Computer Supported Learning DOI 10.1007/s11412-013-9178-z

1 3 2

4

5

O3

Sue Timmis

6

9

7 Received: 9 August 2012 / Accepted: 23 July 2013 © International Society of the Learning Sciences, Inc. and Springer Science+Business Media New York 2013 8

The dialectical potential of Cultural Historical Activity

Theory for researching sustainable CSCL practices

Abstract This article explores conceptual and methodological challenges in researching 10 Q4 sustainable computer-supported collaborative learning (CSCL) within authentic educational 11 settings. It argues that to investigate the sustainability of CSCL in such settings, we need to 12understand how new innovations become enculturated as part of educational communities 13and the shared repertoires and practices of learners and teachers. The potential for Cultural 14 Historical Activity Theory (CHAT) as a relational, dialectical framework for researching 15collaborative learning is examined. The article argues that, although CHAT is increasingly 16being used for researching educational settings, it is often employed only descriptively or as 17a set of guiding principles and the dialectical method, which focuses on emergent contra-18 dictions and tensions, is not always fully explored. An integrated conceptual and method-19ological CHAT framework is proposed for understanding the complex interrelations between 20discourse, actions and community and as a result how new technological innovations and 21knowledge creation practices can be appropriated and sustained. This is illustrated through 22the analytical processes undertaken in a recent empirical study of undergraduates working on 23an online collaborative research project. The article concludes by arguing that the dialectical 24method at the heart of CHAT is both unifying and problematizing and could allow us to 25develop a richer, more integrated and explanatory picture of sustainable CSCL activities. 26

Keywords Cultural Historical Activity Theory · Sustainability · Dialectics · Discourse · 27Knowledge creation · Community · Methodology 2829

Introduction

The field of technology-enhanced learning is highly interdisciplinary with significant com-31 05 munities working in and across other fields, for example psychology, sociology, sociolin-32guistics, cultural theory, anthropology, education, computer science, communication studies 33 and others (Sutherland et al. 2012). This results in wide variations in discourses and 34 purposes; in particular, divides between sociological and psychological perspectives 35(Selwyn 2011) and between macro and micro sociology (Lemke 1990). Related to this, 36

Graduate School of Education, University of Bristol, 35 Berkeley Square, Bristol BS8 1JA, UK e-mail: sue.timmis@bristol.ac.uk

S. Timmis (🖂)

computer supported collaborative learning or CSCL has always been an interdisciplinary 37 research field whose focus of attention is on language, culture and social context 38 (Koschmann 1996). Chan argues that CSCL research includes a rich array of theoretical 39and methodological approaches and that the field is growing as new technological 40affordances for interaction and engagement emerge, alongside an increasing understanding 41 of how students engage in collaborative problem solving and co-construction (Chan 2011). 42Stahl and Hesse (2010) also emphasize the need to push understandings and conceptualiza-43tions further; to continue to problematize and develop how we understand and conduct 44 research in CSCL (Stahl and Hesse 2010). This indicates that CSCL is both a maturing and 45an evolving research field. 46

Stahl et al. (2006, p.424) suggest that there are no well-defined, consistent and compre-47 hensive definitions of CSCL theory or methodology, which can lead to fragmentation in 48approaches and a lack of shared understanding. Nevertheless, most CSCL researchers share 49an understanding of the concept of collaboration, namely, the negotiation, construction and 50maintenance of shared meaning, goals and tasks (Stahl et al. 2005; Dillenbourg 1999; 51 06 Roschelle and Teasely 1995). This suggests that discourse, encompassing communication 52and joint meaning making, are very important, though not exclusive, aspects of collabora-53tion. Knowledge building or knowledge creation practices can also be regarded as a key 54aspect of collaborative learning in which new knowledge objects or social practices are 55created through collaboration (Lipponen et al. 2004). I argue that when investigating how 56knowledge creation and collaboration develop within authentic educational settings, dis-57course should be a key focus of analytic attention. However, I also argue, in line with Chan 58(2011) that a broader, multi-level analysis is required to account for the social, cultural and 59historical dynamics that influence and constrain this. Furthermore, we often understand very 60 little about how these practices can endure or become mainstream or why, in so many cases, 61 this fails to happen. Researching the sustainability¹ of practices in authentic educational 62settings is very important because all sectors of education suffer from an overload of 63 innovative ideas and new pedagogical methods that are not sustained in the longer term. 64

This paper proposes a theoretical and methodological approach to understanding the 65sustainability of CSCL practices in formal and informal educational settings. I argue that to 66 understand how CSCL designs can be sustained over time in educational settings, we need to 67 interrogate the interconnections between meaning making and knowledge creation practices 68 constituted in interactions between learners and the wider dynamics of educational commu-69 nities. Cultural Historical Activity Theory (CHAT) is proposed as an integrated conceptual 70and methodological framework for understanding the complex interrelations between dis-71course, actions and community and, as a result, how new technological innovations and 72knowledge creation practices can be appropriated and sustained. 73

Sustainability and how organizations and groups adapt and change over time are central 74concerns for CHAT. CHAT developed from the cultural-historical school (Cole and 75Engeström 1993; Daniels 2001; Engeström 1987) and specifically from the work of 76Vygotsky on the relationship between mind, activity and meditational means in human 77 development (Vygotsky 1978, 1986). There has been a dramatic growth in the popularity 78of CHAT (Roth 2004; Roth and Lee 2007) and in its use for studying educational phenom-79ena in particular (Nussbaumer 2011; Williams et al. 2007; Roth and Lee 2007). In part this 80 can be attributed to the ability it affords to focus attention on the troubling divides between 81 individual and collective, material and mental, biography and history, and praxis and theory 82

¹ Sustainability from an ecological perspective refers to a capacity for endurance over time (Bromley 2008), which can also be seen as an important aim of education.

The dialectical potential of Cultural Historical Activity Theory

(e.g., Cole 1996; Roth and Lee 2007). Fenwick (2010) argues that CHAT forms part of an 83 emerging grouping of socio-material approaches for understanding how the 'material' 84 mediates everyday life. Under 'material', she includes tools, technologies, bodies, actions, 85 and objects, texts and discourses. She sees all these as meditational means, acting together in 86 concert with social and political analysis of human activity. "CHAT affords a rich approach 87 to analyzing precisely these political dynamics that are so important to workplace organi-88 zations while insisting that these dynamics intermingle the material with the social" 89 (Fenwick 2010, p112). 90

The paper first explores some of the methodological issues arising from CSCL research in authentic educational settings. This is followed by an examination of the potential of CHAT 92 to address these challenges by paying attention to its relational and dialectical approach to analysis and by expanding CHAT to include the concepts of dialogicality and communicative action. Drawing on a recent empirical study, a multi-dimensional framework and analytical process are outlined, illustrated with related findings from the study. 96

Researching CSCL practices: critiques and challenges

CSCL research has grown very fast during the past two decades and this growth has fostered 98 a divergent range of theoretical and methodological perspectives (Strijbos and Fischer 2007; 99 Dillenbourg et al. 2009; Chan 2011). Yet, CSCL research has paid less attention to research 100 in authentic educational settings, such as classrooms or institutions, than to design experi-101 ments (Arnseth and Ludvigsen 2006; Chan 2011). Furthermore, these experiments have 102tended to be 'one-shot' interventions which take place over short periods of time and may 103not be integrated into institutional cultures or practices. Spatial and temporal dimensions and 104 how learners can be socialized into the use of technology or new knowledge creation 105practices are not frequently addressed (Ritella and Hakkarainen 2012). 106

For Hakkarainen (2009) the practice of knowledge building (or knowledge creation) is often 107 neglected and yet from an educational perspective this is really critical to long term sustain-108ability. In educational settings, we need to understand how new innovations become 109enculturated as part of long-term practice and the shared repertoires of learners and teachers, 110which implies longer term investigations and analysis. Chan (2011) concurs that whilst 111 discourse is a key object of analysis in CSCL research, this is frequently confined to small 112groups, for short durations. She argues that we need to examine the "complex interplay and 113alignment of cognition, discourse, design and context (...). For CSCL tools to be effective, 114changes are needed in institutional practices, norms and culture; reciprocally, changing those 115practices also requires a detailed understanding of student thinking" (Chan 2011, p150). 116Moving from the analysis of separate components to examining system-wide properties, 117dynamics and relationships across different levels of analysis is required to address these issues. 118

One of the most important, yet challenging aspects of analyzing collaborative learning is 119in understanding intersubjective learning (Suthers 2006) or group cognition (Stahl 2005), 120namely the "practices of meaning-making in the context of joint activity" (Stahl et al. 2006 121p419). The emphasis here is that learning is not just accomplished through interaction but is 122constituted within the interactions of participants, emphasizing the need to understand how 123learners 'do' learning in these interactions (ibid). It is important not to lose sight of this when 124widening the unit of analysis, to include both system level structures and discourse. 125Focusing on the *practices* of meaning making can reveal detailed understandings of how 126interaction and collaboration are produced and how knowledge construction and meaning 127making are negotiated within the discourse of participants. 128

🙆 Springer

Q1

158

Another aspect of computer-supported collaborative learning for researchers to take 129account of is the mediational role of the digital and other tools in supporting or constraining 130the actions and goals of the collaborators. Oliver (2011) argues that we do not adequately 131theorize the role of technology in the 'field' of technology and learning and this can lead to 132normative and technologically deterministic studies where the technology is the primary 133object of attention and the overriding purpose is to show that a particular technology has 134caused or transformed learning (Oliver 2011). This can lead to a focus of analytic attention 135on the effects 'of' rather than the effects 'with' tools and artifacts (Perkins 1993). Whilst 136many studies of CSCL do indeed focus on the effects with technology, it is important to 137restate the need to take account of their contributions in supporting or constraining action in 138authentic settings. From a sociocultural position, tools (material, digital and semiotic) are 139"cultural objects, social forms that develop historically" (Langemeyer and Nissen 2005, 140p188) and therefore provide vital contributions to understanding the sustainability of CSCL 141 practices. 142

