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Tweet me, message me, like me: using social media to facilitate pedagogical change within an emerging community of practice

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1	Tweet me, message me, like me: Using social media to facilitate pedagogical change
2	within an emerging community of practice.
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20 Abstract

Whilst e-support has been positioned as a means to overcome some of the time and financial 21 22 constraints to professional learning, it has largely failed to act as medium for professional 23 learning in physical education. Consequently, this paper positions teachers prior interest with 24 social media acts as a type of 'leverage' for using sites such as Facebook and Twitter for 25 professional learning purposes. Therefore, the purpose of this paper is to explore how social 26 media operates as a communicative space, external to the physical site of an emerging 27 community of practice (CoP) that supported teachers' professional learning and their 28 subsequent longer term changing practice.

This study is nested within a wider longitudinal project that explores how teachers learnt and refined their use of a pedagogical innovation (Cooperative Learning) through the overarching methodology, participatory action research. Social media emerged as a form of communication that was not in the study's original design. The paper explores 2125 interactions, through Facebook and Twitter, between five physical education teachers and a facilitator over a two year period.

35 Through social media the facilitator re-enforced teachers changing practice, aided the development of the practices of an emerging CoP, and by the CoP situating their use of the 36 37 innovation in the virtual world, teachers were supported in changing their practice over time and the use of the pedagogical innovation was sustained. Interactions promoted teacher 38 39 inquiry, challenged teachers to further develop their existing use of the innovation, and encouraged them to work together and develop shared practices. Therefore, social media is 40 41 presented here as a 'new' method for professional learning that supports pedagogical change and overcomes some of the financial and time implications of facilitators and teachers 42 43 working together.

44 45	Keywords: social media, pedagogical change, professional learning, innovation, e-support, technology, Cooperative Learning
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64 Social media sites such as Facebook and Twitter are virtual platforms that allow for users to share and exchange information. In recent times, this form of communicating has 65 become a global phenomenon, with millions of people accessing these sites on their phones, 66 67 tablets and personal computers to interact with friends or acquaintances (Sennett, 2012). Indeed, in May 2013 Facebook reported that there were 665 million active daily users². To 68 69 put this number into perspective, the daily users are larger than the combined populations of the United Kingdom (63 million), the United States (316 million) and Brazil (180 million). 70 71 As part of this revolutionary trend, whilst Facebook and Twitter were originally developed 72 and used for 'social' networking purposes, these sites are being increasingly used as part of 73 teachers' pedagogical practice(s) (Rosen, 2010). For example, through the sharing of 74 knowledge on Facebook, social media was suggested by Polsgrove and Fremming (2013) to be a way of increasing young people's awareness of health and their participation in physical 75 76 activity. Yet whilst social media is a global phenomenon and is positioned as an educative 77 tool, there is little known about how it can be used for professional learning purposes and 78 how it can be used to support teachers changing their practice.

In acknowledging the rallying calls for pedagogical change we also should consider that there are few opportunities for teachers to be adequately supported in changing their practice (Elliot & Campbell, 2013; Makopoulou & Armour, 2011). Perhaps, as Luehmann & Tinelli (2008) suggested social media might have the potential to offer 'reform-minded teachers' the space and support to grow, and to this end it seems to be an important focus for further exploration.

In considering social media as a medium for professional learning, we propose that social media could act as a virtual location external to the school site to support teachers changing their practice. Indeed, whilst social connectivity with facilitators can aid a teacher's

² Facebook investor report: http://investor.fb.com/releasedetail.cfm?ReleaseID=761090

88 longer term changing practice and facilitators can support a community-based approach to 89 professional learning (Elliot & Campbell, 2013), teachers often express a lack of access to 'expert advisors' where the time to work together and the financial cost of travel are 90 implications that often hinder such a partnership (Armour & Yelling, 2004; Lund et al., 2008; 91 92 Makopoulou & Armour, 2011). For example, the time it would take for facilitators to provide 93 individual school-based support and the time teachers have to work with facilitators in the 94 'busy bustling businesses' of schools (Hattie, 2009, p.3), is often limited (Armour & Yelling, 95 2004; Lund et al., 2008; Makopoulou & Armour, 2011). Facebook and Twitter are virtual 96 locations that could aid facilitators working with multiple teachers, and due to these sites 97 accessibility, social media could overcome some of the time and financial implications to 98 professional learning.

