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Navigating discourses in place in the world of Webkinz

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Abstract
Geosemiotics (Scollon and Scollon, 2003) frames this analysis of play, multimodal collaboration, and peer mediation as players navigate barriers to online connectivity in a children's social network and gaming site. A geosemiotic perspective enables examination of children’s web play as discourses in place: fluidly converging and diverging interactions among four factors: (1) social actors, (2) interaction order, (3) visual semiotics, and (4) place semiotics. The video data are excerpted from an ethnographic study of a computer club for primary school-aged children in an afterschool program serving working-class and middle-class families in a US Midwest university community. Discourses of schooling in the computer room and Webkinz complicated children’s goal of coordinated game play and mutual participation in online games. Barriers to online connection produced ruptures that foregrounded childrens’ collaborative management of time and space. This foregrounding makes typically backgrounded practices, modes, and discourses visible and available for deconstruction and critique.

Keywords
discourses in place, virtual worlds, online play, peer mediation, nexus analysis, multimodal analysis

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Introduction

In this article, we examine online activity in Webkinz (Ganz), a toy-based social networking and gaming website, to understand how young children’s navigation of avatars within a virtual world engages two key aspects of participatory culture, collaboration and online connectivity, with varying degrees of success. We look at the ways children mediate space-time in their attempts to connect in an online ‘club’, a place that blurs distinctions between digital communities and here-and-now friendships, between animated screen characters and inanimate stuffed toys, between schoolwork and after-school play, and between the discourses that circulate in classrooms and gamer communities. What barriers do children encounter as they navigate the inter-connected embodied spaces in an afterschool computer club and virtual spaces in Webkinz? What ‘discourses in place’ (Scollon and Scollon, 2003) are animated as children travel in and out of screen environments while trying to play together as onscreen avatars in these web/toy hybrids?

Web/toy hybrids and young children

Webkinz is a closed social network with safeguards that require users to register and log in, designed to protect children but also to restrict access to consumers who have purchased a Webkinz toy. Each toy comes with a secret code that activates the registration process and serves as a key to unlock the Webkinz virtual world. Members play in this online community through animated avatars that match the purchased stuffed animals, producing hybrids that represent children and their toy pets. Once online, children can play games, buy food, clothing, or furniture, furnish their avatars’ bedrooms, or communicate with other players through simplified chat and email functions. Like Web 2.0 adult social networks, Webkinz members can also send gifts to each other (as in Facebook), or arrange to meet a friend’s avatar in a specified location (as in Second Life) in order to play games together in the Kinz Clubhouse or their avatars’ rooms. Unlike adult social networks, the content of KinzChat messages is limited to predetermined partial sentences that children can combine to create statements and questions. In this article, we suggest that despite these limitations, when children play Webkinz in the same space such as an afterschool club, they can work around website restrictions to connect with other players through online avatars as children sit side by side in front of computer monitors.
We know relatively little about young children’s online play, in comparison with the digital practices of older children, adolescents, and adults. Numerous studies show that many pre-teens and adolescents access social media and easily engage spatialized literacies (Leander and Sheehy, 2004) that blur boundaries across time and space in complex digital networks and interactive environments (Leander and McKim, 2003). Far less attention has focused on how young children play and represent selves in online social networks, despite burgeoning web/toy hybrids.

Social networks for children are immensely popular, particularly toy-based game sites such as Webkinz. These sites operate according to a Web 2.0 discourse that ‘values and promotes three interlocking functions or practices: participation, collaboration, and distribution’ (Knobel and Wilbur, 2009: 21) as users meet, chat, play games, and share information.

Children’s online virtual worlds – simulated environments in which users inhabit and interact with each other via digital representations of themselves called avatars – have become immensely popular… Most surprising, Hitwise’s June 2007 ranking of virtual worlds revealed that youth-focused sites (webkinz.com, clubpenguin.com, stardoll.com, habbo.com) held four of the top five spots, rating higher than popular, adult-oriented equivalents, Second Life and World of Warcraft 3… The overwhelming commercial success of such Web destinations has encouraged others to jump in, resulting in the emergence of an entirely new category – web/toy hybrids. (Shuler, 2007)

Marsh (2010) examined children’s social networking and online play in virtual worlds, suggesting the need for research that examines the identity work in the complicated mesh of play, children’s desires, consumer practices, and corporate agendas. Burke and Rowsell (2007) focussed specifically on digital practices in Webkinz, using an adapted literacy framework to chart complex practices in young children’s readings of screen designs and discursive structures. These studies highlight the need for in-depth ethnographic studies that examine how children use web/toy hybrids to enact digital identities, collaborate in virtual play, and navigate complex spaces in social networking sites.

