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Alien Games: Do Girls Prefer Games Designed by Girls?
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SAGE
 Alien Games

Do Girls Prefer Games Designed by Girls?

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This 3-year study used a mixed-method design beginning with content analysis of games envisioned by 5th and 8th graders, followed by a survey of students in the same age range reacting to video promos representing these games. Results show that the designer's gender influences the design outcome of games and that girls expected that they would find the girl-designed games significantly more fun to play than the boy-designed games, whereas boys imagined that the boy-designed games would be significantly more fun to play than the girl-designed games. Boys overwhelmingly picked games based entirely on fighting as their top ranked games. Girls overwhelmingly ranked those same fighting games as their least preferred. Girls as designers consciously envisioned games with both male and female players in mind, whereas boys designed only for other boys. Both 8th-grade boy game ideas were liberally "borrowed" from a successful commercial game.

Keywords: gender; gaming; game design; learning; avatars; violence; game industry; identity; competition

From the clunky bitmapped graphics of the Space Invader games to the complex three-dimensional landscapes that make up today's networked first person shooters, aliens as in extraterrestrials, have long been a staple component of video games and video game culture. However, there is another meaning to the word alien that we would like to highlight, one that resonates more with alienation than little green men. For the most part, video games have been made by boys and men for boys and men. In that sense, video games alienate or are alien to half the population, that is, girls. Gaming culture is predominantly male, and the use of the word alien in the title of this article includes this deeper and possibly more insidious manner in which girls and women are considered alien to the culture of producing and enjoying computer games.

The fact that the game industry is predominantly male is not a new observation. For instance, developers in the game industry are straight, White men. The International Game Developers Association (IGDA) surveyed nearly 6,500 professionals in their first study examining game developer demographics and found that 88.5% of game developers were male, 83.3% were White, and 92% were heterosexual (Gourdin, 2005).

It has been argued that computer culture (and by extension, computer software) "could be positively transformed through the integration of girls' and women's insights" (American Association of University Women [AAUW], 2000, p. 8). The Ludica group proposes "a virtuous cycle" (Fullerton, Fron, Pearce, & Morie, 2008) for expanding the culture of the computer game industry to include women. If more women were involved in the game design process, Ludica argues, the games designed by women would be more likely to attract girls than games designed by men. This would lead to an increase in the likelihood of women entering careers in the game industry, leading to more girl-friendly games and, thus, establishing a virtuous cycle.

But, why presume games women design would appeal more to girls? Gender clearly is related to whether young people choose careers in game design (Gamasutra, 2007) and how much time they spend gaming (Entertainment Software Association, 2006; Roberts, Foehr, & Rideout, 2005). Girls and boys have a lifetime of cultural and individual messages about what it means to be their given gender. However, gender is only one aspect of a child's identity, and each child interprets and performs gender in relation to individual, social, and contextual influences (Butler, 1999). Thus, we would not expect women game designers to create a single, uniform kind of girl game. It is possible that women would invent games much like commercial games today. Perhaps we would see as much variation in games designed by women as in games designed by female and male design teams.

These points of view (one that emphasizes gender differences and another that minimizes them) lead to a set of critical, empirical questions. These include the following: Does gender influence the design of video games (i.e., would males

Partially supported by Grant 0217197 from the National Science Foundation, Does Involving Girls as Designers Result in Girl-Friendly Science Education Software? Comparing Processes and Outcomes of Same-Sex 5th and 8th Grade Girl and Boy Design Teams. The authors wish to thank the youth participants, their parents, and teachers; Space Pioneer Learning Adventures Co-PI Norm Lownds, project manager Leigh Graves Wolf, and assistants Laura Portwood Staer, Kaitlin Cha, and Sangeyob Lee; the 16 graduate student ethnographic research assistants; science advisor Randy Russell; artists Deon Foster and Susan Sierss; and the sound design production team (Tim O'Brien, Greg Mercer, and Hai Kyung Min). They also thank Knight Williams Research Associates for collecting some of the classroom research data. Please address correspondence to Carrie Heeter, Michigan State University, 2467 Funston Avenue, San Francisco, CA 94116. e-mail: heeter@msu.edu.
and females design games differently? If so, in what ways would these games differ? Also, would girl and boy players notice these differences in design? And, finally, would girls and boys prefer games developed by members of their own gender or the opposite gender, or would gender not matter?

We designed two research studies that attempted to answer these questions. The first study looked at how the gender of a design team influences game design. We conducted a 2-week summer camp for 5th- and 8th-grade boys and girls where they worked in same-gender, same-grade teams to design the basic concept of an educational game that could be computer based. The design concepts were then adapted into 3-minute game promos by the principal investigator (PI), working with a space scientist and adult artists and game designers. We conducted content analysis of the 2-week design process and these game promos to identify differences and similarities between the games created. In the second study, these game promos were shown to other students who were then surveyed and asked to rate and rank each game without knowing whether boys or girls designed them. The specific research questions, related to gender and game design, addressed by these two studies are as follows: (a) Does the gender of the design team influence the design outcome of games? and (b) Do players prefer to play games designed by their same gender and age?

Background

There are certainly business reasons for the computer industry to develop software that appeals to girls. Beyond this, there are critical social reasons for doing so. Increasingly, gaming provides rich educational terrain for a generation of virtual learners and a skill foundation for many future careers (Hayes, 2008). Research evidence of the potential for a virtuous cycle could help motivate the male-dominated commercial and educational game design industry to integrate girls and women into their design teams.

