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# Appropriation of a representational tool in a second-language classroom

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Abstract While the affordances of face-to-face and online environments have been studied 10 somewhat extensively, there is relatively less research on how technology-mediated learning 11 takes place across multiple media in the networked classroom environment where face-to-face 12 and online interactions are intertwined, especially in the context of language learning. This 13case study contextually investigates the appropriation of a representational tool by students in 14 small groups, in the context of collaborative second language writing activities. In this paper, 15micro-analysis of cross-media interactions is deployed to unravel how different groups of 16 students evolve alternative approaches to appropriating the technology. The study explores the 17beneficial affordances of a representational tool that supplement face-to-face communication 18 for second language learning, and draws implications for the design of collaborative L2 19learning in networked classrooms. 20

 Keywords
 Representational tool · Networked classroom learning · CSCL · Computer-supported
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 language learning
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Introduction

The use of computer-supported collaborative learning (CSCL) is more and more commonplace25in language-learning classrooms (Dooly 2011). Technical artifacts can augment spoken and26gestural communication between co-present collaborators (Roschelle 1994; Suthers et al.272003), that can be embedded in classrooms where face-to-face communication is still a main28channel for interaction (Lingnau et al. 2003).29

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The educational benefits of representational tools for learning have been recognized, such as 30 when selecting relevant information, organizing information into coherent formats, or relating it 31to prior understanding (e.g., Liu 2011; Shaw 2010; Stull and Mayer 2007). Yet most of the studies 32 focus on reporting the positive or negative effects of the representational tools on the students' 33 learning performance or learning motivations (Hwang et al. 2014), or accentuate how to design or 34 script a representational tool in online learning. Less attention has been paid to how groups of 35learners appropriate a representational tool in a classroom environment in which face-to-face 36 communication is an integral part of the learning interactions, and to how technical artifacts 37 mediate face-to-face communication (with Overdijk and van Diggelen 2008 as an exception). 38

CSCL research is mostly concerned with investigating group interaction processes in virtual 39online environments (Cakir et al. 2009; Stahl and Hesse 2010; Suthers et al. 2007). Although the 40affordances of face-to-face and online environments have long been studied separately, there is 41 relatively less research on how technology-mediated learning takes place across multiple media in 42a networked environment (Dillenbourg and Traum 2006; Dyke et al. 2011; Looi et al. 2009; 43 Medina and Suthers 2008; Suthers et al. 2003, 2011). In a networked learning classroom with the 44 presence of a representational tool, some activities are computer-based, while some are not. 45Enacting effective collaborative activities may be daunting tasks for teachers and learners, even if 46they have previous experience in enacting collaborative activities. In a dynamic classroom 47environment, even though there are stable characteristics of a representational tool that are 48generalizable over different groups or settings, the tool can still be appropriated in unexpected 49ways (Larusson and Alterman 2007; Overdijk and van Diggelen 2008; Dwyer and Suthers 2006). 50

In recent years, a kind of generic representational tool-Group Scribbles (GS), which 51includes a graphical shared workspace—was developed for enabling collaborative generation, 52collection, and aggregation of ideas through a shared space based on individual efforts and 53social sharing of notes in graphical and textual forms (Roschelle et al. 2007). Situated in a 54Chinese-as-second-language (L2) learning classroom setting, the present paper aims at explor-55ing the beneficial affordances of the GS representational tool that supplement face-to-face 56communication facilitating productive small group interaction. This paper presents a case 57study carried out in a Singapore secondary school to analyze how different small groups used 58GS to complete a collaborative writing activity. We adopted a microanalysis of interactions to 59examine the interplay between medium transition (the switch between GS-based and face-to-60 face interactions) and cognitive processing at the group level. 61

This study sought to contribute to expanding the theoretical base of computer-supported 62collaborative language learning by stressing small group interactions, and intersubjective mean-63 ing making in language learning. It sought to contribute practically to understanding the potential 64 of multimedia technology in networked L2 classrooms, and would thereby inform activity design 65of collaborative L2 learning in such a setting. Methodologically, the study is resonant with calls 66 from CSCL research directions that are concerned with real classroom learning and multimedia/ 67 multimodal interactions (Medina and Suthers 2008; Suthers et al. 2003, 2011). It provides a 68 69 workable approach to exploring how small-group interactions interweaving social and cognitive dimensions take place in dual-interaction (both face-to-face and online) environments. 70

#### Theoretical perspectives

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Investigating interactions in language learning from sociocultural perspectives 72

