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A connective ethnography of peer knowledge sharing and diffusion in a tween virtual world

Deborah A. Fields • Yasmin B. Kafai

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Abstract Prior studies have shown how knowledge diffusion occurs in classrooms and 10structured small groups around assigned tasks yet have not begun to account for widespread 11 knowledge sharing in more native, unstructured group settings found in online games and 12virtual worlds. In this paper, we describe and analyze how an insider gaming practice 13spread across a group of tween players ages 9-12 years in an after-school gaming club that 14simultaneously participated in a virtual world called Whyville.net. In order to understand 15how this practice proliferated, we followed the club members as they interacted with each 16other and members of the virtual world at large. Employing connective ethnography to trace 17the movements in learning and teaching this practice, we coordinated data records from 18 videos, tracking data, field notes, and interviews. We found that club members took 19advantage of the different spaces, people, and times available to them across Whyville, the 20club, and even home and classroom spaces. By using an insider gaming practice, namely 21teleporting, rather than the more traditional individual person as our analytical lens, we 22were able to examine knowledge sharing and diffusion across the gaming spaces, including 23events in local small groups as well as encounters in the virtual world. In the discussion, we 24address methodological issues and design implications of our findings. 25

KeywordsVirtual worlds · Knowledge sharing · Knowledge diffusion ·26Connective ethnography · Peer pedagogy2728

Introduction

Researchers interested in learning and collaboration have recently turned their attention to 30 online games and virtual worlds. Following Gee's (2003) observations that many video 31

D. A. Fields (🖂)

University of California, Los Angeles, 2128 Moore Hall 951521, Los Angeles, CA 90095-1521, USA e-mail: stareyes@gmail.com

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games and multiplayer online games provide compelling examples of computer-supported 32collaborative learning, researchers have begun to examine aspects of this learning such as 33 cross-functional teams (Steinkuehler et al. 2007) or peer-to-peer learning (Nardi et al. 342007). Our research connects to these efforts but moves them into a different context, that 35of virtual worlds. Virtual worlds share many features of online gaming communities in that 36 they are joined by thousands, if not millions of players; feature dozens, if not hundreds of 37 different spaces; and allow players to create their own avatars (Bainbridge 2007). Unlike 38 online games, activities are more diverse and less structured by built-in goals, and in many 39virtual worlds, much of their content is player generated. How players manage to navigate 40these virtual worlds and learn about different norms and practices from others are not well-41 understood processes and are of relevance to researchers interested in collaborative learning 42at large. 43

A growing set of studies has tackled the challenge of analyzing knowledge diffusion and 44 sharing in small structured learning communities (Anderson et al. 2006; Barab et al. 2001; 45Roth 1996; Windschitl 2001). These studies have focused mainly on local classroom 46communities in which teams of students have engaged in project-based learning. The 47findings from these studies illustrate that intergroup collaboration in the large classroom 48 community is as important for learning as is the more prominently studied intragroup 49collaboration within small teams. This paper intends to build on this research by expanding 50it into the realm of virtual communities that comprise thousands of participants often 51unknown to players and where players participate in less structured activities. The particular 52context of our study is a large-scale virtual world called Whyville.net with dozens of 53different places, games, and activities that at the time of our study featured over 1.5 million 54registered players ages 9–16 years. As a focal point, we selected an insider gaming practice, 55here teleporting, that allowed players to visit secret spaces of a planetary system in 56Whyville.net. Our goal was to examine the nature of knowledge sharing and diffusion about 57teleporting in virtual worlds as young players accessed Whyville from within multiple 58physical contexts of a public club, classroom, or the privacy of their homes. 59

Documenting, describing, and analyzing the diffusion and sharing of such an insider 60 gaming practice is no small matter given the complexities of movements between online 61and offline spaces and the large number of participants. We turned to connective 62 ethnography (Leander 2008; Leander and McKim 2003) as a method that would allow us 63 to follow a group of older children or "tween" players as they learned and shared the 64practice of teleporting across the club, at home, and within the virtual world of Whyville. 65net. In using a combination of tracking data, video records, field notes, and interviews, we 66 could connect the observations from different times and spaces not accessible simply within 67 the after-school club. These records also included interactions with members of the larger 68 virtual world community. In contrast to previous connective ethnographies (e.g., Jones 69 2004; Lam 2000; Leander and Lovvorn 2006) that followed individuals into different 70communities, we used a practice, teleporting, and not an individual as a lens for focusing 71our analyses in connecting learning across spaces via different data sources. 72

In the following sections, we will situate our efforts in relation to previous research on 73knowledge diffusion and sharing within classroom communities as well as the burgeoning 74body of research of learning in gaming and virtual world communities. In the latter context, 75we also discuss research that has examined gaming interactions in shared physical spaces 76such as cybercafés and different approaches to connective ethnography. Our study is based 77 on data collected in the Winter of 2005 when 21 tweens ages 9-12, roughly the same 78 79number of girls and boys, voluntarily visited an after-school club about three to four times a week for an hour in the afternoons. Our research questions were: When and where did 80

members learn about the insider gaming practice of teleporting? How did club members 81 learn about teleporting? What impacted the sharing and diffusion of teleporting across the 82 club? We gradually widened our research focus from when and where participants gained 83 access to the insider gaming practice, to knowledge sharing between and among peers 84 across multiple spaces, and finally, the knowledge diffusion of the practice in the larger club 85 and virtual world. Our findings illustrate both the need to use multiple analytical lenses in 86 connective ethnography and to understand how the online and offline spaces necessitated 87 shifts in learning strategies for sharing and diffusing the inside gaming practice. The discussion 88 addresses the complexities of understanding and studying peer-to-peer learning in unstructured 89 informal contexts, the methodological challenges and limitations, and considerations for 90 designing situations that capitalize on collaboration in multiple shared spaces. 91

Background

The starting point for our research is an increased interest in studying collaboration and 93 learning beyond small structured groups—an area that has received little research attention 94 so far (Cohen and Lotan 1995). This interest is grounded in a shift to understand learning 95not on an individual plane but as a central aspect of community participation (Lave and 96 Wenger 1991). Some researchers have started talking about communities of learners 97 (Brown and Campione 2004) to distinguish classroom contexts from those of professional 98practice. A small set of studies has examined how student team members in classroom 99 settings not only interact with each other but also with members of other teams. Most 100notable here are the research studies of Anderson et al. (2001), Barab et al. (2001), Roth 101 (1996), and Windshitl (2001) that have broken new ground in understanding various facets 102 Q1 of collaboration in the larger context of classroom learning communities. For instance, Roth 103focused on understanding why particular practices were adopted across working teams 104 while others such as the teachers' suggested bracing triangles never crossed into teams' 105considerations. Both he and Barab et al. examined inter- and intragroup collaboration using 106 Latour's (2005) actor-network theory. Others, such as Windschitl, have focused on 107establishing a taxonomy of practices that facilitated sharing between teams or identified 108argument stratagems as in Anderson et al.'s (2001) study that identified comments that 109elicited and facilitated more expanded conversations. 110