Gender Gaps in Computing and Play

In contemporary culture, the computer is no longer an isolated machine: It is a centerpiece of science, the arts, media, industry, commerce, and civic life (AAUW, 2000). As the AAUW Commission on Technology, Gender, and Teacher Education cochair Sherry Turkle writes, computer culture has become linked to a characteristically masculine expertise, such that women too often feel they need to choose between the cultural associations of “femininity” and those of “computers” (AAUW, 2000, p. 7). Girls move away from computers and gaming at an early age and to a greater extreme in high school and an even more extreme in college (Winn & Heeter, in press), with the ultimate effect of limiting women’s choices later in life. At the high school level, only 16% of computer science AP test takers are girls (The College Board, 2006), and women in college earn only 29.1% of bachelor degrees and 24.7% of doctoral degrees in math and computer science (National Science Foundation, 2004). The trend continues within industry where women make up about 27% of computer and mathematical professionals (Bureau of Labor Statistics, 2005). Most computer games focus on topics and subject matter of interest to boys or feature styles of interaction known to be comfortable for boys (AAUW, 2000). As the AAUW report describes, girls assert a “we can, but I don’t want to” attitude about participating in computer activities (AAUW, 2000, p. 7).

Research has shown that players can improve spatial skills, memory, and attention by playing video games (Green & Bavelier, 2003; Ogaki & Frensch, 1994; Subrahmanyan & Greenfield, 1996). Feminists argue that girls are disadvantaged in the long run by playing far fewer games (Cassell & Jenkins, 1998; Ray, 2003). Furthermore, gaming and productive activities associated with gaming such as modeling (programming modifications of a game) and creating machinima (videos compiled by recording scenes within a game) open a door to computer literacy leading to potential technology careers (Cassell & Jenkins, 1998; Hayes, in press; Ray, 2003; Subrahmanyan, Kraut, Greenfield, & Gross, 2000).

Gaming as Masculine Activity

Research on game content shows that most titles on the market are designed by males to please males (Gorriz & Medina, 2000; Klawe, Inken, Phillips, Uptin, & Rubin, 2002; Miller, Chaika, & Grappe, 1996). Lazzaro (2008) points out that the 20 top-selling PC and console games of 2005 targeted a narrow male demographic, and all fit within four categories: role-playing fighting games, war simulation games, racing games, and sports games. Playing commercial console games is more popular among males than females (Bryce & Rutter, 2003; Colwell, Grady, & Rhaki, 1995; International Hobo, 2004). Males and females generally play different kinds of computer and video games. Boys choose more aggressive (Colwell & Payne, 2000) and more competitive games (Hartmann, 2003) than girls do. Jenson and de Castell (2005) found that boys say they play exclusively with other boys, whereas girls play alone or with boys but only rarely with other girls. When girls compete directly with their male peers they tend to “discount themselves as equal-opportunity competitors” and define themselves as less skilled and less competent (Jenson & de Castell, 2005).

In short, commercial games have traditionally emphasized boy-related values (over girl-related ones), such as “victory over justice; competition over collaboration; speed over flexibility; transcendence over empathy; control over
communication; and force over facilitation” (Brunner, Bennett, & Honey, 1998, pp. 81-82).

**Study 1: Does Gender Influence the Design Outcome of Games?**

Our methods and analysis extend Kafai’s (1998) and Denner and Campe’s (2008) research on the relationship between game-designer gender and game design outcomes among youth. Kafai (1998) used a variety of qualitative methods to compare games to teach science and math made by 4th-grade boys with those made by 4th-grade girls. Denner and Campe (2008) studied girls only, analyzing games created by two-person middle school girls teams.

Kafai (1998) analyzed 32 video games created by 4th graders, developed as part of normal classroom activities during a 6-month period. She compared game designs by gender, looking at differences related to game genre, game worlds, game characters, interaction modes and feedback provided to the player, and narrative development. Denner and Campe (2008) observed 6th- to 8th-grade girls (126 in all) over 23 sessions either after school or during the summer in the Girls Creating Games Program as they created interactive choose-your-own-adventure games. Participants were encouraged to make games to help other students but were given no specific context or subject area for their design. Girls worked in pairs to write and program their story using a branching narrative template to create adventure games with choice points leading to different story outcomes. Two researchers coded each game focusing on three main themes—competition and conflict, real world or fantasy contexts, and whether the game was in line with or challenged gender stereotypes.

**Methods**

Unlike the Kafai (1998) and Denner and Campe (2008) studies where the children actually created the games, in our research, child teams worked on generating game concepts to support learning about space and space exploration. Our study included 22 boys and 20 girls (5th and 8th graders) coming together for a 2-week Space Pioneer Learning Adventures (SPLA) summer camp. They worked together in same-gender, same-grade, five- to six-person teams (with a teacher facilitator of the same gender) in developing their game concepts. The SPLA camp began with a representative from NASA telling the group that NASA needed their help to recruit the next generation of space scientists. In their small, same-sex, same-grade teams, the participants were charged with inventing a space-related educational game that would motivate “kids just like you” to want to become space scientists.

The process of design was facilitated by a series of sessions where they learned about space exploration and game design by playing digital games, watching video clips, and participating in diverse, technology-mediated space learning activities (including a Challenger Center museum space exploration role-play experience, Lego robotics, teleconference with NASA engineers, etc.). In the second week of camp, girl and boy design teams participated in six guided brainstorm sessions (game backstory, characters and goals, interaction and navigation, science content, graphics, and sound) to help them think through key aspects of designing educational games.

At the end of 2 weeks, the eight same-sex, same-grade teams each generated a final game concept. These game concepts were adapted into short (approximately 3 minutes in duration) promos for hypothetical space learning games. Because camp participants imagined instead of created games, their brainstorming and envisioning were not limited by either their technological skills or by practical considerations of how long it would take to implement an idea. They could imagine anything and describe their ideal game. Camp ended with each team presenting their game plans to parents, NASA, and game designers.

Throughout camp, a wide range of quantitative and qualitative data were collected. After each video, game, and technology learning experience the teacher facilitator conducted a focus group interview, followed by a short individual pencil and paper survey. Two researcher observers (of the same gender as the child team) watched and took continuous notes on each group. The six game brainstorm sessions were also videotaped. Each team’s white board notes and drawings were saved for analysis. Each team’s final presentation was videotaped, and their PowerPoint presentation was saved.

