA Email: dkirkpatrick@csu.edu.au Phone +61 2 6338 4314 Fax +61 2 6338 4342