Researching web play as discourses in place

In this article, we extend the emerging research on web/toy hybrids to understand how young children actually participate in online social networks.
Specifically, we use a geosemiotic (Scollon and Scollon, 2003) framework to follow children’s attempts to collaborate and navigate screens, web/toys, and space-time. This geosemiotic perspective enables examination of children’s web play as discourses in place: fluidly converging and diverging interactions among four factors: (1) social actors, (2) interaction order, (3) visual semiotics, and (4) place semiotics. Frustrations and disruptions caused by discourses in place are apparent in the following excerpt of Webkinz play in an afterschool program for young children.

‘Do you see me? You don’t even see me?’ Julie reaches over to point out her brown horse avatar that has just materialized in one of the chairs in the virtual bowling alley on Carter’s computer screen. Julie and Carter regularly sit at adjacent computers during Webkinz Club, a weekly activity that takes place in the crowded computer room of an afterschool program. Just outside the door, more five- to eight-year-olds queue up as they wait for free computers, producing a steady stream of players in and out of the computer lab. When club members enter the computer room, they pick up their favorite Webkinz, perch the stuffed toys near monitors, and quickly log in to begin playing games on the Webkinz website. A loudspeaker contributes to the general noise level in the room, intermittently booming an adult voice that directs individual children to ‘come to the front desk; your ride is here.’

Carter, a relative newcomer to Webkinz, and Julie, a more experienced player, are trying to coordinate on-screen actions so that their avatars can play an on-screen bowling game together in the same virtual bowling alley. When Julie locates and enters the Kinz Clubhouse bowling alley, Carter helps her maneuver her avatar to the lane where his avatar is standing. The children believe that because their avatars are standing side by side and near the same lane, they will be able to play a two-player game of bowling together. However, when they click to start the game, they are shocked to find they each have a new unknown opponent: Carter’s on-screen opponent is a cow avatar instead of Julie’s horse. They try again, this time synchronizing the timing of their clicks, ‘1-2-3, press!’ Next, a tiger appears in the opponent’s box on Carter’s screen. They try again, ‘1-2-3, press!’ but this time a pig appears. Seven-year-old Julie punctuates each failed attempt with ‘Aw come on!’ finally throwing up her arms in frustration. But after the third attempt, they give up and proceed to bowl separate games, ‘Oh well.’

As these social actors, two seven-year-old children, coordinated the images and animation on a computer screen, they drew upon their shared histories of
embodied practices, or habitus (Bourdieu, 1977), that made up the routine ways of talking, playing, and turn-taking in the computer room space. These practices involve physical actions with here-and-now objects (e.g. moving a computer mouse, pressing keys on a keyboard) that mediate or meaningfully alter (Vygotsky, 1934/1978; Wertsch, 1991) the activity in a virtual environment (e.g. make an avatar move across a screen). Mediated actions are made meaningful when they are categorized as social practices (e.g. chatting, clicking a link, scrolling, browsing) within the local network of commonplace practices in the Webkinz community or an afterschool computer room (Scollon, 2001). These actions can be uncovered and examined through a process that Scollon and Scollon (2004) have called nexus analysis. Nexus analysis uses an action-oriented lens to look at the mergers of bodies, social groupings, and materials meanings within discourses in place, looking among a nexus of typical practices to locate transformative moments (where things change to further participants’ interests).

Interaction order describes how practices fit into patterns of relationships among social actors, such as ‘singles’, ‘queues’, or ‘withs’ (Goffman, 1971). For example, singles describe children playing alone at a computer, while queues describe children who organized themselves into a sequence while waiting for a turn in the computer room. Withs describe relationships between ‘two or more who are perceived as being together with each other as the main focus of their mutual attention’ (Scollon and Scollon, 2003: 61). Julie and Carter’s shared activity forms a with in the computer room that extends into the virtual bowling alley as they work diligently to maintain their virtual connection. In the initial pass through video data, we identified withs (i.e. events where two or more children worked together on shared goals across computers). We found that maintaining these withs often involved (1) peer mediation (e.g. one child taught another child how to access a game or complete a Webkinz task) and/or (2) online connection (e.g. two or more children accessed the same screen together on two or more computers).

Further, peer mediation and online connection formed an important intersection or nexus of practice (Scollon, 2001) as children taught each other to navigate to the same screen. A nexus is a dense knot of actions that served as a tacit marker of membership and expertise in the computer room peer culture. The nexus of peer mediation and online connection frequently occurred together in ways that furthered children’s shared goals and demonstrated value among club members; members would leave their own computers and walk across the room to help peers, or seek help from peers, in

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order to access the same screen or to add each other to their lists of friends. Such synergies in nexuses produce transformation: for example, we expected peer mediation and working across connected screens to result in identity work around the transformation from the player with to an avatar with. However, we found that children could not transform their here-and-now withs into on-screen withs (e.g. to play a multiplayer game together). To understand why, we used additional geosemiotic lenses to look closely at computer screens and environmental contexts to identify possible barriers: visual semiotics and place semiotics.