What we learned from these fine-grained analyses is that collaborative teams do not 111 operate within a vacuum but, in fact, greatly benefit from communicating with members of 112other teams in the classroom. As Kim et al. (2007) found in a follow-up study of students 113communicating in cross-class text-based small groups, argument stratagems generated by 114115 Q1 students spread but not those initiated or modeled by teachers (see also Windshitl 2001). They represent what we have called peer pedagogy (Ching and Kafai 2008), the range of 116informal collaboration practices available to students. When we studied design teams in a 117classroom we were able to observe and compare peers with different experiences and how 118they structured their interactions within and outside of their teams. One of the striking 119differences between students differing in prior design experience was that those with 120experience often created richer learning opportunities for inexperienced peers by allowing 121for failure but providing assistance when needed. Our findings indicated that all students, 122even those who were inexperienced in design work and, thus, more comparable to students 123in the previously cited studies, had a wide range of informal collaboration strategies at 124hand. Still, all of the studies mentioned above took place in classrooms within small groups 125with structured tasks, at times somewhat open-ended design tasks. 126

Unlike the classroom studies, most research on learning in popular games encompasses 127communities that draw large numbers of participants, often in unstructured groups, yet still 128require of participants "complex cognitive and cultural knowledge and skills" (Steinkuehler 1292006, p. 50). Participating in these communities involves developing one's character (or 130avatar) with certain skills and conveying a recognized identity within the game, learning 131strategies of play and socializing with others, and largely relying on in-game or related 132player discussions and exploration for learning rather than using printed instruction 133manuals (Gee 2003; Steinkuehler 2006). For instance, Nardi et al. (2007) described what 134could be called peer pedagogy in analyzing chat to understand how players learned from 135each other. She found that players learned through spontaneous, contextual conversations 136"driven by small events" that enabled fact finding, development of tactics or strategies, and 137working out the moral order of the game (p. 9). Further, in-game identities and socializing 138is not as "within game" as many perceive it to be. Relationships and talk traverse well 139beyond the virtual realm in clubs, competitions, and conferences (e.g., Taylor 2006). Some 140researchers have focused on public cybercafés, analyzing the informal learning and 141 dynamic social interactions present in such spaces (Beavis et al. 2005; Jansz and Martens 1422005; Lægran and Stewart 2003; Swalwell 2003). Others have studied the cultural politics 143of how those spaces are constructed and who is welcomed or restricted from the public 144spaces (Lin 2008). Indeed, thinking of either physical/offline/real or digital/online/virtual as 145self-contained denies their flexibility and the ways that people negotiate their performance, 146meaning, and embodiment within them. 147

In this study, we focus on the knowledge sharing and diffusion in the combined online 148and offline spaces of virtual world interactions. With only a few exceptions, previous 149studies of online and offline gaming have focused on older teenagers or adults, in general, 150the intended audiences of the most popular massively multiplayer online games (MMOGs) 151and the general populace of cybercafés. However, children and tweens' increasing activity 152in popular virtual worlds such as Club Penguin, Neopets, Habbo Hotel, Webkinz, and 153Whyville has largely been ignored. The paying population of Club Penguin, perhaps the 154most populous virtual world for young children, was up to 3.5 million in August 2007, not 155including regular but non-paying members (Barnes 2007), while the registered population 156of Whyville increased to 3.3 million in April 2008. Yet there are few studies of what 157children and tweens do on virtual worlds, much less how they learn and teach each other to 158be a part of these worlds. The exceptions are studies of children's play alone or with a few 159friends at home (Stevens et al. 2008) or in educational virtual worlds such as Quest Atlantis 160(Barab et al. 2005), River City (Dede et al. 2004), and Moose Crossing (Bruckman 2000, 1612006). However, the educational virtual worlds, or MUVEs (multiuser virtual environ-162ments), are so far intended for classroom use and have more structure built into the intended 163learning activities that generally take place in classrooms. Thus, the dynamics of peer 164collaboration or play on educational virtual worlds, as opposed to more popular, free-choice 165virtual worlds, is more limited. Goodwin (2006) argues that there is a general lack of study 166on children's play and how children socially construct relationships with each other in non-167 adult supervised spaces. Even more, there is a lack of study on children's online spaces and 168how they construct social relationships in, and learn to become a part of, these complex 169social worlds. Our study is situated among two primary spaces of older children's (or 170tweens') free play, an after-school club and a popular virtual world, and, thus, poses an 171opportunity to study tweens' learning from each other in informal, generally unstructured, 172play settings, or "in the wild" (Hutchins 1995). 173

Research about gaming in either space has provided valuable insights in how player 174 participation in games and virtual worlds is organized. The need to integrate online and 175

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offline interactions has gathered increasing momentum in the research community, most 176notably under the umbrella of connective ethnography (Hine 2000; Leander 2008). While 177the sheer amount of data and detail collected through either ethnography, surveys, or 178logfiles often suggests a comprehensive coverage, the complexity of gaming spaces (and by 179extension, of any learning environment) indicates that not any one data source alone but the 180 triangulation of many may do better justice in understanding gaming practices (e.g., 181 Bruckman 2006). Most commercial games or virtual worlds do not lend themselves to large 182logfile or chat data gathering by independent researchers, and the companies who develop 183 them regard any large database of virtual activities as proprietary information, making such 184data difficult to access. Our study is an exception to this rule, as the creators of the virtual 185space of our study, Whyville.net, allowed us access to the entire body of logfile data for 186participating tweens who gave permission. In this paper, we propose to integrate the data 187 collected of offline and online gaming rather than to examine them as two separate strands. 188 We will present more detail on our particular approach to connective ethnography in the 189following section. 190

Thus, the purpose of this study is to capture the knowledge sharing and diffusion across 191gaming spaces as they are prevalent in tweens' play. Our goal is to expand our 192understanding of collaboration in large groups within the context of a virtual world and 193associated access points. It is informed by an understanding that children's introduction to 194the practices of knowledge sharing and diffusion is often outside of schools, in informal 195contexts such as virtual worlds. In order to study the everyday unstructured learning of club 196members, we adapted connective ethnography by narrowing our focus to one insider 197practice on Whyville, utilizing a massive click-level and chat database as well as more 198traditional ethnographic data such as field notes, videos, and interviews. By narrowing our 199focus to a particular practice, we sought to illuminate the complexity of the peer-to-peer 200knowledge sharing as well as the overall spread of the insider practice across the club over 201time. 202

Connective ethnography

In order to study the tweens' activities in the "multiple, simultaneous space-time contexts" 204(Leander and McKim 2003) of the club and Whyville, we gathered and analyzed numerous 205types of qualitative and quantitative data aimed to track the youth in the club over multiple 206spaces: physically in the club and classroom as well as virtually over multiple spaces on 207Whyville. Our primary contribution to connective ethnography is our focus on the travel (or 208diffusion across people) of a practice rather than the movement of several individuals across 209spaces (e.g., Jones 2004; Lam 2000, 2004; Leander and Lovvorn 2006). In addition, we 210also developed innovative techniques to make sense of our particular set of data. 211

Participants & settings

Whyville.net is a virtual world with over 1.5 million registered players at the time of the213study that encourages youth ages 8–16 years to play casual science games in order to earn a214virtual salary (in "clams"), which youth can then spend on buying and designing parts for215their avatars (virtual characters), projectiles to throw at other users, and other goods. The216general consensus among Whyvillians (the citizens of the virtual community of Whyville)217is that earning a good salary and, thus, procuring a large number of clams to spend on face218parts or other goods is essential for fully participating in the Whyville community (Kafai219

