

Ethical Concerns when Working with Mixed-Ability Groups of Children

ANONYMOUS AUTHOR(S)

Accessibility research has gained traction, yet ethical gaps persist in the inclusion of individuals with disabilities, especially children. Inclusive research practices are essential to ensure that research and design solutions cater to the needs of all individuals, regardless of their abilities. Working with children with disabilities in Human-Computer Interaction and Human-Robot Interaction presents a unique set of ethical dilemmas. These young participants often require additional care, support, and accommodations, which can fall off researchers' resources or expertise. The lack of clear guidance on navigating these challenges further aggravates the problem. To provide a basis on which to address this issue, we adopt a critical reflective approach, evaluating our impact by analyzing two case studies involving children with disabilities in HCI/HRI research. Flowing from these, we call for a shift in our approach to ethics in participatory research contexts to one that is processual, situational, and community-led.

CCS Concepts: • **Social and professional topics** → **Children; People with disabilities**; • **Human-centered computing** → **HCI theory, concepts and models**.

Additional Key Words and Phrases: Accessibility, Mixed-Ability, Children, Ethics

ACM Reference Format:

Anonymous Author(s). 2023. Ethical Concerns when Working with Mixed-Ability Groups of Children. In . ACM, New York, NY, USA, 12 pages. <https://doi.org/XXXXXXXX.XXXXXXX>

1 INTRODUCTION AND BACKGROUND

Inspired by and extending Spiel et al.'s work on the micro-ethics of conducting participatory design with marginalized children [41], we present our considerations of the ethics of working with mixed-ability and neurodiverse groups of children.

We situate our research within the fields of ethics and inclusive educational technologies, with an expressed concern for empowering marginalized communities (some of which we belong to) to co-create and take an active role in shaping agendas. We engage with these topics with the ultimate goal of moving away from transactional service models and toward more relational ways of thinking and being in the world in order to challenge hegemonic power structures [21, 40].

In that context, we consider it particularly important to actively include marginalized populations in our work, and, within that, we also highlight the importance of including children as protagonists in participatory research [25].

With the growth of accessibility research within and as a sub-field of HCI, recent works move towards a more social and relational model where disability is not located within an individual or infrastructure [5, 23]. Instead, it is enacted through social-material arrangements and practices (i.e., produced through interactions) [26].

Specifically, in the case of inclusive educational technologies, research has grown beyond the adaptation of materials for individual use by children with disabilities towards the creation of shared solutions that promote group work between children with and without disabilities, allowing them to play and learn together [4, 6, 31, 32, 39?]. Participatory

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from permissions@acm.org.

© 2023 Association for Computing Machinery.

Manuscript submitted to ACM

53 and community-led approaches tend to be favored due to their potential to provide future users with agency over
54 the technology developed for them [23, 28, 33]. Though this approach has proven highly effective in creating more
55 equitable classroom environments [8, 28, 33], it is not without its challenges.

56 Power dynamics are an inherent aspect of design processes, where designers often dominate decision-making without
57 adequately considering standpoints external to themselves [21]. Indeed, as Spiel argues, the concept of empathy, often
58 used as a way of seeing beyond one's self, is of very limited scope, as it can lead to very superficial understandings of
59 others' experiences [40]. Moreover, design's penchant for solutionism is an inadequate frame for participatory work
60 and may even perpetuate injustices by privileging certain perspectives, often those hegemonic in detriment of any
61 alternatives [21, 40].

62 Children-centered research comes with its own set of ethical challenges which must be heeded, especially when
63 working alongside marginalized children [41]. This is particularly the case in mixed-ability settings [18], where the
64 researchers' standpoints must be observed in the interactions between diverse groups of children with differing
65 understandings of themselves, their peers, and their environments.

66 This matters because ethics is contingent [21], and our deliberations as researchers are highly dependent upon social
67 contexts and environments [3]. Indeed, this is the value of an approach like Komesaroff's micro-ethics [27]. Rather than
68 focusing on ineffective sets of predetermined and overarching principles, micro-ethics can zoom in on the smaller scale
69 day-to-day ethical decisions and interactions that occur organically between people.

70 In educational contexts such as mixed-ability classrooms, micro-ethics encourages teachers and students to engage
71 in ethical reflections and decision-making on a more case-by-case basis. It might also prompt researchers, as well as
72 teachers, to consider how their choices, interactions, and pedagogical strategies impact the well-being and development
73 of each child, particularly those who belong to marginalized groups [41].

74 These considerations, moreover, necessarily imply some level of caregiving, which necessitates that we theorize on
75 our ability to, as researchers, adequately provide it [43]. As such, an understanding of care ethics is relevant to any
76 research involving human participants, especially when working with vulnerable populations [41].

77 Care is an integral part of all human interactions, but it often remains unacknowledged in research reports. Care
78 is, nonetheless, more than theory, it is, fundamentally, practice. Joan Tronto identifies in her work four different yet
79 entwined stages of caring [45], from which we draw for our considerations. They are 1) attentiveness: which refers to
80 the inclination to be attentive and aware of the needs of others; 2) responsibility: which involves being willing to take
81 action and respond to meet those needs, showing a sense of duty and care; 3) competence: which relates to the ability to
82 provide effective care, demonstrating skill in addressing the identified needs; and 4) responsiveness: which encompasses
83 considering the perspectives of others as they perceive them in reaction to the care process, and acknowledging the
84 potential for abuse or misuse in the context of caregiving.

