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The Singapore experience: Synergy of national policy,
classroom practice and design research45Chee-Kit Looi · Hyo-Jeong So · Yancy Toh · Wenli Chen6

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Abstract In recent years there has been a proliferation of research findings on CSCL at the 10 micro and macro levels, but few compelling examples of how CSCL research has impacted 11 actual classroom practices at the meso-level have emerged. This paper critically examines 12the impact of adopting a systemic approach to innovative education reforms at the macro, 13 meso, and micro levels in Singapore. It presents the case for adopting design research as a 14 methodology for CSCL integration that meets the needs of schools, and discusses a specific 15CSCL innovation that holds the potential for sustaining transformation in classroom 16practices. Our driving question is: In what ways can the routine use of CSCL practices in 17the classroom be supported by exploring systemic factors in the school setting through 18 design research? We will explore the synergistic conditions that led to meaningful impact 19(at the micro level), mediated by systemic approaches to working with teachers in the 20schools (at the meso level), guided by Singapore's strategic planning for scalability (at the 21macro level). 22

Keywords CSCL practices \cdot CSCL impact \cdot Sustainability and scaling \cdot School-based CSCL \cdot Design-based research

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Decades of funded study that have resulted in many exciting programs and advances28have not resulted in pervasive, accepted, sustainable, large-scale improvements in29actual classroom practice, in a critical mass of effective models for educational30improvement, or in supportive interplay among researchers, schools, families,31employers, and communities.32

(Sabelli and Dede 2001) 333

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Introduction

With the realization of the immense challenges of putting real transformations of 36 educational paradigms into practice, this quote made almost a decade ago still seems 37 pertinent. Research supported by individual grants to researchers has produced interesting 38 ideas, and small-scale proofs of concept. However, when one thinks about transforming 39 school systems, one sees that the practical tools are fragmentary and scattered. Putting 40together a coherent classroom program requires work that has not yet been done. This work 41 includes: surveying what is available and adapting it to local conditions; setting up 42infrastructure, carrying out the missing research, adopting long-term approaches to training 43and supporting teachers; and effecting a cultural change of public expectations, under-44 standings and attitudes. These require massive funding for resources such as coordinated 45research, infrastructure, administrative support, training, teacher time for mentoring, and 46 textbook materials (Stahl 2009, personal communication). The growing concern about the 47disconnect between education research-in particular educational technology research and 48 classroom practice (Lagemann 2000; National Research Council 2002)-is still a looming 49challenge. 50

To surmount the above challenges, policymakers, researchers and practitioners need to 51make coordinated efforts when implementing reforms to impact real practices. In 52Singapore, there exists a combination of strong, explicit top-down directives and bottom-53up desire for transforming and improving the educational system. Educational reforms can 54be actualized through a coherent program that spans the spectrum of many critical 55dimensions: from exacting top-down policy imperatives to encouraging school ground-up 56efforts, from translating research to impacting practice, from implementing one classroom 57project to scaling for more successes, from mere usage to effecting cultural and 58epistemological shifts of the stakeholders, and from experimenting with technology to 59providing robust national or district technology infrastructures. 60

This paper will focus within the spectrum of educational innovations in Singapore with 61 specific examples of CSCL practices in four Singapore schools. While the field of CSCL 62 has matured as a distinctive field of research over the past two decades, much of the 63 published research on CSCL focuses on micro-level interactions. There is little reported 64 research on the examination of classroom implementation issues and impacts of CSCL, 65especially those that consider multiple dimensions of educational reform. Through 66 elucidating an account of design research, this paper discusses the impact and challenges 67 of implementing a specific CSCL innovation in school contexts. In so doing, we argue for 68 design research as the methodological framework for designing and enacting school-based 69 research which can impact school practices as well as for refining theoretical under-70standings on how beliefs about the premises of CSCL are shaped and changed in the course 71of research implementation. 72

To make our point about the complexity and interplay of multiple dimensions of 73education reforms more lucid, the research innovations in this paper are discussed from a 74systemic change perspective that includes the micro, meso, and macro levels of educational 75systems. This paper briefly reviews the policy imperatives governing Singapore's 76educational landscape as macro-level factors, and the contextualized classroom-based 77 interactions as micro-level factors. By meso levels, we support the view put forth by Jones 78et al. (2006) where they define: "meso is an element of a relational perspective in which the 79levels are not abstract universal properties but descriptive of the relationships between 80 separable elements of a social setting" (p. 37). In other words, meso-level forces are 81 situated within the encompassing socio-cultural environment where learning takes place. 82

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Meso-level agencies can be perceived as the "recontextualizers" or "constructors of 83 pedagogic discourse who de-locate and re-locate discourse, moving it from its original site 84 to a pedagogic site" (Jephcote and Davies 2004, p 549). 85

We argue that the socio-cultural factors of the school's learning ecology constitutes the 86 meso-level environment and researchers from university research centres can be interpreted 87 as an example of meso-level actors who work in that environment to re-contextualise 88 pedagogic discourse. This re-contextualisation process will be referred to as a "meso-level" 89 mechanism. The seamless orchestration of efforts from all actors will contribute 90 explanatory power to the sustainability of an intervention. Figure 1 shows our 91conceptualization of a systemic framework for enabling CSCL practices via the alignment 92of macro, meso and micro levels in the Singapore context. By analyzing this pedagogy-93 driven reform at the macro, meso and micro levels, it is contended that the alignment of 94systemic forces at work will provide a buttress for sustainability. 95

The policy imperatives in Singapore

Singapore's systemic reform initiatives for ICT integration

Policymakers worldwide have to perpetually grapple with the 'wicked problem' (Rittel and
Webber 1973, p. 161) of understanding the affordances of emerging technologies in order98Webber 1973, p. 161) of understanding the affordances of emerging technologies in order99to formulate meaningful directions for pedagogy-driven reforms. In Singapore, there is100growing emphasis on student-centered learning in order to prepare citizens for 21st century101skills, competencies and dispositions. These issues are especially important in many Asian102

Macro-level actors: Policymakers who Meso-level actors: Researchers as re-Micro-level actors: Individuals such as students and teachers set the climate for the use of contextualizers who moved discourse technologies in schools from original to pedagogic site Micro-level environment: Interactions or discourse within small Macro-level environment: Meso-level environment group and classroom settings As seen in the ICT Masterplans where The socio-cultural factors that make a conducive macro-environment for up the school's learning ecology such Micro-level emphases CSCL practices is enabled by as the classroom setting situating Informing macro and meso-level governance practices through: between individual activities, small emphases by: groups and larger communities. Creating readiness - Studying contextualized group or Phasing changes Meso-level emphases classroom-based interactions in an - Institutionalizing and undergoing Interpreting and operationalizing in-depth manner macro-level emphasis by: creative renewals Eliciting feedback from participants Proving resources Effecting the desired Macro-level emphases: epistemological and socio-cultural changes via design research Collaborative learning in schools Mapping to effective classroom (MP3) orchestration and implementation Reviewing research from mesothat seeks to achieve the desired level agencies on emerging micro-level interactions and technologies to inform pedagogical outcomes, via design research practices

 Considering systemic forces and mediating inter-related tensions as listed in the Barrel theory to lead to sustainability and scalability

Fig. 1 A systemic framework for enabling CSCL practices via the alignment of macro, meso and micro levels in the Singapore context

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school systems, which operate within a more centralized education system and a focus on 103standardized examinations compared to their Western counterparts. Well known for its 104 academic rigor, Singapore students are constantly ranked by the Trends in International 105Mathematics and Science (TIMMS) as top performers in mathematics and science (TIMSS) 1062007). The challenge for Singapore now is to continue to excel in traditional assessments 107 while preparing students for 21st century skills with learner-centered approaches. This shift 108calls for systemic changes to ensure that all components of information and communication 109technologies (ICT) policies are in line with the cornerstones of the nation's educational 110 philosophy. 111

As analyzed from a macro perspective, the use of ICT in Singapore schools is pervasive 112due to the co-evolution of top-down and bottom-up approaches. The top-down approaches 113accelerated the adoption rate of technology in classrooms. With all stakeholders accepting 114accountability for implementing constant checks and balances, polices become dynamic in 115nature so as to reflect the changing needs of the global landscape in a timely fashion. In 116 other words, the interaction among all levels of actors shapes and is shaped by the macro-117level governance. Singapore's quest for infusing technology into schools started more than 118 a decade ago, and the current knowledge is a culmination of critical and recursive reviews 119gathered from different phases of implementation. 120