Visual semiotics enables reading of computer screens in ways that reveal the social effects of print or image in Webkinz animation. Mode-oriented lenses enabled by geosemiotic analysis allowed us to look again at the same mergers (bodies, social orders, materials, discourses in place) to see how children made sense and made use of the print, image and other modes on screen and in the surrounding environment. Norris' (2004) interactional approach to multimodal analysis looks at how meanings are shaped as our attention shifts among modes, the intertwining aspects of lived interaction among actors, materials, and environments. (This contrasts with Kress’ (2009) social semiotic definition of modes as culturally shaped resources for representation with particular affordances for actors’ intended designs.) Visual semiotics explains how varying attention to modes (e.g. print, image, or gaze) in screen layout and design elements influence meanings and user identities. For example, Webkinz’s help menu screen designs rely extensively on verbal information – blocks of text for a player to scroll through and read, embedded pop-up screens and help menus organized as books – and on large cartoon characters who speak to introduce new activities on opening screens. These features anticipate that players will be able to read or seek the help of readers when they get stuck in the game.

Place semiotics widens the focus to include auditory, action, and environmental modes and looks closely to see how the children’s manipulation of multiple modes worked around barriers in the computer room and in the Webkinz virtual world as they maneuvered their pets/avatars and pretended to play together online. Norris identifies a range of modes beyond visual, including:

- auditory (e.g. speech, music, and sound effect)
- action (e.g. gesture, posture, movement, facial expression, touch, and manipulation of objects including mediated actions with books, writing tools, or art materials)
- environmental (e.g. built environment, proximity – near/far relationships)
To identify multimodal relationships, video data from two cameras in the computer room were simultaneously analyzed so that close-up shots of screen images on children’s individual computers were synchronized with mid-range shots of pairs of children seated at computers. These short sequences were analyzed to locate overlapping modes (e.g. space-time, speech, gaze, mediated action). Images and activity across multiple screen shots were analyzed to see how relationships among auditory, visual, action, and environmental modes reflected dominant discourses and shaped connections among children as they played Webkinz. Place semiotics allowed us to examine how children read the ‘in-place’ meanings of screen content as they worked together to manipulate space-time to try and achieve an online connection. We take an expanded view of the mode of proximity (Norris, 2004) to consider the broader notion of space-time. Thinking of space-time as a mode allows us not just to consider static placement in a fixed physical distance but also to see the children’s navigation of animation as moves among many interacting modes on screens and in the computer room.

Interaction among clustered modes produces semiotic and social effects by foregrounding some modes and backgrounding others. Each mode has expected uses (or non-uses) legitimated by one or more discourses. The ways in which some modes are restricted and other modes are enhanced reveals discourses at work in a place. A place, whether a virtual pet world or an afterschool computer club, is a ‘semiotic aggregate’ made up of multiple discourses in place. Discourses legitimate ways of doing things in Webkinz, whether bowling with an avatar or playing digital games with a friend, across lived/virtual spaces where social actors, interaction orders, visual semiotics and place semiotics come together.

Navigating the world of Webkinz

Research context

The featured vignette is excerpted from a one-year study of children’s online play with web/toy social networking sites. The research took place in the computer lab of a not-for-profit afterschool program for elementary school-aged children; the program served primarily working- and middle-class families in a US Midwest university community. Thirty-five children (five-to-eight year olds) attended the “Webkinz Club”, one of the weekly one-hour computer activities offered each semester. During the club sessions, we distributed Webkinz toys, assisted children in logging on, and videotaped as children played with web/toys on the Webkinz website in the computer lab.
Each child chose a Webkinz toy and entered its user name and password in a shared account (i.e. all toys and web accounts were shared among the children and the stuffed animals were distributed each week to the first child who asked for a particular toy). Children independently logged in and selected from a range of available activities that included earning KinzCash by playing arcade games or performing jobs such as making hamburgers, meeting other players at the Kinz Clubhouse to chat or play games such as checkers or bowling, buying furniture to decorate the pet’s room, taking the pet to the clinic, and buying clothing or food for the pet. Children were also able to access the Webkinz accounts at other times and play on their own during the rest of the week in the computer room or at home.

Social actors and Webkinz Club practices

The Webkinz Club operated as a community of practice (Lave and Wenger, 1991) in which children learned to navigate websites and maneuver avatars through mediated encounters with technology, coached by other club members. Children learned ways of handling the computer mouse as they moved a cursor across the screen, animated an avatar, or produced virtual goods. Children were heavily engaged in playing-accruing-buying sequences, that is, selecting and playing an arcade game in order to earn lots of KinzCash (e.g. spinning the Wheel of WOW), and then redeeming KinzCash at the Webkinz shopping outlet in order to purchase items for avatars (e.g. buying a new chair for a pet’s room).