85 Keeping in line with this theoretical background, we detail two separate case studies within our research working with
86 children in mixed-ability settings in order to provide a reflective account of that research and its ethical challenges. We do
87 so with the intention of highlighting the importance of a shift to procesual and situational ethics that is community-led
88 [20] as opposed to the more typical, albeit often insufficient [41], prescriptive and static models, to collectively build on
89 more viable approaches to ethical deliberations in dynamic contexts.

100 2 CASE STUDIES

101 In this section, we will look at two case studies, each showcasing distinct educational settings and the ethical dilemmas
102 they entail, while also highlighting their shared traits and unique aspects. Both studies involve mixed-ability groups
103

105 within inclusive schools situated in the same country. All participating students are fully integrated into age-appropriate
106 classrooms and are familiar with their peers within the activities conducted.

107 The first case study centers on small-group learning activities, pairing students to develop computational thinking
108 skills within a school environment, accommodating children both with and without visual impairment [37]. These
109 activities were conducted under the supervision of a teaching assistant assigned to support specific students included
110 among the participants.
111

112 In contrast, the second case study unfolds in inclusive classrooms catering to neurodiverse students [?], focusing on
113 a game-design activity. Here, the teachers responsible for the entire class were present during the activity.
114

115 The projects were spearheaded by distinct research groups, although they shared two common researchers, offering
116 an interesting juxtaposition of approaches and outcomes.
117

118 2.1 Mixed-Visual Ability Groups of Children Collaborating in Computational Thinking Activities 119

120 The first case study recalls the work developed in [37]. Children with disabilities are educated in an inclusive approach
121 within mainstream schools, demanding new adaptations of support in learning and social activities [34]. Computational
122 thinking (CT) is already established in children's educational curriculum. In inclusive education, collaborative coding
123 environments, besides the learning and social benefits [15], also have the potential to promote inclusive behaviors
124 between people with different abilities. Regarding the recent shift to remote and hybrid collaborative environments,
125 this work discusses the benefits and limitations of remote and co-located collaboration in CT activities among children
126 with mixed-visual-abilities.
127
128

129 *2.1.1 User Study.* The study used a tangible robotic system resembling the Sokoban game [2]. The collaborative
130 CT activities were set up in two environments that varied in presence and proximity between the pair (remote and
131 co-located) with two interdependent roles (one managed the tangible map and robot, while the other programmed the
132 robot's behavior with coding blocks). We conducted within-subjects research to give children the opportunity to solve
133 puzzles in both environments with both roles. A researcher and their Inclusive Education Teacher were always present
134 for each session.
135
136

137 Ten mixed-visual-ability dyads between 10 and 17 years old ($M = 12.75SD = 1.9$) from three inclusive schools in
138 the country participated in the sessions. Through their teachers, we asked the children with visual impairments to
139 invite a sighted schoolmate to form pairs. We ensured that all participants were attending 5th-8th grade considering the
140 national curriculum. The participants' legal guardians signed the consent forms, and the children agreed to participate.
141

142 All the sessions were video and audio recorded, and we collected data in light of our research question to measure
143 task performance, social behaviors, and user experience.
144

145 2.1.2 Possible Concerns. 146

- 147 (1) **Balancing Interference While Preserving Learning Opportunities** - When working with mixed-ability
148 groups of children, we believe it is important to promote an inclusive environment, i.e., where all children
149 feel safe, supported, and free to participate [7]. When children share a collaborative environment and its tools,
150 it can be challenging for researchers to properly manage the situation without interfering in the research or
151 the children's relationship. In our study, we encountered an illustrative incident of uncooperative behavior
152 between partners when a sighted child took over the coding blocks of his blind partner and finished that puzzle
153 by himself. Neither the researchers nor the teacher intervened during this interaction, as our primary aim
154
155
156

157 was to observe the social dynamics among the children. However, this lack of mutual respect, along with the
158 substitution of agency of the blind child, resulted in an exclusion experience. Regrettably, this exclusion went
159 unaddressed by all parties involved, representing a missed opportunity for a significant learning moment. It is
160 vital to strike a balance between observing natural peer interactions and addressing situations, even after they
161 have occurred, as demonstrated in the example mentioned above. This is indispensable for ensuring that the
162 inclusive environment continually offers substantial enrichment for all participants and that valuable learning
163 moments are not wasted.

- 164
- 165 (2) **Unmet Expectations** - When children are pulled away from routine activities, they build certain expectations.
166 Our study took place during school hours, and children were told they would be playing together with robots
167 and LEGO. It is fair to assume children built up high expectations of fun. These circumstances potentially
168 harm the young participants by disappointing them. During our activities, there were moments of congested
169 participation when children had to wait for their partners. The long waiting period promoted moments with
170 no communication (particularly in remote settings) and, therefore, no awareness of the ongoing activity. For
171 instance, in two of the groups, we noticed that some blind children appeared disengaged, with some even
172 lowering their heads onto the table, sleeping, potentially indicating a state of disinterest. To recap, recognizing
173 and managing children's expectations is essential when conducting activities that deviate from their usual
174 routines. Addressing moments of waiting and non-communication is crucial to ensure a more engaging and
175 inclusive experience for all participants, especially in remote settings.
- 176
- 177 (3) **The Inclusive Education Teacher Effect** - In these school contexts, each student with visual impairment
178 has an assigned inclusive education teacher (IET) enabling a tailored learning approach that adapts to each
179 child's abilities. This predetermined allocation greatly influences the IET's involvement in the activity. In
180 one-session activities, such as the one described, it's common for participating children to be unfamiliar with
181 the researchers. Hence, the support of teachers becomes crucial to ensuring active engagement. Researchers
182 may lack insight into each participant's distinct traits, abilities, and knowledge, which can impede effective
183 empathy and communication. In this scenario, the level of IET engagement in the activity is shaped by both the
184 participants and the teachers' personal interest in the activity. During the activity, IETs typically concentrate
185 their attention and support exclusively on their designated students, ignoring the other students (with or
186 without visual impairment). Furthermore, IETs are more inclined to actively engage in activities that align with
187 their own interests. The extent of IET involvement significantly influences the children's engagement levels.
188 When a IET actively encourages participation, both children in the paired activity are more likely to be engaged.
189 Conversely, if the IET fails to encourage children's participation it becomes challenging for researchers to
190 sustain their engagement, especially in more idle moments.