The Ministry of Education (MOE) has worked with the schools since the inception of the 121first ICT Masterplan (MP1) in 1997. This Masterplan provided for the establishment of 122basic infrastructure and attainment of core competencies by teachers and students alike. A 123satisfactory outcome of MP1 was that teachers began to accept ICT as an integral tool and 124resource in their repertoire of teaching practices, which was not the case before MP1. Their 125willingness to tinker with technology for teaching is reflected in the results of the Second 126Information Technology in Education Study (SITES 2) conducted by the International 127Association for the Evaluation of Educational Achievement in 1999, in which Singapore 128school principals achieved an overwhelmingly positive attitudinal score of 90 on a scale of 129100 (Koh and Lee 2008). 130

The second Masterplan (MP2) from 2003 to 2008, moved from a teacher-centric 131pedagogy to a learner-centric pedagogy, and allowed schools to have greater autonomy 132in utilizing their ICT funds to customize their ICT implementation (Koh and Lee 1332008). The government recognized the differential pace of the implementation of ICT in 134the schools and therefore set realistic baseline ICT competencies, which all schools had to 135achieve whilst encouraging technology-ready schools to be trailblazers. This resulted in 136some schools forging ahead in adoption of technology-enabled teaching and learning, 137while some schools still used ICT minimally as part of their repertoire of teaching 138practices. 139

Being cognizant of the goals, achievements and gaps of MP1 and MP2, the third IT 140Masterplan's (MP3, 2009–2014) focal point is to facilitate a greater level of technological 141 integration in curriculum, assessment and pedagogy so as to equip students with critical 142competencies, such as self-directed learning and collaboration skills (Ministry of Education 143Singapore 2008). Thus, MP3 explicitly foregrounds a specific outcome for technology-144enabled learning: to develop students to be collaborative learners. MP3 also recognizes the 145need to address the curriculum and assessment conundrum in order for technology-enabled 146pedagogical practices to really take off in schools. 147

It is the intention of MP3 to create a pervasive culture of innovative ICT practices across 148 all schools and a corps of specialist teachers in every cluster of schools who demonstrate a 149 deep understanding of how ICT can transform teaching and learning both within and 150 outside the classroom. While it is recognized that the use of ICT needs to move in tandem 151 Computer-Supported Collaborative Learning

with changes in curriculum, assessment and pedagogy, the challenge of reconsidering 152 deeply ingrained institutional curriculum and assessment practices at the systemic policy 153 level looms large. 154

Implications of systemic change perspectives

The preceding sections delineated Singapore's ICT-enabling journey from a macro 156perspective. One may ask, "What is the strength of Singapore's ecology?" and "What 157are the critical success factors?" These could be answered by closely examining how 158the three phases of the ICT Masterplans were planned and enacted from systemic 159change perspectives. Lessons reported in the literature have attested to looking at 160 technology adoption and integration in the classroom and in schools as part of complex 161systems of change involving administrative procedures, curriculum, pedagogical 162practices, teacher knowledge, technical infrastructure and other logistical and social 163factors (Chang et al. 1998; Fisher et al. 1996; Fishman et al. 1998; Means 1994; 164Sandholtz et al. 1997). 165

In this section, we analyze the policy imperatives in Singapore by focusing on the four major phases of systemic-change processes for sustainability at the macro level. They are: 1) creation of readiness, 2) phasing of changes, 3) institutionalization and 4) ongoing evolution and creative renewal of the policies (Adelman and Taylor 2003, p 5).

Creating readiness

In order to establish a climate for transformation, the Singapore government works with 171meso-level actors such as researchers from the National Institute of Education to identify 172barriers of integrating ICT into education. Understanding the nature of barriers and 173identifying strategies to overcome them are important as they provide insights into how to 174create readiness and change mindsets for successful enculturation. As an example, 175researchers Lim and Khine (2006) identify barriers that four schools in Singapore faced 176for ICT integration and discuss strategies employed by schools to overcome such barriers. 177One of the barriers cited by the teachers in their study is the critical lack of time for 178preparing and delivering ICT-enhanced lessons as well as some technical problems. Other 179barriers include teachers' tendency to precipitate traditional modes of teacher-centered 180teaching. This is due to the coupling effect of time and resource constraints. Teachers also 181 have reservations about sharing their successes and failures of planning and delivering ICT-182integrated lessons. 183

In view of the complexity of the problem, the MOE has taken multi-pronged steps such 184 as re-culturing and building capacity to tackle the challenges. For re-culturing, there are 185attempts to inculcate the value of student-centered learning during professional-186 development sessions as well as in-service teacher-training programs. Fostering local 187 capacity building will help to enhance the sustainability of innovations. Local capacity-188189building strategies could include (a) supportive context such as incentives, professional development and information systems, (b) consultation and coaching, and (c) sufficient 190material and technical resources (Duttweiler 1995). To ensure that progress is not wrought 191by technical difficulties, schools are also allowed to hire in-house technical specialists to 192train teachers on ICT-related issues and to troubleshoot technical problems in the 193classrooms. MOE also espouses action research in schools to "social market" (Adelman 194and Taylor 2003, p21) data for appraising what is worth sustaining and how best to avoid 195196costly mistakes.

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Phasing changes

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Adelman and Taylor (2003) argue that the diffusion of innovative projects is often crippled 198because "the nation's research agenda does not include major initiatives to delineate and 199test models for widespread replication of school-based innovations" (p21). In Singapore, 200this is addressed by the government's approach to phase changes and to elicit feedback 201from all stakeholders. For example, in the MP3 Implementation, fifteen schools are slated 202to be FutureSchools based on their technological and pedagogical readiness. However, the 203government selected the first five schools and studied them closely before calling for 204subsequent rounds of application for FutureSchool status. For the island-wide Standard 205Operating Environment (SOE) project where every school will be endowed with campus-206wide wireless connectivity in 2012, the government-together with meso-level actors like 207system integrators—will implement the program in early 2011 in pilot schools before 208scaling up to other schools by the end of 2012. This circumspect approach allows for 209flexibility by policymakers to evaluate and fine-tune policies before jumping onto the 210bandwagon of innovation. 211

Institutionalization and creative renewal

With a proliferation of ICT related projects, there is a need for the institutionalization of 213sustainable development, where the concept will be embedded in government operations in 214 the long term. The call for Singapore schools to conduct action research can be perceived as 215making such an attempt. Schools documented and critically evaluated their projects to make 216their tacit knowledge explicit. This serves to shorten the learning curves for other schools. 217In addition, the staggered approach of the three Masterplans is based on the iterative 218 feedback from the previous attempts. The invaluable lessons learnt thus became an 219institutional memory. We can expect changes of the global landscape to be fast and furious, 220and it is an imperative for the local system to undergo renewals as well. This can be 221manifested in areas such as bringing in new stakeholders, revamping professional-222development programs, upgrading infrastructures, reorganizing structures as well as 223creating wholesome environments for social and emotional support. 224

In sum, the policy imperatives, coupled with efficiency in their implementation at the ground level, serve as a key strength in Singapore's ecology, providing the commitment, 226 funding, resources and vision to plan for reforms in schools to successfully harness ICT to 227 enable students to learn better. A key strategy in MOE's policy imperative is to support 228 funding for school-based research. To support the IT Masterplan in Education, Singapore's 229 MOE established the Learning Sciences Lab (LSL) in 2005 to advance research on the efficacy of emerging technologies to improve teaching practices. 231

Research supporting the policy imperative: The learning sciences lab

One characteristic of technology-enabled learning research in Asian countries is the close 233 partnerships between researchers and practitioner communities like schools. In the praxis of 234 research honed and informed by practice, the research community in Singapore has much to 235 share on the design, development and evaluation of technology-enabled learning 236 approaches and practices. Researchers in Singapore schools have capitalized on the nexus 237 between research and practice. The Singapore Ministry of Education (MOE) funded the 238 setting up of a Learning Sciences Lab (LSL) at the National Institute of Education (NIE)