When children watched adjacent screens and followed their neighbors to explore new games, they engaged in parallel play on matching screens. Additionally, children often checked neighbors’ screens and offered unsolicited advice on playing a game, ‘I can get past that’, or recommended a site, ‘You should go here.’ This in turn prompted the other player to ask for help. Direct requests for peer assistance most often arose from procedural questions, ‘How do I do that?’, as children went about learning a new sequence and navigating to an unfamiliar place:

Lamont, sitting next to Hannah, notices that she has a phone at the bottom of her screen and asks, ‘How do I do that?’. Hannah leaves her computer, walks over, and peers into Lamont’s screen. Taking his mouse, she navigates to My Room, opens the phone, and adds her user name before handing the mouse back to him. She watches him for a moment and returns to her own computer. As soon as she sits down, Lamont asks Hannah, ‘Can I call you?’. Hannah leans
across and works with Lamont to set up a friend link on his phone. He tries to
call, unsuccessfully. She asks Lamont, ‘What’s your user name?’ and types it into
the phone on her own screen, a necessary step to receive his calls. However,
Lamont has moved on to a new game and does not call again.

The desire to navigate to the same screen prompted peer mediation, as did
attempts to add friends or set up phones for chatting when children needed to
share information such as user names or give explanations or demonstrations
of the necessary steps. Further, as Hannah’s case demonstrates, peer mediation
depended upon a willingness to stop playing and leave one’s own computer to
mentor a friend. In this typical instance, the children did not establish an
online with (e.g. phone call, chat, multiplayer game).

In the following section, we take a close look at one instance of peer
mediation and online connectivity to understand how discourses of gaming
and schooling came together across places to produce complexity and barriers
to virtual withs.

**Interaction order and attempts to play together in an online with**

‘Do you see me? You don’t even see me?’ In the moment transcribed in
Tables 1 and 2, and described earlier in this paper, Julie and Carter were
trying to coordinate screens so that they could play a game of bowling in
the Kinz Clubhouse. Their shared desire to play together on screen demon-
strates their status as a with. They knew from previous attempts with other
games that just standing in the same clubhouse room would not ensure that
they could begin a new bowling game together. So after Carter helped Julie
locate and enter the bowling alley, they coordinated their timing to simulta-
neously begin a bowling game. Carter helped her to move her horse avatar
around to the lane where his leopard avatar was standing (Table 1, Line 4),
coordinating space-time to achieve virtual proximity on their screens. This
allowed them to project their here-and-now with in the computer room to an
online with in the Webkinz bowling alley. They also believed that because
their avatars were standing side by side and near the same lane on screen, they
would be able to play a two-player game together. However, when they
clicked to start the game, each child had a new opponent representing a
computer-generated player (Table 2, Line 6). Carter was playing a cow
avatar instead of Julie’s brown horse. They tried again and this time developed
a strategy to synchronize their timing, ‘1-2-3, press!’, however a tiger
Table 1. ‘Do you see me?’ Locating and maneuvering avatars in bowling alley room

<table>
<thead>
<tr>
<th>Carter’s screen image</th>
<th>Mediated action</th>
<th>Game meanings and screen strategies</th>
<th>Talk</th>
<th>Player identities and participation goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Bowling alley room</td>
<td>C clicks on a floor tile to move his leopard avatar to the green chairs on the bottom right. J’s brown horse has just materialized on C’s screen sitting on center green chair</td>
<td>J’s horse avatar enters bowling alley game room and begins a game of checkers C’s leopard walks over to green chair, past other avatars and stops next to J’s horse</td>
<td>J: Do you see me? You don’t even see me? C: You’re playing.</td>
<td>J and C: Co-players Joining friend in same room</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intuitive game strategies: moving close to likely portals to trigger game Rolling over items on screen for potential pop-ups Searching for live links</td>
<td>J: Now, I see you. Carter. Wait! Carter, hold on! Get out, get out! Hold on. Carter, see me? I’m right there!</td>
<td>J: Co-player C: Independent explorer Coordinate shared gaze Virtual proximity: maneuvering to same spot in the same room</td>
</tr>
<tr>
<td>2 Bowling alley room</td>
<td>C clicks on/floor tile [moves leopard to middle lane]; circles cursor close to green chairs; clicks on/floor tile [moves leopard to left lane]; circles cursor; clicks on/floor tile [moves leopard to center lane]</td>
<td>C’s leopard walks around bowling alley past other avatars</td>
<td>J: Co-player C: Independent explorer Coordinate shared gaze Virtual proximity: maneuvering to same spot in the same room</td>
<td></td>
</tr>
</tbody>
</table>
3 Bowling alley room

J's horse avatar sitting on green chair playing board games; C's leopard stands next to far right lane

J: See me? I don't know how to get him off! How do I get him out? F-ing, how do I get him out?