197 2.2 Neurodiverse elementary school classrooms co-designing a robotic game

198 Our second case study describes work developed in [36] applying a methodological toolkit for neurodiverse co-design
199 [35]. This work explored the inclusive potential of co-design methodologies and tangible robotic games within a
200 neurodiverse classroom environment. Though integrated into mainstream schools, neurodivergent (ND) children often
201 face social exclusion from their neurotypical (NT) peers, as the two groups of children often struggle to engage with
202 each other due to different communication styles, preferences, and sensory needs [30, 42]. Being the minority, ND
203 children often miss out on group play and its fundamental benefits [10–14, 24]. HCI games research has done little
204 to address this issue, with most games taking on a medical framework and focusing on single-player solutions for a
205
206
207
208

209 single diagnosis [42]. We aimed to encourage neurodiverse play through the co-designed game and promote classroom
210 inclusion throughout the co-design sessions.
211

212 2.2.1 *Co-Design Sessions.* The co-design sessions pertaining to this project took place over the course of 6 months in a
213 local public elementary school. We engaged with four classrooms (two 2nd grades and two 4th grades), with a total of
214 81 students (43 girls and 38 boys, between 6 and 12 years old $M = 8.22$ $SD = 1.26$, 19 ND: thirteen learning differences,
215 one dyslexia, two intellectual disabilities, two ADHD, one Down's Syndrome, and one Global Developmental Delay).
216

217 Our process was broken down into five 90-minute sessions encompassing multiple methods (e.g., crafting activities,
218 Expanded Proxy Design [29], low-fidelity prototyping). The first two sessions aimed to familiarise the children with
219 the robotic element they were to work with, a commercial Ozobot robot [1]. The last three sessions focused on the
220 development of game prototypes.
221

222 Prior to the co-design sessions, we held a focus group with teachers of neurodiverse classrooms and multiple
223 interviews with neurodivergent adults to inform us of the challenges and opportunities we might encounter in the
224 classroom. The children's legal guardians and the participating teachers signed the consent forms, and the children
225 agreed to participate. All the sessions were video and audio recorded, and we collected data in light of our research
226 question to analyze social behaviors and user experience.
227

228
229
230 2.2.2 *Possible Concerns.*
231

- 232 (1) **Transparency vs. Exposure** - When working with a vulnerable population such as children, especially in
233 the case of marginalized children, we believe it is important to communicate our research goals and outcomes
234 clearly. However, with neurodivergence being somewhat invisible, mentioning it within the classroom could
235 bring undue attention to neurodivergent students, which could lead to further ostracization. We elected not to
236 communicate this facet of our research to the children, simply stating, "we are going to create a game everyone
237 in the classroom can play". We utilized techniques, like Expanded Proxy Design [29], to emphasize the needs
238 of neurodivergent children without spotlighting their differences. This method proved effective in making
239 NT children aware of said needs, and one girl with an intellectual disability openly and joyfully stated that
240 the proxy was like her. Nevertheless, this impacted how the design process was conducted, not allowing full
241 transparency with our co-designers.
242
- 243 (2) **Teachers' Influence** - As the authority figure within the classroom, teachers hold major sway in any interactions
244 that happen within it. From our initial teacher focus group, we understood that they saw themselves as problem
245 solvers. However, the interviewed ND adults warned us that a teacher's treatment of ND children, be it good or
246 bad, will influence how the NT children treat their ND classmates. Our time in the classrooms validated these
247 concerns and showed us the impact of different teaching styles on neurodiverse group dynamics. In one of the
248 classrooms, a very caring teacher often acted in a coddling way towards her ND students. This was mirrored by
249 NT classmates, who did not exclude ND students but didn't see them as equals either. In another classroom, an
250 assertive teacher often solved group conflicts by demanding everyone perform the task in the same *neurotypical*
251 way, barring creative freedom and undermining neurodivergent interpretations. In both cases, we recognized
252 an issue but did not feel comfortable intervening given the existing hierarchy, which may have been a choice in
253 detriment of the participating children. It is essential to highlight, however, that none of the teachers acted in
254 bad faith.
255
256
257
258
259
260