Finally, in exploring how technology-mediated and collaborative practices are enculturated 143 into educational settings, the intentions and purposes of learners in relation to the activities need 144 to be considered. Crook urges us to recognize that not all collaborative work is sufficiently 145 motivated (Crook 2011). Paying attention to the purposes and intentions of learners in pursuit of 146 collaborative goals is particularly important for sustainability. What sustains learners to engage 147 in these practices and how do their purposes and intentions connect with the stated goals and 148 institutional intentions? 149

To summarize, the practice of collaborating and knowledge creation in educational 150settings and how these are sustained over time and enculturated into the community is an 151area where researchers have noted that approaches that are more integrated might be helpful 152if we are to understand the complex interrelations between discourse, actions and the wider 153context. More specifically and importantly in educational contexts, we need to understand 154how new technological innovations and knowledge creation practices can be appropriated 155and developed over time. The following section will discuss how CHAT might be harnessed 156for understanding and researching such practices. 157

The potential of Cultural Historical Activity Theory for CSCL research

There are many aspects of CHAT that suggest its potential for researching sustainability in 159authentic, educational settings. CHAT encompasses sociocultural perspectives on tool me-160diation, combined with a highly developed awareness of culture, collective and socially 161distributed activities and a longitudinal concept of time and history (Engeström 1999a). This 162makes it particularly useful for investigating educational innovations and knowledge crea-163tion activities (ibid). CHAT is an evolving tradition and it is generally considered that there 164are three different generations of CHAT, although these are overlapping and incremental 165(Daniels 2001). A brief review of its history and theoretical development will first be 166explored and then related more specifically to educational and CSCL research. 167

CHAT comes from the Russian cultural–historical school founded in the 1920s by 168 Vygotsky (1978, 1986)². Vygotsky's (1978) theory of cognition and the development of 169 higher mental functioning emphasizes the role of tools and artifacts in mediating our actions, 170 but also crucially the role of other people in contributing to and participating in individual 171

 $^{^{2}}$ The works of Vygotsky and Leont'ev referred to in this paper are all translations from the original Russian texts.

human activity and development within a social setting. He showed this through a simple 172triangle heuristic indicating how tools mediated actions. This is known as the first generation 173of CHAT. Leont'ev (1978, 1981) who worked with Vygotsky elaborated the theory of 174activity. One of the most important concepts in CHAT is the 'object' of an activity, which 175plays a crucial role in making activities meaningful. The object should not be confused with 176physical artifacts or products; rather, it is the motive or purpose that drives the activity. For 177Leont'ev (1981) "social conditions bear with them the motives and goals of their activity, its 178means and modes." (p. 47). Activity is therefore purposeful; the object gives it meaning and 179distinguishes one activity from another. The object is the 'sense-maker' and helps us to 180understand both the 'what' and the 'why' of human activity (Kaptelinin 2005). However, the 181 object of the activity is not always clear, and is often the focus of scientific investigation 182 (Leont'ev 1981). Understanding the object of activity and its interpretations by different 183actors in the activity system can assist in understanding the purposes and motivations behind 184actions and communications. It can help to explain the conflicts and tensions that emerge 185when there is not a shared understanding of the object, resulting in difficulties in negotiating 186understanding or counterproductive actions that do not contribute to shared actions or 187 meaning. 188

Leont'ev's (1978, 1981) structure of an activity (Fig. 1) involves hierarchical relationships between different structural levels and their associated objects, goals and conditions. 189 An activity consists of combined chains of operations and actions. 191

At the top level, 'Activity', activities are differentiated from each other according to their 192motive (object). This is activity at the collective level. At the 'Action' level, individual 193actions are distinguished from each other according to their specific and conscious goals. At 194the third, most granular level of an activity, operations are actions that have become routine, 195habitual or unconscious, differentiated from each other according to the conditions under 196 which they operate. Continuous transformation from one level to another takes place, and 197 the relationships between these levels are dynamic. In interpreting activities in educational 198settings, this can reveal understandings of how activities are multilayered and how discourse, 199action and broader social influences mutually constitute each other. 200

Drawing on Vygotsky's and Leont'ev's work, Engeström's second generation theorizing 201(1987) offers an expanded view of an activity system, where the unit of analysis is collective 202activity. Prior to this, the concept of activity had been considered mainly from an individual 203perspective. As shown in Fig. 2 below an activity system includes the subject of the activity, 204the object (purpose), its outcomes, and the mediating tools (including language and signs) 205and artefacts. The model also accounts for the social and institutional rules that govern the 206activity system, contributions of others in the community, and how production of the object 207is managed through the division of labor. The framework is essentially for analyzing 208



Fig. 1 The hierarchical structure of activity (Adapted from Daniels 2001, p. 87)

Q1



Fig. 2 Expanded activity system model (Engeström 1987)

multiple relations and interrelations (Rasmussen and Ludvigsen 2009). The relationships209between these different contributors are often shown in Engeström's (1987, 2001) familiar210'expanded triangle' model.211

In the third generation, Engeström extended the framework to include networks of 212interacting activity systems with the possibility of jointly shared objects, transitions and 213reorganization within and between activity systems (Daniels 2001; Engeström 2009) paying 214 attention to the ways in which people have to work and move across boundaries within 215networks of activities. Boundary crossing "requires negotiation and re-orchestration. It is the 216most obvious aspect of the horizontal or sideways dimension of development" (Engeström 2172009, p. 314). In addition to crossing boundaries between systems, Engeström argues that the 218third generation also necessitates more attention 'up and down' within an activity system, 219placing more emphasis on subjectivity, agency and relationality. However, he cautions against 220any separation of analysis of history and the system or systems from analysis of subjects, 221situations and actions which CHAT has fought to resist (ibid). Engeström has also turned his 222 223attention more directly to the way in which multiple perspectives participate in activity, drawing 224 on Bakhtin's ideas of multivoicedness and dialogicality (Bakhtin 1986). Engeström described that as "a collaborative and dialogical process in which different perspectives (...) meet, collide 225and merge" (Engeström 1999c, p.382). Whilst there are dangers in adding further complexity, 226leading to an ever-expanding unit of analysis, it is important to restate that the core principles 227remain the same. Defining and understanding the activity system at the center of the problem or 228research questions and scoping the level or focus of analytic attention within or across systems 229is a necessary first step. 230

The context-bound nature of human development has long been recognized (Van Oers 2311998) and sociocultural perspectives on context emphasize the situatedness of discourse and 232action (for example Arvaja et al. 2007; Linell 2009) and the importance of understanding 233action as mediated (Wertsch 1991). Cultural-historical perspectives go further, arguing that 234context is inseparable from action; contextual elements are dynamic, integrative and mutu-235ally constituting (Roth and Lee 2007). In CHAT, context is always understood to be actively 236constructed, integral to action and learners are therefore engaged in *contextualizing* and 237transforming activity over time (Van Oers 1998). 238

Taking account of multiple perspectives and relationships within the complex context of239educational communities is particularly important and challenging. CHAT researchers purposefully view "the community" as a cauldron of complex interactions and elements that240each border on other 'communities' by which it achieves its dynamic stability, or sometimes242

just falls apart" (Williams et al. 2007, p.105). Engaging in understanding and interpreting the243relationship between learners' interactions within a community therefore becomes a priority.244In communities, learners are also working across different time spans, spaces and settings245(Timmis et al. 2010). Space: time configurations are therefore critical; their reciprocal246relations should be recognized as part of understanding how practices unfold (Ritella and247Hakkarainen 2012) and become appropriated within a community's cultural repertoire.248

Activity systems are also continually evolving; brought about through the dialectical 249 contradictions between the different levels and elements of the system. A contradiction is "a 250 historically accumulated dynamic tension between opposing forces in an activity system" 251 (Ilyenkov 1977; cited in Engeström 1999b p178). Such dialectical relations again emphasize 252Q7 that elements pre-suppose each other and cannot be considered except in relation to others. 253

"A unit can be analyzed in terms of component parts, but none of these parts can be understood or theorized apart from the others that contribute to defining it "(Roth and Lee 2007, p. 196).

For example, subject and object are not separate entities; they are interdependent and 259 mutually define one another and are therefore dialectically related (Van Oers 1998). Identifying contradictions is important because this helps to reveal and clarify the different goals 261 and objects of different actors and how these might change over time. It is also through the clash of contradictions that creativity and problem solving help resolve contradictions, 263 allowing new forms or adjustments to emerge (de Lange and Lund 2008). 264

It is CHAT's insistence on the dynamism and continual transformations within collective, 265 object-oriented and multi-level activities that enables us to pay analytic attention to the 266 complexities that surround activities and practices involving people collaborating with technology in institutional and other educational settings. CHAT's emphasis on tool mediation also allows CSCL researchers to reinstate the contribution of the digital tools and artifacts in use as part of the analysis of interactions, whilst resisting technological determinism and causality. 270

Developing a CHAT framework for researching CSCL in education

In order to explore the potential of CHAT for researching the sustainability of CSCL 272practices in authentic, educational settings and develop a workable analytical framework, 273it is necessary to understand how CHAT could be applied methodologically, including 274possible pitfalls and limitations. Nussbaumer (2011) conducted a review of the use of CHAT 275in classroom research between 2000 and 2009. Out of an initial 129 studies, only 21 were 276actively using CHAT for analysis of data (rather than as a brief explanatory or guiding 277principle). These studies had limited their analysis to either the basic Vygtoskian 278meditational triangle or Engeström's expanded triangular model. Only three studies 279employed the deeper dialectical analysis of tensions and contradictions or more recent 280developments of CHAT (3rd generation) to analyze networks of activity systems with shared 281282objects. In other studies, it has been noted that where a multilevel analysis is conducted, different levels of analysis (micro and macro) can remain quite separate (Jaworski and Potari 2832009). Equally, CHAT is sometimes employed as a meta framework or as guiding principles 284rather than using it more centrally within the analysis (e.g. Siyahhan et al. 2010) or by 285combining a CHAT meta framework with content analysis (e.g. Karasavvidis 2009; Van 286Aalst and Hill 2006). Undertaking a dialectical analysis of the contradictions that emerge 287from the interactions of different elements and levels with the system is necessary to do 288justice to the explanatory power of CHAT (Roth and Lee 2007). 289