J: Bowling novice

Appeal for help with stuck place

4 Bowling alley room

C reaches for J's mouse and takes it from her, simultaneously using left hand to push J's hand away and right hand in position to click mouse. C circles cursor around floor tile. J reaches for her own mouse, covering C's hand with hers. J removes her hand.

J's horse avatar moves off green game chair and moves across room to C's leopard avatar

J: I don't know how to get him off. I'm sitting down.

J: Watch! Switch rooms, I'll go back.

J: Bowling novice

C: No! I got it.

C: Mentor

Here-and-now mediation: Taking over J's mouse in response to her frustration. Virtual proximity: maneuvering avatars to same spot in the same room
### Table 2. ‘1-2-3, press!’ Synchronizing space-time

<table>
<thead>
<tr>
<th>Carter’s screen image</th>
<th>Mediated action</th>
<th>Game meanings and strategies</th>
<th>Talk</th>
<th>Player identities and participation goals</th>
<th>Modes/Discourses (foregrounded in bold)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 KinzPinz game 1 with cow opponent screen</td>
<td>C: Clicks on/X [exit bowling game 1 with cow]</td>
<td>Carter clicks to start two-player game, sees Julie is not opponent, exits game 1. Verbally confirms the button that J should press. Visually coordinating virtual location</td>
<td>C: Two-player game. J: Two player? Please. Two player.</td>
<td>C: Mentor J: Novice Virtual proximity: to select the same button to play together in the same on-screen game</td>
<td>Gaze/Web 2.0 Space-time/Web 2.0 Image/Web 2.0 Speech/Web 2.0 Sound/Adult authority Mediated action: Web 2.0 Print/Adult authority</td>
</tr>
<tr>
<td>7 KinzPinz screen with options of player 1, player 2, multiplayer network or instruction buttons</td>
<td>C: Clicks on/two-player game button [begin game 2] J: Looks right over at C’s KinzPinz screen</td>
<td>Carter has clicked and started game 2 before Julie clicks button. Simultaneous clicking, correcting misalignment</td>
<td>J: M-I’m not against you C: Go back, go back. J: Hold on, wait for me… I 2 3-Carter!</td>
<td>C: Problem solver J: Problem solver Coordination of here-and-now and virtual space-times to play game together</td>
<td>Gaze/Web 2.0 Space-Time/Web 2.0 Image/Web 2.0 Speech/Web 2.0 Sound/Adult Authority Mediated action: Web 2.0 Print/Adult authority</td>
</tr>
</tbody>
</table>
8 KinzPinz game 2 with tiger opponent
C: Click on/X [exit bowling game 2 with tiger]
J: I'm gonna count, Carter. 1-2-3, press!
J: Innovator
Gaze/Web 2.0
SpaceTime/Web 2.0
Image/Web 2.0
Speech/Web 2.0
Sound/Adult authority
Mediated Action: Web 2.0
Print/Adult Authority

9 KinzPinz game 3 with pig opponent
J: Raises hands above head
J: Frustration and resignation
C: Moving on, trying other game on own
J: Aw! Come on!
C: Oh well. Who cares?
J: Frustrated co-player
C: Independent player
Moving on to play simultaneously in different rooms; co-playing by watching across screens
Gaze/Web 2.0
Space-time/Web 2.0
Image/Web 2.0
Speech/Web 2.0
Sound/Adult authority
Gesture/Web 2.0
Mediated action: Web 2.0
Print/Adult authority
appeared as Carter’s opponent (Table 2, Line 8). They tried a third time, ‘1-2-3, press!’, and this time, a pig appeared in the opponent’s box (Table 2, Line 9). The children finally gave up and continued bowling in separate games.

Close analysis of Julie and Carter’s interaction shows that maintaining this ‘double with’ involved intense coordination of relationships between their avatars, computers, and each other. Their conversation is filled with directives that fluidly shifted between directing each other as co-players, ‘Wait! Carter, hold on!’ (Table 1, Line 2), and speaking directly to their avatars, ‘Get out [of the chair], get out!’ (Table 1, Line 2 continued). Identities flowed through these shifts, evident in pronouns: they referred to their own avatars in first person, ‘Do you [Carter as player] see me [Julie as avatar]?’ (Table 1, Line 2), and their friend’s avatar in second person, ‘Now I [Julie as player] see you [Carter as avatar]’ (Table 1, Line 3). As Julie’s frustration grew, the player/avatar connection and play frame (Goffman, 1971) broke down and her ‘uncooperative’ avatar became an object to be maneuvered in the game: ‘See me [Julie as avatar]? I don’t know how to get him [avatar as object/pet] off! How do I get him out?’ (Table 1, Line 3). Breaks in frame happen in collaborative play when shared meaning breaks down and children stop pretending to step outside the play frame and renegotiate whose character can do what. Carter responds to Julie’s explicit plea, ‘How do I get him out?’, by taking over her mouse and maneuvering her avatar next to his own. Although they were able to navigate to the same bowling alley and stand next to each other’s avatars, there was no assurance that achieving on-screen proximity would allow them to maintain an online with and synchronize bowling in virtual space.