- 261 (3) **Balancing Opinions** - As a direct result of us not communicating the ND aspect of our study, all group
262 members (NT and ND) were seen as equal, which seems ideal. This, however, posed a problem when it came
263 to group decision-making. Children often struggled to find a single solution that would fit all of their needs
264 and preferences. When this happened, they tended to use voting as decision-making. Within this scenario,
265 the fact that NT children were the majority put ND interests and needs at a bigger risk of being ignored. To
266 circumvent this issue, we tried to work with the groups towards compromising on ideas that mixed multiple
267 ideas rather than choosing a single one. Nevertheless, it is unclear how to make ND voices heard within these
268 group contexts without bringing undue exposure. Though direct mediation proved somewhat effective in our
269 case, the presence of a researcher during this creative activity may have also stunted the full creative potential
270 of child-led ideation.
271
- 272 (4) **Classroom Expectations** As pointed out by Spiel & Gerling in their review of HCI games research with ND
273 populations [42], classroom environments are not the most hospitable for ND self-determination. Working
274 within them is, nevertheless, important as children spend a significant amount of time in these environments.
275 The typical classroom rules (e.g., sitting still, being quiet) are unnecessary for co-design activities and may
276 even be counterproductive in many cases. However, with the limited space and acoustics, some classroom
277 management is needed to maintain a sustainable environment for all participants. On several occasions, we
278 witnessed ND children, primarily one boy with ADHD, being scolded by both teacher and classmates for
279 behaviors such as stimming, frequently getting up, and getting off-task. As researchers, we were aware such
280 behaviors are to be expected and healthy, and we wanted to encourage them. However, our perception limited
281 the authority within the classroom and stopped us from changing this status quo in favor of a safer, more
282 inclusive working environment.
283
284
285
286
287

288 3 DISCUSSION

289 This paper explores ethical considerations when working with mixed-ability groups of children in the context of
290 HCI and HRI research. It presents two case studies conducted within educational settings to investigate the inclusive
291 potential of collaborative activities involving children in mixed-ability settings and neurodiverse groups of children.
292
293

294 3.1 Case Studies

295 The first case study involves mixed-visual-ability groups of children collaborating in CT activities using tangible robotic
296 systems. It highlights challenges such as managing interference while preserving learning opportunities, addressing
297 unmet expectations among participants and manage teacher influence.
298

299 The second case study focuses on neurodiverse elementary school classrooms co-designing a robotic game. It
300 discusses concerns related to transparency versus exposure of neurodivergent students, the influence of teachers on
301 group dynamics, balancing opinions within the co-design process, and managing classroom expectations.
302
303

304 3.2 Common Themes

305 Both case studies emphasize the importance of promoting inclusivity, addressing power dynamics, and considering the
306 well-being of all participants, especially those from marginalized groups.
307

308 Common threads between both case studies include the need for transparency in communication with participants,
309 the importance of balancing power dynamics within research settings, the role of the teacher, and the recognition of
310
311

313 diverse perspectives and experiences. We also highlight the challenges of navigating ethical dilemmas in educational
314 contexts that include diverse groups of children and observing the role of teachers.
315

316 **3.3 Limitations of Prescriptive Ethics** 317

318 As exemplified through our case studies, both of which obtained approval from their respective institutions' Ethics
319 Review Board, the complexity of our interactions does not fit into a static model of prescriptive ethics. The ethical
320 complexity inherent to both these case studies, and, indeed, most participatory research [40], underscores why a
321 prescriptive approach to ethics is inadequate. Prescriptive ethics typically relies on fixed sets of rules or principles to
322 guide ethical conduct. These tend to be set at the beginning of a project, which limits their applicability in real-world
323 settings [20]. People are complicated, they can be surprising and unpredictable; and children most of all.
324

325 Indeed, the dynamic and multifaceted nature of interactions within educational settings involving diverse groups
326 of children with a wide range of needs and experiences challenges the applicability of rigid ethical frameworks. This
327 requires a more context-sensitive approach to ethical decision-making that takes into account the specific nuances
328 of each situation, which must include an observation of the power dynamics inherently present in any participatory
329 research project [40].
330
331

332 **3.4 Challenges** 333

334 Moreover, the intricacies of navigating ethical considerations in mixed-ability group settings highlight the limitations
335 of prescriptive ethics in addressing the unique challenges faced by researchers. Each case study presents distinct
336 ethical dilemmas, such as balancing interference while preserving learning opportunities, sustaining engagement,
337 and managing classroom dynamics and each child's expectations without unduly exposing students with disabilities.
338 Indeed, the role of the teacher is also a significant aspect to consider. In both case studies, teachers wield significant
339 influence over the dynamics among the children. In the first study, the engagement and support provided by inclusive
340 education teachers directly impacts participation levels, especially for children with visual impairment. Similarly, in
341 the second study, teachers' teaching styles and conflict resolution methods shape interactions among neurodivergent
342 and neurotypical students, affecting inclusivity and participation in classroom activities. Recognizing and addressing
343 teachers' influence is an important aspect of fostering environments where all children feel valued and included in
344 research endeavours.
345
346
347
348
349

350 **3.5 Power Dynamics and Mitigation Strategies**

351 **3.6 Why Feminist Community-led Care Ethics** 352

353 These complexities cannot be adequately addressed through a one-size-fits-all approach to ethics. Instead, researchers
354 must engage in ongoing reflection and dialogue with participants to navigate the ethical landscape sensitively and
355 responsively. And this, as argued, requires a shift to processual, relational, and situational ethics rooted in a community-
356 led approach in order to account for the dynamic contexts in which we interact, in addition to our own biases as
357 researchers.
358

359 As Spiel argues [40], humility should be a fundamental aspect of design practice, calling for designers to approach
360 their work with a sense of humility in recognizing their own limitations and biases. Instead of imposing their own
361 interpretations onto participants, designers are encouraged to actively listen and engage with diverse perspectives,
362 valuing the expertise and experiences of all stakeholders involved. Further, Spiel critiques the prevalent approach of
363
364

365 solutionism within design [40]. Similarly, we extend that same critique to ethics, its thus far prescriptive approach
366 being, in essence, an attempt at solutions. Amid mounting calls for a community-led approach to accessibility research,
367 we frame our work as a call for a community-led approach to ethics [20].

