Ethical Issues in Conducting Online Research

Lynne D. Roberts

University of Western Australia, Australia

Leigh M. Smith

Curtin University of Technology, Australia

Clare M. Pollock

Curtin University of Technology, Australia

INTRODUCTION

The rapid growth of the Internet has been accompanied by a growth in the number and types of virtual environments supporting computer-mediated communication. This was soon followed by interest in using these virtual environments for research purposes: the recruitment of research participants, the conduct of research, and the study of virtual environments. Early research using virtual environments raised a number of ethical issues and debates. As early as 1996 a forum in the *The Information Society* (volume 12, issue 2) was devoted to ethical issues in conducting social science research online. The debate has continued with more recent collaborative attempts to develop guidelines for ethical research online (Ess & AoIR ethics working committee, 2002; Frankel & Siang, 1999). In this article we explore contemporary ethical issues associated with conducting research online.

BACKGROUND

The basic principles of ethical research with humans are integrity, respect, beneficence, and justice (National Health & Medical Research Council, 2006). Based on these principles many professional associations provide ethical guidelines, or codes, for the conduct of research. Guidelines and legislation vary across disciplines and across countries. However, these codes have typically been developed for use in off-line settings, prior to consideration of research being conducted online¹. While these codes contain guiding principles for research generally, the translation of these principles into actions for conducting research in virtual environments is open to interpretation. The process of translating ethical guidelines into ethical practice online involves a deliberation of the options available to the researcher and the likely impact on research participants, their communities, and the research process. Central concerns in this process are maintaining respect for individuals, their online identities, and the ownership of words.

PUBLIC VS. PRIVATE SPACE

Research online can take place within a range of virtual environments that vary in terms of purpose, synchronicity, access, number of users, and norms. A major issue in developing ethical research procedures for use within a particular virtual environment is determining whether the setting represents a private or public "space." Various attempts have been made to distinguish between the public and the private in virtual environments (see, e.g., Lessig, 1995), but little agreement has been reached. There are currently no clear guidelines for researchers on what constitutes private vs. public space in virtual environments, yet the distinction is important, as it affects the rights of participants to be advised of the research and to give or withhold their informed consent.

The defining of public vs. private space cannot be reduced to the single dimension of accessibility to the virtual environment. Interactions that occur within publicly accessible virtual environments may be perceived by participants to be private. Newsgroups can be accessed without restriction, yet newsgroup postings can be, and frequently are, high in self-disclosure and are perceived by many users to be private (Witmer, 1997). Similarly, support groups on sensitive issues may be conducted in publicly accessible sites with participants adhering to norms of confidentiality and privacy (Elgesem, 2002).

Some ethical codes exempt naturalistic observations and archival research from requiring informed consent where no harm or distress is likely to come to those researched and where their confidentiality is protected. It has been argued that the decision not to inform members of online groups about research conducted on the group has the advantage of the research being "unobtrusive" (Langer & Beckman, 2005). Others, while acknowledging the benefits of naturalistic observation, regard this approach as placing researchers in a position "little better than spies" (Bakardjieva & Feenberg, 2001, p. 234). King (1996) highlighted the potential for psychological harm to members of online groups where research is conducted and published without the prior knowledge and informed consent of participants.

Where there has been the expectation of privacy within a group (however misinformed that expectation may be) the individual may feel violated upon hearing of, or reading, the results of that research.

Where the presumption is made that online communication occurs in public space simply because it is accessible without restriction, an anomaly may result in how research participants are treated in equivalent settings in online and off-line research. For example, research on support groups off-line requires the informed consent of research participants, while similar research online may occur without the knowledge or informed consent of the participants, on the grounds that all postings are public documents (see, e.g., Salem, Bogat, & Reid's 1997 study of a depression support group). Despite the inequities this raises, in a recent review of psychological research conducted online (Skitka & Sargis, 2006) it was noted that "most Institutional Review Boards are concluding that online postings represent the public domain and that researchers do not need to obtain informed consent to use this material" (p. 549).