99 However, the argument for using technology as a medium for professional learning is 100 not a new stance. Writing almost a decade ago, Armour and Yelling (2004) suggested that e-101 support could overcome the financial burden on schools for teachers' attendance to external 102 workshops. Similarly, Lund et al. (2008) argued that teachers could be supported in their use 103 of innovations by talking to facilitators through web-based technologies. Yet, whilst these 104 propositions for using technology were justified in the digital age, e-support has largely failed 105 to act as medium for supporting teachers changing their practice in physical education. 106 Indeed, Cothran et al. (2009) argued that teachers were unwilling to use Web.20 platforms 107 due to limited access to computers and the time required to engage with online discussion 108 boards.

In his discussions around the virtual world, Rosen (2010, p.41) argued that 'the trick is the leverage and their love of social networks to create educational tools built around them'. Whilst Rosen (2010) focussed on how social media could be used to strengthen students' learning, the same messages around leverage and the love of social media could be

applied to teachers and their use of social media for professional learning. Indeed,

114 considering social media's global use, it seems reasonable to suggest that many teachers are

already users of these sites. Taking this stance, and as Rosen (2010) suggests, pre-

116 engagement with social media, as opposed to Web.20 platforms, could act as leverage to

117 pedagogical dialogue.

118 The purpose of this paper is to explore how social media operates as a communicative space external to the school site to support teachers changing their practice. In the following 119 120 sections the setting and participants, and how social media is positioned as a medium for professional learning is discussed. Subsequently, we show how interactions on social media 121 122 supported an emerging community of practice (CoP) changing practice. In particular, social 123 media contributed to the sustained use of a pedagogical innovation by providing the means for the facilitator to give moral support, and develop teachers existing practices. Furthermore, 124 social media allowed the CoP to situate their changing practice in the virtual world. In order 125 to understand how social media supported changing practice we offer some clarification 126 127 around the definitions and distinctions we are using for (a) a CoP, and (b), the emerging CoP 128 we are presenting.

129 **Definitions and Distinctions**

130 In defining a CoP we consider it to be an 'intrinsic condition for the existence for 131 knowledge' (Lave & Wenger, 1991, p.98). In other words, we hold that knowledge and practice is socially constructed through a 'set of relations among persons' within the 132 133 community (Lave & Wenger, 1991, p.98). It is the relations between community members -134 which can be understood by the three dimensions of mutual engagement, a shared repertoire and joint enterprise (Wenger, 1998) - and the way members support the practices of the 135 136 community that are significant. In this paper we explore members of a physical education 137 department's changing practice through their use of a pedagogical innovation (the

138 Cooperative Learning model). We are suggesting that this physical education department 139 was an emerging CoP because we were observing signs of the three dimensions within the 140 school context. For example, each teacher occupied a unique identity (feeling knowledgeable 141 and skilful (Barab & Duffy, 2012)) within the department where their contributions around 142 the innovation were important for other members (mutual engagement). The teachers, 143 through pedagogical dialogue and modifications made to the curriculum, facilitated the 144 development of each other's practice, and the practice of the community, in order to achieve 145 a common and negotiated goal of using an innovation (joint enterprise). Over time the 146 department began to develop routines, actions, or ways of doing things that were becoming a 147 sustainable part of their practice (shared repertoire). 148 It is also important to note that whilst Lave and Wenger's (1991) theory suggests that 149 CoPs naturally exist it has been suggest that CoPs can also emerge for a particular purpose 150 (Barab & Duff, 2012). Indeed, a CoP can emerge as a result of a collective group of 151 individuals working towards achieving the same pre-defined learning goal(s) (Barab & 152 Duffy, 2012; Hoadley, 2012). In the process of working towards achieving the same pre-153 defined learning goal(s), individuals can develop a shared history with one another, members 154 develop a unique identity and a CoP can emerge where a community holds its own leadership 155 and agenda(s) (Barab & Duffy, 2012; Hoadley, 2012). Therefore, whilst a CoP may have 156 already existed, this paper is suggesting that an emerging CoP operated within the physical 157 education department in relation to the shared learning goal of the teachers changing their 158 practice through their use of the pedagogical innovation.

159 Methods

160 Setting and Participants

161 Over the course of two academic years seven teachers from a comprehensive
162 secondary school (age 11-19) in the UK were involved. Their aim was to learn about, and

163	then refine, their use of a pedagogical innovation (Cooperative Learning) through the
164	overarching methodology, participatory action research. The teachers varied in their age (24-
165	37) and their professional career phases, ranging from less than two years to more than fifteen
166	years of experience as qualified physical education teachers.
167	As first author/researcher, 'Victoria' acted as a boundary spanner ³ (or facilitator) to
168	provide new information, challenge teachers' reflections and inquiry, and support a
169	community/departmental-based approach to pedagogical change. In the first academic year,
170	and as part of her doctoral study, she visited the school bi-weekly where she observed
171	teachers lessons and frequently engaged in both formal discussions (during interviews,

172 professional learning meetings) and informal discussions (in the physical education office

and through social media) with the teachers. Towards the end of the first year, Victoria

174 facilitated the emergence of a CoP through supporting teacher inquiry and by encouraging the

teachers to open up a pedagogical dialogue with each other (Goodyear & Casey, 2013). In the

176 second year, Victoria visited the school once per school term. During her visits she observed

177 lessons, engaged in both formal and informal discussions and continued to support the

178 practices of the emerging CoP. However, social media emerged as a communicative space for

179 discussions between the teachers and Victoria that was not in the study's original design.