368 We believe, in addition, that a feminist approach to community-led ethics, anchored in the principles of care ethics,
369 is an appropriate framework to help inform decisions in complex and dynamic research environments.

370 A deconstruction of power dynamics is a key aspect of feminist ethics [21], through an understanding of standpoints
371 [19] and situated contexts [17]. This is especially important to consider where children are involved. Children cannot
372 legally consent, which necessitates that researchers seek informed consent from parents or guardians. Within ethics
373 as moral philosophy, recognized agency is a prerequisite for one to be an ethical agent, i.e. to be able to act ethically.
374 This means that the only actors with ethical agency in the context of participatory research involving children are
375 the researchers, in addition to teachers and parents/guardians if they are somehow involved. Children can, of course,
376 assent. They have wants and needs and can often articulate them. As such, a community-led approach to ethics would
377 honor their personhood and center a curiosity around their experiences and desires [40].
378
379

380 In addition, care ethics is inherently relational as it is concerned primarily with human interaction [45]. This
381 positions such a framework in distinctive alignment with the transition to a relational model of disability – enacted and
382 produced through interactions [26]. Indeed, echoing Kafer, this shift underscores the need for a more comprehensive
383 understanding of the contexts in which we operate, which we contend is also the case for our approach to ethics in
384 research.
385

386 Spiel's approach raises concerns about the potential for designers to misrepresent participants' experiences and their
387 call for humility and curiosity in design practice emphasizes the importance of actively engaging with uncertainty and
388 complexity [40]. Even further, Spiel calls for a reevaluation of design practices to prioritize inclusivity, responsiveness,
389 and a more nuanced understanding of human experiences, which maps very well with Tronto's phases of care ethics
390 [46], which could be encompassed in Spiel's notion of "response-ability".
391

392 Moreover, the processes inherent to participatory research can be mapped to these same phases. In **attentiveness**
393 the caregiver must be attentive and recognize the needs of others, which is akin to needs assessment workshops that
394 often kick-start design processes. Following, in **responsibility** the caregiver must be willing to take action and respond
395 to meet the needs of others, which can be compared to the adaptations made to methodologies and tools when working
396 with underrepresented populations, such as mixed-ability groups of children. Then, in **competence** the caregiver must
397 have the ability to provide care, in a research setting, conducting the fieldwork and engaging directly with participants
398 to meet their needs. Finally, in **responsiveness** the caregiver must consider the perspectives of others in reaction to
399 the care process, as researchers deal with the reactions of multiple stakeholders in the design process, making further
400 in-the-moment adaptations to their tools and methodologies to suit how others are interacting with the design process.
401 These phases are reflected in both our case studies and other similar work [8, 28, 33, 41], suggesting that this approach
402 is widely applicable within this typology of participatory research.
403
404

405 Indeed, responsiveness is the aspect of research we believe should be most improved, in agreement with Spiel [40].
406 As such, we remain open to criticism and constructive feedback, recognizing that ongoing dialogue and reflection are
407 essential for ensuring that research activities are conducted ethically and responsibly.
408
409
410
411
412
413
414
415
416

3.7 Some Guidelines for Future Studies

3.8 Limitations

A limitation of this paper is that the case studies are representative of only one sociocultural context. It should be noted, however, that similar issues have been reported by other authors in different contexts [41]. Nonetheless, these case studies are not the main contribution and mainly serve to illustrate our call for a shift in the way we approach ethics in the context of participatory research.

Another significant limitation is the inherent challenge of translating the fluidity inherent to the situated nature of contextual ethical considerations into actionable guidance for researchers. Ethics, especially in dynamic educational settings, defies rigid categorization and often requires nuanced, context-dependent responses. Furthermore, this paper acknowledges the subjectivity involved in moving away from solutionism. However, while subjectivity may introduce variability into ethical decision-making, we believe it also represents a strength. Embracing subjectivity allows researchers to tailor their responses to the specific needs and dynamics of each situation, rather than adhering rigidly to a predetermined code of conduct that is seldom appropriate or effective in all contexts. This reframing highlights the importance of cultivating reflexivity and adaptability in ethical practice, enabling researchers to navigate the complexities of research with sensitivity and responsiveness.

4 CONCLUSION AND FUTURE WORK

As we can see in the preceding case studies, working with children in a mixed-ability setting comes with several added responsibilities and ethical concerns [18, 22], which illustrates the need for a more robust approach to dealing with such complexities. This underscores the necessity for a more comprehensive approach to address these complexities, particularly in terms of researchers' and teachers' involvement in children's peer interactions, the appreciation of individual differences without stigmatization, and the continuous effort to maintain engaging and accessible activities that align with the participants' expectations.

Faced with these challenges, we recognize the benefits of a participatory approach to our research toward a reframing of ethics [20] and inclusive educational technologies [37?]. We are, however, mindful of the micro-ethics involved in such complex co-design environments [41]. To help bridge that gap, we find that an approach rooted in care ethics must help inform these decisions [20, 43] through a participatory process of value-sensitive design[9].

Indeed, participatory research, micro-ethics, and care ethics intersect in important ways, especially when working with children in mixed-ability environments. Their intersection points to a more holistic framework for creating inclusive and ethically sound educational environments founded upon ethics that are processual and situational rather than static and prescriptive.