The (female) PI worked with the data collected, in consultation with a game designer and space scientist (both men), to develop short scripts for each game. These scripts were then used by the PI (working with artists and a sound design team) to develop short promos for each of the games. One female professional artist created artwork for half of the games (evenly divided by gender and age), and one male professional artist created artwork for the other half of the games. The sound team was of mixed gender.

One year after camp, the game promos were shown to a subset of participants (those who were able to attend the meeting), and they were asked whether each promo was true to the groups’ game ideas. Seven of the eight groups strongly agreed that the promos reflected their concept, and one (a 5th-grade girl group) did not agree.

To answer the question as to whether girl-envisioned games are systematically different from boy-envisioned games, we looked at a variety of data, building on categories and themes identified in prior research (Kafai, 1998; Denner & Campe, 2008). The promos were analyzed by two researchers independently (similar to the methods used by Denner and Campe). When researchers were
uncertain how to code a promo on a particular category, they discussed the decision and consulted the qualitative and quantitative data about that child team.

**Results**

Our promos reveal some similarities and differences between the games envisioned by the boys and the girls as well as similarities and differences between 5th- and 8th-grade game designs. In the next section, we discuss these findings under two overarching categories that we label as (a) Game Design and (b) Affective Components. Each of these categories has subcategories that we describe in greater detail. Note that each team is labeled by gender (G or B for Girl or Boy) and grade (5 or 8) followed by a or b to distinguish between the two same-gendered teams per grade. The list below shows each group and the name they chose for their game (Figure 1 and 2):

G5a: Dr. Evil Stinky and the Poison Cake  
G5b: The Great Probe Rescue  
G8a: Mars Virtual Reality (VR) Resort  
G8b: Desdemona IX  
B5a: Never Safe in Space  
B5b: Virus Hunters: Defeat of Juppa  
B8a: Mission to Mars: The Race to Save Humanity (aka Moon Tycoon)  
B8b: The Universal Challenge (aka Halo)

**Game Design**

The game design findings are divided into four subcategories: game genre, game goals (winning and ending), game setting; and player characteristics (including main player and nonplayer characters). These subcategories are described below.

**Game genres.** The final SPLA game concepts were classified as belonging to one or more of five genres: adventure, simulation, combat, racing, and learning. Our qualitative analysis of the researcher observer notes taken during camp revealed that both 8th-grade boy teams argued whether to base their game on sports in space but chose not to do so for the final games they created.

Adventures: In adventure games, the player experiences a story by exploring the game world and controlling one or more characters in the story (Moby Games, 2007). Seven of the eight SPLA games (all except one 8th-grade boy game) were adventure games. In every game, the player played a role in or controlled an unfolding story (NASA astronaut, Starship captain, fighter pilot, Mars resort entrepreneur, and Mars colonization tycoon).
Table 1

<table>
<thead>
<tr>
<th>Genre</th>
<th>Girls (n = 4)</th>
<th>Boys (n = 4)</th>
<th>Fifth Grade (n = 4)</th>
<th>Eighth Grade (n = 4)</th>
</tr>
</thead>
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<td>75%</td>
<td>100%</td>
<td>75%</td>
</tr>
<tr>
<td>Simulation</td>
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<td>25%</td>
<td>0%</td>
<td>25%</td>
</tr>
<tr>
<td>Combat</td>
<td>0%</td>
<td>100%</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>Racing</td>
<td>0%</td>
<td>50%</td>
<td>25%</td>
<td>25%</td>
</tr>
</tbody>
</table>

Simulation: A simulation game tries "to realistically simulate a real world situation" (Hannon, 2007). One 8th-grade boy game (B8a: Mission to Mars: The Race to Save Humanity) was a classic simulation, or "god" game, based on building, populating, and managing a colony on Mars, with the goal of getting rich. It was a slight variation of the commercial simulation game, Moon Tycoon.

Combat: None of the girl games involved combat, but all the boy games did to some extent. Three of the four girl game promos alluded to a possible need to fight aliens, but for each girl team, the example alien encounters they described turned out to be friendly. Boys imagined pleasure in getting to fight with aliens. Girls imagined pleasure in anticipating encounters with aliens who might or might not be hostile.

Racing: Two boy groups (B8a and B8b) included minigames within the larger structure of their primary game. In each of those groups, one of the minigames suggested involved racing on other worlds.

Learning: Interestingly, though all the SPLA games were supposed to be teaching games, none of them was set in a classroom, and none incorporated teachers or students either as the player character (PC) or the nonplayer characters (NPCs). In all the SPLA promos, the narration and backstory were riddled with space science throughout the story. Girl teams assumed that learning would occur naturally in the context of play in these realistic space settings and ships. Three boy groups (B5b, B8a, and B8b) worried about how to incorporate learning and decided to embed space trivia games as a way of achieving the "learning goal." (It is interesting to note that the groups that did include the trivia games called them "trivial games" during their presentation, possibly subconsciously revealing the lack of esteem the boys hold for the genre of educational games.) In stark contrast to our results, Kafui's (1998) analysis found that the teaching genre, games set in a classroom with a teacher, was the second most popular theme and was particularly favored by girls (Table 1).

Game goals (winning and ending). Denner and Campe (2008) found that games designed by girls had the following characteristics:

Unlike most popular games... [they] created opportunities for winning that were not at the expense of someone else losing. Consistent with what others have recommended for games that target girls, winning often entailed accomplishing something meaningful, such as succeeding at school or having your pets love you.