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and Giang 2008). Social interactions with others are the highlight for most Whyvillians and
consist primarily of ymailing (the Whyville version of e-mail) and chatting on the site
where users are visible to each other on the screen with their chat in little bubbles above
their heads like a cartoon.220
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Our research involved 21 youth in the fourth to sixth grades (aged 9–12 years) who 224signed up to play in the virtual world Whyville.net. About a dozen of them were regular 225players in an after-school club that met for an hour after school 4 days a week from January 226to March 2005. Most youth were new to Whyville, though one had played for the year 227before the club started. Six members of the after-school club were sixth graders who also 228played on Whyville during science class as part of a unit on studying viruses and epidemics 229(see Kafai et al. 2007). The choices of activities on Whyville during the class were more 230directed than the open-ended play in the club. In the classes (taught by the same teacher), 231students were directed by the teacher to engage more in the science activities on Whyville, 232whereas in the club, members were given no direction on how to spend their time on 233Whyville. While the primary focus of our analyses is on the members of the after-school 234club, we could not ignore relationships among class members as a social context of learning 235in Whyville, as will become apparent in the findings. 236

The after-school club was set up in a classroom with ten computers. Four computers sat 237on tables facing away from one long wall, three computers sat on a cluster of tables in one 238corner away from the long wall, two computers in a side room adjoining the class (the 239teacher's office), and one computer was alone in another corner. Club members distributed 240themselves among ten computers, often sharing a computer or wandering around the room 241talking to others. While the club began as a quiet place, it quickly became loud and lively as 242participants learned the site and began to shout advice to each other, arrange parties on 243Whyville, chat, throw virtual projectiles at one another, and critique each other's avatars 244(Kafai 2008). Club members often dashed from one side of the room to the other (or to the 245side room) when something interesting was happening on one person's screen or when one 246club member antagonized another on Whyville. This often led to the tweens' clustering 247around one computer. 248

Data

We collected several kinds of data during the larger study. Ethnographic field notes were 250recorded daily to capture the overall activity of the club while two video cameras focused 251on small groups of youth clustered at tables with two to three computers throughout the 2529 weeks the club took place in the winter of 2005. Club participants were interviewed 253individually at the end of the club. In addition, online tracking data including location and 254chat in Whyville was collected. This tracking/chat data included over 950,000 lines of data 255for the combined number of 62 children who were members of the club and/or the classes. 256It recorded every time each child went to a different place in Whyville-in other words 257every time the screen changed—with a marking of the virtual location and time stamp as 258well as everything each child typed in public chat or private whisper (private chat from one 259individual to another in the same virtual location/screen). 260

Analysis

Our analytical process developed in relation to our research question and though we present 262 it here, it is really part of our findings. Below we describe the main aspects of our analysis, 263 though as it was a process of discovery, the reader should not think that these happened in a 264

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linear manner. We moved iteratively back and forth between our research questions and
different aspects of data analysis, identifying more and more complexity as we pursued the
knowledge sharing and diffusion surrounding teleporting (e.g., Charmaz 2000; Glaser and
Strauss 1967). One of the first achievements in our analysis was determining a practice to
study that allowed us to trace knowledge sharing and diffusion in the club, namely teleporting.265
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There are two reasons why we chose to study teleporting as a practice. First, it was an 270insider practice important to socializing on Whyville that could only be learned from 271another person. At the time of our study, most places in Whyville were easy to access by 272means of the "Destination Menu" which citizens pull down, scroll through, then click on a 273specific location (such as the Beach). However, some of the more popular places in which 274to socialize were not visible to players in the menus available on the site: Earth, Moon, 275Mars, Jupiter, Saturn, and the Newspaper. Because these sites were not listed in any written 276records on Whyville, the only way to discover them was from other people.¹ Therefore, 277these select places came to represent insider status and many players prized them as social 278hangouts because they were not overcrowded or overpopulated by newbies (see Fig. 1). 279Second, because teleporting is accomplished by typing a specific command, "teleport 280moon" (or "teleport [place]"), each teleport action is visible in the chat records that are part 281of the logfiles we collected. We can easily search for the occasions when the word 282"teleport" was typed and find each time a participant teleported.² The choice of teleporting 283was the first step of analysis after searching and iteratively coding (Charmaz 2000) across 284 Q2 the data for peer-to-peer learning and knowledge diffusion. 285

Once we identified teleporting as a practice to study (a process that involved significant 286immersion in the data), we conducted three kinds of analyses. First, we searched the logfiles 287for the first time club members teleported and identified their physical locations based on 288time stamps and knowledge of attendance and schedules at the club and in the classrooms. 289Second, using these time stamps as starting points, we pieced together information across 290all of our data (logfiles, field notes, videos, and interviews) to determine the process and 291contexts in which each club member learned to teleport. Inevitably there was more 292information about some individuals than others, but in every case we determined social 293spatial contexts of knowledge sharing and diffusion. Finally, we inductively and 294thematically coded incidents of peer-to-peer teaching of teleporting across the data. For 295the logfiles, this involved identifying times when teleporting was discussed rather than used 296for transportation (e.g., "how do u teleport" versus "teleport moon") and assembling 297conversations in the logfiles between school members³ before coding them. 298

Beyond the techniques employed to put together events and learning across multiple 299 kinds of data, two aspects of our approach to connective ethnography are particularly 300

¹ The only exception to this would be learning from an online written record of insider knowledge, namely, an exceptional cheat site where they might be listed as part of "newbie" hints (Authors 2007). Based on analysis of the data where we specifically looked for how and whether members used cheats, we are very confident that club members did not learn about teleporting from cheat sites, so it must have been learned from others more directly.

 $^{^2}$ Note that in Whyville as opposed to most massively multiple online games (MMOGs) or chat spaces, there is no window on the screen that keeps a chat record for a particular space. Once something new is typed in a person's chat bubble, or once a person leaves a location (as in the case of teleporting), the chat disappears. Thus, no one on Whyville can actually see a teleport command because the person disappears before the chat would have appeared.

³ Assembling conversations in logfiles is difficult and time consuming. Because logfiles are listed in order of time stamp and potentially 60 school members could have been logged into Whyville at any given time, we had to filter out those who were in the same virtual space on Whyville and then determine whether they were conversing with each other.

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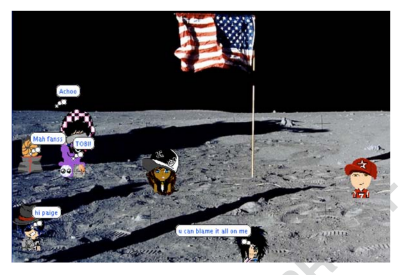


Fig. 1 The moon on Whyville

unique. First, though some have traced individuals by doing a multimodal data analysis (see 301 Leander and Lovvorn 2006, for a particularly detailed analysis of the literacy events across 302 three social spaces in one boy's life), to our knowledge no one has attempted to study 303 learning in a larger group of people (around 20 in the club or classroom space but 304thousands in the context of the virtual world) interacting across multiple spaces in such a 305detailed manner.⁴ We accomplished this by narrowing our analysis to the limited practice of 306 teleporting. Second, qualitatively and systematically analyzing logfiles across a group of 307 people rather than using them for quantitative word counts or page hits is also unusual, 308 particularly when one tries to reconcile them with other kinds of data. Bruckman (2000) 309 and Clarke and Dede (2007) have also used logfiles qualitatively to put together incidents 310that involved the activities of two to four students across multiple spaces, but these analyses 311 were not systematic across a larger group of people. In another example, Nardi et al. (2007) 312 used a tool within the World of Warcraft to gather the chat of all players in a particular game 313 space and analyzed that chat to understand how players learned from each other. Yet this 314relied on people being in the same virtual space within the game, rather than tracing people 315or a practice across multiple virtual spaces in the game (much less physical spaces as well). 316In our analysis we were able to use the practice of teleporting as a marker that traced 317 players' participation across spaces and allowed us to identify how knowledge about this 318 particular practice was shared within the club and larger online community. 319

Findings

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Like the lens of a camera, we changed the focus of our analysis in increments, gradually 321 widening the lens from individual time points of the observed practice to individual 322

⁴ Cf Rodney Jones' work as described in Leander (2008). Jones certainly studied learning across a large group of students, but not in the detailed way that we have–piecing together conversations and events that took place in multiple spaces.