Table 1 summarizes possible dimensions against which the public/private nature of a virtual environment can be assessed. Virtual environments where all dimensions fall on the left-hand side of the continua may be deemed as public environments for research purposes and subject to guidelines for research in public settings. We recommend virtual environments where all dimensions are on the right be deemed private environments, requiring informed consent from research participants. The difficulty arises with the majority of settings that do not fall clearly into public or private spaces. Researchers do not have the right to define virtual environments as public or private to meet their own research needs (Waskul & Douglass, 1996). Rather, account should be taken of the size and nature of the online forum and the

intrusiveness of the study. Consideration should be made of the likely effect of the request to conduct research and the research itself on research participants and their communities. The process of requesting consent to research may in itself alter group dynamics (Sixsmith & Murray, 2001).

INFORMED CONSENT

Research conducted in virtual environments that have been conceptualized as private settings requires the informed consent of research participants. Obtaining informed consent in virtual environments is more problematic than in off-line research, as participants are frequently geographically dispersed. In addition, research participants may be reluctant to divulge details of off-line identities required for the signing of consent forms. Further, it is difficult to verify factors that may affect an individual's ability to provide informed consent, such as age, mental competency, and comprehension of risk (Skitka & Sargis, 2006).

A range of options has been suggested for obtaining informed consent in online research (Bruckman, 1997; Flicker, Haans, & Skinner, 2004; Jacobson, 1999; Kralik, Warren, Price, Koch, & Pignone, 2005; Roberts, Smith, & Pollock, 2004; Smith & Leigh, 1997), and these have been summarized in Table 2. Selection of a method for obtaining informed consent will necessarily be dependent upon the type of virtual environment, the level of anonymity required by research participants, and their access to high-level computing facilities. Regardless of the method used, the information about the research should be presented in a format that the research participants can keep and refer back to at any time before, during, or after their research participation.

Table 1. Dimensions of public and private space in virtual environments

Accessibility: Users' perceptions: Community statement: Topic sensitivity: Permanency of records:	Accessible to all	>	Restricted membership
	Public	>	Private
	Research permitted	>	Research prohibited
	Low	>	High
	Public archives	>	Private logs only

Table 2. Methods of obtaining informed consent in online research

	Format of information	How consent obtained
Signed consent:	Hard copy or electronic	Post, fax, or e-mail
Implied consent:	Electronic	Gateway WWW page E-mail consent Logging of consent Use of password protected site

5 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/ethical-issues-conducting-online-research/13766

Related Content

Patterns in the Field of Software Engineering

Fuensanta Medina-Domínguez, Maria-Isabel Sanchez-Segura, Antonio de Amescuaand Arturo Mora-Soto (2009). *Encyclopedia of Information Science and Technology, Second Edition (pp. 3032-3040).* www.irma-international.org/chapter/patterns-field-software-engineering/14022

Prudential Chamberlain Stiehl

Andy Borchersand Bob Mills (2002). *Annals of Cases on Information Technology: Volume 4 (pp. 360-375).* www.irma-international.org/article/prudential-chamberlain-stiehl/44518

SZ-GESA: A Geodesical Efficient Self-Deployment Algorithm for Steppe Zones

Benyagoub Mohamed, Saadi Slamiand Hafaifa Ahmed (2020). *Journal of Information Technology Research* (pp. 1-23).

www.irma-international.org/article/sz-gesa/249214

The Post-Adoption Phase of Broadband in Small Businesses

Roya Gholami, Elizabeth Kohand John Lim (2010). *Information Resources Management Journal (pp. 35-52)*. www.irma-international.org/article/post-adoption-phase-broadband-small/38909

Toward an Autopoietic Approach for Information Systems Development

El-Sayed Abou-Zeid (2001). *Information Modeling in the New Millennium (pp. 34-52).* www.irma-international.org/chapter/toward-autopoietic-approach-information-systems/22981