**Reading screens for visual semiotics**

Interestingly, there is a way in which players can arrange to play a game together online: by coordinating their friend zone colors on their chat phones, selecting the same game room at the Kinz Clubhouse, typing in the same room number, and finally choosing the multiplayer network option.

Disruptions were produced in part by a reliance on print in individual screens and in the navigation system that sets up predetermined pathways. The Kinz Clubhouse uses a print-centric navigation path that does not enable easy connectivity for novice players. In order to successfully play each other in a virtual bowling game, children must first enter the Clubhouse: KinzChat Room and locate a small button, ‘Find My Friends’, on the bottom of the opening bulletin board that serves as an index page for the game rooms in the
Clubhouse. Before clicking this button, the players need to both power up their KinzChat phones and also coordinate their phone color zone (blue, yellow, green or pink) in order to show up as friends on the Find My Friends locator screen, indicated by a green smiley face by each player’s user name. (This step must be repeated often as phones automatically change to new zone colors when inactive.) Players then select a friend’s user name and click the ‘Join My Friends’ button. Once in the appropriate game room with friends, players need to locate the portal that launches the game: in the bowling alley, players must click somewhere on one of the lanes to launch the KinzPinz title screen (Table 2, Line 5). On the KinzPinz screen, they must then choose the correct button to enable a multiplayer game. The screen provides the following options: ‘1 player game’, ‘2 player game’, or ‘multiplayer network’ (Table 2, Line 7). In order for players to play each other in the same game, children must select ‘multiplayer network’. However, Julie and Carter repeatedly selected ‘2 player game’, thinking this would allow two players to play one another. When they simultaneously clicked the ‘2 player game’, computer-generated avatars always appeared as their opponents (Table 2, Lines 8, 9).

Maneuvering avatars to the same bowling alley and selecting the correct game option is still not enough to allow players to achieve their goal of playing each other. If both players select ‘multiplayer network’ at the same time, it voids their attempt as each player will appear to be already engaged in a game. Instead one player must select ‘multiplayer network’ first, open the game, and then select the second player’s avatar while that player waits in the game room. Carter and Julie finally gave up and chose to play at online bowling while sitting side by side, each playing a computer-generated avatar and commenting on the other’s game.

**Mapping modes in place semiotics**

When we analyzed modes in Julie and Carter’s KinzPinz play in the context of the computer room, we saw that their interaction across digital and face-to-face spaces foregrounded and integrated multiple modes: space-time, speech, gaze, image, and the mediated action of clicking. That is, coordination of these modes was essential for the children’s goal of establishing the virtual with on screen and maintaining the embodied with in the computer room as the two children worked to sustain an online connection and their offline friendship.
Speech and sound

Speech was everywhere, not only between the two children but as a constant interruption that ran in the background as the loudspeaker regularly broadcasted announcements that called children to the main desk when their parents arrived to pick them up. The computer room buzzed with the sounds of other children’s conversations, ‘How’d you get that?’, as well as the noise of mouse clicking and keyboard tapping. But the computers were muted to prevent sound effects: one of the computer room rules prohibited children from enabling sound on their computers. The ‘speakers off’ rule was mandated with good intentions; the staff assumed that children desired quiet, solitary computing spaces. However, the result was that children faced barriers that Webkinz (and other websites) had not expected; the muting of computers blocked Webkinz designers’ intentional provision of sound and speech modes that provided spoken guidance for young players.

Proximity and space-time

Children managed their proximity on screen as well as in the computer room. On-screen proximity of avatars was foregrounded in the children’s shared goal of connectivity: to place their Webkinz pets in the same virtual time and space. Close proximity of children in the here-and-now computer room enabled the key practice of mediation through related modes: talking, gesturing to another’s screen, and temporarily taking over a peer’s mouse. In this event, the mode of space-time was modally complex – integrating and involving other modes, by enabling the use of gaze, image, and gesture, as children gazed together at screen images, touched and gestured to coordinate the location of their avatars, and synchronized their mouse-clicking actions with speech: ‘1-2-3, press!’ (Table 2, Line 8).

The Webkinz Club enabled close embodied and virtual proximity that supported social relationships and allowed children to attempt to play together in ways that would not be possible for children either playing at home or playing at isolated computers surrounded by Wizard 101 players. Manuevering their avatars into the same space was of intense interest to Carter and Julie but Carter’s avatar also walked by other players’ avatars in the virtual bowling alley (Table 1, Lines 1, 2). Although the unknown players’ avatars were in close proximity to Carter’s leopard, this proximity did not matter to Carter. The proximity of anonymous avatars only mattered in the sense that he needed to visually check to see if each could be Julie’s
horse avatar; after that, unknown avatars became obstacles like furniture, something to maneuver around.