180 Social media acted as a virtual location for Victoria to continue, extend and even begin

181 conversations when she was not in the school context.

182 Social Media as a medium for professional learning

183 The teachers and Victoria interacted with each other through tweets, retweets (RTs), 184 likes and private messages (PMs). Furthermore, Victoria had created a Facebook page, where 185 she posted status updates, pictures and videos around the teachers' use of Cooperative

³ Aldrich and Herker (1977) defined a boundary spanner as a representative of an organization who interact with other agents in society to distribute and facilitate the use of new information.

186 Learning and on some occasions the teachers commented on these posts. The types of
187 interactions and the functions of both Facebook and Twitter can be understood from Table 1.
188 <Insert table 1 here>

189 Prior to this study Victoria had worked as a physical education teacher at the school. 190 Consequently, she was 'friends' with five of the seven teachers on Facebook. However, 191 within this study the use of Facebook occurred through Victoria's research group's Facebook 192 profile and not her own. Furthermore, Facebook was used for PMs, rather than public 193 discussions and the teachers chose to follow this page and interact with Victoria in this 194 professional rather than their existing personal spaces. On Twitter, in contrast, Victoria was 195 not followed by, and nor did she follow any of the teachers prior to the study (see Table 1). 196 This is because all participants (Victoria included) used Twitter for professional learning 197 purposes and not personal interactions. Therefore, while Victoria's initial 'friendship' with 198 the teachers allowed her access to the school, the use of social media was not dependent on 199 this friendship. Social media is positioned as an emergent form of interaction that the teachers 200 voluntarily engaged with, and which was used to support changing practice, not as a required 201 method of pedagogical change.

202 The seven teachers engaged with Facebook and Twitter to varying degrees. Two 203 teachers rarely engaged with Facebook or Twitter for 'social' or 'professional' discussions. 204 Whilst these two teachers were still engaged with developing their use of Cooperative Learning and were supported by the emerging CoP in the school context, they preferred to 205 206 interact with Victoria through face-to-face discussions or by phone conversations and text 207 messages. Subsequently, these two teachers have been acknowledged as non-users of social media for the purposes of this study. However, the remaining five teachers frequently 208 209 engaged with these sites for social and professional purposes. Consequently, social media 210 was a vehicle for some teachers to interact with Victoria outside of her visits to the school. In

this paper we explore the interactions through Facebook and Twitter between Victoria and
the five teachers. Teachers' names are pseudonyms and their identities on social media have
been masked.

214 Data Gathering and Analysis

215 From September 2011 to May 2013 data were gathered from 28 PMs on Facebook and 99 Twitter conversations between the teachers and Victoria. Furthermore, 125 RTs, 10 216 217 likes, 12 comments on the Facebook page, 1577 tweets, and 274 posts made by Victoria to 218 the Facebook page were gathered. This was achieved by using Facebook export data application⁴ and the twitonomy application⁵. PMs between the teachers and Victoria on 219 220 Facebook were copied and pasted from Victoria's private profile to a word document. In 221 addition discussions around social media that occurred during teacher interviews were drawn 222 from the wider project.

223 Data analysis was approached through an inductive lens. Victoria began writing 224 analytical memos, where she developed an understanding of key events and the types of 225 conversations that took place through social media. Subsequently, Victoria developed 226 descriptive codes to code the data set. Following the coding of data, she re-organized the data and explored whether the events and conversations were comparable across the teachers. 227 228 From this approach three themes were created that were consistent across the teachers: 229 recognition, moral support and extended professional learning. Drawing on Morse (1994), 230 Victoria then began recontextualising using theory to explore the evolving knowledge from 231 the data and to position the understanding of how social media was supporting changing 232 practice. In particular, Victoria explored how the themes interacted with the methodology 233 participatory action research. However, through further inquiry and deliberation, how the

⁴ The Facebook export data application allows the page host to export posts made to the page, comments, and likes.