Participatory research emphasizes the active involvement of all stakeholders, including children, in the design and decision-making processes. When applied to mixed-ability settings, this approach ensures that the diverse needs and perspectives of children with varying abilities are considered. Additionally, it empowers these children to have a say in shaping their own learning experiences, thus fostering a sense of agency and inclusion.

Care ethics presupposes that all beings are interconnected and interdependent, highlighting the importance of providing and receiving care as the basis of those interactions [46]. In tandem with a participatory approach to research, care ethics brings a more relational understanding of ethics as it occurs in the interstices of the interactions between people — including those between researchers and participants, children and adults, etc. In the context of this work, care ethics highlights the importance of nurturing and sustaining caring relationships within research and educational

469 settings [43]. When applied to mixed-ability learning environments, an ethics of care calls for a deep understanding
 470 of the unique needs and vulnerabilities of each child, with a focus on fostering a supportive environment that is
 471 appropriately conducive for learning, as per Tronto's stages of care [45]. Care ethics thus challenges researchers
 472 and teachers to prioritize the well-being and emotional development of all children, recognizing that children with
 473 disabilities may require care that might deviate from standardized models catering to children who are already mostly
 474 likely to thrive under normative settings.
 475

476 This last point is especially relevant given the ethos of care ethics, particularly as proposed by Joan Tronto, of
 477 increasing the value of counter-hegemonic actions that distribute political power and highlight the importance of the
 478 collective [44]. In that regard, the goals of both care ethics and participatory design – "aimed at reinforcing democracy
 479 by acknowledging and supporting a diversity of voices" [16, 41] – are quite closely aligned. Going even further, however,
 480 given the overlap in intentions, we consider community-led design to be a more promising way forward for ethics in
 481 HCI and Accessibility. Indeed, community-led design is a movement focused on reframing the approach to co-design
 482 with a specific focus on empowering communities to catalyze their own needs through context-based solutions [38].
 483

484 Beyond those already detailed throughout, there are important challenges to such an approach left to ponder in the
 485 future, especially as it relates to working with children specifically. How can we make the shift from prescriptive ethics
 486 to situational and processual ethics with the added challenge of centering the personhood of children? How can we
 487 ensure that involving parents and teachers as stakeholders does not compromise nor overpower children's autonomy
 488 and self-determination in assessing their own needs and values? How can we make sure that the specific needs of
 489 children with disabilities are heard and valued in diverse mixed-ability settings?
 490

491 We have no singular solutions to these questions. Instead, we hope, we might offer an opportunity for more reflective
 492 and care-full ways to address them. We call upon other practitioners of participatory research within the field of
 493 accessibility and inclusion to engage in discourse and theory-building regarding the ethics of their own work, building
 494 toward greater accountability and understanding.
 495

496 REFERENCES

- 497 [1] 2023. Ozobot | Robots to code and create with. <https://ozobot.com/>
- 500 [2] 2023. Sokoban Game. <https://sokoban.info/>
- 501 [3] Alissa N. Antle. 2017. The ethics of doing research with vulnerable populations. *Interactions* 24, 6 (2017), 74–77. <https://doi.org/10.1145/3137107>
- 502 [4] Cristiana Antunes, Isabel Neto, Filipa Correia, Ana Paiva, and Hugo Nicolau. 2022. Inclusive'R'Stories: An Inclusive Storytelling Activity with an
 503 Emotional Robot. In *2022 17th ACM/IEEE International Conference on Human-Robot Interaction (HRI)*. 90–100. <https://doi.org/10.1109/HRI53351.2022.9889502>
- 504 [5] Cynthia L Bennett. [n. d.]. Accessible Design beyond Assistive Technologies: Future Directions for HCI Research. ([n. d.]).
- 505 [6] Bas Brederode, Panos Markopoulos, Mathieu Gielen, Arnold Vermeeren, and Huib de Ridder. 2005. POverball: The Design of a Novel Mixed-Reality
 506 Game for Children with Mixed Abilities. In *Proceedings of the 2005 Conference on Interaction Design and Children (Boulder, Colorado) (IDC '05)*.
 507 Association for Computing Machinery, New York, NY, USA, 32–39. <https://doi.org/10.1145/1109540.1109545>
- 508 [7] Lani Florian. 2008. INCLUSION: Special or inclusive education: future trends. *British Journal of Special Education* 35, 4 (2008), 202–208. <https://doi.org/10.1111/j.1467-8578.2008.00402.x> arXiv:<https://nasesjournals.onlinelibrary.wiley.com/doi/pdf/10.1111/j.1467-8578.2008.00402.x>
- 509 [8] Christopher Frauenberger, Kay Kender, Laura Scheepmaker, Katharina Werner, and Katta Spiel. 2020. Designing Social Play Things. In *Proceedings of*
 510 *the 11th Nordic Conference on Human-Computer Interaction: Shaping Experiences, Shaping Society* (New York, NY, USA). Association for Computing
 511 Machinery. <https://doi.org/10.1145/3419249.3420121>
- 512 [9] Batya Friedman and David G Hendry. 2019. *Value Sensitive Design: Shaping Technology With Moral Imagination*. The MIT Press.
- 513 [10] Doris Fromberg. 1990. *Play issues in early childhood education*. Merrill Publishing Company. 223–243 pages.
- 514 [11] Doris Fromberg and Dominic Gullo. 1992. *Perspectives on children*. Routledge. 191–194 pages.
- 515 [12] Doris Pronin Fromberg and Doris Bergen. 2012. *Play from birth to twelve: Contexts, perspectives, and meanings*. Routledge.
- 516 [13] Catherine Garvey. 1990. *Play*. Vol. 27. Harvard University Press.
- 517 [14] Kenneth R. Ginsburg, the Committee on Communications, the Committee on Psychosocial Aspects of Child, and Family Health. 2007. The
 518 Importance of Play in Promoting Healthy Child Development and Maintaining Strong Parent-Child Bonds. *Pediatrics* 119, 1 (01 2007), 182–191.
 519