Q1

254

256

 $\frac{257}{258}$

There is also a danger of over-reliance on *descriptions* of the expanded system triangle 290heuristic, with too much attention focused on mapping the elements within a static and 291seemingly highly structured format (Jaworski and Goodchild 2006; Jonassen 2000; 292Yamagata-Lynch 2003), whereas the heuristic is intended only as a first step in developing 293294understanding (Jaworski and Goodchild 2006; Daniels 2011). The process of exemplifying these elements can lead to over-simplification without full engagement with the underlying 295concepts and an over static representation of a dynamic and evolving system. A descriptive 296analysis of system elements should be seen only as a first step in CHAT analysis to be 297298followed by an analysis of the dynamic and dialectical relations between the different components (Jonassen 2000; Roth and Lee 2007). It is CHAT's dialectical unit of analysis 299that allows us to link together analyses of the different levels of an activity, including the 300 discourse and meaning making activities, within the system. 301

In considering the usefulness of CHAT for CSCL research, it is also important to note that 302 CHAT is an evolving tradition, rather than a settled theory, as the different generations attest; 303 as such, it is open to adaptation and development. CHAT researchers, especially those 304 researching and working in authentic, educational contexts, have recognized that the role 305 of agency and relations between people within the activity system is one such development 306 and more recently acknowledged by Engeström (2009). Edwards (2005) argues that joint 307 action on the object has an impact back on the subject, and that this 'relational agency' has 308 been made less visible within activity theory analyses which focus mainly on the system 309(Edwards 2005, p.172). This distributed form of agency enables a dynamic realignment of 310 thought and action between different actors in response to particular problems and chal-311 312lenges. The analysis of the agency of actors in a community and how members make meaning in relation to actions (including how this deviates from expectations) and other 313 members is always critical to an understanding of how an activity system achieves or does 314 not achieve its aims and purposes (Jones and Healing 2010). When employing CHAT 315analytically, it is necessary to account for relations amongst participants, in order to 316 understand how people develop the capacity for working relationally and for mutual benefit 317 (Edwards 2005). 318

It has also been acknowledged that in second and third generation CHAT frameworks, 319 there is an over emphasis on tool-mediated production of objects, and a neglect of communication and sign-based mediation (Engeström 1999b). Daniels (2006) has critiqued the 321 Engeström interpretation of activity theory because of the difficulties of using this to analyze educational settings, which he suggests, 323

"...seeks to analyse contradictions between rules, community and division of labour
and cultural artefacts but does not appear to benefit from a language of analysis and
description that permit a cultural artefact (such as discourse) to be analysed in terms of
the cultural specificities of its production." (Daniels 2006, pp. 55–56)324
325
328

This suggests that for use in understanding how meaning making contributes to activity, a330CHAT analytical framework needs to incorporate discourse analysis based on a conceptual331understanding of discourse that is commensurate with CHAT's core idea of activity as332socially and historically constructed.333

There are many approaches to the interpretation of discourse. Daniels (2006), for 334 example, has argued for incorporating analysis based on Basil Bernstein's work within a 335 CHAT framework in order to interpret social positioning and identity within activity 336 systems. In CSCL research, there are also many approaches to the interpretation and analysis 337 of discourse and joint meaning making. In particular, ethnomethodology (Garfinkel 1967) 338 and dialogicality and multivoicedness that derives from Bakhtin's work (1986). Drawing on 339

phenomenology, ethnomethodologists pay particular attention to members' own accounts 340 and sense making and how participants themselves produce and reproduce meaning through 341 their social interactions, arguing that this is always contingent on actors' abilities to interpret 342 meaning within actions (Koschmann et al. 2007). Whilst a case could be made for combining CHAT with ethnomethodological analysis, many argue that Bakhtin's socio-historical 344 view of language and relationality of meaning are more closely aligned to CHAT (R. 345 Engeström 1995; Hiruma et al. 2007; Wells 2007). 346

Ritva Engeström³ claims that Bakhtin "bridges the general properties of mediated action 347 to talk" (Engeström 1995 p.200) and for Wertsch (1991) that utterance is a form of mediated 348 action. Utterances form chains of meaning over time so that the historical is ever present in 349 dialogue. In addition, utterances are inherently reciprocal, emphasizing the importance of 350 addresser and addressee namely "its *addressivity*" (Bakhtin 1986, p. 95, italics in original). 351 This is encapsulated in the concept of *dialogicality* "a term meant to capture the relational nature of all texts" (Koschmann 1999 p.310). 353

Ritva Engeström (1995) proposes an expanded unit of interaction in CHAT that combines 354three main components: the goal of the action; the relationship between utterances and how 355the utterances function as mediational means and in relation to others forms of mediation 356 (ibid). Firstly, there is always a social goal to utterances and exchanges whether or not these 357 are achieved. Secondly, an utterance is always dialogic; in relation to other utterances and 358always addressed to someone. The third component of the framework is meditational means. 359Bakhtin's dialogism, however, is concerned only with utterances as meditational means, 360 whereas CHAT pays attention to the meditational role of all cultural-historical artifacts, tools 361and technologies as well as talk. Nevertheless, through its emphasis on voices in use, 362 Bakhtin's dialogicality embodies both the cultural specificities of discourse and the necessity 363 of joint construction of meaning. 364

Related to meaning making, another area that has had less attention in CHAT is the 365 affective and socioemotional relations between people and which can be missed out of 366 CHAT analyses (Roth 2007). This is very important as the object of the activity and the 367 relationship between goals and the object are also influenced by affective relations between 368 actors in the system and as discussed earlier, we need to pay attention to how and why 369relational agency is (or is not) produced. In computer-supported collaborative learning, 370investigating the shared history and intersubjective relations amongst participants is very 371important for understanding what motivates and sustains collaboration (Crook 2000, 2011; 372Rommetveit 2003). Learning or working together does not always mean collaboration and 373 Crook stresses the importance of the collaborative effort to construct shared knowledge 374(Crook 2000). He argues that intersubjectivity refers to reciprocity of understanding and 375mutual self-awareness, "To say that knowledge becomes 'shared' is to say that you know 376 what the other knows but, more especially, you know that they know that you know this" 377 (Crook 2011, p156). Expanding CHAT's analytic focus to account for historically accumu-378 lating affective and intersubjective dimensions is also critical for understanding how CSCL 379 practices can be sustained over time in authentic educational settings. 380

To summarize, CHAT has the potential to act as a conceptual and methodological 381 framework for understanding how technology mediated collaborative learning situations 382 can become sustainable and integrated into existing practices. However, this needs to be 383 extended to make use of the full explanatory power of CHAT. The research needs to be 384

Q1

³ Ritva Engeström is related to and has worked with Yrjo Engeström, the leading proponent of CHAT, but should not be confused with him.

conducted over sufficient time to understand how innovations become stabilized or transformed. Moving beyond static and descriptive triangle diagramming and towards the dialectical relations, contradictions and tensions within and between elements and levels is also critical in seeking to understand meaning making and relations across all levels (including unconscious operations, discourse, actions, motives and goals) within a community. Finally, I argue that relational theories of discourse and affect can be integrated with CHAT to explore authentic, sustainable, collaborative practices. 385 386 387 388 388 387 388 388 389 389

However, despite the complexity of this undertaking, there appears to be limited com-392 mentary on how to conduct this or how different levels of activity relate to one another and 393 the movement between them. How to operationalize CHAT in educational settings and 394conduct analysis within and across the different levels of the activity system is given little 395 attention in the education-focused CHAT literature and reported empirical studies 396 (Nussbaumer 2011). Consequently, questions are frequently raised about how to delimit 397 the data and methods to address problems posed and what analytical methods are required 398 for analyzing discourse for particular purposes (Nardi 1996; Williams et al. 2007). 399

In the following section, a recent empirical study of undergraduate online collaboration is introduced to provide an example of how CHAT has been used to explore sustainable CSCL practices and shows how the analysis was conducted and interpreted using two illustrative examples of findings from the study. 403

A study of online collaborative group work in Information Systems

The aim of this research study was to investigate how undergraduate students worked 405together on an online collaborative research project, focused on an area of 'special interest' 406 chosen by the group members. The study involved two groups of third year undergraduates 407 at a large, teaching-focused UK university. The online collaborative project was included in 408 an optional module the students were taking as part of their BSc program on Information 409Systems. The two groups were selected as case studies of authentic online collaborative 410group work in undergraduate education, specifically because the students were using a 411 variety of personally chosen and institutional digital tools, rather than being directed to 412use one specific environment. The study aimed to investigate what kinds of communication 413 and collaborative knowledge creation practices took place over the course of the modules 414 and the social, cultural and institutional influences on the activities. 415

The following research questions framed the study:

- 1. How do students communicate and work across personal and study boundaries? 417
- What kinds of collaborative and communicative practices using digital tools took place 418 in the online special interest groups? 419
- 3. What patterns of interaction and division of labor took place over time?
- 4. What were the rules, organizational factors and constraints which influenced communications and collaboration? 422

The optional module

The module extended over 12 weeks and consisted of fortnightly lectures and tutorials; the 424 collaborative project involved working in online groups, known as special interest groups 425 (Sigs). The main aim of the Sigs was to provide an opportunity for students to collaborate in 426 online groups to research a cutting-edge area of the subject (IT Audit or e-Business). This is 427