⁵ The twitonomy application permits subscribers to gather data on anyone's tweets, RT's and mentions. The application is available at: www.twitonomy.com/

234 themes were located within the dimensions of CoP was considered. Subsequently, and due to 235 the coherence of recognition, moral support and extended professional learning with dimensions of a CoP, a CoP was used to frame how social media was supporting the 236 237 department's changing practice. Themes that emerged from this analysis were: 'Tweet me, 238 retweet me, like me: 'doing something right'', 'tweets and messages: supporting the emerging CoP', and 'situating the emerging CoP in the virtual world'. Throughout these 239 240 processes, the other authors engaged in member checking of Victoria interpretations. They 241 challenged her initial perceptions until they reached a level of agreement.

242 **Results**

243 This section introduces the idea that social media can act as a 'location', external to the 244 physical site of a CoP, where a boundary spanner can facilitate the development of mutual 245 engagement, shared repertoire, and joint enterprise (Wenger, 1998) as means to support teachers professional learning and longer term pedagogical change. Social media contributed 246 to the teachers' development of a unique identity through a display of 'social' competence 247 248 where their contributions were seen as important to other members of the emerging CoP 249 (mutual engagement). In addition, the Twitter conversations between Victoria and the 250 teachers contributed to the development of a shared repertoire (routines, actions or ways of 251 doing things that become a sustainable part of practice) and joint enterprise (the development 252 of each other's practice, the community, to achieve a common goal). This was seen when 253 virtual conversations transferred to face-to-face dialogue and the sharing of good practice 254 between the teachers in the school context. Finally it was personified by the development of a 255 departmental identity on Twitter - through a separate account - where the department chose to locate their common goal (i.e. using the innovation) in the virtual world. 256

257 Tweet me, retweet me, like me: 'doing something right'

258	When engaged in the initial stages of pedagogical change, and when learning how to
259	use a pedagogical model, it has been suggested that teachers often feel out of their comfort
260	zones and they are sometimes challenged with transferring their theoretical understanding of
261	the features of innovations into classroom action (Ko et al, 2006). In the first year of this
262	study, and in particular in the teachers' first unit using the model, Victoria chose to use social
263	media to provide an extended form of moral support. For example, following lesson
264	observations and a subsequent face-to-face discussion with Christina on her frustrations with
265	using the innovation with her year 8 class on a Tuesday, Victoria continued the conversation
266	on the Friday night through a PM to see how the same lesson taught to a year 7 class later in
267	the week had gone. In this discussion Victoria used social media as a 'location' where she
268	could provide support for Christina's changing practice, knowing that Christina was feeling
269	out of her comfort zone following their face-to-face discussion earlier in the week.
270 271 272 273 274 275 276 277	Victoria: hey how did it go with the 7s Christina: Better than expected tbh [to be honest]!!! I'm actually quite pleased!!! Victoria: ahh awesome better than 8's Christina: Hmmm maybe more comfortable because I wasn't stressed about it!! They need more work than the eights but I feel confident with it all now! Victoria: ah that's good it's always good when u teach the same lesson again- you are good at it don't stress (PM)
278	The very notion of RTing (see Table 1) extends our claim that social media provided
279	a forum for re-enforcement around the teachers changing practice. Indeed, the teachers would
280	often RT a post made by Victoria that focused on positive aspects of their teaching. For
281	example, Chris RTed Victoria's post which said, 'Chris discussed how he has developed his
282	students' ability to work as a team by pausing a unit'. Similarly, the teachers liked (see Table
283	1) some of the posts that were made by Victoria to Facebook. Drawing on Recuero, Araujo
284	and Zago (2011) discussions around RTs, the act of RTing and potentially 'liking', conveys a
285	signal of relevance and importance to others, with the aim of developing shared knowledge.
286	Subsequently, and by the teachers RTing Victoria's tweets, it could be said that the teachers

were recognising that their own practice would be useful to others, but yet at the same time
they were increasing their reputation as 'innovative' practitioners (Recuero, Araujo & Zago,
2011).

Since the five teachers could access Victoria's posts and each other's RTs, they began 290 291 to see how positively their use of Cooperative Learning was being viewed. Such recognition 292 almost certainly had an impact on their practice and the department's practice. In other 293 words, without having to engage in face-to-face dialogue or ask each other about their use of 294 Cooperative Learning, the posts made on Facebook and Twitter provided an 'update' around 295 how each member of the department was using the model. Furthermore, as the teachers grew 296 in confidence, most notably in the second year, the teachers began to tweet around their own 297 practice which, in turn, other members of the department and Victoria RTed. This served as a 298 form of inter- and intra-professional recognition and the sharing of practice in these virtual 299 spaces. For example, Kelly RTed Joey: RT @Joey: CL [Cooperative Learning] carousel 300 station 3 pupils create their own key word wordfoto for CHD #pegeeks. [Link to a picture 301 removed]' (Twitter). In the same way, Victoria RTed Kelly's post: RT @Kelly: Activity 2 for 302 the learning teams in Cooperative Learning [Link to picture removed] (Twitter).