This is similar to what we found in our study. We found that winning, in three of the four games designed by boys, involved defeating an opponent (either another human player or a virtual opponent). In one of the games designed by boys (B5a), it is unclear what winning means. In contrast, in every game designed by girls, the player wins by succeeding at the game, not by defeating an opponent. A 5th-grade girl-designed game did present problems that were caused by an antagonist (G5a), but interestingly, the game is won by solving the problem, not by defeating the antagonist.

Setting and game worlds: Fantasy versus reality. All the SPLA games incorporated real-world simulation elements. For the most part, the physical distances and properties of stars, planets, moons, and asteroids in all the games were realistic. Technologies and techniques for space travel were more realistic for games set closer to the present. Aliens were featured in almost all games and were mostly not realistic, with the exception of the beginning of one 5th-grade boy game (B5a).

None of the SPLA games was set in the real world. In our study, the grade level of the participants was strongly related to the type of game world they chose for their setting. One of the 5th-grade boy teams (B5a) had the most realistic game setting, closest to our present-day scenario, whereas the other 5th-grade boy team (B5b) was the most extreme with a far-future setting and characters. The other 5th-grade teams (the girl teams, G5a and G5b) envisioned games where space travel within the solar system was plausible and fast but not routine or easy. The 8th-grade games were situated much further in the future. Both 8th-grade girl games (G8a and G8b) and one 8th-grade boy game (B8a) included constructing a colony or resort on Mars, though in very different ways. B8a colonized Mars as a wave of saving humanity from an overcrowded Earth and becoming rich. G8a focused on day-to-day managing construction and operation of a resort on Mars. G8b traveled further out in time, commanding a giant starship that began its journey near Mars, situated colonists there, then continued its search for a better home for humanity. The most extended, future-oriented, 8th-grade boy game (B8b) involved aliens and humans fighting all over the galaxy. Overall more difference was found in the game setting between 5th and 8th graders, with 8th graders looking further to the future, than between boys and girls.

These findings are somewhat in contradiction to the existing literature on gender preferences and games. For instance, Laurel (2003) predicted that girls would prefer realistic roles, whereas boys would like fantasy roles. Similarly, in a gender study of adult reactions to a VR prototype, Heeter (1994) found that women were significantly more likely to say they wanted VR experiences to have meaningful real-life parallels, and 71% of game adventures produced in Denner and Campe's (2008) all-female design setting took
### Table 2

<table>
<thead>
<tr>
<th>Setting</th>
<th>Girls (n = 4)</th>
<th>Boys (n = 4)</th>
<th>Fifth Grade (n = 4)</th>
<th>Eighth Grade (n = 4)</th>
</tr>
</thead>
<tbody>
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<td>Time frame</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<td>25%</td>
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<td>25%</td>
<td>25%</td>
<td>0%</td>
<td>50%</td>
</tr>
<tr>
<td>Distant future</td>
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<td>50%</td>
<td>25%</td>
<td>50%</td>
</tr>
<tr>
<td>Worlds</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fantasy</td>
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<td>25%</td>
</tr>
<tr>
<td>Realistic</td>
<td>75%</td>
<td>50%</td>
<td>50%</td>
<td>75%</td>
</tr>
</tbody>
</table>

place in real-world settings. Their finding parallels the AAUW prediction that what girls want in games are opportunities to work through real-life problems and the chance to face struggles that one has not encountered yet in life but will someday (AAUW, 2000). However, the SPLA games contradict those expectations because none of the SPLA games dealt with children's everyday realities. All our girls and boys envisioned roles beyond earth, most on space ships traveling to planets and moons, pursuing quests to save humanity.

A subtle difference in game play was observed within the 8th-grade games. The SPLA game worlds were not real-world settings, but both 8th-grade girl games included maintaining interpersonal relationships in the game play, consistent with research that these issues match girls' real-life concerns (Table 2).

**Player characters.** Researchers have found that the elements girls enjoy in games include role-playing (Bruner et al., 1998) and narrative (Gorriz & Medina, 2000; Laurel, 2001). Girls like to construct narratives and, hence, need complex characters to develop stories (Laurel, 1998). Role-playing games with a single player is a genre with an extensive female audience, involving complex story lines and adventures (Bryce & Rutter, 2003). Girls also say they want software that is personizable and customizable, allowing players to create their own characters, scenarios, and endings (AAUW, 2000). Girls also prefer games involving simulation and identity play (AAUW, 2000) with the chance to swap identities (AAUW, 2000).

All four SPLA girl games let the player customize their avatar, usually in great detail. Whereas some boy games offered a choice among several avatars, girls provided separate controls for hair, eyes, nose, lips, skin, and accent, in addition to skills and knowledge attributes. The boy games offered much less player customization. Half of the boy games had no customization options for the player; in fact, they did not include a visual representation of the player in their game design. The two boy games that did include customization (B8b and B5b) let the player select from among a small set of preconstructed characters and did not allow selection of particular attributes.

Girl designers seem to consider and accommodate the possibility that males may play their games. Boy designers did not consider female players. All the girl teams specified that players could select their gender. Selectable gender in girls' SPLA games may parallel Kafai's (1998) category of a generic "you" main player, which served the purpose of accommodating girl and boy players and was a more common design among girl designers in her study; 8th-grade SPLA girls were very conscious of designing their games to be played by both girls and boys. G8a even named the main character SAM expressly because the name could be used for boys or girls. Three of the four boy groups never discussed the possibility that females might play their game. The fourth (B5b) drew a choice of five avatars. Two of their avatars were female, both noted to have the characteristic of being "bad tempered." One was a bad-tempered female robot and the other a bad-tempered alien female kangaroo/boxer from Saturn. None of the three male avatar choices were bad tempered.

One 8th-grade girl group (G8b) was the most thoughtful about identity play. A key initial choice in starting the game is to decide whether to be a human or robotic starship captain. They enumerated the strengths and weaknesses of both choices as they explained the game. For one 5th-grade and one 8th-grade boy team (B5b and B8b), although one could chose to be robot, human, or alien, there were no apparent consequences or benefits of that choice in the game.