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within Nanyang Technological University (NTU) in 2005 to do research to inform the 240planning and implementation of the MOE's Masterplan 2, and to conduct research that 241 would help develop technology-enabled pedagogical models and practices. It was MOE's 242 intention that new concepts and methods of ICT-infused pedagogy need to be prototyped, 243tested and transferred to classrooms and schools. LSL plays a role as the meso-level conduit 244that "provide(s) a means to re-interpret macro-level changes and to access the range of new 245choices that they present to subject factions and associations" (Jephcote and Davies 2004, 246p. 549). The LSL is positioned to strengthen MOE's capacity to undertake active research 247 programs on the use of ICT in education as well as to expose school leaders and teachers 248towards workable models and prototypes in order to transform their mindsets towards 249learning. 250

Realizing the enormous challenges of changing traditional pedagogical mindsets in 251schools, LSL has the long term view of deriving design principles that are scalable and 252sustainable. In the more immediate term, it aims to develop point-at-able examples through 253working with partner schools on practical school-based problems. By point-at-able 254examples, we mean demonstrable models of educational practice that policymakers, school 255leaders and teachers can look towards as models of what is desired. The models also point 256to possible outcomes arising from the research, and the implementation trajectories and 257challenges that might be faced when adopting these practices. The addressing of the school-258based problems needs to be translated into research goals and questions. Within each of 259these questions, key learning theories are to be improved upon based on the research. If the 260research project is interventionist in orientation, design principles and factors or conditions 261needed for the innovation have to be documented and explained. 262

Remaining issues: How to impact CSCL practices in school

Meso-level issues

With background information about synergizing policy and research initiatives in 265Singapore, now we turn our focus specifically to the CSCL community. For the past two 266decades, CSCL has emerged as a distinctive field of research grounded on multiple 267theoretical perspectives of unpacking processes of collaborative meaning-making practices 268supported by computer technologies. In addressing the need to impact school practices, the 269CSCL research community has made a great advancement for theoretical understanding of 270the micro level of collaborative-learning aspects in small-group settings under specific local 271conditions. The idea of combining computer and collaboration to enhance learning 272experiences, however, is often viewed as a challenge in school contexts (Stahl et al. 2006). 273We argue that one of the core challenges in the CSCL community currently is how to 274influence practices beyond small-group cognition under highly contextualized conditions, 275and this issue necessarily requires more CSCL research looking closely into the complex 276277interplay and enactment of multiple dimensions at the meso level of collaborative learning. 278By focusing on the interaction within small groups and larger cultural practices as separate entities, it is easy to miss the very mechanisms happening at the intermediate level, that is, 279the classroom setting situated between individual activities, small groups, and larger 280281communities.

Here, the emphasis on meso-level interaction involves viewing a class and school as an 282 ecological system with the potential to change. Within this view, classroom structure and 283 culture for social interaction are no longer fixed, but can be designed and adapted with 284

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careful consideration of multiple dimensions such as cultural beliefs, practices, socio-285techno-spatial relations, and interaction with the outside world (Bielaczyc 2006). Recently, 286Dillenbourg (2009) further substantiates this meso-level view by arguing the need for 287conducting more CSCL research on "design for orchestration," especially in terms of 288gaining a better understanding of the supporting and constraining conditions for the 289effective use of CSCL tools and practices. What underlies this notion of design for 290orchestration is the need to "empower teachers," and this starts from enabling deeper 291understanding of the fundamental challenges and issues that teachers are facing with CSCL 292ideas, tools, and practices. The effective adoption and enactment of CSCL approaches and 293tools in a classroom requires the teacher to be an "orchestrator." Teachers innovate in the 294classroom by orchestrating activities in an environment plagued by multiple constraints 295296such as the need to attend to classroom management problems, adhere to curriculum requirements, consider appropriate assessment modes, work within tight schedules, design 297lessons that are compatible with students' learning spaces, and ensure that safety standards 298are met (Dillenbourg 2009). 299 **O2**

Indeed, CSCL researchers who attempt to impact collaborative-learning practices in school often face cultural and epistemological challenges to transform classroom cultures. 301 Dominant cultures in classrooms are still teacher-centric and individual-performance based, 302 and collaborative-learning practices are not naturally cultivated with the mediation of CSCL 303 technologies alone. This issue is even more prevalent and important in Asian countries than 304 in Western countries, since much of the Asian school-assessment culture is based on individual performance, competitive assessment, and ability-based grouping. 306

A culture of social practices for collaborative meaning making has to be enculturated, 307 and teachers play critical roles in orchestrating such endeavors during this enculturation 308 process. Our interaction and conversation with Singapore teachers, however, shows that 309 they tend to hold deep concerns and doubts about pedagogical approaches promoting 310 greater student agency and social interaction, and about whether such pedagogical 311 approaches would work for academically lower-achieving students. 312

Scaling up CSCL practices and empowering teachers

In Singapore, the term "collaborative learning" has appeared more frequently in the 314 discourse of teachers, school leaders, and stakeholders due to the explicit emphasis listed on 315 the government's reform agenda. Formal and informal structures are in place to support 316 teachers to translate their pedagogical beliefs and knowledge of CSCL into actual practices. 317 We have seen more cases of students participating and engaging in various CSCL activities 318 in class and online. In sum, we believe that conditions for impacting schools with scalable 319 CSCL practices are more conducive than ever. 320

By impacting schools with scalable practices, we are talking about the complex inter-321 relationship among teachers, school culture, leadership, and educational policies. Coburn 322 (2003) defined scale as encompassing four interrelated dimensions: *depth, sustainability*, 323 324 spread, and shift in reform ownership. Depth refers to deep and consequential change in classroom practice, altering teachers' beliefs, norms of social interaction, and pedagogical 325principles as enacted in the curriculum. Sustainability involves maintaining these 326 consequential changes over substantial periods of time, while spread is based on the 327 diffusion of the innovation to large numbers of classrooms and schools. Shift requires 328 329 districts, schools, and teachers to assume ownership of the innovation, deepening, sustaining, and spreading its impact. Building on this work, Clarke and Dede (2009) 330 added a fifth dimension, namely, evolution, in which the innovation, as revised by its 331

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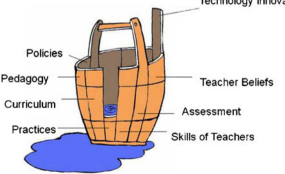
adapters, is influential in reshaping the thinking of its designers and creating a community 332 of practice that evolves the innovation. 333

Embracing the ideas of meso-level interaction and design for orchestration aforementioned, 334 we revisit the issue of empowering teachers in terms of the two inter-related dimensions of scale 335 by Coburn (2003), which are *depth of change* and *sustainability*. Lessons learned from prior 336 technology-based educational improvement research clearly indicate the importance of 337 empowering teachers and building capacity to effect deeper changes in teachers' beliefs, 338 knowledge, and practices (Fishman 2005). Deep changes go beyond the superficial piecemeal 339 changes in structures and procedures but work toward integrated changes in beliefs, norms of 340 social interaction and pedagogical approaches enacted in teaching and learning practices 341(Coburn 2003). Teachers are more likely to embrace and practice CSCL when they can see 342 the connection between the use of technology, the learning needs of their students, and the 343 content of the mandated curriculum. 344

Another central element of scale is sustainability where changes are sequential and sustained 345 over time. So far, we have seen some successful stories of CSCL research, but little is known 346 about whether such successful practices have been sustained over time after an initial influx 347 of resources and other forms of external support. We believe that more research documenting 348"implementation paths" (Bielaczyc 2006) and "essential tensions" (Barab et al. 2002) in the 349trajectory of adopting CSCL practices in classrooms are necessary. For sustained changes, we 350would reemphasize the importance of meso-level mechanisms that support teacher capacity 351building and reinforce school leadership and culture. 352