404

416

420

The dialectical potential of Cultural Historical Activity Theory

particularly important for applied subjects such as Information Systems where domain 428 knowledge changes very quickly. The inclusion of the Sig project in the module also created 429an opportunity for the students to engage in an authentic work related research task, part of a 430wider move towards inquiry-based learning and undergraduate research in higher education 431(Brew 2006; Healey and Jenkins 2009). The other aim, as stated by tutors, was to provide an 432 opportunity for collaborative group work using a variety of digital tools chosen by the group 433 rather than by the tutors. The aim was to enable students in the Sigs to make decisions about 434 how they worked as a group and the research topic they worked on. 435

Learning outcomes for the activity in both subject areas were broadly similar and covered 436 subject specific knowledge and skills combined with developing independent and the ability 437 to work with others. These were: 438

А.	Sh	ow detailed knowledge and understanding of the key business, economic, social and	439
	tec	chnical implications of Information Technology Audit/e-Business & e-Commerce	440
B.	De	emonstrate subject specific skills with respect to:	441
	1.	Recognizing business opportunities arising from developments in IT Audit/e-Commerce	442

- 2. Assessing IT Audit/e-Commerce strategy and implementation 443
- C. Show cognitive skills with respect to:
 - 1. Identifying trends in IT Audit/e-Commerce technologies and applications
 - 2. Fitting technological and application development to changing organizational 446 contexts 447
- D. Demonstrate key transferable skills in progression to independent learning and working 448 with others 449

450Students worked on the research project in the Sigs throughout the 12 week module. 451Each Sig comprised between three and six students. On the IT Audit module, 25 students 452formed six Sigs; the e-Business module had 59 students who formed 12 Sigs. Member-453ship of groups was mainly self-chosen. Once established in week three, Sig members 454were asked to work together to produce a focused title for their project, research the topic 455area using a variety of internet and other sources throughout the remainder of the 12 week 456module and produce a website to share their results. One tutor was assigned to each Sig 457as a facilitator. Students were encouraged to use a variety of digital communication tools, 458both institutionally provided and personally chosen, to collaborate on the Sigs. They were 459required to post key information at two fixed dates onto the discussion board on the 460virtual learning environment (VLE). Beyond week three, no further specific guidance was 461 462issued. This was a very open task with little structure or orchestration by tutors and students were encouraged to work across different kinds of study spaces and use a variety 463 of digital tools. 464

Research design and sample

The research study focused specifically on the special interest group project and associated 466 assessment. During the first lecture, informed consent was sought from all students to use 467 online communications data associated with the Sigs. In addition, students were invited to 468 volunteer to participate more actively in the research in what was known as a 'study group'. 469 The intention was for the study group to collect personal communications data associated 470 with the Sigs that would otherwise be difficult to obtain. In all, 16 students volunteered, 471 seven from IT Audit and nine from e-Business. They were members of 11 Sigs. All students 472

Q1

444

445

in the two study groups were under 26 years of age, apart from three in mid to late 20s⁴. All 473 except three were men. 474

Data collected included communications from personal and social digital tools: emails, 475text messages, recorded mobile phone calls, instant messaging conversations, blog postings. 476As communications always involve more than one person, data collected by the study group 477 members involved other students working on the Sigs, which is why permission to use the 478data was sought from everyone taking the modules⁵. Communications data from the 479institutional VLE discussion boards was collected by the research team. Students from the 480 study groups participated in student-led, video-recorded group interviews in week six of the 481 module and again at the end, after the assessment for the module was completed. As 482preparation, a short questionnaire was completed in advance and used by students to refer 483 to in interviews. These were then collected and used as secondary data. Interviews were 484 conducted with tutors at the start and end of each of the two modules. Video data was fully 485transcribed but video was also used alongside transcripts in the analysis. Institutional 486 documents (web and paper based) such as institutional policies, program specifications, 487 module specifications and handouts were collected to inform historical and cultural 488 analysis⁶. 489

Analytical framework

The framework that is presented here is not intended as a generalizable model but gives one 491 example of how CHAT can be operationalized to exploit its multidimensional and dialectical 492principles and explanatory power discussed earlier. Following CHAT's emphasis on the 493importance of identifying and clarifying the boundaries of the activity system under scrutiny, 494 in this research study, the system was delineated as the modular work system-meaning all 495the activities associated with the IT Audit or e-Business module that the students had opted 496for. This study can be located within the third generation of CHAT because of the emphasis 497 placed on dialectical contradictions, multivoicedness and expansion of the analysis both 498inwards and outwards (Engeström 2009). This includes the wider network of activity 499systems that interacted with the central, modular work system. The wider network is 500discussed in detail elsewhere (Timmis 2012). In this paper, the aim was to focus principally 501on the levels and processes of analysis within the main activity system, although where 502relevant, the wider network was included as part of the broader historical, social and political 503level of analysis. 504

In CHAT, an activity is understood as a hierarchical structure (or multiple levels) made up 505of operations that combine into actions, which in turn make up the whole system. Defining 506the activity system level is necessary to account for institutional, cultural and historical level 507influences. However, the main analytic focus in this research study was not on the module as 508a whole but on the collaborative special interest group project and related assessment. This 509represented a significant part of the modular work activity system but did not account for the 510whole system. The decision to introduce an additional level of analysis built on the work of 511Hyysalo (2005) who further developed the multi-level framing of activity in CHAT. He 512argued that when analyzing significant areas within an activity system, which may fall short 513

⁴ Names used in the paper are all pseudonyms.

⁵ Where permission was not given, communications were removed from the data set.

⁶ This account of the research design and data collection methods has been limited by constraints on space and the need for brevity (see author et al. 2010; author 2012 for more information)

of the whole, an intermediate level of analysis between action and activity is needed. This514has been employed by de Lange and Lund (2008) in a study on the use of technology in an515educational setting. Adapting their framework, Fig. 3 illustrates how the hierarchical levels516within the activity structure relate to one another analytically within the context of this study.517

Figure 3 shows all the different levels of activity within the system as conceptualized in this study. Each level makes a substantive contribution but does not represent all activity within the work system. There are also continuous transformations between all levels; for example, communicative contributions occur within and move between all levels. Analysis was conducted at the four levels shown in Fig. 3.

The *operational level* paid attention to time, space, tools and utterances. The aim was to 523 identify when and how the different digital tools/spaces in use were appropriated by 524 members of the special interest groups and under what conditions. 525

The *action level* paid attention to how communicative and collaborative actions and goals 526 associated to the Sigs were enacted. It examined how goals of the Sigs were established and 527 maintained, how knowledge was constructed within the interactions of the groups and how 528 tools and artifacts mediated these actions. 529

The *intermediate level* focused on the special interest group project task and the relationship between the task and assessment. It examined the relations between the object of the activity and how the activity and object were interpreted by students and tutors. 532

The *activity level* - the module work system as a whole. The focus here was on the 533 broader historical, cultural and institutional setting. It examined the object of the special 534 interest group task in relation to the object and outcomes intended for the whole module. It also examined relations with the wider network of related activity systems. 536

Key concepts

537

The following table (Table 1) summarizes the key concepts that were drawn together to frame the538study and inform the analytical framework. These concepts and their relationships were outlined539in the earlier discussion on integrating dialogic, relational and CSCL concepts with CHAT.540

Table 1 shows the key CHAT concepts employed in the study following the principles541previously outlined (Engeström 2001). As discussed earlier, in order to develop a relational542understanding of discourse and meaning making with CHAT's key principles, Bakhtin's543theoretical concepts (dialogicality, addressivity and multivoicedness) have been employed544through the unit of expanded interaction proposed by Ritva Engeström (1995). This focuses545



Fig. 3 Four level hierarchical model of the modular work activity system (adapted from de Lange and Lund 2008)

Q1

EDIND BRit S 178 Roff OT 7/2013

0

	Key concepts employed
Cultural historical	Dialectical method - contradictions
activity theory (CHAT)	Culture and context
	Historicity
	Four levels of activity
	Object of activity, goal directed and mediated actions
	Mediation and mediational means
	Rules and division of labor (Leont'ev 1981; Engeström 1987, 2001)
incorporating Discourse and dialogism	Dialogic utterances, reciprocity, addressivity, multivoicedness (Bakhtin 1981, 1986; Engeström 1995)
	Unit of expanded interaction (Engeström 1995)
and Collaboration	Shared goals, joint action, co-creation of knowledge (Lipponen et al. 2004)
	Intersubjectivity (Rommetveit 2003)
	Shared history, experience and effort (Crook 2000, 2011)

on the goal of the action; the relationship between utterances and how the utterances 546function as a mediational means and in relation to others forms of mediation (ibid). In 547 addition, the CHAT concepts of the division of labor and mediation of tools and artifacts 548were developed further to focus more specifically on the practices of co-creation of knowl-549edge, shared goals and joint action, where new knowledge objects or social practices are 550created through collaborative activity (Lipponen et al. 2004). Agents negotiate a shared 551understanding of the new activities and artifacts, and in this process, new knowledge and 552practices are created (ibid). Rommetveit's (2003) understanding of intersubjectivity and 553concepts of shared history and collaborative effort (Crook 2000) contributed to the inter-554pretation of the affective and motivational mediation of goal-directed action and object-555oriented activity. 556

Stages and methods of analysis

The stages and methods of analysis are now presented, showing how the CHAT model 558outlined above in Fig. 3 was operationalized. This shows how aspects not normally 559associated with CHAT analyses were undertaken and how they were linked to CHAT 560conceptually and analytically. It should be noted that due to limitations of space, a full 561analysis of all the data in the study is not presented. The aim is to show how the different 562stages and levels of analysis were conducted and the relationship among them. Worked 563examples are provided as illustrations of the argument and to give examples of the kind of 564outcomes that were made possible, rather than seeking to fully report the results of the study. 565

The analysis employed multiple methods and stages in order to pay attention to the 566 different levels of activity and data types. This was conducted in 5 stages and Table 2 567 outlines each of these. 568