**Discourses in place**

*Discourse of adult authority*

A discourse of adult authority, embodied in adult staff members who monitored the computer room, circulated an expectation that children should obey adults quickly without question. In the computer room, the modes of speech and sound were heavily controlled by adults through the discourse of adult authority: adults could speak loudly across the room while children were expected to speak quietly to nearby players and to play quietly with no sounds from their computers so that the computer room noise level would allow children to hear their names when adults spoke over the loudspeaker. To ensure this, all computers were muted; adults monitored and only occasionally needed to remind children to turn off the sound. Although these largely unspoken expectations for quiet children and silent computers were backgrounded, they were engrained. Even when we encouraged the children to turn on the sound in order to navigate Webkinz, children hesitated or adjusted the volume so it was barely audible.

A mode is highly foregrounded when it draws actors’ attention away from other modes in an event (e.g. the mode of speech as an adult makes announcements over a loudspeaker) or when it is highly interconnected and integrated with other modes (e.g. the mode of speech when accompanied by multiple action and visual modes as children simultaneously work to establish an online connection at adjacent computers). The muting of computers removed key modes, such as character speech, sound effects, and music, that the Webkinz site provided to guide children’s meaning-making and screen navigation. The silencing of Webkinz characters required children to rely on other modes and intensified the modes of gaze, print, and image. Without spoken directions from onscreen characters, children needed to focus on the print and icons in order to make sense of the animation and to navigate the screens.

**Web 2.0 discourse**

The children’s manipulation of space-time and their desire to play together meshed with values of connectivity and collaborative meaning production that circulate in a new ethos associated with Web 2.0 (Lankshear and Knobel, 2007). In this discourse, print-centric and individuated ways of
reading and writing give way to playing and designing in mediated collaborations within online communities. A Web 2.0 (Knobel and Wilbur, 2009) discourse shifts our attention from individual interaction with texts and digital technologies to collaborative connections across networks. Participation is the hallmark of Web 2.0 communities and it takes various forms: forming affiliations through virtual worlds (e.g. Webkinz or Second Life) and social networks (e.g. Facebook or nings), sharing creative expressions (e.g. zines or mashups), collaborative problem solving (e.g. wikis), and circulations (e.g. podcasts, blogs, tweets) (Jenkins et al., 2006). To participate in a social network is to cooperate with others to collectively maintain interaction that is ‘wired, extroverted and... augmented by a dense set of technologies, signifiers, and systems of exchange’ (Ito, 2007: 42). For Julie and Carter, attempting connectivity in Webkinz required intense concentration on the mode of space-time to synchronize their movements (‘1-2-3, press!’) with computer animation across embodied and virtual spaces.

Playing around barriers in virtual worlds

*Barriers to establishing an online with*

Each social actor brings her or his embodied histories or habitus (Bourdieu, 1977) into a place. In this case, Carter and Julie brought prior experiences with computers, arcade games, and Webkinz toys as well as shared histories in the afterschool program, including embodied ways of enacting friendships, peer coaching, computer room rules and procedures, and gaming strategies.

These familiar practices shaped the goals of Julie and Carter’s activity. ‘In a game, the primary social interactions of the participants in a game are focused on the unfolding of their actions in relationship to each other’ (Goffman, 1971: 62). However, important to the study of discourses in place, the ways that people in a with coordinate their activities are backgrounded while the goals of their shared activity are foregrounded and occupy their mutual attention. We can imagine a game of bowling in a brick and mortar bowling alley. Opponents in a game would need to manage space and time to take turns rolling two bowling balls down the same lane. But space-time management through turn-taking is not the focus of their activity; rather, their shared goal of competitive game play foregrounds the ongoing comparison of scores to see who is winning. We suggest that, for Julie and Carter, play in virtual environments within massive social networks complicated their goal of coordinated game play and mutual participation. The barriers to collaboration...
produced ruptures that foregrounded proximity by intensifying the need to maintain connections across time and space. This foregrounding makes typically backgrounded practices, modes, and discourses visible and available for deconstruction and critique.

Examination of modal interactions can reveal power relations by indicating the modes and associated discourses that naturalize the typical ways of doing things in a particular place. We argue that the foregrounding and backgrounding of modes reveal power relations among practices, modes, and discourses. Modes realize a child’s social interest when certain ways of combining modes (e.g. gazing at a computer screen with muted volume, listening to a blaring loudspeaker) support tacitly valued practices that might get a child recognized as a good after-school program member: working alone, responding quickly when called to the front desk. In this way, power relations are made visible in the embodied activity situated within a particular place when modal combinations for expected practices realize the dominant discourses that legitimate the practices that ‘count’ in that place. For example, a teacher’s insistence on silence and close monitoring of children’s speech and sound in classrooms indexes literacy discourses that legitimate scrupulous control of children’s bodies in school (Boldt, 2001; Luke, 1992).