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trajectories to trends across club members and whole club events, all centered around 323learning and teaching the practice of teleporting. In each lens adjustment, different data 324 analyses came into play. In our first close-up on teleporting, the tracking data allowed us to 325search and find teleport occasions and to determine the first time someone teleported-and 326 from that time to determine where club members were (physically and virtually). Widening 327 the lens a little, we introduced video, field note, and interview data to trace individuals' 328 learning of teleporting, working backward and forward from the earlier identified "first-329teleport" time points and studying the contexts in which they learned. Further increasing the 330 area of view, we brought trends among club members into focus, a wider thematic look 331across our data as a whole-club-wide events that contributed to learning and patterns of 332 talking about teleporting online. Below, we describe each of these aspects of our analysis in 333 turn, gradually zooming out on the insider practice of teleporting as it was learned in the 334club from time points to individuals to the club as a whole. 335

Of course, each aspect of our analysis has fuzzy aspects of the others around them. Like 336 a close-up of an insect on a leaf, the whole plant is present and implied in the picture, even 337 if fuzzy and out of focus. Similarly, the data and analysis we present bleed into each other, 338 though we bring certain aspects into focus in the different sections. We will describe how 339 we see this happening throughout the paper and address the benefits as well as limitations 340 in the discussion. 341

Identifying timing and spaces of the first teleport

In studying the club, we quickly realized that in order to make sense of sharing and 343 knowledge diffusion, we had to focus on an individual practice. Choosing teleporting, as 344 described above, was a strategic and pragmatic choice—we knew that it was almost surely 345 learned from other people and that we could trace it in chat. As a first step, we did exactly 346 that—identified the first time each club member correctly teleported and where they were at 347 the time—in both Whyville and the world at large (See Table 1). 348

What Table 1 shows is a simplified map of time points—"first teleports" we might call 349them—and where the tweens were when they first teleported. There are a few initial things 350we can see in this close-up focus on first teleports. First, the table maps out the most basic 351order in which club members first teleported—and that all but one of the club members 352(named bloofers) did learn to teleport, a finding that should not be dismissed. Second, it 353begins to take into account the multiple spaces that tweens occupied in the club and 354Whyville. We can already see from this table that learning to teleport took place in a range 355of locations and differed between the club members. Indeed, the table points to the need to 356 expand beyond the club and Whyville to take into account both the sixth-grade classes 357 where some club members played on Whyville and implied home space.⁵ Third, there are 358some obvious clusters and separations between dates, supporting an initial idea that the 359 diffusion of learning to teleport happened in jumps rather than as a continuous stream. 360

However, when we refocus our research lens to look at individual trajectories of 361 learning, we will see that this table is vastly oversimplified. Learning to teleport did not 362 take place at a single second in time, though it may have been recorded that way in chat 363 data. Further, the word-search capability of tracking data does not even begin to make use 364 of the potential of information embedded in those logs. This identification of time points of 365

⁵ While we cannot say for sure that the tweens were at home simply because they were not in class or the club, the opportunities for them to play on Whyville as 9-12 year olds in places outside of school and home are few and far between, based on our knowledge of the activities of youth at the school.

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Table 1 Einst talements

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Username	Name	Date of first teleport	Time of first teleport	Whyville location	Physical location
fairi60	Kaitlyn	Jan 3	1:41:32 p.m.	Nutrition Counter	Home
whskr29	Briana	Jan 7	1:29:37 p.m.	Whyville Square	Class
WOW4	Gabe	Jan 10	8:20:11 a.m.	Leila Patio	Class
bluwave	Zoe	Jan 13	3:25:41 p.m.	Sector Y	Club
sharky404	Kyle	Jan 14	10:44:30 a.m.	Beach	Class
masher47	Aidan	Jan 19	11:56:52 a.m.	Warp Tarmac	Class
raybeams	Blake	Jan 24	7:20:28 p.m.	Bazaar	Home
stngray09	Trevor	Jan 24	3:57:33 p.m.	Beach	Club
zink	Bryce	Jan 25	4:08:34 p.m.	Taxi	Club
leo95	Cole	Jan 28	3:45:44 p.m.	Courtyard	Home
ivy06	Isabel	Jan 31	4:01:32 p.m.	Beach	Club
betelguice	Paolo	Feb 1	3:43:18 p.m.	Spin Geek	Club
vulcan61	Brad	Feb 2	9:24:44 p.m.	Beach	Home
sirius	Scott	Feb 2	3:38:06 p.m.	LeilaPatio	Club
amarylys	Jill	Feb 3	3:30:12 p.m.	Mall Fountain	Club
Peachy5	Leslie	Feb 3	4:54:22 p.m.	Beach	Home
funster	Paul	Feb 8	3:58:41 p.m.	Checkers	Club
Lucky7	Marissa	Feb 16	3:59:54 p.m.	Main Page	Club
violet5	Ulani	Feb 16	4:08:03 p.m.	Main Page	Club
BluSwirls93	Molly	Mar 3	3:50:35 p.m.	Beach	Club
bloofer	Paige		never teleported		

first teleports for the club members was an essential beginning step in tracing individual 366 trajectories of learning this insider practice. 367

Trajectories of individuals' learning across spaces

In order to pursue how club members learned to teleport and how the practice of teleporting 369 spread among the club, we traced each club member's trajectory of learning to teleport. 370 Starting with the time points of "first teleports" described above, we built descriptions of 371how the tweens learned, drawing on more qualitative yet focused analysis of the tracking 372 data, videos, and field notes. Then we checked our understanding against interview data to 373avoid overinterpretation of either data source (see Bruckman 2006). Below, we describe 374learning trajectories of three club members to illustrate how they traveled across space, 375 time, and people in learning to teleport. In doing so, we also exemplify the ways that we 376 integrated different data to form as complete a picture as possible with the individual as a 377 focal point. 378

Briana and Gabe: From Whyville to class to club

While the time point on Table 1 shows Briana's first teleport taking place at 1:29 p.m. on380Friday, January 7, during class, her first mention of anything related to teleporting took381place at home on Whyville the night before at 8:48 p.m. She had been on Whyville earlier382that day in the late afternoon for just 5 min and had logged back in at 8:36 p.m. After383stopping briefly by a few places on Whyville, she entered the Greek Theater and384immediately started attempting to go to the moon. Unsuccessful because she neither used385the right words or syntax ("go to moon" or "travelto the moon"), though she seemed to386

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have a grasp of the idea of typing a command to get to the moon, she gave up within a387minute and went to the most populated place on Whyville where she twice asked if anyone388knew how to get to the moon, which was apparently unsuccessful as well because she again389typed an incorrect command to go to the moon, "go to moon." Below we show a simplified390transcript of the logfiles, noting time, change of Whyville place, and chat content.391

8:48 p.m. whsk whsk		6	396 399
8:49 p.m. whst	r29 Beach	does anybody know how to get to the moon? 4	403
8:51 p.m. whs	r29 Beach	does anyone know how to get to the moon? 4	107
8:52 p.m. whst	r29 Sector Y	go to moon 4	411

Interestingly, while Whyville activities started in the club the week of January 6, Briana was not with any school friends on Whyville while she was logged in that evening. Most of her understanding of teleporting thus far was from observation of others' conversation about the moon, directly asking others how to get there, and perhaps receiving a response from some willing Whyvillian that was not sufficient for her to teleport. This was not the case on the following day. 413 414 415 416 417 418