303 At this juncture it seems appropriate to consider Victoria's social/professional 304 positioning on Twitter, and why Victoria's tweets (that encouraged the teachers to RT the 305 posts she made) and her RTs of the teachers' posts would be seen as significant to the 306 teachers. Indeed, it seems reasonable to suggest that the very fact that Victoria had developed 307 a level of 'social capital', and a subsequent level of 'trust', within the physical education 308 community on Twitter made any actions she took on the teachers behalf important in 309 celebrating their emerging status as innovative practitioners. Social capital signals the 310 development of good interpersonal relations with users and a reputation on Twitter that holds 311 the tweeter in a position where the information they share is meaningful, timely and will

312 impact their significant number of followers (Recuero, Araujo & Zago, 2011). Similarly, 313 Naumann (2013) held that trust, is afforded to others by groups of people who share the same 314 interests and who, through their interactions (RT's or comments) with the tweeter's post 315 enjoy an enhanced degree of importance through this association. Taking this stance, 316 Victoria's 1251 followers (at the point of analysis) were mainly physical education or sport 317 pedagogy practitioners and any RT or comment she made would reach a broad array of practitioners from other schools and educational contexts. Given her level of online social 318 319 capital and 'trust' it is likely that the teachers enjoyed increased levels of 'influence' 320 themselves built on Victoria's presence within a physical education community on Twitter. In 321 this way, the observed social currency of Victoria's tweets coupled with the teachers RTs, 322 acted to re-affirm to the teachers that they were 'doing something right'.

323 The tweets, RTs and likes gave the teachers a form of re-enforcement that allowed the teachers to feel comfortable with their changing practice. They occurred at a time when they 324 325 were feeling 'out of their comfort zones' and when they were seeking to sustain their use of a model beyond the honeymoon period (Kirk, 2011). The tweets 'publically' exemplified that 326 327 the teachers 'were doing something right' and provided an affirmation of competence, with the potential of shared practices (i.e. mutual engagement). Yet it could be said that tweets 328 329 allowed Victoria to portray the teachers - and for the teachers to portray themselves - as 'star 330 performers' (Sennett, 2012). Such an expression means that the use of social media gave the 331 teachers an identity as someone who was competent in their use of the pedagogical model 332 and someone who was being 'innovative'. To summarise, these arguments around the growing levels of competence and the notion of being a 'star performers' (Sennett, 2012), we 333 334 have drawn upon a comment made by Kelly at the end of the first academic year. You can see that from Twitter and stuff that you can see that you are at the forefront 335

335 You can see that from 1 witter and stuff that you can see that you are at the forefront
 336 of something. And it is nice to know that if people are interested in it and doing it and
 337 that if you become better in it that you are leading the forefront of it (Interview)

Tweets and messages: supporting the emerging CoP

339	Tweets and messages were a location for Victoria to support the teachers' use of the
340	model and develop their competence when she was not at the school. Furthermore, these
341	interactions encouraged the teachers to share their practice with one another, contributing to
342	the development of the dimensions of a joint enterprise and a shared repertoire (Wenger,
343	1998).
344	In consideration of developing teachers' use of the model, social media was used by
345	the teachers to initiate contact with Victoria to seek advice. For example, Chris initiated
346	contact with Victoria through PM on Facebook during an evening, which then led to a
347	discussion on the phone that enabled Victoria to support his changing practice. Indeed, at
348	8.57pm an initial phone call or text message was out of working hours, yet by initiating
349	contact through Facebook, the message then enabled Victoria to support Chris's
350	apprehensions about how he could modify his lesson the next day.
351 352 353 354 355 356	Chris: Evening Goodyear Victoria: What's up? Chris: Site team are saying the MUGA is going to probably be locked up all week, and groups are being doubled up because of the snow. What shall I do? Victoria: I'll give u a bell [ring] if you want? Chris: Ok yeah num[ber] is XXXX (PM)
357	Yet the conversations did not always lead to a phone call or email. They often
358	occurred on the virtual sites outside of sociably acceptable times. Victoria's tweets or posts to
359	the Facebook page would sometimes prompt the teachers to ask for her support. For example,
360	when Victoria posted to the Facebook page asking if any of the teachers needed any
361	resources to support their planning (using resources created), Jane informed Victoria about
362	her next unit which enabled Victoria to find resources to send to Jane to support her planning.