In re-conceptualizing scalable and sustainable CSCL practices, we argue that we need to 353 take a design-based research approach in school-based work to address complex problems 354in real classroom contexts in collaboration with practitioners, and to integrate design 355principles with technological affordances to render plausible solutions. We use a Chinese 356 proverb of the barrel metaphor (木柘原理) to represent why we need to adopt a 357 comprehensive systemic perspective when a school adopts an innovation. The wooden-358 barrel theory states that the capacity of a barrel is determined not by the longest wooden bar 359 or plank, but by the shortest (Fig. 2). As researchers, we tend to focus on just one or a 360 couple of planks, but that creates a challenge for impacting practice. We extend the barrel 361theory to say that the capacity of a barrel is also determined by the seams or the lack of 362 seams between planks, meaning that we need alignment of neighboring planks. Taking an 363 intervention that is developed in the laboratory and supplanting it in school is least likely to 364work. Therefore, we need design research that entails working with stakeholders to help 365 address their problems and not just focus on the planks that are of research interest. We also 366 need to adopt design research on a systemic scale to align the planks (for example, between 367

Fig. 2 The barrel theory 06



Technology innovation

curriculum, practices, and assessment as in Fig. 2), to look after the edges of the barrel, so 368 to speak. 369

The goal of design research is to conduct rigorous and reflective inquiry to test and 370 refine innovative learning environments as well as to refine new learning-design principles 371(Brown 1992; Collins 1992). Design-based research is iterative as researchers relentlessly 372 strive to engage in design, work with teachers to enact the design in classroom settings, 373 research on the contextualized learning processes, develop or refine theories of learning, 374 engage in re-design, and continue the cycle of design and implementation. Design research 375 376 is also characterized as being interventionist, iterative, process-oriented, utility-oriented and theory-oriented (den Akker, Gravemeijer, McKenney & Nieveen 2006). 377

Example of school-based CSCL research from a design-research perspective

In this and the next few sections, we would like to describe an example of a LSL project 379 that has the potential to be part of a sustainable transformation of classrooms into an environment that is conducive for collaborative learning. We will contextualise the designbased approach of the 3-year GroupScribbles (GS) project in Singapore and present its uniqueness in an Asian school context. 383

Interventionist strategies

The Singapore GS project is about bringing technology into classrooms to serve as a 385 catalyst for introducing collaborative group work. As in most traditional classrooms 386 reported in the literature (Mehan 1979; Nassaji and Wells 2000; Wells 1999), the typical 387 discourse interaction in the Singapore classroom is the IRE (initiation-response-evaluation) 388 pattern (Lossman and So 2010). In the IRE, a teacher initiation (I) is followed by a student 389 reply (R), and then by the teacher's evaluation of this reply (E). IRE has been criticized for 390 leading to unrewarding and boring classroom discussions. Most of the epistemic agency 391rests on the teacher: a student's primary, active, role is to respond. Changing such deep-392seated traditional patterns of classroom discourse poses a considerable degree of challenge 393 for educators. One of the objectives of the intervention is "empowering teachers" to be 394innovative in changing the traditional teacher-centered discourse patterns with CSCL ideas, 395 tools and practices. 396

Context of intervention

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In recent years, interactive technologies have been designed to support active classroom 398 participation by harnessing the collective intelligence inherent in the classroom. One of the 399technologies is Group Scribbles (GS) 2.0 co-developed by SRI International and the 400 National Institute of Education, Singapore. GS enables collaborative generation, collection 401 402and aggregation of ideas through a shared space based upon individual effort and social sharing of notes in graphical and textual form (SRI International 2006; please refer also to 403http://gs.lsl.nie.edu.sg). The GS interface consists of a multi-pane window. The default 404 configuration consists of 2 panes: a lower pane and an upper pane, but the user can slide in 405more panes as desired. The lower pane is usually the private board, or the user's personal 406 work area, with a virtual pad of fresh "Scribble Sheets" or notes on which the user can draw 407 or type. The upper pane is usually a public board or group board, into which users can post 408 their Scribble Sheets, position them relative to other Scribble Sheets and take items back to 409

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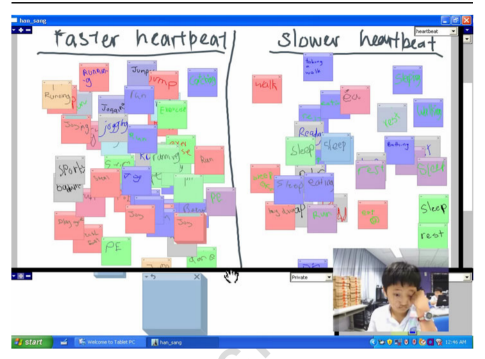


Fig. 3 A Morae screenshot of the GS public and private boards

the private board for amendments or elaboration. When any Scribble Sheet is posted,410moved or updated by a student, other students can see the effect almost immediately. On411each pane, there is a drop-down menu to allow users to switch to other boards. Students412post anonymously so as to freely express their ideas.413

Group Scribbles is designed to be lightweight, flexible, customizable, and content 414 independent so that activity design can be easily improvised by teachers for collaboration. It 415attempts to maximize the power of digital scribbling and interactive engagement, so that 416 teachers can improvise different patterns of collaborative activities for students without the 417need for additional software programming (Chaudhury et al. 2006; Roschelle et al. 2007). 418 GS enables students to get acquainted with an important 21st Century skill-Rapid 419Collaborative Knowledge Improvement (RCKI). RCKI seeks to harness the collective 420intelligence of groups to learn faster, envision new possibilities, and reveal latent 421 knowledge. Its techniques include problem identification, brainstorming, prioritizing, 422 concept mapping, and action planning (DiGiano et al. 2006; Looi et al. 2010b). Figure 3 423shows a screenshot of the GS technology. 424

Creating readiness

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We designed an intervention framework that articulates the RCKI principles for 426 designing lessons (which will be discussed in next section) and activities that tap the 427 affordances of GS. We postulated a logic model that links these principles and other 428 contextual factors to the processes and outcomes of RCKI (Looi et al. 2010b). Our 429 research explores the participation and discourse patterns in a GS class that seeks to 430 harness collective intelligence. The enactment of RCKI principles in classroom discourse 431

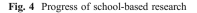
can support students in the GS class to generate more diverse ideas, and to build on and 432 refine each others' ideas. In early cycles of the intervention as enacted in classroom 433 implementation, we have focused on understanding the classroom and school culture, co-434 designing of the GS lesson activities, integrating the tool into holistic lesson plans, 435 conducting teacher professional development, fixing technical problems that impede the 436 smooth running of the technology, as well as informing the design of the new version of 437 GS.

Our school-based research with GS interventions consisted of three stages which 439 are implemented across different scales based on school conditions: 1) GS in two 440 classes at one primary school (School M), 2) GS in two classes at two secondary 441 schools (School F and W) respectively, 3) GS in a secondary School (School S) 442 which uses ICT intensively and plans to have a whole-school GS adoption in a two-443 year time frame. Figure 4 shows the progress of our school-based research with GS 444 interventions.

Within each stage of research in each of the schools, there was more than one cycle of 446 GS implementation. Basically the intervention approaches are similar across the three 447 stages. Next, we will describe the details of the primary-school intervention to illustrate our 448 design-based research. The first stage of our intervention work involved a primary 449(elementary) school (School M). Participants included students and science teachers from 450two primary 4 classes, one of which is a high ability class led by a senior female teacher 451 called Jeanette who had good pedagogical knowledge but limited ICT expertise, and the 452other a mixed ability class led by a young female teacher called Janet who had less 453experience in teaching but was confident in the use of ICT. Each class has 40 students. We 454followed this cohort of students for 2 years as they progressed from primary 4 to primary 6, 455by working with the teachers to design and enact science lessons using GS routinely. 456 Figures 5, 6, 7 and 8 show the different configurations of collaboration patterns that were 457 enabled by GS in these 2 classes. We will next describe the process of our design-based 458research. 459

Before the first cycle of the intervention work, the researchers observed the classes for a 460 few sessions and interviewed the school leaders and teachers to understand the students 461

Jul 07	Jan 08	Jul 08	Jan 09	Jul 09	Jan 10	Jul10	
0	1 Primary ention researc Cycle 2			own efforts to		•	
			Stage 2: GS interven	2 Secondary tion research n each school) Cycle 2	Schools Schools' of	own efforts to sustai	
					0	1 Future School ention research 's Cycle 2	Whole school implementation of GS All teachers and students involved