On Friday, January 7, at 1:29 p.m., Briana teleported for the first time, notably during 419class. In order to see the larger context of her first teleport, we zoomed out on the logfiles to 420include not only her data but also all of the data from any of the school participants (class 421 and club). Unfortunately, video and field note data were not available for this day, but we 422can still get a good idea of what happened. Notably, at least six other class members in 423different locations on Whyville (e.g., the Beach, Sector Y, LeilaPatio, Bazaar) all started to 424attempt to teleport to the moon within 4 min of each other. None of them asked for help in 425chat, so it is quite likely that one or more class members were describing the process in the 426 shared space of the classroom. Briana herself logged in, went to Whyville Square and typed 427 "teleport to moon" then "teleport moon" within 1 min. Thus, in a lively social context with 428several other classmates who learned to teleport at the same time, Briana took up the word 429"teleport" and then correctly teleported. But did she learn to teleport, even though she typed 430 it correctly and started chatting with a school friend on the moon? 431

Later that evening, Briana logged in again to Whyville and saw a school classmate (not a 432club member), Gweneth (flamingo55), at the Beach. After talking briefly about a school 433assignment, Gweneth suggested going to a less crowded place, namely, the moon. Briana 434tried to teleport but made a typical mistake by inserting the word "to" as in "teleport to 435moon,"as she had done earlier that day. This mistake would be visible in chat and Gweneth 436reconfirmed that Briana wanted to go to the moon and asked, "u know how right?" Then 437she corrected Briana's mistake and told her "u say teleport moon." After this "immediate 438intervention" (Ching and Kafai 2008), which was politely negotiated between the two 439classmates, Briana successfully teleported with Gweneth right behind her, and both 440 happened to see other classmates at the moon. Below is the logfile transcript of this evening 441 meeting between classmates. 442

5:07 p.m.	whskr29	Beach	hey what's up	44(
	flamingo55	Beach	u dont have your blue paper?	44(
	whskr29	Beach	not with me	45:
 5:09 p.m.	flamingo55	Beach	 do u wanna go somewhere else?	45 46
5:10 p.m.	flamingo55	Beach	its crowded	464
	whskr29	Beach	lets go	466
	flamingo55	Beach	moon?	466

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	whskr29	Beach	k	473
	whskr29	Beach	teleport to moon	476
5:11 p.m.	whskr29	Beach	teleport to moon	480
	flamingo55	Beach	do u wanna go 2 the moon?	483
	whskr29	Beach	ok	486
	flamingo55	Beach	u know how right?	490
	whskr29	Beach	yeah	493
	flamingo55	Beach	ok	496
	whskr29	Beach	think so	499
	flamingo55	Beach	u say teleport to moon	500
	whskr29	Beach	ok	503
	flamingo55	Beach	teleport moon	505
	whskr29	Beach	lets go	500
5:12 p.m.	whskr29	Beach	teleport moon	51 3
	whskr29	Moon	hey	518 519

Already we can see that Briana traversed several social spaces in learning to teleport. 520First, she was among Whyvillians (not known to her outside of Whyville) where she 521encountered the knowledge that the moon existed on Whyville and that there was a 522command one could type to get there. In this case, Briana used observation, or what might 523be called "intent participation" (Rogoff et al. 2003), with the expectation of participating in 524a social practice discussed among Whyvillians and followed that with direct questioning to 525an anonymous crowd. In class the next day, a number of students in the same class started 526to teleport, and Briana teleported for the first time. The situation was probably similar to 527classrooms where movement and talking loudly across the room is sometimes encouraged, 528such as those described by Roth (1996) and Windshitl (2001). Finally, later in the evening 529 Q1 she met up with a friend from her class on Whyville who retaught her the correct way to 530teleport, a situation where the just-in-time intervention of a peer observing her syntax 531mistake helped her to get to a desired social destination. 532

If we continue this story a little while longer, we will see yet another space of learning 533 and teaching the practice of teleporting. So far, we have only shown how a more qualitative delving into the tracking data allowed us to trace the spread of the practice of teleporting in 535 regard to one club member, taking into account other school members' logfiles. In the next 536 example, we show how video data helped to illuminate how the practice of teleporting 537 began to diffuse among club members. 538

Gabe (WOW4) was in sixth grade like Briana but not in the same classroom. He, too, 539appeared to have been introduced to the idea of teleporting about the same time as Briana 540on the evening of January 6, but was in Whyville with school friends rather than just with 541Whyvillians at large. He teleported for the first time on January 10 during class, but like 542Briana knowing how to teleport did not stick. On Wednesday, January 12, during the club, 543Briana and Gabe were playing on Whyville at adjacent computers. While Gabe was at the 544Beach, a classmate (Marv, dudeman93) who was not at the club logged into Whyville and 545said hello to him using Gabe's last name, "hey smith." Gabe called over to Briana to ask 546who it was that had said hello to him. She identified the Whyvillian as their friend, Mary, 547who then told Gabe, "go to the moon." Seeing the chat on Gabe's computer, Briana also 548told Gabe, "Teleport to the moon!" with some excitement in her voice. When Gabe declared 549that he did not know how, Briana coached him, noticing that he was typing in the same 550syntax mistake she had made the week before and telling him, "Don't write 'to' just 551write 'teleport moon,' m-o-o-n." Gabe successfully teleported to the moon, as did Marv 552several seconds later, and in a couple minutes, Briana joined the two on the moon, 553

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having gone back to her computer. To put together the larger context of this peer-to-peer 554 teaching and learning of teleporting, we had to juxtapose the video and logfile transcripts 555 (See Table 2). 556

The above incident shows the first spread of the practice of teleporting in the after-557school club, though obviously the whole incident had a history across the spaces of 558Whyville and the class. Even in this single meeting of Gabe, Briana, and Mary, we see 559overlapping social spaces. Mary, apparently logged on at home, saw Gabe on Whyville 560while Gabe himself was not only on Whyville but also in the club next to Briana-who 561may have never told Gabe how to teleport if Mary had not come on the scene and suggested 562going to the Moon. The overlapping and intersecting social spaces of the sixth- grade class, 563club, and Whyville's thousands of members all played a part in Gabe's learning. This case 564also shows a common type of collaborative play in the club where one member would hang 565over the shoulders of another to look at the computer screen-demonstrating some of the 566openness of the tools (computer screens) and space of the club (Hutchins 1995). It is an 567

Video transcript		Online logfil	Online logfile		
	*		-		
3:53 p.n		3:53 p.m.			
Gabe:	Hello Smith, who's that?	dudeman93	Beach	hey smith	
Briana:	That's Marv.	WOW4	Beach	how are you doing	
Gabe:	Oh really?	3:54 p.m.			
3:54 p.n		dudeman93	Beach	go to the moon	
Briana:	Teleport to the moon!				
Gabe:	Okay, I don't know how to though.				
Briana:	No no wait, hold on.				
Gabe:	You teleport me there, please.				
Briana:	Just write Hey Marv.				
Gabe:	Hi-how do you spell Marv.				
	((typing "Hi"))				
Briana:	M-a-r-v-, just write a he doesn't care.				
. ·	((Gabe types))				
Briana:	No you didn't do r				
Briana:	M-a-r-v enter	WOWA	D 1	1.	
Gabe:	Enter. ((laughs as he presses "Enter"))	WOW4	Beach	hi marv	
:55 p.n		3:55 p.m.	D 1	1 4 4 4 1	
Jabe:	"Lets go to the moon."((reading))	dudeman93	Beach	lets go to the moon ok Ok	
Tabe:	Okay. ((Gabe types a response)) Hey how do you teleport to the moon.	WOW4	Beach	OK	
Briana:	Write. Write that. Teleport moon.				
Gabe:	Okay.				
Gabe:	Tel-e-port ((typing as he talks))				
Briana:	Don't write "to" just write "teleport moon,"	,			
Jilalla.	m-o-o-n ((spelling Moon))	WOW4	Beach	teleport moon	
Gabe:	Teleport moon. <i>((types))</i>	3:56 p.m.	Deach	tereport moon	
3:56 p.n		dudeman93	Beach	telepor moonteleport monn	
,.50 p.n	1.	dudeman93	Beach	teleport moon	
		WOW4	Moon	over here	
		dudeman93	Moon	whats up	