Navigating discourses in place

As children played on the Webkinz site, their moves created trails of game decisions and strategies that involved various levels of mediation: handling a computer mouse, shaping avatar paths, scaffolding other players, and making use of available modes in the surrounding physical and virtual environments. In addition to using modes as immediate resources for mediating on-screen play activity, children’s play moves were motivated by their social interest (Kress, 1997). Rowsell and Pahl (2007) have argued that social interest is more than an immediate goal such as trying to bowl with a friend; interest is shaped by habitus and taps into a storehouse of histories of embodied practices and dispositions (Bourdieu, 1977). The semiotic practices used to produce paths through the Webkinz site, whether placing an avatar in position in a game or choosing furniture to design a pet’s room, sediment into the artifacts they produce. We argue that digital play sediments a player’s gaming habitus into the artifacts produced and saved within Webkinz. Each player’s arcade game scores, phone lists of friends, goods purchased from the Webkinz stores, and room layouts stored in the website’s databases represent layers of previous play experiences and practices: gaming strategies and discourses,
player identities and dispositions, and patterns of mouse-handling and famil-
lar paths that navigate avatars around screens.

Although Julie and Carter tried multiple times and ways to coordinate their
playing, they could not read the discourses in place to recognize the differ-
ences between a two-player game and a multiplayer game. Printed directions
partially explain this; the reliance on printed text in the directions that appear
on several screens in the Webkinz guide reinscribes an adult authority dis-
course that assumes children will consult a manual rather than trust their own
intuitive screen readings. The discourses in place on Webkinz privilege print
literacy over other forms of communication, but this was further com-
ounded by the discourses in place in the computer room that mandated
silent computers.

However, consistent with the collaborative problem solving envisioned
in Web 2.0 discourse, the children ignored on-screen print directions
and relied instead upon intuitive interpretations of the placement and prox-
imity of screen elements. They read the layout of the screen and coordinated
their gaze, mouse clicks, and avatar movements to navigate the room
using their knowledge of video game conventions. The players acted upon
embodied habits that taught them to click on objects to locate portals
or maneuver avatars by clicking tiles on a floor grid, a gamer’s ‘intuition’
that reflected their Web 2.0 habitus, and read screen animation as a discourse
in place.

Conclusion

Things have meaning, in part, ‘because of where and how they are placed in
the material world’ (Scollon and Scollon, 2003). Geosemiotics attends to the
ways meanings constitute and are constituted by place, that is, how a place
brings together and indexes particular meanings through aspects of the built
environment as well as expected interaction orders, available modal resources,
and discourses and sedimented practices in materials. The virtual and face-
to-face environments in this article circulated different discourses in places
with different but overlapping meanings and aims: the afterschool computer
club is situated in a not-for-profit community service organization that aims
to provide free and safe childcare; the World of Webkinz is situated in a toy
franchise that aims to entice young consumers to buy and collect its stuffed
toys. Both places shared a concern for internet safety; however, Webkinz
gatekeeping measures also feed demand for its products by ensuring that
players must be purchasers. Safety structures within the game, such as preset dialogue segments in the chat room, restrict freedom for the children but also add a buying incentive for parents concerned about safety precautions. By substituting preset pleasantries for real dialogue or navigation barriers for online decision making, children are protected from external threats. However, children in virtual environments like these are not protected from manufacturers’ mass-marketing strategies and game structures built upon imperatives to consume.

Clearly, web/toys converge more than toy and avatar or real and virtual environments. Web/toys merge play and discourses with technologies and literacies that coordinate meanings with others across time and space. These converged texts shape children’s identities and teach them how to read and respond in particular ways in digital worlds. We need to recognize that web/toys and children’s social networking sites teach children important lessons about how to project selves into virtual space, as well as how to work together and get things done in Web 2.0 worlds. The recognition that the multimodal lessons that powerfully shape children’s literate identities occur mostly after school on corporate websites with global distribution highlights the pressing need for more research that examines the semiotic potential and power relations in children’s play practices with web/toys.

**Notes**


2. Visit the Webkinz website (http://www.webkinz.com/SWF/TOUR/siteTour.html) for a guest tour to see examples of screen shots including KinzChat and gaming options.

3. Due to space considerations, we focus here on two discourses to show how they are associated with print, image, speech, sound, and space-time. In any given instance of lived experience however, multiple discourses and modes overlap and interact in complicated ways.

4. Karen talked with afterschool program administrators to get an exception to the muting rule and to develop alternatives to the loudspeaker dismissal system.
References