In all the SPLA games, the PC was an adult. The 5th-grade girls envisioned themselves as captain of a one-person ship, accompanied by a robot or animal sidekick. The 5th-grade boys envisioned themselves playing a crew member on a fairly small space ship accompanied by other crew members. Girl and boy 8th graders all envisioned games which put the main player in an adult position of authority.

SPLA main characters interacted with many NPCs, including humans, aliens, and robot and animal sidekicks. Boy and girl games took place in expansive, populated solar systems and galaxies with large casts of characters.

SPLA games included more and more diverse NPCs than Kafai's (1998) or Denner and Campe's (2008) games. All eight of the games included NPCs, and seven included at least six. Parents, children, and teachers did not appear at all. In boy games, NPCs were male. In girl games, NPCs were female or male.

It was striking that every girl team, despite their emphasis on virtual social interaction, chose to go with single-player games. In other words, girls thought about and included social interaction in their games but wanted that interaction to occur with NPCs. The two 5th-grade girl games described interacting with a sidekick and with aliens, whereas in the 8th-grade games, the player interacted with many computer-generated human and alien NPCs. Conversely, boys all mentioned that their games would have the option of being multiplayer, then,
Table 3
Main Players

<table>
<thead>
<tr>
<th>Main Player</th>
<th>Girls (n = 4)</th>
<th>Boys (n = 4)</th>
<th>Fifth Grade (n = 4)</th>
<th>Eighth Grade (n = 4)</th>
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<td></td>
<td></td>
</tr>
<tr>
<td>Space ship crew member</td>
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<td>50%</td>
<td>50%</td>
<td>0%</td>
</tr>
<tr>
<td>Captain</td>
<td>75%</td>
<td>25%</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>Resort manager/tycoon</td>
<td>25%</td>
<td>25%</td>
<td>0%</td>
<td>50%</td>
</tr>
</tbody>
</table>

somewhat paradoxically, envisioned games with no social interaction. Both 5th-grade boy games envisioned the player as part of a team but mentioned no social interactions with team members as part of the game play. One of the 8th-grade boy teams (the creators of B8b), despite saying it was to be multiplayer, added “you fight alone.” In B8a, the other player was “your rival,” competing against you to earn more money.

In general, the girls in both grades spent more energy and time imagining how the player and NPCs would look. During brainstorming and presentation of all the girl games, the girls illustrated what the different aliens would look like, in addition to magic pets and robotic or dog sidekicks. Neither 8th-grade boy game described the aliens’ appearances (Table 3).

Affective Components of Game Design

The affective components of the game design include elements that contribute to the mood or style of the game. We describe these elements in three subcategories: humor and stress relief, violence, and moral and epic themes.

Humor and stress relief in games. Analysis of the SPLA games indicates that boys and girls had different ideas about what is fun and funny in a game. Only one of the four girl games (G8b) did not include humor, whereas in contrast, only one boy game (B5a) included humor, and that was a single humorous moment in an otherwise deadly serious game.

In the girl-designed SPLA games, players face life-threatening circumstances as they try to save humanity, but the obstacles include a lighthearted element of silliness. For example, both 5th-grade girl groups created silly looking and silly sounding aliens (such as G5a’s antagonist named Dr. Evil Stinky). While managing the Mars resort, G8a players earn a magic pet who confers magic abilities, when they succeed at a (scientifically authentic) quest. This is consistent with the finding that 35% of the girl games in the Denner and Campe (2008) study used humor.

Table 4
Violence

<table>
<thead>
<tr>
<th>Main Player</th>
<th>Girls (n = 4)</th>
<th>Boys (n = 4)</th>
<th>Fifth Grade (n = 4)</th>
<th>Eighth Grade (n = 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Possible violence</td>
<td>75%</td>
<td>100%</td>
<td>100%</td>
<td>75%</td>
</tr>
<tr>
<td>Actual violence</td>
<td>0%</td>
<td>100%</td>
<td>50%</td>
<td>50%</td>
</tr>
<tr>
<td>Player death</td>
<td>0%</td>
<td>75%</td>
<td>50%</td>
<td>25%</td>
</tr>
</tbody>
</table>

The boy teams seemed to include less silliness. B5a is silly only in the beginning where a scientist spills beer while celebrating the discovery of life, which provides nutrients permitting the rapid growth of slime and leads to the apparent death of the science team. Though the boys groups often giggled when they talked about killing aliens during their game brainstorm, in the final games, fighting aliens was seen as being serious and dangerous business. To offer relief from the seriousness of the games, the boy teams sometimes provided a less rigorous play option that emphasized fun over achievement. For instance, the B8a promo describes a “free play” mode with no financial limits, and in the game designed by B8b, players can choose to be aliens destroying humanity or humans protecting humanity.

Violence in games. There was a distinct difference between the games developed by boy and girl teams with respect to the presence of violence in games. SPLA girl games’ players face life-threatening circumstances, but there was never an expectation that they might actually die. In three of four boy games you die often, as part of play. B5a is the most bleak: The storyline is a steady string of major disasters. The player’s character is safe from any danger in only one boy game (B8a) because the player controls the simulation rather than playing a character role.