Table 2 Briana coaches Gabe to teleport

t4.1

578

t5 1

example of the "periodic monitoring" found in groups of mixed expertise by Ching and 568 Kafai (2008), though in our study there were no assigned groups or explicit instructional 569 goals. 570

It would not have been possible to reconstruct and "trace" Gabe's learning without video 571 data from the club. The logfiles, while illuminating and helpful, were not sufficient on their 572 own. Then again, without the logfiles we would have lost the history of Gabe and Briana's 1873 learning trajectories and the whole incident would have seemed like a very simple 574 experience of one club member telling another how to teleport. Below, we show one final 575 example of an individual trajectory of learning where field notes had to be used in 576 conjunction with video and logfiles to put the picture into focus. 577

Isabel: From club to Whyville

Briana's first exposure to the idea of teleporting appears to have come from interactions 579with the Whyville community at large. In contrast, Gabe's first attempts took place during 580class while among friends who were also teleporting. Isabel, a fourth-grade club participant 581(9-years old) provides yet another initial context for the start of a trajectory to learning the 582insider practice of teleporting, this time in the after-school club. From Table 1, we can see 583that Isabel first teleported on Monday, January 31, while in the club. Or did she? When we 584took into account the combined field notes, video, and logfiles surrounding the time of her 585teleporting, we came to a different conclusion. 586

About midway through the club on January 31, Cole and Isabel were at a computer in a 587 side room where Isabel (ivy06) was logged on. To Isabel, Cole (leo95) described one of his 588girlfriends on Whyville and pulled up a picture of her from City Records (which serves as a 589yearbook of sorts with pictures and descriptions of all Whyvillians). While this was 590happening, one of the other boys (Blake) in the club yelled to Cole from the main room to 591meet him at the moon. Cole yelled, "Hang on!" but was not himself logged into Whyville. 592Rather, the command to teleport appeared on Isabel's logfile (see Table 3). Coincidentally, 593the girl Cole had just pointed out to Isabel was on the moon, and Isabel wrote a quick 594comment to her. Soon after this, it was time to switch who was logged on to Whyville, and 595Cole asked Isabel to log off. So while Isabel's first teleport was recorded on January 31, and 596

Field notes	Video data	Online logfile
~3:45pm		
Cole visited with Isabel, telling	Blake: Cole! Meet	
her about a girl who sent him a ymail. He typed the girl's username on Isabel's computer so she could what the girl looked like.	me at the Moon!	
-4:00pm	Cole: Hang on! ((far away))	4:01 p.m.
Cole asked Isabel to log off so he		ivy06 teleport moon
could use the computer		teleport moon
×.		4:02 p.m.
		ivy06 leo95 says
		that u are hott

Table 3 The larger context of Isabel's first teleport

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while she was certainly present while it happened, she probably did not type it in, or if she 597 did, it was dictated by Cole. 598

Isabel's online activities over the next day show that at the very least she (like Briana599and Gabe) did not actually remember how to teleport (or even to use the word "teleport")600on her next attempts. The following day, she made a number of attempts to teleport (the601first one was even correct after coaching from a Whyvillian):602

3:13 p.m.	ivy06	Beach	go to moon
	ivy06	Beach	do u know how to go to the moon?
3:14 p.m.	ivy06	Beach	how?
	ivy06	Beach	teleport mars
3:15 p.m.	ivy06	Mars	teleport moon
3:16 p.m.	ivy06	Mars	teleport moon
3:17 p.m.	ivy06	Beach	no how to go to the moon
3:24 p.m.	ivy06	Beach	how do u go to the moon?

Finally, after asking a few more people at the Beach, Isabel finally seemed to learn how639to teleport for good because she stopped misspelling teleport as "teleoport" and successfully640transported back and forth to various solar system spots in Whyville.641

In the examples above, we have tried to demonstrate the complexity of individuals' 642 pathways to teleporting and how some of the knowledge sharing among club members 643 happened. There were only three club members who learned to teleport in a single type of 644 social space: Zoe and Caitlin learned in Whyville from people unassociated with the school, 645 and Kyle learned in the sixth-grade classroom in verbal communication with friends. All of 646 the others moved across spaces in some way to learn how to teleport, as the examples of 647 Briana, Gabe, and Isabel demonstrate. In describing their cases, we have begun to provide a 648 close-up picture of knowledge-sharing instances between club members, class members, 649 and Whyvillians-both in the club (between Briana and Gabe and in the complex 650interaction between Isabel, Cole, and Blake) and in Whyville (between Briana and her 651classmate, and in Briana and Isabel's direct questioning of Whyvillians at large). Below, we 652zoom out even further in our analysis to look across the club as a whole to how the practice 653of teleporting spread, looking particularly at patterns of teaching online and at a club-wide 654event. 655

The diffusion of teleporting across the club: Patterns and events

In our discussion of the knowledge sharing and diffusion of teleporting so far, we have 657 looked at minute instances of the first time each tween teleported, and the pathways or 658trajectories of individuals in how they learned to teleport. Each of these hints at the need to 659understand some of the larger social contexts that serve as backgrounds for these events. So 660 let us zoom out our lens of analysis to begin to account for the more widespread social 661 interactions that influenced the spread of teleporting among club members. As we do so, we 662 shift from tracing an individual's learning backward and forward from a specific time point 663 to more traditional thematic analysis of events and interactions between tweens in the club 664and in the broader context of Whyville. 665

The after-school club began as a quiet environment. Members played in partners on clusters of computers and occasionally asked the researcher present for help. Gradually, the members moved from individual play to more collaborative meetings in various places on Whyville. As the tweens' participation in Whyville shifted to be more social, so did their 669

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club interactions. Instead of quietly playing a game by oneself or shopping for face parts 670 with a friend sitting nearby, cross-club interactions became more frequent: running between 671 computers, high-fiving someone for a good mudball throw, and shouting across the room to 672 "Go to the Mall!" or "Meet me at the Moon!" These types of cross-space social interactions 673 really took hold during the fourth and fifth weeks of the club, between January 24 and 674 February 4. So it is not a surprise that almost half of the club teleported for the first time 675 during those weeks (see Table 1). Like Isabel, who became interested in teleporting when 676 Blake and Cole were organizing a get-together on the Moon, many other members were 677 also influenced in the context of the newly buzzing social life of the club. 678

This social buzz provided opportunities for news of the Moon or other planets to spread. 679 As tweens called across the room, others inevitably became curious about the Moon and 680 inquired about how to get there-either in the club or Whyville (or with club members or 681 classmates on Whyville). But these were always gatherings of a few individuals, and not all 682 club members took up the practice of teleporting at this time. This may be because 683 teleporting is not an explicit task or goal to accomplish on Whyville, unlike most of the 684other research on knowledge sharing and diffusion where a shared task underlies sharing of 685 techniques (e.g., Roth 1996) or argument stratagems (e.g., Anderson et al. 2001). Yet one 686 major club-wide incident changed the interactions in the club, affecting who knew how to 687 teleport and where most members teleported. 688