363 364 365	PEPRN ⁶ : Been looking at some of Ashley's [Author 2] CL [Cooperative Learning] resources from school - let me know if there are some specific ones you would like to see
366 367 368 369	Jane: My next one is going to be in badminton, going to do pair share perform with them but keep them in their learning teams from last unit PEPRN: I got some for tennis [on pair share perform] - similar will scan and send them to your email
370 371	Jane: Cool thanks!!! (Facebook Page posts and comments 10pm-11pm)
372	These conversations through social media opened up the opportunity for Victoria to
373	support the teachers in their planning for the units and either speak with them further on the
374	phone or send some resources over via email to support their practice. Similar to the
375	discussions with Chris and Jane, Victoria gave teachers advice, 'planted ideas in their heads'
376	for their units, and allowed the teachers to consider her suggestions before she visited the
377	school later that week to discuss the ideas with them further face-to-face.
378	Over the course of the two years, and when the teachers were becoming more
379	comfortable with their use of the pedagogical model, Victoria provided fewer resources and
380	ideas through social media. Instead these discussions focussed on challenging the teachers to
381	develop their existing practice and re-enforcing their ideas for change. The following
382	discussion is an example of Twitter conversations mid-way through the second academic
383	year. This discussion is typical of these sorts of exchanges and shows how Victoria
384	challenged Kelly's practice and use of the model. In contrast to the discussion with Chris and
385	Jane in their initial use of the model (above), Kelly developed her own ideas. Victoria re-
386	enforced Kelly's ideas, but yet at the same sought to develop them through prompts and it
387	could be said that Victoria was encouraging Kelly to feel knowledgeable and skilful.
388 389 390 391 392	Kelly: Next round of observations coming up using Cooperative Learning. Yr 8 Athletics this time. #brainstorm #pegeeks #edtech Victoria: interestingyou doing something different to last year? Kelly: not decided yet - might do stad jigsaw [Cooperative Learning Structures, Student Teams Achievement Division], if that's possible

⁶ PEPRN is the identity Victoria used on the Facebook page rather than her own personal account. It is the research group's webpage and can be found at www.peprn.com

- 393Victoria: very innovative. I'd b v[very].interested to hear about it.. at UOB [University394of Bedfordshire] one of students did stad with pairs check perform (another
- 395 Cooperative Learning Structure) & worked well
- 396 Kelly: cool need to look at the timings and activities to see if it fits
- 397 Victoria: yeah suppose how we'll the class is used 2 it cud [could] effect timings too
- 398 Kelly: its the group who I had for cl [Cooperative Learning] last year so they'll adapt 399 quicker than the others so maybe
- 400 Victoria: yeah true...maybe they need an additional social challenge then too which 401 this could offer (Twitter).
- 402 Following this initial conversation, six days later Kelly tweeted Victoria: "trying the
- 403 idea of giving LO's [learning outcomes] through a voice memo in the 1st lesson to see if they
- 404 can do it in the following weeks" (Twitter). It could be assumed that Kelly was considering
- 405 that the voice memo would reduce her interaction time with the students and the voice memo
- 406 would support her strive to challenge her students when using two Cooperative Learning
- 407 structures, an approach she had not taken before. Victoria responded to this idea by re-
- 408 enforcing the use of the voice memo, encouraging her to provide feedback on the impact of
- 409 this approach: "oh before the obs...let us know how it goes v[ery].interested in how this cud
- 410 work...gr8 [great] way for meaningful inclusion of ICT" (Victoria Twitter).
- 411 The impact of this sustained interaction between Victoria and Kelly might best be
- 412 understood through the following conversation. Two weeks after the initial ideas were
- 413 discussed the following tweets show how Kelly had included a voice memo into her lessons
- 414 to support her students' learning.
- 415 Kelly: voice memoing lesson obs[ervation] worked brilliantly today... (1/3)
- 416 Kelly: each team had an iPod with the memo then when they were confident they 417 knew them they ticked them off and I (2/3)
- 418 Kelly: randomly selected the numbered heads⁷ and questioned there understanding -
- 419 all done as a comp[etition] for points (3/3)
- 420 Victoria: brilliant pleased it went well I'm sure the students liked the tech too :-)
- 421 Kelly: I'm going to do it in theory next
- 422 Victoria: how much facilitation was involved...could they do it independent from the423 voice memo & then you extend?
- 424 Kelly: I could have pushed it and had each task explanation on a memo
- 425 Victoria: awesome interested to hear how it goes in theory then :-)

⁷ Numbered heads is a Cooperative Learning structure

In Kelly's perception, this change to her practice had worked 'brilliantly' and as a 426 427 result of this successful experience she now considered applying this approach to her theory 428 lessons (examination physical education). This application to theory is significant because the 429 teachers in the first academic year were focussed on embedding Cooperative Learning into 430 their practical-based lessons. Therefore, using Cooperative Learning in theory based-lessons 431 was a less well developed context for their changing practice. However, the interactions 432 through social media and the experience from her lessons had played a role in encouraging 433 Kelly to develop her existing practice in both a context she was becoming comfortable in using Cooperative Learning and an unfamiliar pedagogical context for Cooperative Learning. 434