These findings are consistent with prior research that reports that girls object to the violence in today’s computer games (AAUW, 2000). Laurel’s (2001) research on girls and computer games concluded that “girls didn’t mind violence so much as they disliked the lack of good stories and characters” (p. 40). According to one survey, not only did these fourths of children agree that in general boys prefer fighting games, but the sampled boys tended to consider violent games inappropriate for girls (Funk & Buchman, 1996). Some researchers suggest that content such as fighting, competition, or sports is a turnoff to girls (Bryce & Rutter, 2003; Greenfield, 1994; Kafai, 1996; Provenzo, 1991). Among girls who like violent content, Buchman and Funk (1996) indicated that they usually prefer fantasy or cartoon violence, whereas boys prefer realistic, human violence (Table 4). In general, girls do not especially enjoy “shooting bad guys and monsters” (Klsee et al., 2002, p. 211).
### Table 5
Moral and Epic Themes

<table>
<thead>
<tr>
<th>Moral Theme</th>
<th>Girls $(n=4)$</th>
<th>Boys $(n=4)$</th>
<th>Fifth Grade $(n=4)$</th>
<th>Eighth Grade $(n=4)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space exploration</td>
<td>50%</td>
<td>25%</td>
<td>50%</td>
<td>25%</td>
</tr>
<tr>
<td>New home for humanity</td>
<td>50%</td>
<td>25%</td>
<td>0%</td>
<td>75%</td>
</tr>
<tr>
<td>Protect from alien threat</td>
<td>50%</td>
<td>100%</td>
<td>100%</td>
<td>50%</td>
</tr>
<tr>
<td>Keeping NPCs happy</td>
<td>50%</td>
<td>25%</td>
<td>0%</td>
<td>75%</td>
</tr>
</tbody>
</table>

**Moral and epic themes in games.** Kafai (1998) and Denner and Campe’s (2008) research indicated that there may be a gender difference in the moral dimension of games designed by children. For instance, Kafai observed a moral dimension (a contest between good and evil) in all the boys’ math adventure games but not in girls’ games. This moral dimension could be seen in almost all SPLA games. Unlike Kafai and Denner and Campe (2008), both girl and boy-designed games had strong epic themes. Seven out of eight of the SPLA games in our study involved proactive, often quite grandiose themes of helping humanity. In SPLA games, all the 8th-grade teams selected space exploration themes related to finding, building, or protecting homes on new planets or moons for humanity to inhabit. Half of the 8th-grade games (G8b and B8a) begin with self-induced problems on Earth, motivating the need for new homes (overpopulation and world war). Although not a self-induced problem, the other 8th-grade boy game (B8b) has the noble goal of fighting invading aliens on every planet and moon in the solar system to protect Earth.

In G8b and in three of the four 9th-grade games, the player contributes to humanity’s ongoing accomplishment of space exploration. In half of the 9th-grade games, aliens threaten the exploration process either by stealing NASA’s planetary probes (G9b) or by killing the scientists at the Europa base (B9a). In the other three 9th-grade games, an evil alien (G9b and B9b) unleashes a virus intended to infect all of humanity. The 9th-grade boys battle the aliens and the virus; the 9th-grade girls’ astronaut avatar searches the solar system for a cure.

Only one SPLA game (G8a) focused on the more personal theme of building and managing a Mars resort rather than saving humanity. Within that game, a large part of the resort manager’s job involves keeping the residents happy. As a starship captain in G8b, crewmember NPCs each had an emotion display disc beneath their feet to show how much they liked or disliked the captain at any moment. Unhappy crew members might mutiny. Thus, both 8th-grade girl games included a significant focus on NPC happiness and their variable attitudes toward the player. B8a is primarily intended as a game to get rich, but in that simulation, the right mix of basic services needed to be provided to the Mars colony or else profits would suffer and the player would lose the game (Table 5).

### Study 1 Conclusion

Games envisioned by SPLA girl and boy teams had many similarities. SPLA girl games embraced the adventure genre as much as boy games did. Unlike what was seen in prior research, both genders located their games in fantasy, larger-than-life epic settings, usually with a mission undertaken for the larger good of humanity, such as saving the planet. All the girl games and half of the boy games cast the player as an adult in a position of authority. Both genders included many NPCs in the game. Almost every game included aliens, who were potentially dangerous.

These findings of gender similarities in choosing epic, far-flung fantasy adventures conflict with Kafai’s (1998) research findings that space games lacked imaginative themes and settings. It is likely that the game design context (SPLA camp) and game design goals influenced the design decisions, motivating both boys and girls to gravitate toward distant future space adventure games. This greater focus on what is fascinating about space and not on particular sets of facts to be learned likely influenced game concepts.

Apart from the similarities, the SPLA games also showed some significant gender differences. Girl game designers seemed to demonstrate a greater sense of empathy for players, most visible in their considering the possibility that boys would play their games. As described above, girls included the ability to customize the gender of the main PC, and they included both male and female NPCs. In contrast, boys were less inclusive in their thinking of potential players of the game, ignoring the possibility that girls could be a potential audience and almost exclusively imagining their main players (and NPC characters) as being male.

Games designed by girls also differed from games designed by boys in their inclusion of silly and lighthearted elements such as magic pets and goofy-looking aliens. The games designed by boys were for the most part more serious. Boys built stress relief in their games by relaxing the rules of play, whereas stress relief in girl games showed up as fun sidekicks, improbable strange-looking creatures, and impossible magic powers.

Boy games were violent, including themes of combat, and in three of four game concepts, possible player death. The main player in boy games fought with hostile aliens and won by beating rivals. Girl games included the possibility but no actual violence. The main player in girl games negotiated with potentially hostile aliens and won by succeeding at quests, not by defeating an enemy or doing better than a rival.

Girl teams in the SPLA program designed single-player games, though there was a strong virtual social element built in as well. The social element was most often characterized by interactions and negotiations with alien and fellow human NPCs. For 8th-grade girl games, the interactions included a focus on
interpersonal relations and indicators of how NPCs felt about the player at any point in time. In contrast, despite explicitly stating that their games would have the option of being played as single-player or multiplayer games, when boys planned their games, they did not discuss how the presence of more than one player would work. Boy games included fighting with enemy NPCs but did not include negotiating or otherwise interacting with enemy NPCs. Although the 5th-grade boy teams included virtual NPC team members, they never planned whether or how NPC team members would interact with the player.