As the table shows, at each stage, the different activity levels (operation, action, intermediate, and activity) were addressed, working multi-dimensionally with the hierarchical 570 model of the modular work activity system set out in Fig. 3. Stages 3, 4 and 5 were also 571 conducted iteratively as further evidence emerged, and as new conceptual ideas appeared or required further analysis. It should be noted that this two-dimensional representation is not ideal, as it suggests a linear process whereas, through iteration and multidimensionality, the

The dialectical potential of Cultural Historical Activity Theory

	Stage	Analytic activity	Activity levels	Data
	Stage 1: 'Dwelling' in the data	Preliminary reading and re-reading of all data with detailed notes.	Operation Action Intermediate Activity	Communications data Transcribed interview data Questionnaire data Historical documents
	Stage 2: Delineation of the activity system and network of related systems	 Prior history of the modules and programme, institutional history and policies relevant to the study were summarized. 	Intermediate Activity	Historical documents
		All elements and relationships within the module work activity system and its network of related systems were articulated	Operation Action Intermediate Activity	Communications data Transcribed interview data Historical documents
	Stage 3 – Thematic analysis	Thematic analysis combining data-driven and theoretically informed categories	Operation Action Intermediate Activity	Interview transcripts and original video data Questionnaire data Historical documents
	Stage 4- Discourse Analysis	Analysis of learning trajectories – patterns of communication over time	Operation Action	Communications data
	Expanded unit of interaction: Goal of the action; relations of utterances, addressivity; utterance as meditational means and relations with other meditational means	Operation Action	Communications data	
	Stage 5: Dialectic analysis of relationships within the activity system	Draws on analysis from previous stages. Dialectic analysis of relationships within the system, contradictions and tensions	Operation Action Intermediate Activity	Activity system models, interview themes and preliminary findings from discourse analysis

process was holistic and relational, particularly in later stages. There were also overlaps in575timing between the stages, for example, Stages 3 and 4 took place concurrently. However,576Stage 5 brought together all the previous stages, including preliminary findings. Each stage577is now explained in detail.578

Stage one: Dwelling

The aim of the first stage was to ensure a thorough immersion in the data at the outset. This 580 involved reading, re-reading and familiarization with all of the data over several weeks, 581 making notes and observations. Engeström has emphasized this early stage of phenomeno-logical 'dwelling' in the data. This was intended to give insight into the nature of the discourse and problems as experienced by those involved in the activity and before delinetating the activity system under investigation (Engeström 1987, Ch. 5).

Stage two: Delineation

This stage had two aspects: Firstly an analysis of the historical and system level influences 587 was conducted; secondly, the activity system and the network of related activity systems 588 were delineated. The historical and system level analysis at this stage involved reviewing 589

Q1

579

and summarizing relevant policy and historical documents and web pages in order to 590understand the stated policies on teaching, learning and assessment and (briefly) the history 591of the institution. The analysis also explored how the Information Systems program and the 592modules within the program had developed; their intended learning outcomes were also 593included. The review was undertaken critically, exploring any evidence of potential contra-594dictions or misalignments that emerged for further analysis in the later stage (5). The 595historical analysis was also explored in the following stage (3) through the thematic analysis 596of tutor and student interviews to identify the personal histories and backgrounds and tutors' 597interpretations of the history of the modules prior to the research. 598

The second aspect of system delineation included the articulation of the key elements and 599agents in the activity system, using the expanded triangle model (see Fig. 2). This was 600 informed by the historical analysis and included identifying key elements at the four 601 hierarchical levels in the activity system (Fig. 3). "Delineation is this very act of identifying 602 the personal and geographical locus and limits of the activity." (Engeström 1987, Ch. 5). As 603 discussed previously, this was mainly a descriptive process, drawing on preliminary data, 604 although the models and diagrams were amended later as further stages of analysis were 605 conducted and new interpretations emerged. 606

Stage 3: Thematic analysis

The aim of this stage was to analyze students' and tutors' own accounts of the activities and 608 relationships within the special interest groups and the historical background to the modules, 609including prior history of students, tutors and institution. This is important for CHAT in terms of 610 understanding the historical perspectives and multivoicedness within the activity system. 611 Thematic analysis techniques that combined data-driven and theoretically informed categories 612 (Boyatzis 1998) were used iteratively to identify emerging patterns within the accounts in 613 relation to the research questions. As Suthers (2006) argues neither data-driven nor theoretically 614 informed analytical methods are sufficient on their own and integrated, iterative approaches to 615 CSCL analysis are required. Theoretically informed categories were derived from the concep-616 tual framework (Table 1) and the research questions. These included: 617

History of the activity, cultural practices, interpretations of the object, tool /artifact mediation, temporal /spatial dimensions, division of labor, peer relations

These were used alongside data-driven categories to re-interrogate the data and for the dynamically evolving activities and structures of the activity system (Roth and Lee 2007). Theoretical and emergent categories were then consolidated into stable themes, which were validated and adjusted by iterative cross-referencing to full transcripts and the original data. 626

For example, one of the theoretically informed categories was tool and artifact mediation 627 and data was interrogated to identify the role and affordances of the tools in mediating the 628 collaborative work of the Sigs. At the same time, 'checking' emerged as a data driven 629 category. Students repeatedly used the word 'check' or 'checking' in interviews when 630talking about using the VLE. They reported the need for constant checking to see if others 631 had responded to messages, how difficult they found it to remember to check, how they 632 resented having to keep checking and had expected that the VLE discussion boards would 633 alert them to new communications. The data driven category was integrated with the tool 634 and artifact mediation category to highlight how the practice of checking or not checking 635 and the affordances of the VLE where communications are asynchronous and less visible, 636 637 acted as constraints on collaboration in the Sigs.

607

619

620<mark>Q11</mark>

The dialectical potential of Cultural Historical Activity Theory

As the stages of analysis were iterative, this stage provided early indications of areas of 638 contradiction and tension that would be examined in stage 5. 639

Stage 4: Discourse analysis

At this stage of the analysis, the focus was on developing a deeper understanding of how the discourse in the special interest groups contributed to the pursuit and fulfillment of collaborative activities over time. It also analyzed how collaborators co-constructed knowledge and shared meaning and developed peer relations within the group interactions. All interactions collected for the 11 Sigs⁷ that the research study group members participated in were included in this stage of analysis. 646

In order to understand how the collaborative group activities had unfolded over the 647 course of the modules, an analysis of the trajectory (development over time) of each special 648 interest group was undertaken. This trajectory analysis is similar to analysis of uptake 649 (Suthers 2006) and event analysis (Jordan and Henderson 1995) employed in other CSCL 650 studies. A timeline of all communications data was created, showing all contributions to 651each Sig. Conversational turns, responses and non-responses to questions and communica-652tive contributions to the task were mapped out as part of the trajectory analysis. As well 653 social contributions, not directly related to the task but part of the communications data, 654were also included. The trajectory maps provided a longitudinal view of the work of the 655 Sigs. They also helped to identity critical incidents within the evolution of the groups. This 656 emerging knowledge informed the interaction analysis undertaken next. 657

Ritva Engeström's expanded unit of interaction was employed as a frame for interrogat-658 ing the goal of the action: the relation of one utterance to another, its addressivity, the role of 659the utterance as meditational means and its relations with other meditational means (1995, p. 660 197). A unit of interaction was defined as a thread (for email, text messages, discussion 661 board and blog postings and comments). For instant messaging conversations, this was a 662 conversation⁸. Analysis identified how meaning and shared understanding were constructed 663 in each unit of interaction. It also examined misunderstandings through different interpreta-664 tions of and enactment of goals and the relationship between utterances and mediational 665 means such as artifacts and resources introduced into the communicative space. Specific 666 attention was paid to the role of artifacts in mediating interactions, joint action and 667 knowledge construction and how reciprocity in relationships between collaborators was 668 established. 669

Stage 5: Dialectic analysis of relationships within the activity system

At this stage, findings from all previous types of analysis were brought together and 671 subjected to further analysis using CHAT's dialectical method. A dialectical analysis 672 examines how different elements or aspects of the system are related oppositionally, pulling 673 in different directions. This is what is meant by contradictions or disturbances. This analysis 674 was informed by ideas such as those of Lewis (1997) who suggests that examining three-675way relationships within the activity system (e.g., community - object - division of labor) as 676 a lens for interrogating contradictions; and Roth and Lee (2007) who identify dialectical 677 opposites as 'mutually exclusive category pairs'. These oppositional categories (individual-678 collective, body-mind, subject-object, agency-structure, discourse-social relations and 679

670

Q1

 $^{^{7}}$ There were a total of 18 Sigs across the two modules.