The "incident": A club-wide event

On February 16, a club-wide incident occurred that introduced a particular planetary location 690 to many club members and changed the social interactions in the club as a whole. It began 691 with Leslie, who the day before had learned about Saturn through a common pattern of 692 experimentation with places to teleport. Once she figured out that she could teleport to the 693 Moon, she, as many club members before her, tried to teleport to a number of locations— 694some of which existed on Whyville and others that did not. Mars, Earth, Jupiter, and Saturn 695 are teleport locations while other planets such as Venus, Mercury, and Pluto are not. Leslie 696 rattled off a string of teleport commands to these locations and, thus, discovered Saturn (e.g., 697 "teleport moon, teleport mars, teleport venus, teleport earth, teleport pluto, teleport saturn"). 698

On the 16th, Leslie sent a ymail to three girls in the club to come and meet her at Saturn. 699 This invitation seems to have provided the instigation for Marissa and Ulani to teleport for 700 the first time, and while Isabel knew how to teleport to the Moon, Mars, and Earth, she had 701 not been to Saturn before that day. While at Saturn, a Whyvillian not a part of the club, 702 insulted Ulani, who yelled out to the club that someone had said something rude to her on 703 Saturn. Immediately, several other club members teleported to Saturn, two for the first time 704(they had to ask how to spell it), and threw projectiles at the offender. By the end of the day, 705almost all of the club members had been to Saturn. Further, the daily average of Saturn 706 visits by club members doubled for the following 2 weeks. 707

While it is true that Marissa, Ulani, and Isabel teleported to Saturn for the first time as a 708 direct result of Leslie's invitation, that does not account for the spike in Saturn visits across 709 club members—for 2 weeks. This seems to go beyond knowledge diffusion to a change in the 710practice of teleporting across club members. For 2 weeks, Saturn was a regular location to 711 teleport among the entire club. So not only did club members learn about the location of 712 Saturn, they incorporated it into their already existing teleporting practice with great 713frequency. Other interactions among club members also changed in ways that go beyond the 714 scope of this paper. Suffice it to say that shared play moved from between-boys and between-715girls to be more cross-gender for the duration of the club (see Fields and Kafai 2008). 716

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So far in the findings, we have moved from specific time points of teleporting and seeing 717 that almost all club members eventually learned to teleport, to the ways that individuals 718 traversed social spaces in learning to teleport and looking at some knowledge sharing 719between individuals, to trends in the club that facilitated the spread of the practice of 720teleporting and a club-wide string of events that changed the practice of teleporting in the 721 club. There is one last finding that we want to report here, regarding the diffusion of the 722 practice of teleporting on Whyville. Earlier, we described how Briana and Isabel solicited 723 help from randomly encountered Whyvillians on how to get to the moon. This was one of 724the common strategies club members employed in their efforts to figure out how to teleport 725 (once they discovered that the Moon existed). Yet there is evidence of other kinds of 726 interactions on Whyville and among Whyvillians at large regarding knowledge diffusion. 727

Peer pedagogy conversations in Whyville

When we look at all of the online conversations of school participants on Whyville where 729 teleporting was mentioned (47 in all), we find some interesting trends. First, 91% of any 730conversation where the word "teleport" was used by a school member involved teaching 731about teleporting in some way-either helping someone teleport for the first time or 732 informing someone of other places to teleport. In other words, teaching someone about 733 teleporting was a common practice of school members while present in Whyville. Second, 734about half of these exchanges were between school members and about half were between a 735 school member and an unknown Whyvillian. This means that they taught each other about 736 teleporting while together on Whyville (as Gabrielle did for Briana) and that they also 737 taught other kids in Whyville. The diffusion of the practice to Whyvillians at large may 738 have been responses to questions written at large in a populous social space like the Beach 739or in the context of creating a social gathering. In fact, 62% of all the teleporting chats were 740in the context of creating an intimate get-together (like Gabrielle suggesting that she and 741 Briana go to the Moon) or a giant social gathering (e.g., "PARTY AT THE MOON!"), the 742latter being much less common than the former. Finally, almost all of the dialogues (93%) 743 took place outside of school time. This finding means that when school members were 744 teaching each other to teleport on Whyville, it was not at times when they were physically 745together in class or the club. This confirms a preference expressed in interviews to learn about 746 Whyville by talking to friends present in the club over asking people on Whyville. It seems to 747 be much easier to shout, "How do I ... ?" to friends physically present than to type it in chat. 748 Still, the frequency of the conversations in Whyville demonstrates that school members took 749advantage of the opportunities to learn from each other outside of class and club space. 750

Discussion

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In this discussion, we wish to address what our study has contributed to understanding the 752 complexities of peer-to-peer learning in unstructured, informal contexts; methodological 753 challenges and limitations of our research; and considerations for designing situations that 754 capitalize on multiple shared spaces. 755

Knowledge sharing and diffusion in informal, unstructured environments 756

In this study of knowledge sharing and diffusion of a specific gaming practice across virtual 757 and physical settings, we found that the tween club members marshaled a number of 758

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resources and strategies, many already found in studies of intergroup collaboration in 759learning-by-design classrooms. However, none of these strategies was "between groups" as 760in the prior studies of knowledge diffusion. Rather, the sharing and diffusion of the practice 761of teleporting took place within an amorphous group of tweens loosely defined by the 762common (if tacit) goal of participating in Whyville that included not only the club but also 763 some classrooms and Whyvillians at large. In contrast to previous studies, we traced the 764detailed spread of a specific practice across almost all participants of the club, something 765data from most studies do not afford. From this, we were able to document not only the 766 knowledge sharing that took place but also individual application and experimentation 767 (such as trying out different commands to get to the Moon or experimenting with planetary 768locations) that played a significant role in the adoption of teleporting. 769

Certainly, there are common features with some of the classrooms described in earlier 770 studies, such as open spaces where shouting or moving across the room was acceptable as 771772 Q1 well as observing, specific questioning, interacting in public spaces (see Windshitl 2001), and even monitoring and intervening more commonly found within small groups (Ching 773and Kafai 2008). There are also some notable absences in the settings visited by club 774members compared with the students in the more commonly studied design classrooms. For 775 instance, in design classrooms, much has been made about shared artifacts, objects that are 776 viewable and collaboratively created (Ching and Kafai 2008; Roth 1996; Windshitl 2001). 777 Q1 But with regard to teleporting, the only visible artifacts are fleeting moments of typed chat 778 about teleport locations such as the Moon or a typed command solely visible on the screen 779 of the person trying to teleport. Thus, many of the strategies listed in studies where 780common artifacts are designed, such as analyzing drawings or discussing physical 781 materials, were not available in the case of learning the practice of teleporting. There was 782also no knowledgeable teacher to facilitate groups' learning or instructional guides that 783tweens referenced (Barab et al. 2001). Club members relied on "overheard" conversations 784(visible or audible) or invitations to social activities in which teleporting played a part to 785 start their often multiday efforts to learn to teleport. In this way, the knowledge sharing was 786 similar to peer learning in massively multiplayer online games for older audiences such as 787 the World of Warcraft, which Nardi et al. (2007) described as "erratic, spontaneous, 788contextual and driven by small events." 789