Learning was also considered and conceptualized quite differently by the boy and girl design teams. Girls seemed to expect that learning would be a natural outcome of game play involving space exploration, whereas boys saw the need for learning as a distraction from game play and introduced it through digressions such as multiple choice trivia minigames.

In summary, although there are certainly similarities in the design of the games, this study shows that gender does influence design outcomes. Girls and boys have some common and some distinctive preferences, which are reflected in the design of their games. The question that arises next is whether boys and girls who were not involved in the design process would exhibit any preference for these different game designs—that is, would boys and girls like games created by their gender or would they be indifferent to these design and affective elements.

### Study 2: Do Players Prefer to Play Games Designed by the Same Gender?

#### Participants

The game promos were shown to a large number of 5th- to 8th-grade students, and after watching each promo, they were surveyed about their preferences. Surveys were administered to 5th- through 8th-grade students (266 from schools in California and 255 from schools in Michigan, making a total of 521); 35% were 5th graders, 14% 6th graders, 40% 7th graders, and 11% 8th graders. Half were girls. Almost all the student participants in this study spent some time gaming every week: 91% of girls and 96% of boys spent at least some time each week playing video games, but as expected based on other studies, girls in this study devoted significantly less time to gaming than boys did. Slightly more than half of the girls played less than 2 hours per week, compared with one fifth of the boys (see Table 6). Yet gaming is far from an exclusively masculine pursuit. A substantial subset of girls (18%) reported playing for 6 or more hours per week, as did nearly one third of the boys.

<table>
<thead>
<tr>
<th>Table 6</th>
<th>Time Spent Playing Games Per Week</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Less Than 2 Hours</td>
</tr>
<tr>
<td>Girls</td>
<td>52.0%</td>
</tr>
<tr>
<td>Boys</td>
<td>20.4%</td>
</tr>
</tbody>
</table>

#### Methods

Students were shown the eight child-envisioned space learning game promos in their regular classrooms. After viewing each promo, they answered questions about that promo, including how fun they thought the game would be to play and whether they thought the game was for girls, for boys, or equally for both girls and boys. The four 5th-grade promos were shown first, alternating boy and girl promos. Participants were not informed of the gender of the child design teams. After all four 5th-grade promos had been shown, respondents ranked ordered those promos from their most to least favorite. The same process was repeated for the 8th-grade promos as well.

Two promos received consistently low ratings and were excluded from subsequent analyses. Dr. Evil Stinky and the Poison Cake (G5a) was the only promo the child team felt did not fairly represent their team’s concept. That promo also received the lowest fun rating of any promo, among both boys and girls. Never Safe in Space (B5a) also received universally poor ratings by both boys and girls. That child team struggled with a game concept and in the end only presented a backstory introduction, with no sense of how game play would occur. Thus, three girl promos (two 8th-grade and one 5th-grade) and three boy promos (two 8th-grade and one 5th-grade) were retained as viable representations of the design teams’ game concepts. It should be noted that it was reasonable to include these 2nd-grade team concepts in the content analysis because that analysis was based both on the promos (however inadequately described) and on qualitative data collected throughout the 2-week design period and did not rely exclusively on the promos.

#### Results

We present the results of the survey in three sections. The first describes the data regarding how much fun these games would be to play. The next section looks at rank order preferences for playing these games, and finally, we discuss respondent perceptions of whether each game seems as if it is more for girls, more for boys, or equally good for girls and boys.
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<table>
<thead>
<tr>
<th></th>
<th>Less Than 2 Hours</th>
<th>2 to 5 Hours</th>
<th>6 or More Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girls</td>
<td>52.0%</td>
<td>29.7%</td>
<td>18.3%</td>
</tr>
<tr>
<td>Boys</td>
<td>20.4%</td>
<td>39.0%</td>
<td>30.6%</td>
</tr>
</tbody>
</table>

Methods

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Table 10
Combined Girl and Boy Promo Rankings for the Six Viable Promos

<table>
<thead>
<tr>
<th></th>
<th>Girls</th>
<th>Boys</th>
<th>Fifth</th>
<th>Eighth</th>
<th>F</th>
<th>df</th>
<th>Gender</th>
<th>Grade</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Girl games</td>
<td>2.28</td>
<td>2.72</td>
<td>2.51</td>
<td>2.48</td>
<td>45.68</td>
<td>2.449</td>
<td>.000</td>
<td>.277</td>
<td>.961</td>
</tr>
<tr>
<td>Boy games</td>
<td>2.55</td>
<td>2.00</td>
<td>2.23</td>
<td>2.34</td>
<td>52.89</td>
<td>2.452</td>
<td>.000</td>
<td>.013</td>
<td>.914</td>
</tr>
</tbody>
</table>

Table 11
Gender Appropriateness of the Six Viable Promos

<table>
<thead>
<tr>
<th>Promo</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>B8b: Universal Challenge (Halo)</td>
<td>2.5</td>
</tr>
<tr>
<td>B5b: Viral Hunters: Defeat of Juppa</td>
<td>2.4</td>
</tr>
<tr>
<td>G5a: Great Probe Rescue</td>
<td>2.2</td>
</tr>
<tr>
<td>B8a: Mars Colony Tycoon</td>
<td>2.1</td>
</tr>
<tr>
<td>G8b: Desdemona IX</td>
<td>2.1</td>
</tr>
<tr>
<td>G8a: Mars Virtual Reality Resort</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Surprisingly, even the games designed by girls were seen as being for both boys and girls, whereas games designed by boys were considered ‘more for boys.’ The three boy games averaged 2.36, and the three girl games averaged 2.09. Paired t tests confirm that the difference was significant (t = 14.97, df = 473, p = .000); see Table 11. In fairness, Mars Colony Tycoon (B8a) appealed to both genders. The two heavily violent games tipped the scale, yet it is interesting to note that there were no games that were perceived as being strongly and uniquely for girls.