435 Whilst the discussions with Victoria served to support and encourage a change in the 436 teachers' individual practice, and perhaps allowed the teachers to feel knowledgeable and 437 skilful, we feel that the discussions with Victoria also encouraged teachers to open up a face-438 to-face pedagogical dialogue with one another in the school to support each other's practice. Indeed, the conversations initiated the sharing of practice, which in turn contributed to the 439 440 development of a joint enterprise and a shared repertoire within the department (Wenger, 441 1998). For example, Kelly tweeted about her use of the comic life application that she was 442 using to create resources for her lessons: 'an example of a page from my fitness components 443 comic made using @comiclife #pegeeks #mlearning #edtech #vitalcpd [Link Inserted to a 444 picture]' (Twitter). Whilst this was not related to the pedagogical model, Victoria asked her through Twitter 'would these work do you think with Cooperative Learning?. Potentially this 445 446 conversation was a seedbed of an idea for Kelly's use of the model, yet the use of the comic 447 life application emerged at a departmental level as a way of supporting students' learning. 448 Although we cannot be certain that it was a result of Victoria's tweet - either through seeing 449 this conversation on Twitter or Kelly sharing her practice through face-to-face dialogue in the school context - all five teachers began to use the comic life application to create resources 450

for their lessons. The teachers then tweeted Victoria to inform her that they were a) sharing
practice with each other in departmental meetings, and to b) show her the resources that they
were creating using the comic life application.

454 Jane: Just to let you know we recorded a part of dept meeting tonight either sharing good practice or talking about our current units (Twitter). 455 Joey: Relay comic life resource. Cooperative learning including numeracy and 456 literacy. Coming in 3 parts. #pechat #pegeeks [Link Inserted to a picture]' (Twitter). 457 458 Through our discussions around the tweets and messages it seems reasonable to 459 suggest that social media operated as a location for Victoria to support the emerging CoP through the development of the three dimensions. She helped to develop the teachers' 460 461 competence using the pedagogical model, shared resources with them and challenged the teachers' ideas. Furthermore, the teachers could see that each other's use of the model could 462 463 be an important contribution to their own practice (mutual engagement) and Victoria had some influence on encouraging the teachers to share their practice. These interactions in turn 464 465 supported the department's use of the model (joint enterprise) where the teachers were 466 showing signs of developing shared routines and methods to support students' learning (shared repertoire). At the end of the second academic year, the following discussion with 467 Chris shows how the department attributed their sustained use of Cooperative Learning to the 468 469 support from each other and the information shared and discussed through social media. 470 Therefore, social media had played a valuable role in supporting the practices of the 471 emerging CoP and pedagogical change. Chris: We have shared between each other and in that sense this year [2nd year] has 472 473 been a lot lot easier Victoria: so the department has been a main facilitator? 474 475 Chris: Yeah definitely the department and Twitter I suppose Victoria: what do you mean by Twitter? 476 Chris: um things like you [Victoria] have shared or documents Ashley [second author] 477 478 has shared, the general kind of sharing and discussions going on. (Interview). 479

480 Situating the emerging CoP in the virtual world

481 Whilst the teachers tweeted around their own individual practice, they also tweeted around 482 their department's practice. In this way, the teachers were situating their use of the 483 pedagogical model and the practices of this emerging CoP in the virtual world. Most 484 particularly it was the head of department (Joey) that shared the department's practice, 485 choosing to share this with Victoria, and congratulate and demonstrate his department's 486 successes to his followers through the use of hashtags (see Table 1). For example, Joey: Victoria best Obs⁸ [observation] results ever! With every member of the dept [department] 487 488 using Cooperative Learning #outstanding (Twitter).

489 This departmental identity and the situating of the CoP in the virtual spaces could be 490 further understood through the creation of a separate Twitter account that was developed by 491 the department (without Victoria's encouragement) in the second academic year. This 492 account, as the profile states, was created 'to support all teachers in using CL [Cooperative 493 Learning] and to share experiences'. Yet, whilst this account was developed as a means to 494 support other teachers' use of the model, this most evidently served as a form of departmental 495 recognition for their innovative practice. Through tweets, they were now celebrating their collective use of Cooperative Learning, and how they were providing professional support for 496 497 teachers from other schools to use the model. Indeed, they represented this through both 498 tweets and the comic life application.