- 521 <https://doi.org/10.1542/peds.2006-2697> arXiv:<https://publications.aap.org/pediatrics/article-pdf/119/1/182/1118802/zpe00107000182.pdf>
- 522 [15] Anuradha Gokhale. 1995. Collaborative learning enhances critical thinking. *Journal of Technology education* 7, 1 (1995).
- 523 [16] Kim Halskov and Nicolai Brodersen Hansen. 2015. The diversity of Participatory Design Research Practice at PDC 2002–2012. *International Journal*
524 *of Human-Computer Studies* 74 (2015), 81–92. <https://doi.org/10.1016/j.ijhcs.2014.09.003>
- 525 [17] Donna Haraway. 1988. Situated Knowledges: The Science Question in Feminism and the Privilege of Partial Perspective. *Feminist Studies* 14, 3
526 (1988), 575. <https://doi.org/10.2307/3178066>
- 527 [18] D. Harcourt, B. Perry, and T. Waller. 2011. *Researching Young Children's Perspectives: Debating the ethics and dilemmas of educational research with*
528 *children*. Routledge.
- 529 [19] Sandra Harding (Ed.). 2004. *The Feminist Standpoint Theory Reader: Intellectual and Political Controversies*. Routledge, New York, NY.
- 530 [20] Ana O. Henriques, Hugo Nicolau, Anna R. L. Carter, Kyle Montague, Reem Talhouk, Angelika Strohmayr, Sarah Rüller, Cayley MacArthur, Shaowen
531 Bardzell, Colin Gray, and Eleonore Fournier-Tombs. 2024 – in press. Fostering Feminist Community-Led Ethics: Building Tools and Connections.
532 *Proceedings of the 2024 ACM Designing Interactive Systems Conference* (2024 – in press). <https://doi.org/10.1145/3656156.3658385>
- 533 [21] Ana O. Henriques, Sónia Rafael, Victor M Almeida, and José Gomes Pinto. 2023. The Problem with Gender-Blind Design and How We Might
534 Begin to Address It: A Model for Intersectional Feminist Ethical Deliberation. In *Extended Abstracts of the 2023 CHI Conference on Human Factors*
535 *in Computing Systems* (Hamburg, Germany) (CHI EA '23). Association for Computing Machinery, New York, NY, USA, Article 423, 12 pages.
536 <https://doi.org/10.1145/3544549.3582750>
- 537 [22] Sally Holland, Emma Renold, Nicola J. Ross, and Alexandra Hillman. 2010. Power, agency and participatory agendas: A critical exploration of young
538 people's engagement in participative qualitative research. *Childhood* 17, 3 (2010), 360–375. <https://doi.org/10.1177/0907568210369310>
- 539 [23] Catherine Holloway. 2019. Disability Interaction (DIX): A Manifesto. 26 (2 2019), 44–49. Issue 2. <https://doi.org/10.1145/3310322>
- 540 [24] Johan Huizinga. 2014. *Homo ludens: A study of the play-element in culture*. Routledge.
- 541 [25] Ole Sejer Iversen, Rachel Charlotte Smith, and Christian Dindler. 2017. Child as Protagonist: Expanding the Role of Children in Participatory Design.
542 In *Proceedings of the 2017 Conference on Interaction Design and Children* (Stanford, California, USA) (IDC '17). Association for Computing Machinery,
543 New York, NY, USA, 27–37. <https://doi.org/10.1145/3078072.3079725>
- 544 [26] Alison Kafer. 2013. *Feminist, queer, crip*. Indiana University Press.
- 545 [27] Paul A. Komesaroff. 1995. *From bioethics to microethics: ethical debate and clinical medicine*. Duke University Press, New York, USA, 62–86.
546 <https://doi.org/10.1515/9780822379782-004>
- 547 [28] Oussama Metatla, Sandra Bardot, Clare Cullen, Marcos Serrano, and Christophe Jouffrais. 2020. Robots for Inclusive Play: Co-Designing an
548 Educational Game With Visually Impaired and Sighted Children. In *Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems*
549 (New York, NY, USA). Association for Computing Machinery, 1–13. <https://doi.org/10.1145/3313831.3376270>
- 550 [29] Oussama Metatla, Janet C Read, and Matthew Horton. 2020. Enabling Children to Design for Others with Expanded Proxy Design. *Proceedings of*
551 *the Interaction Design and Children Conference*, 184–197. <https://doi.org/10.1145/3392063.3394431>
- 552 [30] Brooke Ayers Morris, Hayati Havlucu, Alison Oldfield, and Oussama Metatla. 2023. Double Empathy as a Lens to Understand the Design
553 Space for Inclusive Social Play Between Autistic and Neurotypical Children. In *Extended Abstracts of the 2023 CHI Conference on Human Factors*
554 *in Computing Systems* (Hamburg, Germany) (CHI EA '23). Association for Computing Machinery, New York, NY, USA, Article 91, 7 pages.
555 <https://doi.org/10.1145/3544549.3585828>
- 556 [31] Isabel Neto, Filipa Correia, Filipa Rocha, Patricia Piedade, Ana Paiva, and Hugo Nicolau. 2023. The robot made us hear each other: Fostering inclusive
557 conversations among mixed-visual ability children. In *Proceedings of the 2023 ACM/IEEE International Conference on Human-Robot Interaction*. 13–23.
- 558 [32] Isabel Neto, Yuhan Hu, Filipa Correia, Filipa Rocha, João Nogueira, Katharina Buckmayer, Guy Hoffman, Hugo Nicolau, and Ana Paiva. 2024. "I'm
559 Not Touching You. It's The Robot!": Inclusion Through A Touch-Based Robot Among Mixed-Visual Ability Children. In *Proceedings of the 2024*
560 *ACM/IEEE International Conference on Human-Robot Interaction*. 511–521.
- 561 [33] Isabel Neto, Hugo Nicolau, and Ana Paiva. 2021. Community Based Robot Design for Classrooms with Mixed Visual Abilities Children. In *Proceedings*
562 *of the 2021 CHI Conference on Human Factors in Computing Systems* (Yokohama, Japan) (CHI '21). Association for Computing Machinery, New York,
563 NY, USA, Article 31, 12 pages. <https://doi.org/10.1145/3411764.3445135>
- 564 [34] Isabel Neto, Hugo Nicolau, and Ana Paiva. 2021. Fostering Inclusive Activities in Mixed-Visual Abilities Classrooms Using Social Robots. In
565 *Companion of the 2021 ACM/IEEE International Conference on Human-Robot Interaction* (Boulder, CO, USA) (HRI '21 Companion). Association for
566 Computing Machinery, New York, NY, USA, 571–573. <https://doi.org/10.1145/3434074.3446356>
- 567 [35] Patricia Piedade, Isabel Neto, Ana Cristina Pires, Rui Prada, and Hugo Nicolau. 2023. PartiPlay: A Participatory Game Design Kit for Neurodiverse
568 Classrooms. In *Proceedings of the 25th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS '23). Association for
569 Computing Machinery, New York, NY, USA, 1–5. <https://doi.org/10.1145/3597638.3614496>
- 570 [36] Patricia Piedade, Isabel Neto, Ana Cristina Pires, Rui Prada, and Hugo Nicolau. 2024. Inclusion as a Process: Co-Designing an Inclusive Robotic
571 Game with Neurodiverse Classrooms. In *Proceedings of the 26th International ACM SIGACCESS Conference on Computers and Accessibility* (ASSETS
572 '24). Association for Computing Machinery, New York, NY, USA. <https://doi.org/10.1145/3663548.3675664>
- [37] ANONYMIZED FOR REVIEW. [n. d.]. ANONYMIZED FOR REVIEW.
- [38] Elizabeth B.-N. Sanders and Pieter Jan Stappers. 2008. Co-creation and the new landscapes of design. *CoDesign* 4 (3 2008), 5–18. Issue 1.
<https://doi.org/10.1080/15710880701875068>