Study 2 Conclusion

Girls expected that they would find the girl games significantly more fun to play than the boy games, and boys imagined that the boy games would be significantly more fun to play than the girl games. Looking at the individual games, boys’ enthusiasm for each of the three boy games was significantly stronger than girls’ enthusiasm for those games. The rank order measure showed larger differences than the individual fun ratings. Boys overwhelmingly picked games based entirely on fighting as their top-ranked games. Girls overwhelmingly ranked those same fighting games as their least preferred.

These results support the idea underlying the virtuous cycle—namely, that when girls envision game concepts, the concepts they invent appeal more to girls and less to boys and vice versa. However, the results are not a blanket condemnation of all boy-designed games by girls. In fact, girls rated a game designed by boys as likely to be the most fun and also ranked it highest among all the games. Boys and girls were particularly polarized by the two boy games with violent themes. On average, girls preferred girl-designed games, but that preference was not particularly strong. On the other hand, there was something different enough about girl-designed games that both genders considered girl-designed games as being appropriate for both girls and boys equally, whereas boy-designed games were clearly more for boys.

Though the girl design teams were more sensitive to the gender of the players (creating opportunities for characters to be male and female), it was the boy audiences who seemed to be more sensitive to subtle cues about the gender of the game designers. This can be seen by the fact that boys were on average slightly more likely to say the girl games were ‘more for girls than girls were. This sensitivity could be because boys devote more time to playing games and the fact that both 8th-grade boy game ideas were liberally “borrowed” from a successful commercial game. The boy game, Mars Colony Tycoon (B8a) was a direct derivative to the commercial simulation game Moon Tycoon, and Universal Challenge (B8b), an 8th-grade boy promo, focused entirely on Halo-like combat. This finding is consistent with Kafai’s (1998) finding that students’ gaming experience, and lack thereof, greatly influenced the design of the games. The math games created by boys in her study seemed to have been greatly influenced by...
commercial video games, with characters paralleling commercial video games and the use of violent feedback in response to player interactions (Kafai, 1998). "The students drew from models of commercially available software in many ways: boys emulated video game design in the beginning and included characters and prizes found in popular video games; girls took existing educational software as a model" (Kafai, 1998, p. 93). Kafai observed that girls found inspiration not from commercial games and common game settings but rather from familiar locations and situations from their real life. The 8th-grade boys' games in our study deeply mimicked commercial games.

Girls, in contrast, devote less time to playing games, and all the girl games were original concepts. This indicates that the frequency of game play may affect design decisions and supports the fact that the 5th-grade girl games (who played games less often than the 8th graders) initiated original concepts as well. More frequent game play may also influence player expectations, leading frequent gamers (who were more often than not, males) to detect something "alien" about the games designed by girls.

**Discussion**

Electronic Arts Vice President Steve Seabolt (personal communication, June 14, 2004) commented, "girls feel locked out of the [gaming] clubhouse." These studies dramatically support that observation. Half of the games in our study were envisioned by all-girl teams, half were drawn by a female artist, and all were produced by a female producer. Yet at least four fifths of male respondents considered every single promo to be gender appropriate for boys (combining good for boys or good for everyone), and the female respondents had significantly lower perceptions that any of the games were intended for girls. In fact, when placed in the role of game designers, girls in our study consciously designed their games with both male and female players in mind, whereas boys designed only for other boys. Thus, the girl-designed games really were for both boys and girls, and the boy-designed games really were for boys.

Six promos lasting nearly 20 minutes comprise a small stimulus from which to draw far-reaching conclusions about the impact of gender on game design. All manner of factors may have influenced the creation of the promos, from the brainstorming by the child teams at camp through the scripting and production process. Attempts were made throughout the process to segregate child designers by gender. Girls came to camp in the mornings, boys in the afternoons. Teacher facilitators and researcher observers were the same gender as the child teams with whom they worked. One male and one female artist each created half of the art for both girl and boy promos. The respondents viewing the promos had no idea which gender created which promo. These precautions do help support the findings of this study. Though this study by no means puts the issue of gender and game design teams to rest, it does provide evidence that the gender of the design team has an impact on reactions to the design outcome.

It is apparent from our study, and other industry and academic research, that boys play more commercial games than girls, and gaming experience influences the type of games they make. It is a closed, self-perpetuating cycle. Men create games that they like, which end up appealing to boys and men. They make new games based on the foundation of the games they have played before. Commercial game companies hire design team members who passionately love the company's existing suite of games (WIGI careers panel, 2006). The result is more of the same games.

Although we did find evidence that the designers' gender influences the design outcome of games and that girls do prefer to play games designed by their same gender, we also note that gender is far from the only factor that influences design outcomes. There are many factors that can affect the outcome of a game design, including the context, the content, the game genre, game goals, the age of the designers, and designer gender. Even so, our research shows that boys and girls, in general, do possess basic differences in game preferences. These underlying predilections are apparent both in the game designs and in child reactions to the promos.

Our findings support the first half of the virtuous cycle—namely, games designed by women would be more likely to attract women than games designed by men. We have yet to see whether more women and girls playing games, because they are attracted to the games, will result in them being more likely to enter careers in the game industry. Women in the industry would lead to more female-friendly games, and thus, the cycle to establish a virtuous cycle of inclusion is complete. Games are a rehearsal for adult roles. The social costs of the female population not being engaged early in this digital revolution are high. This study gives us some insight into the dynamics of why women are still alien to the gaming culture and discusses some points of entry in moving from a closed circle to a virtuous cycle.

This study is unique in multiple ways. First, is the use of a mixed-method design, content analysis of games designed by students, followed by a survey of students in the same age range as the designers of these games. This combination of qualitative and quantitative approaches allowed us to balance both the specificity and richness of the games designed (through an analysis of the games) as well as understand broader preferences of the true audience of these games (through statistical analysis of survey data). We believe that such mixed designs have great potential for research on the design and development of educational video games.
References


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