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Special Issue

Jewish Gamevironments

edited by
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articles

Introduction: Jewish Gameenvironments – Exploring Understanding with Playful Systems
by Owen Gottlieb, 1

Global Conflicts, Episodic Framing and Attitude Change Towards the Israeli-Palestinian Conflict
by Ronit Kampf, 5

Finding Lost & Found. Designer’s Notes from the Process of Creating a Jewish Game for Learning
by Owen Gottlieb, 42

reviews

The Shivah: Kosher Edition. A Review
by Steve Jacobs, 66

Defeat Mom using the Bible. The Controversial Debate in The Binding of Isaac
by Isabell Gloria Brendel, 77

Video Games Around the World. A Review
by Xenia Zeiler, 87
interviews

Interview with Joonas Laakso, Executive Producer at Next Games Oy, Finland
by gameenvironments, 94

report

*Video Game Development in Asia. A Research Project on Cultural Heritage and National Identity*
by Gregory Grieve, Christopher Helland, Kerstin Radde-Antweiler and Xenia Zeiler, 102
Introduction: Jewish Gamevironments – Exploring Understanding with Playful Systems

Owen Gottlieb

Abstract
The study of Judaism, Jewish civilization, and games is currently comprised of projects of a rather small set of game scholars. A sample of our work is included in this issue.

Keywords: Judaism, video games, Jewish Gameenvironments, gameenvironments

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It is not surprising that much of the research in Judaism and games today revolves around the relationship between games and learning. Traditionally, learning has had a central place in Jewish life, likely rooted in the great value Torah study has held over the centuries in Judaism. By Torah study, I mean the study of the widest variety of sacred Jewish literature. The study of Jewish sacred text is held as immeasurably important, along with acts of compassion, peacemaking, honoring one’s parents and accompanying the dead for burial (see the Eilu Devrarin daily prayer, Mishnah Peah 1:1, Talmud Shabbat 127a).

That sacred textual study could be held at equal value to good deeds, implies that the study of how to be a good person is expected lead to good acts. I believe that this historic high regard for sacred text study, has, over the history of the Jewish people, also lead to a passionate embrace of both learning to learn and of helping others learn to learn. Determining to what extent this theory has held in the past, or
how it may or not hold today could be the subject of an entire other study.

This special issue highlights two very different kind of game-learning environments. In “Global Conflicts, Episodic Framing and Attitude Change Towards the Israeli-Palestinian Conflict,” Ronit Kampf explores the impact of game design emphasizing “episodic framing,” a term used to express the inclusion of “human interest” moments. With the term “human interest,” Kampf refers to a particular kind of character based emotional experience during the course of the game – moments of interpersonal drama that appear to help players to see the complexity and humanity of the other. Even in times of great player stress, Kampf shows, these emotional stories can make a significant impact on idea formation in the process. Kampf’s work suggests how future designers may potentially experiment with using episodic framing and possibly promote attitudinal shifts towards impartiality – a step in the process of understanding across divides.

In my article, “Finding Lost & Found: Designer’s Notes from the Process of Creating a Jewish Game for Learning” I provide context and history of the process of bringing two learning games to market. Set in Fustat (Old Cairo) of the twelfth century, the Lost & Found series seeks to teach medieval religious legal systems and the first two games in the series use very different means of approaching the subject. The first game, Lost & Found, on which the article concentrates, is a complex strategy game, combining collaborative and competitive play in which players must balance the needs of the community with individual family needs, all while navigating the laws of lost and found objects from Moses Maimonides’ Mishneh Torah. The second game Lost & Found: Order in the Court – the Party Game, is a fast-paced storytelling game centering on legal reasoning as players try to out-story-tell one another about how laws from the legal court may have come into being in the first place. A future
module in development treats Islamic law of the period and locale. The article seeks to situate the primary design case in context of the processes of the design studio. The article provides behind the scenes insights in the process of designing a learning game and centers on key discoveries during the process. I intend for the design case to provide other learning games researchers and designers valuable examples of approaching the complex dual problems that arise when not only designing engaging games, but also designing engaging games that seek to promote learning.

Both articles address learning in games with Jewish content or addressing issues important in Jewish civilization. Also common to both articles is the relationship between Jewish people and non-Jewish neighbors. Kampf’s piece asks key questions about communication, understanding, and attitudes across the divide between Israeli-Jewish and Palestinian students. In my own article, the games are set in medieval North Africa, a time when Jewish and Muslim scholars learned from one another. Moses Maimonides was reading great Islamic law scholars such as Averroes and Al-Ghazali, and Maimonides himself becomes a widely influential scholar. The Lost & Found project, at its core is about promoting an understanding the prosocial aspects of religious legal systems – how the law can promote people working together within and across communities.

Resonating in both projects is the desire to find and build connections and understanding between people. The projects suggest that games and play might provide a path for tikun, or repair, and that the process of examination of design might provide such paths.

The research and design pose the question: How might games be designed with greater likelihood to open dialogue and understanding? These are not games of
solitaire, but learning games of inter-relationship, of empathy-seeking, of examination of collaboration and storytelling. Such games promote conversation between people, just as the dialogic is at the heart of Talmud debate and the writing of the great Jewish philosopher Martin Buber. Games can bring people together, across a table, or through a console or internet connection. As we continue to examine games and Jewish civilization, I suggest these examinations may be most fruitful when they are about the connections games can foster between people.

References

\[1\] With “civilization” I refer to the sense of civilization used by Mordechai Kaplan (1994), including religion, language and literature, art, folktales, culture, ethnicity, history peoplehood, and the variety of expressions of the Jewish people).