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Fig. 5 Small group work using GS in the classroom



better. We found that the school leaders and teachers realized the importance of integrating 462 ICT to support students' collaborative learning, but they lacked the pedagogical knowledge 463 and technological skills to make it happen. The teachers believed that examination scores 464were the most important indicator of students' learning, and they hoped to see the students 465achieve higher examination scores after the integration of CSCL technologies in classroom 466 learning. Some of the teachers had some misunderstanding of collaborative learning-they 467 considered all group work as "collaborative learning" though some group work was not 468collaborative at all. In most of the classes we observed, there was a jarring lack of a 469collaborative learning culture. Sometimes students did group work by dividing the work 470and completing their individual part, and there is no interdependence among students. We 471 found that the use of ICT in the classroom was still teacher-directed rather than student-472centered. In most lessons, teachers used PowerPoint presentations to teach the students. The 473 researchers decided to unpack the problems and to address them step by step. This marks 474 the start of the first cycle of intervention. Figure 9 shows the process of our first cycle of 475intervention: 476

Fig. 6 Different collaboration patterns in the classroom: a student presenting to others in the group



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Fig. 7 Different collaboration patterns in the classroom: a group of students presenting their group work to the whole class



Cycle 1

Before introducing GS to the class, the researchers and teachers had a few rounds of 478discussions to understand each other's needs and expectations. The researchers provided 479teachers with technical training on GS technologies and pedagogical training on RCKI 480 theory and principles. The teachers shared with the researchers the context of the classroom 481 culture, the students' background, their learning performance, and the schools' previous 482 curriculum design and specific lesson objectives. With the realization that both teachers and 483students lacked the expertise to facilitate collaborative learning, the researchers and teachers 484 co-designed 6 weeks (1.5 h each week) of collaborative learning activities by using Post-it 485Notes (we called it Paper Scribbles) to enculturate the teachers and the students to use rapid 486 collaborative brain-storming and critiquing with the relevant protocols and social etiquettes. 487 We felt that the classroom culture that engenders group collaboration, mutual engagement, 488 problem solving and knowledge sharing should remain the same regardless of the 489technology used. In Paper Scribbles, easy-to-use sticky notes were adopted so that students 490could contribute their ideas and participate in the activities facilitated by the teacher. For 491 example, they used a set of 3×5 inch Post-It[®] notes to guess animals based on 492characteristics given by each student, to post the names of organs in the human digestive 493

Fig. 8 Small group work with GS interleaved with actual science experimentation



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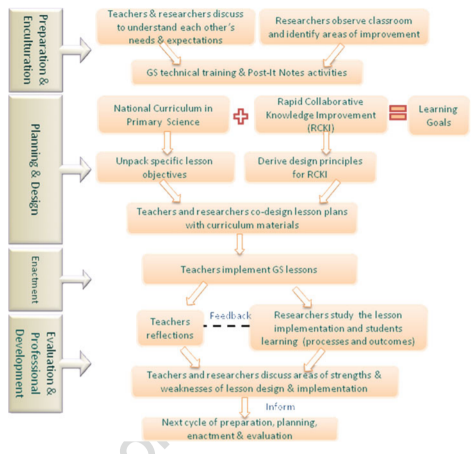


Fig. 9 Research Intervention Framework (One Cycle)

system, to post different living organisms in a particular habitat, and to classify fruits 494 according to different characteristics. They used sticky notes to comment on each other's 495postings as well. Students worked in groups of four, in a face-to-face manner. They first 496posted sticky notes on A4 size magnetic boards ("group boards") and put them on the class 497whiteboard for other groups to see (Fig. 10). Sometimes the teachers projected the group 498boards onto a large screen for whole class viewing. At the end of the enculturation 499activities, the teachers and students were more conformable and confident with 500collaborative learning activities. Through this process, the students set the ground rules 501for themselves when doing collaborative learning activities, such as: "do not post for the 502sake of posting," "respect each other's ideas", "critique others' ideas in a polite way". 503

Subsequently, the classes were provided GS software and user training for two one-hour 504sessions followed by the routine use of GS technology for 10 weeks. Each week they had a 505one-hour GS science lesson in the computer laboratory and a one-hour traditional science 506lesson (non-GS) in the classroom. In the GS lessons, each student was equipped with a 507Tablet-PC (TPC) with GS client software installed. The GS lesson was implemented in 508learning situations where students used it to learn science topics in the standardized syllabus 509for the primary grade 4 curriculum - the circulatory system, energy, light, and heat. The GS 510activities were co-designed by the researchers and the teachers to achieve specific 511

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Fig. 10 A enculturation activity in the classroom

objectives according to the curriculum syllabus. The lessons were designed not for the
convenience of research, but were integrated tightly with the science-curriculum topics.512Thus, the focus of Cycle one is enculturation of the students and teachers. To enhance
accountability, the teachers and stakeholders co-design the lessons, and students were given
autonomy to set their own protocols for GS activities.513

Cycle 2

Scaling up by achieving "spread"

After the first half-year of our intervention on science lessons (Cycle one), we sought 519greater depth of the innovation by continuing GS lessons for the science subject and 520expanding the subject areas to mathematics (taught by the same two science teachers) and 521Chinese language (CL, taught by two Chinese language teachers) and working with the 522same classes (Cycle two). By intensifying the usage of the GS technologies and the 523pedagogical practices enabled thereof, the students were given more time to develop into a 524community of collaborators well seeped in rapid knowledge-improvement practices across 525curricula. At the end of the first year (two cycles) of school-based research with this 526primary school, we have developed a set of design principles for RCKI (e.g., distributed 527cognition, volunteerism, spontaneous participation, etc.) and curricular products for three 528subjects. 529

Cycle 3

Scaling up by achieving "depth"

By the end of the second cycle of GS intervention, the students were going to be Grade six 532students, who will take the national Primary School Leaving Examination (PSLE). The 533researcher felt that students had made great progress in RCKI-they were able to think 534actively, articulate ideas within groups better and critique other groups' work constructively. 535However, the class had yet to evolve into a mature community that does RCKI in a sustained 536manner. So after getting approval from the school leader, we implemented another cycle of GS 537 intervention when the students were at Primary six. In this cycle, we took a more holistic view 538to design the GS lessons. Rather than designing a separate lesson based on individual lesson 539

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objectives and a particular collaborative pattern, we designed a series of GS lessons that allow540students to engage in RCKI continuously with different collaborative patterns such as the541jigsaw cooperative pattern. Thus our longitudinal work with this same class of students has542allowed us to try variations in collaborative pattern design that should make the GS innovation543adoptable and adaptable. At the end of the third cycle, the students had been doing more than 60544GS-based RCKI lessons and were able to form a knowledge-creation community that helps545each other learn better collectively.546

Scaling up by achieving sustainability, spread, and "shift" in ownership

After the end of the research cycle, the school (School M) started to sustain and scale 548up the GS work on its own accord by identifying key GS teachers to be the pioneers 549to conduct professional development for other teachers. It installed GS in one more 550computer laboratory so that more than one class can have GS lessons concurrently. 551The school adopted GS as the ICT tool in a 2-year school initiative code-named 552MAPLE (Mayflower Primary Literacy Excellence Program), which aimed to help 553students' literacy during their English lessons. In this way, GS was spread to five 554classes of Primary three students, with Jeanette appointed as the advisor for the use of 555GS as a tool in this project. For the Primary four and five levels, GS was adopted in 556one of the ICT modules in their science lessons (i.e., one module would use a few 557lessons using GS in their science curriculum for every class). 558

In terms of the shift in ownership, the school helped other schools adopt the GS 559innovation. The teachers shared their GS experiences with other school leaders of the same 560school zone. They demonstrated how they used GS for student collaborative learning in 561various educational events organized by MOE. Some teachers did action research on GS 562and shared the findings in different education conferences held in Singapore. This school 563also helped other schools that were interested in GS to set up the necessary GS 564infrastructure and to conduct teacher training. In January 2010, the research team and the 565school conducted a GS workshop for 30 teachers from more than 10 Singapore schools. 566The teachers shared their experiences and challenges of using GS for teaching and learning. 567 Subsequently, six other schools decided to use GS for teaching and learning with the help 568of the Educational Technology Division of MOE. 569

Iteration of design principles

Ongoing evaluation and creative renewals

In our initial efforts to co-design instructional activities with the teachers, we sought to incorporate the following 10 principles of Rapid Collaborative-Knowledge Improvement (Looi et al. 2010a), of which the latter five were adapted from Scardamalia (2002): 574