Further, multiple spaces were available to club members beyond the traditional 790 physically bounded classroom space. The tweens could be in the club, one of many spaces 791 in Whyville, the sixth-grade classrooms, and, of course, home where there were potentially 792 many other influences outside the range of our data collection (e.g., siblings, Instant 793 Messaging, phone calls). Our study demonstrates that most of the club members used the 794 multiple social spaces available to them to learn how to teleport. This included meeting 795 friends from school in Whyville, confirming that "virtual" does not necessarily mean 796 unrelated to "physical" social settings. One implication for this is that virtual spaces can 797 expand the opportunities for peer-to-peer learning and that where virtual spaces are 798 introduced, studies of learning should encompass multiple spaces of collaboration-not 799 bifurcating the physical from the virtual. This follows with Lindtner et al.'s (2008) findings 800 O2 that players in Internet cafés in China established and interrelated meaningful connections 801 between people and resources in the virtual worlds and Internet cafes, societal norms, and 802 in-game goals. It also supports Stevens et al.'s (2008) findings that game play at home 803 involved the marshaling of multiple resources, including people and game guides (physical 804 and virtual). This opens up a conversation to debate whether knowledge diffusion in 805 classroom spaces is bound to a specific room and time. What about other areas where 806 students can discuss classroom activities, such as at recess, lunch, or through extensions of 807

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school relationships at home? The findings from this study suggest that we need to cast nets 808 beyond classrooms in capturing and understanding collaborative learning. 809

Methodological challenges and limitations

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Our use of connective ethnography responded to growing concerns to understand 811 participants' learning across multiple spaces. Our analyses clearly demonstrated that a focus 812 solely on the after-school club space and on any one data source would have limited our 813 understanding of when and how players came to learn about teleporting. One contribution 814 provided by our study is to showcase how the integration or connection of multiple data 815 sources in our analysis allowed for a thicker description, to use Geertz's term (1973), of how 816 young players learned a particular practice in a virtual world. It is, of course, possible to add 817 further layers of interpretation by examining the social networks that emerged over time in 818 the after-school club. For instance, previous research by Taylor (2006) and Ducheneaut et 819 al. (2006) illustrated the emergence and importance of such social networks in online 820 communities of players. We think these are promising avenues to pursue in further research. 821

A further contribution is our approach to analyzing click-level data beyond the 822 traditional quantitative summaries of pages viewed or sites visited. Arguably, we conducted 823 an ethnographic analysis of a practice, observing the practice as well as individuals through 824 direct and indirect means. Our strategic choice of focusing on a practice rather than 825 individuals (though we did some of that, too, as it pertained to the practice of teleporting) 826 allowed us to leverage the record-keeping facility of logfiles to focus our multimodal 827 analysis on particular time points. In further analyses, we are using the logfiles to 828 reconstruct participation portraits of individual Whyville players revealing their trajectories 829 of participation and often hidden activities-hidden because they were neither captured in 830 our field notes, or video recordings, or reported in interviews (see Fields and Kafai, 831 forthcoming, The hidden life on an avatar: Identities-in-practice of a girl player in a digital 832 world. In: C. C. Ching & B. Foley (Eds.), Constructing identity in online worlds. New 833 York, NY: Cambridge University Press). However, we are also aware that even adding 834 more data sources will not solve a fundamental conundrum of all research-to account as 835 fully as possible about events and player practices in communities. Our accounts are not as 836 complete as our videos, and logfiles are not fully representative of all interactions. Videos 837 only documented activities of tweens at two clusters of computers each day. Further, 838 because only consenting players' logfiles and chat were recorded and available for our 839 analysis, reading the logs is often like listening to a one-sided telephone conversation. We 840 were able to reassemble many conversations and events because consenting after-school 841 club and sixth-grade students adopted Whyville for their own meeting purposes outside of 842 school and club time. Yet, even these were challenging to reassemble because accounts 843 logged in chronological sequence do not capture concurrent interactions in multiple spaces. 844 Perhaps future researchers will find better ways to capture and organize logfile collection in 845 massively populated virtual worlds. 846

Considerations for design

As educators move forward to design educational applications for virtual worlds, the 848 findings from our research suggest the following. First, in the clamor to create virtual 849 spaces of collaboration, there is a need to focus on offline spaces and interactions as well. 850 Design studies tend to focus on the interface of the digital/online world whereas our study 851 suggests that concurrent offline interactions can change the nature of learning. For instance, 852

players capitalized on the presence of others in the club to ask for help out loud rather than853through chat. For younger populations who are not always allowed in Internet cafés (see854Lin 2008) or in places such as the United States, where such locales are often nonexistent,855libraries may be new areas for peer knowledge sharing in regard to informal virtual worlds856or other digital tools (Phaire et al. 2008). Thus, it might be worthwhile to "build-in"857scaffolds that ask for participation outside of the virtual world or computer screen.858

Second, the idea of making practices "secret" might strike educational designers as 859 counterintuitive but our observations seem to indicate that players in virtual worlds see a 860 certain value in discovering hidden practices; they see it as a form of membership. Learning 861 about teleporting was much more than the act of navigating from one space to the next; it 862 meant joining others and displaying cultural knowledge. This phenomenon is similar to the 863 practices surrounding the collaborative development of cheats or cheat sites that act to 864 facilitate knowledge sharing (Fields and Kafai 2007; Engeström 2008). It remains to be 865 seen though, how feasible such an approach may be to more complex activities. We realize 866 that the access to the practice of teleporting was relatively easy (though more complex than 867 we would have predicted for a two-word command) because of how many people (in 868 Whyville and among school peers) knew it and were available to share it. The access for 869 club members may have been increased because of the shared club space available to them, 870 at least compared to tweens who accessed Whyville solely from home. 871

Conclusion

In this paper, we illustrated the ways that tweens shared and diffused an insider gaming 873 practice across an after-school club, classrooms, and the virtual world of Whyville. In the 874 primarily unstructured, informal settings, the tweens used a number of practices such as 875 observation, direct questioning, monitoring, and intervening already identified in studies of 876 knowledge sharing in classrooms with structured small groups collaborating on designs. 877 However, they used these natively, without explicit instructional goals, guides (human or 878 textual), or collaborative design projects, and supplemented their peer-to-peer learning with 879 individual experimentation. Further, most tweens traversed multiple social spaces in their 880 learning to teleport, including not only the club but also school friends on Whyville and 881 Whyvillians at large, though they expressed a preference for getting help in the context of 882 the club. They also contributed to the spread of teleporting on Whyville itself through their 883 social interactions and conversations with Whyvillians. 884

We also demonstrated how data analyses that include multiple sources and spaces of 885 learning helped us to avoid the dichotomy between online/offline and in/out of school 886 interactions that has dominated research studies. Our approach to connective ethnography 887 helped us to integrate learning in different spaces into a comprehensive account of one 888 single practice and document the diffusion of that practice in an informal, unstructured 889 group of tweens. We see future studies either analyzing individual trajectories of 890 participation and gaining access to previously "hidden lives" of avatars (Fields & Kafai, 891 forthcoming) or studying the spread of more complex practices with more social nuance 892 than teleporting (Fields and Kafai 2008). We also see future directions in studying physical 893 contexts of informal collaborative learning in game play such as libraries or Internet cafés 894 895 Q2 (e.g., Lindtner et al. 2008) taking into account social interactions in virtual spaces unlike prior studies of Internet cafés. Perhaps scholars will eventually use methods developed to 896 study people across virtual spaces to understand their learning across multiple physical 897 spaces (Leander and McKim 2003), representing a "return to the physical." 898

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