⁸ A new conversation was counted once an elapsed time of 60 min or more had taken place

material-ideal) were used to identify the opposition and misalignments more conceptually 680 through CHAT's theoretical underpinnings and seek deeper explanations. The dialectical 681 analysis also looked for evidence of multivoicedness within the system, where different 682 perspectives emerge or compete or where creative resolutions and problem solving are 683 jointly constructed. Essentially, this stage involved a process of reconstruction. Each of 684 the previous stages can be seen as deconstructing the system in different ways; in this stage 685 the parts are reassembled, without losing the rich and detailed interpretations from the more 686 granular analysis. 687

To summarize, the accounts of each of the stages outlined above and in particular the final 688 stage which brings everything together have sought to show how the multilayered and 689 multidimensional analysis was operationalized within the study. 690

In the following section, two illustrative examples are presented as a meta narrative in 691 order to show the kinds of outcomes that the multidimensional analysis and interpretations 692 made possible⁹. The first illustration concerns the different understandings and interpreta-693 tions of the object and how new objects emerged. This relates to research question 4 which 694 investigated the rules, organizational factors and constraints, which influenced communica-695 tions and collaboration. The second example illustrates some dimensions of the knowledge 696 creation practices found in the Sigs. This relates to research questions 2 and 3, which 697 focused on the kinds of collaborative and communicative practices using digital tools that 698 took place in the online special interest groups and the patterns of interaction and division of 699 labor that took place over time. Understanding and interpreting the object and the co-700 creation of knowledge also formed part of the conceptual framework outlined in Table 1. 701

Example 1: Different conceptions and competing objects

Early in the analysis, the expanded triangular model was used to delineate the different 703 relationships within the module work system (Fig. 4). The individual student is shown as the 704 subject, working with other members of the community including members of their special 705interest group towards the object of the activity. Also presented are institutional and tutor 706 imposed rules and regulations, namely, the guidance set out by tutors, assessment regulations 707 and institutionally implemented regimes such as timetabling. Tools and artifacts including 708 communications and digital tools, which mediate action are shown in relation to the subject 709 and object of the activity. 710

As shown in Fig. 4, the analysis revealed a potential tension resulting from the presence 711of two objects, one individual task and one collaborative task, which students were required 712 to engage with. The object of the work system was identified in module specifications as 'to 713complete the group research project and the module, and to acquire the relevant knowledge 714 and experience of the subject domain'. However, the official assessment requirements of the 715university were designed for individual completion, which conflicted with the object as 716stated. Following CHAT's multi-level approach, the dialectical analysis showed how this 717contradiction between a collaborative object (Sig project) and an individual object (official 718 assessment) reverberated through the different levels of the activity system. 719

Analysis of communications showed students struggling to establish shared goals or to sustain collaboration beyond the mid-point of the module (week 6). Most of the groups did not sustain their involvement in the Sig project because it was in conflict with assessment 722

⁹ For a fuller account of the results of this study, see (Timmis et al. 2010; Timmis 2012)

The dialectical potential of Cultural Historical Activity Theory



Fig. 4 The module work system in the Sig study, showing individual and collaborative objects and outcomes

demands. This was a major theme in interviews and the discourse analysis of interactions 723 showed how the goals of utterances changed in the second half of the module, from 724 establishing the shared goals of the project to individual needs and requests. 725

Analysis of interview data also showed that, in addition to conflicts between official 726 assessment and the collaborative object, tutors and students did not have a shared interpre-727 tation of the object. In interviews, tutors interpreted the object in very similar ways to the 728official documentation. They also did not see any conflict between a collaborative project 729 and individual assessment requirements. Students' responses and interactions showed their 730 confusion. Most felt that the assessment was the main object, but they also tried to make 731 sense of the two competing objects (a collective outcome and an individual assessment), 732 which made the activity confusing and its purpose unclear. Analysis of the trajectories over 733 time reflected the increasing disengagement by students in the Sigs once the assessment was 734foregrounded at the mid-point in the module. 735

The analysis of institutional documents also identified that the university's assessment 736 policies did not encourage collaborative assessments, despite its declared support for 737 collaborative learning as a major pedagogical approach, seen as supporting the employabil-738 ity agenda. That Learning Outcome D of the Sig projects was less than fully achieved could 739be linked to contradictions at the institutional level. Recent changes in timetabling in the 740 institution also played a role in constraining collaboration in the Sigs by placing the module 741 in close proximity to the dissertation module and assessment. This was again a major theme 742 in interviews with students and tutors. 743

The multi-level analysis revealed that two objects were competing for attention in the 744 module work system: an individual object that would lead to an individual assignment or 745examination, and a collaborative object to work together to research the topic and develop an 746 understanding of its application to IT Audit or e-Business and jointly create a website. The 747 conflict in objects and different conceptions of the object emerged as a key theme in 748 interviews, in the learning trajectories for the Sigs and in the analysis of interactions. This 749exemplified individual:collective and subject:object contradictions emerging from the 750 relationship between the **subject** – **object** – **community** dimension of the activity system 751and helped to explain why the collaborative group work of the Sigs was not sustained over 752time or well integrated into the other work of the module. 753

Example 2: Knowledge creation practices in the Sigs

The multi-level, dialectical analysis showed how the sustainability of collaborative and 755 knowledge creation activities in the Sigs were highly contingent on time:space configura-756 tions, tool mediation and historical relations amongst members of the Sigs. 757

Trajectory analysis of communications and the digital tools in use showed how time and 758space (as mediational means) influenced the frequency and continuity of interactions that 759 took place in the Sigs. When using asynchronous tools as all the Sigs did, particularly 760 institutional email and the VLE discussion boards, interactions were infrequent and sporadic 761 with long delays between responses. There was also limited reciprocity amongst Sig 762members, evident in the frequency of questions posed by group members that remained 763 unanswered and the reported need for constant 'checking' highlighted earlier. Threaded 764messages in discussion boards appeared to be poorly understood by many Sigs members and 765compounded the loss of reciprocity as questions were answered on different threads, losing both 766 the sense and continuity of conversations. By contrast, in the six Sigs where instant messaging 767 conversations took place, trajectory analysis showed that these took place mainly over long time 768 frames, sometimes lasting several hours or overnight. Discourse analysis showed that the 769 continuity of these conversations and their synchronicity helped to maintain dialogues and 770 establish a time:space configuration that supported negotiation of shared goals and actions. 771

Another key theme emerging from students interview data concerned pre-existing rela-772 tionships or lack of shared history amongst group members. The importance of students' 773 774 historical relationships to one another also played a role in their choice and use of the 775 communication spaces. In those Sigs where members had a shared history, they reported that they used pre-existing modes of interaction, in the communication spaces they habitually 776 used. Instant messaging was part of existing cultural practices and students' social space. 777 Discourse analysis showed how in personal communications, study related and social 778 discussions were integrated helping to sustain communication and collaboration. Discussion 779 of the Sigs was shown in the instant messaging data to be often unplanned or fragmented, so 780 that sustaining collaboration was sometimes at the expense of being focused or productive, 781suggesting that there were conflicts in communicative goals in these conversations. 782

Discourse analysis also revealed how mediating artifacts (mainly documents they were working on) were introduced by collaborators and transformed into new knowledge objects within the digital space. Collaborators working in synchronous spaces (instant messaging) were co-present and acting together to create new knowledge objects and to transform artifacts. This was also contingent on time and space as the synchronicity of instant messaging supported the goals of co-creation and intersubjective meaning making. This was not evident in other communicative spaces where artifacts were often exchanged but not transformed. 789

The development of collaboration and knowledge creation on the Sigs was also influenced 790by the competing objects (the Sig project and the assessment requirements), discussed in the 791previous section and the division of labor amongst members of the Sigs. The organization of 792 groups in the Sigs as reported by students and tutors in interviews, did not take account of pre-793 794existing friendships or working relationships and tutors felt this was not relevant to successful collaboration. Students took a different view and felt that in self-selected, friendship groups they 795 would have worked more productively, established clearer goals and working methods more 796 quickly. This also represented a tension between students' agency and the structure and 797 requirements of the project. 798

At the activity system level, institutional constraints on collaboration were identified in interviews and document analysis. Tutors reported that conducting collaborative work with students in 12 week discrete units is very challenging for tutors who may not see the same 801

students again and where time on modules is very limited. This was also very challenging for 802 the students who were moving between different groups and did not necessarily encounter 803 the same group of peers again. Another time-related finding from the historical and cultural 804 analysis concerned absenteeism. At the time, attendance policies at the university were not 805 well enforced or very clear on requirements. Tutors reported that this played a critical role in 806 limiting the collaboration of groups as students did not always have contact with members of 807 their groups and negotiating goals and tasks became difficult because of discontinuities in 808 engagement from students who were absent. 809

The sustainability and development of collaboration and co-creation of knowledge in the 810 Sigs were therefore subject to multiple contradictions within the discourse, actions and peer 811 relations. The extent to which the activities were sustained was also contingent on how the 812 different temporal and spatial configurations of tool mediated interactions unfolded over the 813 12 weeks project. Furthermore, institutional structures and rules were shown to work in 814 dialectical opposition to the development of collaborative practices and relational agency. 815 These contradictions can be exemplified dialectically in terms of individual:collective, 816 discourse:social relations, time:space and agency:structure dimensions, which helps in 817 understanding why the development of sustainable collaborative and knowledge creation 818 practices within an educational setting such as this example, presents a profound and multi-819 dimensional challenge for institutions and individuals, making this an important area for 820 continuing research. 821

Discussion and conclusions

This paper has emphasized the importance and value of investigations into the sustainable 823 practice of computer supported collaborative learning within educational settings. It has 824 highlighted some of the challenges of CSCL studies that seek to pay attention to evolving 825 and dynamic contexts and the need for a more relational perspective. Ritella and 826 Hakkarainen (2012) highlight the gap in CSCL between one off experiments and static 827 studies of generalized understandings, arguing that what are needed are more development 828 studies, investigating how innovative knowledge-creation practices emerge over time. Cul-829 tural Historical Activity Theory (CHAT) has been explored for its potential to address these 830 challenges, including a proposed multi-level relational approach to analysis. This has been 831 illustrated by showing the analytical processes in a recent empirical study of undergraduates 832 engaged in an online collaborative project. 833

In employing CHAT analytically, I have argued that we need to move beyond description 834 and overreliance on the expanded triangle models to embrace the dialectical approach at the 835 heart of CHAT. This involves identifying contradictions and tensions that emerge from the 836 relations within and across the different levels and elements within an activity system and 837 sometimes between systems (Engeström 1987, 2001; Rasmussen and Ludvigsen 2009). 838 Developing the multi-dimensional aspects of the analysis helps in understanding how the 839 object influences discourse and action at all levels within the activity system and over time. 840 Integrating CHAT with Bakhtin's dialogic interpretation of discourse and theories of affect 841 and relational agency (Crook 2000; Rommetveit 2003; Edwards 2005) through an expanded 842 unit of interaction (Engeström 1995), places greater emphasis on the multivoicedness 843 imbued in utterances, interactions and human relations within the activity system. 844