- Distributed cognition—designing for thinking to be distributed across people, tools 575 and artefacts, 576
- (2) Volunteerism—letting learners choose what piece of the activity they want to participate in, 578
- (3) Spontaneous participation—designing for quick, lightweight interaction driven by students themselves, 580
- Multimodal expression—accommodating different modes of expression for different 581 students, 582

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(5)	Higher-order thinking-encouraging skills like analysis, synthesis, evaluation, sorting,	583
	and categorizing,	584
(6)	Improvable ideas—providing a conducive environment where ideas can be critiqued	585

(b) Improvable lacas—providing a conductive environment where ideas can be critiqued 585 and improved, 586
 (7) Idea diversity—exploring ideas and related/contrasting ideas, encouraging different 587

 (7) Idea diversity—exploring ideas and related/contrasting ideas, encouraging different ideas, 588

- (8) Epistemic agency—encouraging students to take responsibility for their own and one 589 another's learning, 590
- (9) Democratizing knowledge—everybody participates and is a legitimate contributor to knowledge,
 591
- (10) Symmetric knowledge advancement—expertise is distributed, and advanced via 593 mutual exchanges. 594

Through the process of incorporating these principles into the real classroom lessons, we 595 sought feedback and reflections from the practitioners and learnt the challenges that they 596 faced in the classroom in enacting these principles. One challenge concerned the 597 overlapping of concepts in some of the principles. Another was that the teachers had 598 difficulty in understanding the real meaning and application of these principles. Therefore, 599 we condensed these principles into six simpler guidelines, which teachers can more readily understand and enact: 601

(1)	Make everybody think, as individuals and in teams.	602
(2)	The class accepts new ideas, and constantly improves ideas.	603
(3)	Explore many ideas, and from different angles.	604
(4)	Students take initiative for their own learning.	605
(5)	Everybody participates actively and contributes knowledge.	606
(6)	Students organize their ideas and are self-reflective.	607

The researcher and teachers discussed these principles together and "prioritized" the 608 principles based on students' experiences, skills and ability. For example, the teachers felt 609 that principles such as "everybody participates actively and contributes knowledge" 610 (principle 5) and "make everybody think" (principle 1) were easier to achieve, so we 611 designed and implemented the subsequent GS lessons using these principles. Once students 612 were able to think and participate class discussions actively, we designed and implemented 613 GS activities that required students to organize ideas (principle 6), to explore and critique 614 different ideas (principle 3) and to constantly improve ideas (principle 2), in this order. At 615the end of doing all these collaborative activities, students can take the initiative for their 616 own learning (principle 4). With that, we were able to help teachers derive a better 617 understanding of the gist of these guidelines. They were better enabled to design 618 collaborative learning activities by drawing on the connections between these guidelines 619 and the key affordances of GS. 620

Designing curricular products

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Shared accountability with meso-level actors

Our curricular products consist of the lesson plans co-developed by the teachers and the research team. After the prior technical training and briefing on the use of GS, the teachers had a general idea of the affordances of GS. With some understanding of teachers' need to cover the syllabus content, we asked the teachers to draft the lesson plans with the lesson 626

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objectives they wanted to achieve, together with their ideas of using GS. The teachers 627 drafted their lesson plans a week ahead of time, and shared them with the research team 628 through email or a shared portal. Some teachers would share their teaching presentation 629 slides and images/templates of the public GS boards (these templates were used as 630 platforms to facilitate the students in collaborating with one another). After analyzing the 631 lesson plans and their respective teaching resources from the perspective of the GS 632 principles, the researchers provided feedback to the teachers on how to re-design the lesson 633 plans. 634

Immediately after the GS lessons, post-lesson feedback sessions were held. Many 635 teachers provided feedback that they found the support from the researchers in guiding 636 them to reflect on effective ways of carrying out collaborative work using GS to be very 637 valuable. Through these dialogue sessions held on a regular weekly basis, the teachers were 638 able to adapt and be open about adopting a student-centred learning culture. The following 639 key changes were observed in the curricular products when the teachers participated in their 640 co-design and subsequent improvement: 641

- (1) They were able to facilitate collaborative work with their designs of scaffolds (e.g., 642 tables and mind maps) in the GS public boards. 643
- They were able to give guidelines for students to provide constructive peer comments (2)644 to each other's work. 645
- (3) They were more open and even able to design activities for inter-group interaction or 646 collaboration such as patterns involving competition and jigsaw. 647

Professional development of the teachers

Capacity building

A key aspect of our design-based research work is the close working relationships we 651have had with the teachers of the participating schools. Weekly meetings were held 652before the lesson implementations to discuss the design of the lesson plans. 653 Researchers would observe the enactment of the lesson in class. They would also 654provide technical support to facilitate the smooth running of the technology as well 655 as to fix technical problems, if any. After the lessons, the teachers and researchers 656 met to share reflections on the lesson, focusing on the efficacy of the lesson 657 implementation. 658

We studied developmental trajectories of teachers as they integrated GS technology 659in their classroom lessons over the period of about one academic semester (half a 660 year) for some teachers, and two or three academic semesters for other teachers. From 661 the perspective of coherence diagrams for analyzing teachers' developmental 662 trajectories in integrating GS technology (Chen et al. 2010), the coherence between a 663 teacher's beliefs, goals and knowledge and the affordances of the technology is the main 664 key in leveraging the technology successfully. Coherence diagrams capture the complex 665 interplay of a teacher's knowledge (K), goals (G) and beliefs (B) in leveraging technology 666 effectively in the classroom. The transition between each state of the coherence diagrams 667 is nonlinear, implying the importance of ensuring high coherence right at the initiation 668 stage. Support for the teacher, either from other teachers and/or researchers, remains an 669 important factor in developing the teacher's competency to leverage the technology 670 successfully. The stability of the KGB region further ensures smooth progress in the 671 teacher's effective integration of technology in the classroom. 672

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Achieving sustainability by ensuring coherence

The degree of coherence between the teacher's knowledge, goals and beliefs, and the 674 affordances of the technology provides an indication of the teacher's developmental 675 progression through the initiation, implementation and maturation phases of using 676 technology in the classroom. Our analysis of three teachers' trajectories suggests that 677 initial high coherence in a teacher's KGB region and having students who have already 678 been enculturated with the technology-enabled pedagogies accelerate upward developmen-679 tal trajectories in integrating technology in the classroom. Support from researchers, albeit 680 an important factor, is secondary when compared with a teacher's KGB region. 681

Table 1 below summarizes the stages of our design research process and the outcomes of682each stage that concerns design principles, curricular products, professional development683and theory refinement.684

Innovation is utility-oriented

Our narrative of the design research with the three schools demonstrates to some extent 686 acceptance of the intervention by most of the teachers and by the schools. Phillips (2006) 687 characterizes these main purposes of a piece of design research: 688

- 1. To contribute to an understanding of the design process itself
- 2. To throw light on some educationally relevant phenomenon associated with the 690 intervention being designed 691
- 3. To actually design a technically impressive program, intervention, or artifact
- 4. Or to do two or all of these things.