- 573 [39] Kiley Sobel, Katie O'Leary, and Julie A Kientz. 2015. Maximizing Children's Opportunities with Inclusive Play: Considerations for Interactive
574 Technology Design. In *Proceedings of the 14th International Conference on Interaction Design and Children* (New York, NY, USA). Association for
575 Computing Machinery, 39–48. <https://doi.org/10.1145/2771839.2771844>
- 576 [40] Katta Spiel. 2024. Practicing Humility: Design as Response, Not as Solution. *Postdigital Science and Education* 6 (3 2024), 25–31. Issue 1.
577 <https://doi.org/10.1007/s42438-023-00436-2>
- 578 [41] Katta Spiel, Emeline Brulé, Christopher Frauenberger, Gilles Bailly, and Geraldine Fitzpatrick. 2018. Micro-Ethics for Participatory Design with
579 Marginalised Children. In *Proceedings of the 15th Participatory Design Conference: Full Papers - Volume 1* (Hasselt and Genk, Belgium) (PDC '18).
Association for Computing Machinery, New York, NY, USA, Article 17, 12 pages. <https://doi.org/10.1145/3210586.3210603>
- 580 [42] Katta Spiel and Kathrin Gerling. 2021. The Purpose of Play: How HCI Games Research Fails Neurodivergent Populations. *ACM Trans. Comput.-Hum.*
581 *Interact.* 28 (4 2021). Issue 2. <https://doi.org/10.1145/3432245>
- 582 [43] Austin Toombs, Shad Gross, Shaowen Bardzell, and Jeffrey Bardzell. 2016. From Empathy to Care: A Feminist Care Ethics Perspective
583 on Long-Term Researcher–Participant Relations. *Interacting with Computers* 29, 1 (12 2016), 45–57. <https://doi.org/10.1093/iwc/iww010>
584 arXiv:<https://academic.oup.com/iwc/article-pdf/29/1/45/8508330/iww010.pdf>
- 585 [44] Joan C. Tronto. 1993. *Moral Boundaries: A Political Argument for an Ethic of Care* (1 ed.). Routledge. <https://doi.org/10.4324/9781003070672>
- 586 [45] Joan C. Tronto. 1998. An Ethic of Care. *Generations: Journal of the American Society on Aging* 22, 3 (1998), 15–20. <http://www.jstor.org/stable/44875693>
- 587 [46] Joan C. Tronto and Berenice Fisher. 1990. *Toward a Feminist Theory of Caring*. SUNY Press, 36–54.

588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624