PEdepartment: Here is a poster of the work we have been doing as a dept. any questions please ask. #Ukedchat #edchat [Link to a picture removed] (Twitter)
PEdepartment: Comic on how Cooperative Learning started to its current position in our school #pegeeks #ukedchat #edchat #CPD [Link to a picture removed] (Twitter)
It seems reasonable to suggest that, the department chose to develop a collective
identity as a group of teachers who were working together to use Cooperative Learning and
supporting other teachers' use of the model in the school context. It could be said that they

⁸ Teachers were observed by members of the senior leadership team who assessed the quality of teaching and learning in their lessons

were attempting to strengthen their resolve and show that they were together 'doing something right'. This adds further to the notion of being 'star performers' and developing a collective identity as being knowledgeable and skilful. Yet drawing on Barab and Duffy (2012) and Wenger's (1998) discussions around CoPs, when situating the emerging CoP in the virtual world through tweeting around the department's use of the model and the separate Twitter account, they were giving their own individual practices and the practices of the department both meaning and purpose.

513 Conclusion

514 The purpose of this paper was to present social media as a communicative space 515 external to the school site that supported teachers changing their practice. Through social 516 media the boundary spanner (or facilitator) re-enforced teachers changing practice, aided the 517 development of the practices of an emerging CoP, and by the CoP situating their use of the 518 innovation in the virtual world, teachers were supported in changing their practice over time 519 and social media played a role in the teachers sustaining their use of the pedagogical 520 innovation. In concluding this paper, we consider whether social media should be used in our 521 research designs, how we might use these virtual sites as a means to facilitate pedagogical 522 change, and how social media can act as a research method.

Social media presents itself as a 'new' method for professional learning that supports pedagogical change. Indeed, interactions though Facebook and Twitter promoted teacher inquiry, challenged teachers to further develop their existing use of an innovation, and encouraged them to work together and develop shared practices. These interactions contributed to the sustained use of the innovation. Therefore, we argue that social media should be considered as a method to connect researchers and teachers for the purpose of professional learning to support pedagogical change.

530 However, social media should be acknowledged as a voluntary means through which 531 researchers can support teachers in school, not, perhaps, as a prescribed means. It is important 532 to highlight that social media 'worked' with teachers who chose to use these virtual networks 533 and interact with the researcher. It was ineffective as a means of support for the two non-534 users. Consequently, as a community we need to ensure we empower and facilitate 535 practitioners to develop their practice without alienating those who don't want to engage with social media. We need to manage different forms of engagement with social media, and offer 536 537 other means for contact such as phone conversations, email or text messages for those who do not want to engage with sites such as Facebook and Twitter. Therefore, this paper argues that 538 539 social media should be considered as a means of extended and frequent communication with 540 practitioners that supports both the relations established within the professional contexts and 541 other forms of communication, such as face-to-face dialogue and email.

In considering how we use social media sites, our research suggests that the 542 543 researcher becomes authentically located in a 'social' space where they occupy a professional 544 identity that teachers wish to become engaged with. In this way it can be considered as a *quid* 545 pro quo relationship in which the teachers gain a reputation as an innovative practitioner as a 546 consequence of working with an influential boundary spanner. Social capital and online trust 547 show that in order for social media to 'work' facilitators need to 'buy in' to social media 548 themselves and use these sites to engage in pedagogical dialogue with practitioners. 549 Regardless of this though it seems important that teachers choose to follow and engage in 550 professional discussions with the facilitator. Whilst prior face-to-face relationship is one way 551 to gain access, and might be considered as a means for how we initiate this method of communication, we argue that it is the professional and sustained discussions that 552 553 practitioners want to engage with; particularly on Twitter. In this way, social media should 554 not be 'dipped in and out of' for the purpose of research. Interactions with practitioners need

555 to be meaningful, mutually beneficial, sustained and influential, and facilitators need an 556 online presence that affords at least the potential of shared interaction and meaning making. We conclude by asking 'should we' and 'how do we' use social media. Social media 557 558 is a global phenomenon and 'essentially' a space for 24/7 interactions that can give 559 professionals frequent support if, when, and as they choose to interact. Yet as a community 560 we need to ensure that social media does not become oppressive. Whilst it can support interaction in the busyness of practitioners' professional lives, we must ensure that we don't 561 562 impede on practitioners, or indeed our own, personal lives to a point where social media 563 becomes work plus more work (Kirk, 1986). Moreover, as new forms of communication 564 enter our social sphere, social media may soon become a method of the past that is no longer 565 viable - such as 'friends reunited' or 'My Space'. Therefore, it is the creation of relevant 566 methods that support frequent, sustained and purposeful interactions that are important if we 567 are to engage with teachers and support professional learning that results in pedagogical 568 change.

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