As early as the first year of intervention, we started to collect encouraging results from 701 our intervention. We did a comparison of the GS classes versus the non-GS classes by 702 looking at the school's science summative assessments. The results show that the GS 703 classes performed better than non-GS classes as measured by traditional assessments (Looi 704 et al. 2010a). With GS, students were found to have more opportunities to participate in 705class discussions through both GS postings and verbal interactions, and were exposed to 706 diverse ideas (Chen et al. 2010; Chen and Looi 2010). Analysis of data collected in the 707 classroom as well as data on students' attitudes and perceptions indicate that GS facilitated 708 students' collaborative learning, and improved students' epistemology and attitudes toward 709 science learning (Looi et al. 2010a). 710

Critical reflections of the GS innovation

In summary, our GS intervention project has supported the routine use of CSCL in the 712 classroom for 2 years in one primary school, and for a year in two secondary schools. 713 Through our research, we have been able to explore systemic factors through design 714 research, derive design principles for rapid collaborative learning, and build up some local 715

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Table 1 Stages of design research on GS Design Drinoinlase	tages of des	ign research on GS	Curricular Droducts	Tachincloury Davialoniment	Derfaceional David onmant	Computer of Investion
Design Principles Curr		Curr	icular Products	Technology Development	Professional Development	Spread of Innovation
July-Oct Derived 10 RCKI GS les 2007 principles;		GS les	GS lessons for P4 science	Limitations of GS 1.0 were encountered; these informed the design of GS 2.0	Two P4 science teachers were trained; their lessons were observed; post-lesson PD sessions were held	Two classes from school M used GS for one subject
Organized class into groups of four and designed group boards accordingly to manage complexity	Organized class into groups of four and designed group boards accordingly to manage complexity		.0`	0		
Jan–May Use of 10 principles GS lessons for 2008 to design lessons; mathematics language (CL repertoire of patterns used	0	GS lessor mathem languag repertoi pattems	GS lessons for P5 science, mathematics and Chinese language (CL); a wider repertoire of pedagogical patterns used	GS 2.0 (beta) deployed but several performance issues were encountered; these informed the next design of GS	The same teachers were supported to design and enact GS activities in mathematics. Additionally, 2 CL teachers were trained	Same classes and teachers from school M continued their use of GS for the three subjects
Uptake analysis used as framework for community-based individual knowledge building (Looi and Chen 2010);	Uptake analysis used as framework for community-based individual knowledge building (Looi and Chen 2010);					
Better understanding of affordances of F2F vs online collaboration (Chen et al. 2010)	Better understanding of affordances of F2F vs online collaboration (Chen et al. 2010)				28	
July-Oct 10 principles were too GS lessons 2008 challenging for and CL teachers to apply, so they were rationalized into six principles;	q	GS lessons and CL	GS lessons for P5 science and CL	A more robust GS 2.0 version was deployed; The analysis of large amounts of classroom interaction data motivated the building and design of the analytical tool in GS	Continuous PD for the participating teachers	Same classes and teachers from school M continued their use of GS for two subjects

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	Spread of Innovation		Same classes from school M continued the use of GS;	New cohort of primary grade 4 and 5 teachers implemented GS lessons	by using the lesson plans developed previously;	School M helped other schools adopt the GS	innovation; their teachers did action research on GS;	School M, W and F shared their GS experiences in different events/occasions;	GS research scale-up to two secondary schools (W & F) in three subjects	Same classes and teachers from three schools continued the use of GS;
	Professional Development		School M identified key GS teachers to be the pioneers to conduct PD for other teachers;	Researchers conducted PD for teachers in two secondary schools (W & F)					29	Continued PD sessions for teachers
	Technology Development		GS 2.0 with activity management is deployed	8		5				Wireless connectivity worked in one of the secondary schools; Analytical tool used to view interaction data; Technical challenges for schools to install GS 2.0; this motivates the design of GS Live and GS Mobile
	Curricular Products	JNC	More pedagogical patterns experimented such as the cooperative jigsaw pattern							More diverse pedagogical patterns for secondary science, math and CL were designed
ontinued)	Design Principles	Logic models were developed to explain how each principle works (Looi et al. 2010b)	Designed principles for sustaining classroom community							Use of classroom data to study the RCKI principles helped sharpen understanding of the principles and conditions for their use
Table 1 (continued)			Jan–Mar 2009							April-Oct 2009
<u>@</u> s₁ Ţ	oringe	t1.9	t1.10	t1.11		t1.12		t1.13	t1.14	t1.15

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ls;	Secondary school F used GS for Chinese language learning and Math (two classes);	Secondary school W used GS for Chinese language learning and Science (two classes).	Same classes from 3 schools continued;	The 2 Secondary schools started their own scalability journey on GS:	School W applied funding from MOE "Teach Less Learn More" initiative to conduct action research on GS; the Chinese lanotrage denatment	took lead in using GS in a systematic way for all Secondary three express classes. The GS teacher was training other
			Researchers and the teachers from three schools conducted two workshops for teachers from 20 schools in Singapore;	Researchers conducted PD for English and Chinese language teachers in School S	2RO	5
		0	GS in 1:1 Macbook with wireless network environment, refine GS2.0, analytic tool and activity management, developing GS live GS live			
	J.M	<u>,</u> ,	More pedagogical patterns for language learning designed and deployed			
			Explored GS collaborative patterns further for language learning, sharpening RCKI principles and conditions for language learning)		
			Jan 2010- now			
t1.16	t1.17	t1.18	t1.19	t1.20	t1.21	🖉 Springer

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Spi T	Table 1 (continued)				
ringe	Design Principles	Curricular Products	Technology Development	Professional Development	Spread of Innovation
er					teachers how to use GS.
					The school planned to use GS for all Chinese
					classes and scale up to
					Malay and Tamil I anomage in 2011)
t1.22					School F shared their
1					GS experiences in MOE's
					event for teacher sharing
t1.23			2		A team from MOE's
					Educational Technology
					Division worked with
					six other schools in
					Singapore on using US for collaborative learning.
					They planned to have
					intensive GS
					interventions in two
					schools in 2011.
				Q	
				2	

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capacity in the teachers we worked with, achieving some re-culturing of mindsets. We 716 practiced shared accountability with the stakeholders, namely the school leaders and the 717 teachers we worked with, emphasizing their empowerment rather than just being a 718 researcher-dominated innovation. 719

Towards the goal of doing CSCL research that impacts practices in school, we had 720 argued for more research on the meso-level analysis. Our GS research is an example of this 721 meso-level interaction. We view the class as an ecosystem and examine multiple 722 interactions (social practices, culture transformation, accountability with various stake-723 holders, etc.) occurring at this level. Playing the role of meso-level actors, as researchers, 724 725we contextualized the application of RCKI principles to support collaborative learning in the schools we worked with. We moved the discourse of RCKI from research labs to 726 pedagogic sites in the schools through a process of design research and thereby built up the 727 capacity of teachers designing their own collaborative activities based on RCKI principles. 728

Taking a sociocultural perspective helped us to understand transformation at the meso729level. It helps address our concern with how to design for collaborative learning at the730institutional level by considering the meso-level interactions at the school level. It allows us731to see the tensions:732

- Between a teacher's individual capacity and desire to change and the imperative of 733 school leaders for teachers to innovate, 734
- Between the researcher's desire to innovate and the teacher's desire to solve operational 735 problems in the classroom, 736
- Between the macro-level perspectives of very broad policy directions and the challenges of operationalizing them at the school and ultimately at the teacher's level, and 738
- Between the micro-level perspectives of promising literature reports of interactions at the micro level and providing the institutional context for these interactions to take place. 740

As meso-level actors, researchers like us can play a role to mediate between these 743 tensions and for the school to progressively adopt innovations through the iterative design 744 research approach. The artifacts created by design research, namely, the curricular products, 745 the professional development of the teachers, the teacher sharing workshops, the articulate 746 GS design principles, and the various presentations of GS to school practitioners provide a 747 historical record and trace for the innovation to proliferate in the education community in 748 Singapore. 749

In reflecting why this GS intervention works, we further postulated these supporting 750 conditions for the success of GS intervention at the systemic level: 751

- We emphasized routine use in the classroom at the outset. In the first school that we collaborated with, we worked with the teachers for a period of 2 years, supporting them in the routine use of GS in weekly lessons. The routine practices help alleviate the novelty effect of experiencing a new technology and the associated pedagogy. 755
- The technology was simple and easy to use. However, we did not start with a technology focus at the outset. Instead, we provided enculturation opportunities for the teachers and students to enact collaborative practices first before using the technology (Fig. 10). 758
- We focused on face-to-face CSCL in the classroom. The technology was used in class 760 to mediate student-student and student-teacher conversations, increasing the bandwidth 761 of communication. 762