Understanding how collaborative and knowledge creation practices can be sustained in educational communities requires researchers to both acknowledge and address the 'cauldron' of activity, relationships and creative disturbances (Williams et al. 2007) that dynamic 847

educational communities embody. Education across all sectors is subject to continual multi-848 dimensional transformations, which may conflict or jeopardize the integration and sustain-849 ability of new innovations and collaborative knowledge creation practices and yet some 850 practices and innovations endure. Conceptual and methodological approaches that can help 851 to explain the 'how' and 'why' are therefore critical for the development of teaching and 852 learning at all stages of education. CHAT's insistence on understanding the purpose of 853 activity (the object) and how this is interpreted by different actors in the system and 854 instantiated within activity, discourse and practice can show how shared understandings 855 and joint actions emerge (Lipponen et al. 2004). Equally, the central pillar of mediation 856 (Vygotsky 1978) within activity systems supports the investigation of new knowledge 857 objects, discourse and practices, created and transformed through their relations with 858 mediational means, including digital tools and artifacts within a cultural setting. Recent 859 attention to activity systems as sites of affective relations and dialogic communications 860 (Roth 2007; Hiruma et al. 2007; Engeström 2009) also enriches the investigative possibil-861 ities and as shown in this article, throws a different light on how collaborative practices are 862 sustained over time. CHAT's multi-dimensionality, as this article has sought to show, is 863 much more than a multi-level approach, it is holistic, iterative and relational; the dialectical 864 method deliberately problematizes, seeking to avoid simplification and reductionism. 865

There are risks in trying to expand the analytical focus and consider multiple dimensions 866 where the analysis could become too diffuse. Indeed, one of the dangers of CHAT is the tendency 867 to try to explore everything. Engeström (2001) cautions against this in favor of focusing attention 868 on one or more specific aspects or subsystems of a larger system, as shown in the empirical study 869 presented here. One of the powerful aspects of CHAT is how it opens up further avenues for 870 research through the deconstruction—reconstruction process. Applying a CHAT framework for 871 analysis produces further questions at all stages and levels of the activity which can be drawn 872 together for final analysis and help to identify important areas for further research. 873

The importance of an historical analysis and the need to conduct studies over sufficient 874 timescales in order to understand how practices become enculturated into the community are 875 also critical to CHAT. In the special interest group study, a 12 week module appeared at the 876 outset to be a long timescale. However, it became clear that focusing on one module was 877 limiting, in part because it was not possible to investigate the effects of the work on the 878 module on students' longer term practices or how this related to other work that the students 879 were doing in other parts of their program of study. The study also illustrates how under-880 standing the historical context and how a curriculum innovation has developed historically 881 adds another valuable explanatory layer and raises questions for further research. Although 882 there are many constraints on longitudinal research, to understand how practices can be 883 sustained and embedded in institutions, longer-term studies are needed. 884

The articulation of the analytical process followed in the research cited here was 885 undertaken because little can be found in the literature about how to 'do research' using 886 Cultural Historical Activity Theory, in particular in educational settings. However, it would 887 be a mistake to see the analytical framework and process outlined in this paper as a 'road 888 map' or blueprint to be followed step by step and stage by stage in an uncritical manner. It is 889 rather an illustration of how CHAT's philosophical principles and core activity concepts can 890 be interpreted, augmented and operationalized without losing its theoretical and dialectical 891 values. As Roth & Lee argue "CHAT cannot be viewed as a master theory or quick fix, for 892 true to its origins, it is subject to inner contradictions, which compel researchers to update, 893 transform, and renew constantly so that it becomes a reflection of its object" (2007; p.218). 894

Furthermore, I am not arguing that CHAT is the answer to all research challenges and it 895 should also be acknowledged that taking a multidimensional approach to CHAT can be 896

complex and time-consuming to conduct. However, in seeking to increase understanding of 897 how and why the practices of collaborative knowledge creation take place and are sustained 898 in naturalistic settings, the multidimensional and dialectical method at the heart of CHAT 899 provides a powerful explanatory tool. The dialectical method is both unifying and 900 problematizing, allowing us to interrogate the different goals and objects in collaborative 901 activity and explain why disturbances occur (Roth and Lee 2007). This can help to develop a 902richer, more integrated and explanatory picture of CSCL activities and how they are 903 sustained through the relations between people, their actions and interactions within activity 904 systems. It enables us to understand how collaborative and knowledge creation practices can 905 be enculturated and sustained in educational communities and the reasons why this is 906 sometimes resisted or constrained. 907

Acknowledgments The author acknowledges the contributions, time and efforts of the students and tutors 908 involved in the empirical work reported here. My thanks are especially due to Patricia Triggs for her 909 910 invaluable, insightful comments and advice in preparing this paper and to the anonymous reviewers for their 911 helpful feedback on an earlier version.

References

- Arnseth, H. C., & Ludvigsen, S. (2006). Approaching institutional contexts: Systemic versus dialogic research 915916 in CSCL. International Journal of Computer-Supported Collaborative Learning, 1(2), 167–185.
- Arvaja, M., Salovaara, H., Hakkinen, P., & Jarvela, S. (2007). Combining individual and group-level 917 perspectives for studying collaborative knowledge construction in context. Learning and Instruction, 918 17(4), 448-459. 919 920
- Bakhtin, M. M. (1986). Speech Genres and Other Late Essays (trans: McGee, V. W.). Austin, Texas: University of Texas Press. 921922
- Boyatzis, R. E. (1998). Transforming qualitative information: Thematic analysis and code development. Thousand Oaks: Sage Publications.
- Brew, A. (2006). Research and teaching: Beyond the divide. Basingstoke: Palgrave Macmillan.
- Bromley, D. W. (2008). The new Palgrave dictionary of economics (Second ed.).
- 926 Chan, C. (2011). Bridging research and practice: Implementing and sustaining knowledge building in Hong 927 Kong classrooms. International Journal of Computer-Supported Collaborative Learning, 6(2), 147–186. 928

Cole, M. (1996). Cultural psychology: A once and future discipline. Cambridge: Harvard University Press.

- 929Cole, M., & Engeström, Y. (1993). A cultural-historical approach to distributed cognition. In G. Salomon 930 (Ed.), Distributed cognitions: Psychological and educational considerations (pp. 1–46). Cambridge: Cambridge University Press. 931932
- Crook, C. (2000). Motivation and the ecology of collaborative learning. In R. Joiner, D. Miell, K. Littleton, & D. Faulkner (Eds.), Rethinking collaborative learning. London: Free Association Press.
- Crook, C. (2011). Versions of computer supported collaborating in higher education. In S. Ludvigsen, A. 934935 Lund, I. Rasmussen, & R. Säljö (Eds.), Learning across sites: New tools, infrastructures and practices (pp. 156-171). Abingdon: Routledge. 936
- Daniels, H. (2001). Vygotsky and pedagogy. London: RoutledgeFalmer.
- Daniels, H. (2006). Analysing institutional effects in Activity Theory: First steps in the development of a language of description. Outlines: Critical Social Studies, 2(2006), 43-58.
- Daniels, H. (2011). Analysing trajectories of professional learning in changing workplaces. Culture & Psychology, 17(3), 359-377.
- de Lange, T., & Lund, A. (2008). Digital tools and instructional rules: A study of how digital technologies become rooted in classroom procedures. Outlines: Critical Social Studies, 10(2), 36-58.
- Dillenbourg, P. (1999). What do you mean by 'collaborative learning'? In P. Dillenbourg (Ed.), Collaborative 944 learning: Cognitive and computational approaches (pp. 1-19). Oxford: Elsevier. 945
- 946 Dillenbourg, P., Järvelä, S., & Fischer, F. (2009). The Evolution of research on computer-supported collaborative learning: From design to orchestration. In N. Balachef, S. Ludvigsen, T. de Jong, A. Lazonder, & 947 948 S. Barnes (Eds.), Technology-enhanced learning: Principles and products (pp. 3-20). Dortrecht: Springer. 949