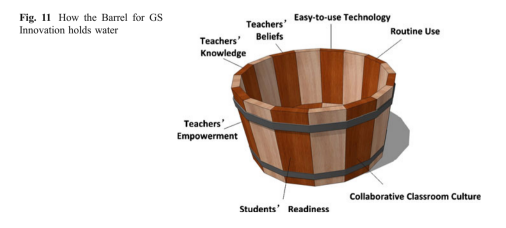
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- We iterated and derived GS design principles that empowered the teachers to design collaborative activities. Our objectives were for the teachers to be ingrained with these sound design principles for designing pedagogy, so that even without the use of the GS technology, the teachers would incorporate such notions of rapid collaborative idea 766 improvement in their teaching (Looi et al. 2010b).
- The lessons were co-designed by the teachers and researchers, providing ownership by the teachers of the lesson plans and resources. Towards the later part of the intervention, teachers were able to devise their own CSCL activities that tap RCKI principles using GS. At the end of the intervention, we arranged seminars for teachers to share their GS experiences and lesson plans with teachers at other schools.
- We provided extensive professional development for the teachers. We did socio-cultural design to help teachers orchestrate collaborative learning activities in the classroom (Dillenbourg 2009).
 779

Our design research is interventionistic and iterative in nature while driven by rigorous 781 theories, providing a methodological approach to better unpack the enactment, adaptation, 782 and diffusion of practices under local conditions. Through design research, we were able to 783 cater to building up the planks of the metaphorical barrel, and sealing the seams between 784 the edges of planks nicely (Fig. 11). 785

The GS interventions were not always successful in every lesson. When doing school-based 786 design research, we faced a lot of constraints and challenges. These are the short planks of the barrel. 787

The researchers and the school are two different ecological systems. The two communities 788 789 may not always see eye to eye with each other. The schools have a lot of different initiatives and many other priorities which are important for them. When there is a conflict between 790GS intervention and school's other initiatives in terms of teachers' time, lesson topic and 791 other resources, GS may have to give way to the schools' other initiatives. One lesson we 792 learned is that it is important to have deep understanding of the school's ethos and culture. 793 The GS intervention does not stand alone, and it should be aligned with the school's 794795 strategic plans. Otherwise the intervention effort will not be sustainable and scalable.



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- Traditional assessment is always a concern for schools. It is not easy for researchers to researchers to establish causal relationships between the CSCL practices and traditional assessment. 797 Many school teachers want to be assured that the intervention will help improve their researchers to students' examination scores before going to the next step for sustainability and scaling up. 799
- There is an inherent tension between efficiency and innovation for school teachers. 800 Many teachers we have worked with are good at delivering lesson content and helping 801 students obtain good scores in the examinations. However they may not be good at 802 "thinking outside the box" and adopting/adapting innovations in classrooms. Part of the 803 reason could be that the time allocated for each topic is somewhat fixed. Teachers 804 believe that they have to cover all the content and get students to finish the worksheet 805 within the allocated time. If they have extra time they will try innovation. If not, they 806 prefer to stick to what they have been doing efficiently. 807
- Some of the school curriculum is not flexible enough for us to design meaningful collaborative learning activities. When identifying suitable topics for collaborative learning activities with teachers, we found that much content is fact-based. They do not require students to use higher-order thinking and collaboration skills.
 811
- Professional development of the teachers is very challenging for design-research in real 812 classrooms. When introducing GS to classrooms, the teachers need to have a lot of 813 adjustment to the new collaborative-learning pedagogy, the ICT environment, and 814 students' new learning behaviours. Some teachers shared with us that they feel they 815 need to be a "well-rounded" teacher to teach well in a GS class. The common issues 816 they face when doing GS work are: technology breakdowns, classroom management of 817 students when they collaborate with each other (e.g., off-task, negative comment, 818 inefficient group work, free loader), monitoring 40 students posting GS scribbles at the 819 same time, and consolidating students' ideas at the end of the lesson. 820

To create changes in school practices, we need to understand the different planks of the 821 barrel, and to identify the shorter ones. All planks need to be long enough and to link 822 seamlessly with each other to make the barrel work. In design research, we need dedicated 823 824 and skillful researchers who understand and respect the school ecology, who can balance researchers' goals and schools' needs, and who can maintain good relationships with the 825 teachers and provide sufficient professional-development support. In our journey with the 826 schools, we realized that impacting practice is not easy, and the design research approach is 827 more likely to be evolutionary than revolutionary. 828

Conclusion

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We started by lamenting that the pace of education reform seems sluggish in the light of the 830 cumulative amount of research grants that fund educational research that purports to 831 transform teaching and learning. Many CSCL research projects report detailed findings at 832 the interactional levels. Others present findings of experimental tests done in the lab. Still 833 others look at CSCL practices at the macro level of communities, using a specific 834 technology like wikis, World of Warcraft, or Knowledge Forum. When one starts to ask 835 how these findings are relevant to actual classroom practice, there is inevitably a gap in the 836 research literature on the strategies and proven ways of taking some of these findings and 837 applying them within a real-world context. The work reported in this paper hopes to make 838 an initial contribution to addressing the chasm between CSCL research and CSCL 839 practices. 840

We approached this multi-faceted problem from the perspective of a meso-level view on 841 orchestrating change in schools, including systemic change and the dimensions of scaling. 842 We explored the conditions that favor the nurturing of innovations in a sustainable way 843 using the barrel theory metaphor. We anchored our discussion through a description of how 844 the GS technologies and the associated pedagogies were integrated into Singapore schools 845 by virtue of the CSCL approach. The macro context of the school environment includes the 846 IT Masterplans initiated by the government to support the use of technology in 847 transforming teaching and learning in the schools. Our approach to working with schools 848 is design research that allows us to work with the teachers to first co-design CSCL activities 849 in classroom lessons and eventually to enable teachers to design their own CSCL activities. 850 Methodologically, design research enables us to systemically research the enactment, 851 adaptation, and diffusion of practices under local conditions, while being anchored with a 852 set of design principles, namely, the RCKI principles. The focus of design-based research is 853 to study learning environments not only for the advancement of theoretical understanding 854 but also for the refinement of teaching and learning practices in practical contexts (Barab 855 and Squire 2004). Hence, these RCKI principles are subsequently refined based on 856 teachers' and researchers' in-depth understanding of the collaborative process at the micro 857 level. 858

We started this journey in integrating CSCL into schools by working at the meso-level. 859 Our GS research is integrated with a systemic effort that seeks to align the interests and 860 goals of various stakeholders as well as the policies, the pedagogies, the assessment modes 861 and the classroom practices. We describe the conditions that enable GS to have an impact— 862 routine use, where the curriculum leverages the affordances of technologies, or where it is 863 easy for teachers or students to add to the repertoire of technology-enabled activities. 864

There are many inter-relationships between research in CSCL and practices in CSCL. 865 We have presented an example of a research innovation that has shown impact and exhibits 866 potential for sustainability. While this case study is situated in the socio-cultural context of 867 research and practice in Singapore, the principles of research and planning for sustainability 868 are tenets that can be adopted for other countries and school districts as well. 869

Being able to determine the current state of affairs and the people's mindset towards 870 alternative pedagogies and technologies is crucial. Understanding what CSCL research is 871 and how it can be applied to improve the educational process in schools is the contribution 872 we hope to make to the CSCL community. Our research experiences in the GS project led 873 us to reflect on the nature of sustainable and scalable CSCL practices in relation to the 874 multiple levels of the education system. In considering scale, it is easy to define it as a 875 quantifiable measure, such as the number of students, teachers, and districts involved in 876 research. As illustrated in the GS project, we wanted to highlight that scale involves 877 expansion on both the vertical and horizontal dimensions, ultimately leading to deeper 878 pedagogical changes in teaching and learning practices. 879

Although we foreground the meso-level interactions in this paper, we would also want to 880 highlight that the success of school-based interventions is very often the result of systemic 881 tinkering with all factors: macro, meso and micro. The micro-level interactions provide 882 insights about group dynamics, which are also inter-meshed with meso-level forces such as 883 the socio-cultural context of the school or class. Researchers who are meso-level actors 884 strive to re-contextualize pedagogic discourse by studying micro-level factors and aligning 885 school practices with macro-level policies. In the process of doing so, meso-level actors can 886 potentially shape macro-level policies as well. By adopting the ecological perspective, we 887 maintain the stand that the three different layers are inter-locked. They are all planks of the 888 proverbial barrel. Since the binding constraints determine the outcome of intervention, all 889 Computer-Supported Collaborative Learning

actors in the ecology should strive to remove the short-board effect. This can be achieved890by maintaining on-going dialogues so that schools can ultimately benefit from the enduring891and synergistic alignment of policy, practice and research.892

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