Q1

913

914

923

924

933

937

938 939

940

941

942

943

Edwards, A. (2005). Relational agency: Learning to be a resourceful practitioner. <i>International Journal of Educational Research</i> , 43, 168–182.	$950 \\ 951$
Engeström, Y. (1987). Learning by expanding: An activity theoretical approach to developmental research. Helsinki: Orienta-Konsultit	952 953
Fineström R (1995) Voice as communicative action Mind Culture and Activity 2(3) 192–215	954
Engeström Y (1999a) Activity theory and individual and social transformation In Y Engeström R	955
Miettinen, & R. Punamaki (Eds.), <i>Perspectives on activity theory</i> (pp. 19–38). Cambridge: Cambridge University Prese	$956 \\ 957$
Encestrem V (1900b) Communication discourse and activity. The Communication Review 3(1) 165–185	958
Engestering Y (1999c) Innovative learning in work teams: Analyzing cycles of knowledge creation in	959
practice. In Y. Engeström, R. Miettinen, & R. Punamaki (Eds.), Perspectives on activity theory (pp.	960
377–404). Cambridge: Cambridge University Press.	961
Engeström, Y. (2001). Expansive learning at work: Toward an activity theoretical reconceptualization. <i>Journal</i> of <i>Education and Work</i> , 14(1), 133–156.	$962 \\ 963$
Engeström, Y. (2009). The future of activity theory: A rough draft. In A. Sannino, H. Daniels, & K. D.	964
Gutiérrez (Eds.). Learning and expanding with activity (pp. 303–328). New York: Cambridge University	965
Press.	966
Fenwick, T. (2010). Re-thinking the "thing": Sociomaterial approaches to understanding and researching	967
learning in work. Journal of Workplace Learning, 22(1), 104–116.	968
Garfinkel, H. (1967). Studies in ethnomethodology. Englewood Cliffs: Prentice-Hall.	969
Hakkarainen, K. (2009). A knowledge-practice perspective on technology-mediated learning. International	970
Journal of Computer-Supported Collaborative Learning, 4, 213–231.	971
Healey, M., & Jenkins, A. (2009). Developing undergraduate research and inquiry. Retrieved from http://	972
www.heacademy.ac.uk/assets/documents/research/DevelopingUndergraduateResearchandInquiry.pdf.	973
Hiruma, F., Wells, G., & Ball, I. (2007). The problem of discoursing in activity. Actio: An International	974 075
Journal of Human Activity Theory, 1, 95–114. http://kuir.jm.kansal-u.ac.jp/dspace/nandle/10112//5/4.	975 076
Hyysaio, S. (2005). Objects and motives in a product design process. <i>Mina, Cutture, and Activity,</i> 12(1), 19–	970 977
Jaworski B & Goodchild S (2006) Inquiry community in an activity theory frame. In L Novotná H	978
Moraová, M. Krátká, & N. Stehlíková (Eds.). Proceedings 30th Conference of the International Group	979
for the Psychology of Mathematics Education (Vol. 3, pp. 353–360). Prague: PME.	980
Jaworski, B., & Potari, D. (2009). Bridging the macro- and micro-divide: Using an activity theory model to	981
capture sociocultural complexity in mathematics teaching and its development. Educational Studies in	982
Mathematics, 72(2), 219–236.	983
Jonassen, D. H. (2000). Revisiting activity theory as a framework for designing student-centred learning	984
environments. In D. H. Jonassen & S. Land (Eds.), Theoretical foundations of learning environments.	985
New Jersey: Lawrence Erlbaum.	986
Jones, C., & Healing, G. (2010). Net generation students: Agency and choice and the new technologies. Journal of Computer Assisted Learning, 26(5), 344–356.	$987 \\988$
Jordan, B., & Henderson, A. (1995). Interaction analysis: Foundations and practice. The Journal of the	989
Learning Sciences, 4(1), 39–103.	990
Kaptelinin, V. (2005). The object of activity: Making sense of the sense-maker. <i>Mind, Culture, and Activity,</i>	991
12(1), 4-18. Kanagayuidin L (2000) Activity theory of a concentral framework for understanding teacher anneagher to	992
information and communication technologies. Computers in Education 53, 136, 144	993 004
Koschmann T (1996) Paradiam shifts and instructional technology: An introduction In T Koschmann (Ed.)	994 995
CSCL theory and practice of an emerging paradigm Mahwah: Lawrence Erlbaum Associates	996
Koschmann, T. (1999). Toward a dialogic theory of learning: Bakhtin's contribution to understanding learning	997
in settings of collaboration. In C. Hoadley (Ed.), <i>Computer support for collaborative learning</i> (pp. 308–	998 000
Koschmann T Stahl G & Zemel A (2007) The video analyst's manifesto (or the implications of	1000
Garfinkel's policies for studying practice within design-based research). In R. Goldman R D Pea B	1001
Barron, & S. Derry (Eds.), Video research in the learning sciences. Mahwah: Lawrence Erlbaum	1002
Associates.	1003
Langemeyer, I., & Nissen, M. (2005). Activity theory. In B. Somekh & C. Lewin (Eds.), Research methods in	1004
the social sciences (pp. 188-196). London: Sage.	1005
Lemke, J. L. (1990). Making meaning: The principles of social semiotics, chapter 8 in talking science:	1006
Language and learning and values. Westport: Ablex.	1007
Leont'ev, A. N. (1978). Activity, consciousness, and personality. Retrieved from http://www.marxists.org/	1008
archive/leontev/works/1978/index.htm.	1009

27(5), 373-384.

415-432.

The dialectical potential of Cultural Historical Activity Theory

- 1010 Leont'ev, A. N. (1981). The problem of activity in psychology. In J. V. Wertsch (Ed.), The concept of activity in soviet psychology (pp. 37-71). Armonk: M.E. Sharpe Inc. 1011 1012Lewis, R. (1997). An activity theory framework to explore distributed communities. Journal of Computer Assisted Learning, 13, 210–218. 1013 Linell, P. (2009). Rethinking language, mind and world dialogically: Interactional and contextual theories of 1014 1015 human sense-making. Charlotte: Information Age Publishing. Lipponen, L., Hakkarainen, & Paavola, S. (2004). Practices and orientation of computer-supported collabo-1016 rative learning. In J. Strijbos, P. Kirschner, & R. Martens (Eds.), What we know about CSCL, and 1017 1018 implementing it in higher education (pp. 31-50). Boston: Kluwer Academic Publishers. Nardi, B. A. (1996). Studying context: A comparison of activity theory, situated action models and distributed 1019 1020 cognition. In B. A. Nardi (Ed.), Context and consciousness (pp. 69-102). Cambridge: MIT Press. Nussbaumer, D. (2011). An overview of cultural historical activity theory (CHAT) use in classroom research 1021 2000 to 2009. Educational Review, 64(1), 37-55. 1022 Oliver, M. (2011). Technological determinism in educational technology research: Some alternative ways of 1023thinking about the relationship between learning and technology. Journal of Computer Assisted Learning, 1024 1025Perkins, D. N. (1993). Person-plus: A distributed view of thinking and learning. In G. Salomon (Ed.), 1026 Distributed cognitions: Psychological and educational considerations (pp. 88-110). Cambridge: Cam-1027 1028 bridge University Press. Rasmussen, I., & Ludvigsen, S. (2009). The hedgehog and the fox: A discussion of the approaches to the 1029analysis of ICT reforms in teacher education of Larry Cuban and Yrjö Engeström. Mind, Culture, and 10301031 Activity, 16(1), 83-104. 1032Ritella, G., & Hakkarainen, K. (2012). Instrumental genesis in technology-mediated learning: From double 1033 stimulation to expansive knowledge practices. International Journal of Computer-Supported Collabora-1034 tive Learning, 7(2), 239–258. Rommetveit, R. (2003). On the role of "a psychology of the second person" in studies of meaning, language, 10351036 and mind. Mind, Culture, and Activity, 10(3), 205-218. Roschelle, J., & Teasely, S. D. (1995). The construction of shared knowledge in collaborative problem 1037 1038solving. In C. O'Malley (Ed.), Computer supported collaborative learning (pp. 69-97). Berlin Heidelberg: Springer Verlag. 1039Roth, W. M. (2004). Activity theory and education: An introduction. Mind, Culture, and Activity, 11(1), 1-8. 1040 Roth, W. M. (2007). Emotion at work: A contribution to third-generation cultural-historical activity theory. 1041 1042 Mind, Culture, and Activity, 14(1), 40-63. Roth, W. M., & Lee, Y. J. (2007). "Vygotsky's neglected legacy": Cultural-historical activity theory. Review of 10431044 Educational Research, 77(2), 186. 1045Selwyn, N. (2011). Education and technology: Key issues and debates. London: Continuum. 1046 Siyahhan, S., Barab, S. A., & Downton, M. (2010). Using activity theory to understand intergenerational play: The case of family quest. International Journal of Computer-Supported Collaborative Learning, 5(4), 1047 1048 1049 Stahl, G. (2005). Group cognition in computer assisted collaborative learning. Journal of Computer Assisted Learning, 21, 79-90. 1050Stahl, G., & Hesse, F. (2010). Beyond folk theories of CSCL. International Journal of Computer-Supported 10511052Collaborative Learning, 5(4), 355–358. 1053Stahl, G., Koschmann, T., & Suthers, D. (2006). Computer-supported collaborative learning: An historical perspective. In R. K. Sawyer (Ed.), Cambridge handbook of the learning sciences (pp. 409-426). 10541055Cambridge: Cambridge University Press. Strijbos, J. W., & Fischer, F. (2007). Methodological challenges for collaborative learning research. Learning 1056and Instruction, 17, 389-393. 10571058Sutherland, R., Eagle, S., & Joubert, M. (2012) A vision and strategy for technology enhanced learning: 1059Report from the STELLAR Network of Excellence. Last accessed 7 August 2012 from: http:// www.stellarnet.eu/kmi/deliverables/20120803 stellar d1.8 final.pdf. 1060 Suthers, D. (2006). Technology affordances for intersubjective meaning making: A research agenda for 10611062CSCL. International Journal of Computer-Supported Collaborative Learning, 1(3), 315–377. Timmis, S. (2012). Constant companions: Instant messaging conversations as sustainable supportive study 10631064 structures amongst undergraduate peers. Computers in Education, 59(1), 3-18. 1065
- Timmis, S., Joubert, M., Manuel, A., & Barnes, S. (2010). Transmission, transformation and ritual: An investigation of students' and researchers' digitally mediated communications and collaborative work. 1066Learning, Media and Technology, 35(3), 307-322. 1067
- 1068 Van Aalst, J., & Hill, C. M. (2006). Activity theory as a framework for analysing knowledge building. Learning Environments Research, 9, 23-44. 1069

Q1

	S. Timmis
 Van Oers, B. (1998). From context to of Vygotsky, L. S. (1978). Mind in sociel Harvard University Press. Vygotsky, L. S. (1986). Thought and L Vells, G. (2007). The mediating role of Vertsch, J. V. (1991). Voices of the min University Press. Villiams, J., Davis, P., & Black, L. (response. International Journal of Yamagata-Lynch, L. C. (2003). Using sional development in schools. Mi 	contextualizing. <i>Learning and Instruction</i> , 8(6), 473–488. <i>ty: The development of higher psychological processes</i> . Cambridge: <i>Language</i> (trans: Kozulin, A.). Cambridge, Massachusetts: MIT press. of discoursing in activity. <i>Mind, Culture, and Activity, 14</i> (3), 160–177. <i>d: A socio-cultural approach to mediated action</i> . Cambridge: Harvard (2007). An agenda for CHAT in educational research: An editorial <i>Educational Research, 46</i> , 104–107. activity theory as an analytic lens for examining technology profes- <i>ind, Culture, and Activity, 10</i> (2), 100–119.
	E.P.P.ROOK
NCOR	