When CSCL research is approached within a disciplinary perspective of language learning, or 73 more specifically L2 learning, less interesting findings seem to have been produced than with 74

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science or mathematics learning. One reason may be that the field of language learning has 75long been dominated by traditional cognitive perspectives that emphasize the individual 76internalization of mental processes and the development of grammatical competence (Firth 77 and Wagner 1997; Ortega 2012). This contrasts with CSCL studies undergirded by sociocul-7879tural perspectives. Although the role of technologies and the value of collaborative learning in language learning are contentious topics in the literature (e.g., Blake et al. 2008; Brodahl et al. 80 2011; Hartup 1996; Warschauer 1997), a majority of research concerns the development of 81 language proficiency. The role language plays in mediating meaning making and shared 82 understanding for the pursuit of joint intellectual activity (Elola and Oskoz 2010; Mercer 83 2005, 2008; Swain 2000) is somewhat neglected. 84

In collaborative language learning, language is not only the learning content but also the 85 learning medium. However, this makes it challenging to analyze how group members engage 86 in thinking together about a problem or task, how they produce knowledge artifacts (e.g., in 87 verbal, textual, or graphic form) that integrate their different perspectives on the topic, and how 88 they represent the shared group products that they have negotiated and made a consensus to 89 construct. This may be the reason why most studies on technology-enabled pair/group work in 90 language classrooms are focused on examining learners' attitudes to pair/group work in 91general, rather than exploring the nature of the collaboration process or the role of technology 92when students participate in a joint intellectual activity (Storch 2005; Shehadeh 2011). 93

The studies of Swain and Lapkin (Swain 2000; Swain and Lapkin 1995, 1998, 2001) 94 argued that language use and language learning can co-occur, and more specifically, that 95language use mediates language learning. They stated that a collaborative task provides 96 learners with opportunities to learn through a discussion of the language they are using, and 97 when learners work together, their social construction of meaning by talking about language 98may evolve as well. In this sense, a collaborative L2 learning activity allows learners to focus 99 on language problems and together develop a deeper understanding of language (Swain 2000). 100Drawing on Swain's (2000) conceptualization of collaborative dialogue (referring to a dia-101logue in which speakers are engaged in problem solving and knowledge construction), several 102L2 researchers have investigated how learners work together to solve linguistic problems and/ 103or co-construct language or knowledge about language (e.g., McDonough and Sunitham 2009; 104Watanabe and Swain 2007). Yet these studies (Wigglesworth and Storch 2012, as an 105exception) mainly revolve around language learning itself and pay limited attention to the 106concrete task that the participants carry out and to the larger context of the joint activity where 107they are acting (e.g., coordinating effects to proceed with group work). There are questions 108about how linguistic knowledge can be constructed collaboratively and how meaning making 109takes place in language learning through interactions with each other and with technologies. 110

In a CSCL environment for science learning, to trace the trajectories for scientific concep-111 tual change, researchers have concentrated on meaning making using the concept of idea 112refinement; in the context of math learning, researchers have focused on interactional moves 113that have making, accepting, rejecting, or modifying proposals or steps in mathematics 114 problem solving. However, in the context of language learning, there is a broad range of 115knowledge objects that may refer to grammatical or syntactical knowledge, or beyond them. In 116this paper, we use the notion of group-understanding development to investigate intellectual 117interaction in groups. This notion refers to the diachronic development of understanding across 118members of a group. Group-understanding development echoes Stahl's group cognition (2006) 119but refers to a broader spectrum of cognitive activities, including both the establishment of 120121common understanding by all group members and the externalization of individual thinking that is fundamental to achieving mutual understanding and yet may not guarantee it (Jeong 1221232013). In this manner, this study takes into account all observable cognitive activities within a

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group to examine the interplay between medium transition and small-group learning; it matters124not if during the process mutual understanding is successfully established by all. If a small125group of students establishes a point of shared understanding successfully, productive group-126understanding development is used to refer to the cognitive activity in this case. As CSCL127researchers, we are interested in the role of technological tools in this process. To this aim, it is128important to understand the concepts of the affordance and appropriation.129

#### Technology affordances and appropriation

Gibson (1979) proposed the term "affordance" from the perceptual psychological perspective 131in developing an "ecological" alternative to cognitive approaches. This notion underscores 132artificial surfaces embodying specific opportunities for actions that become available to the 133acting agent. Later, the notion of "technology affordances" is interpreted as a dispositional 134action opportunity in a technological setting (Gaver 1991), and becomes appealing in CSCL 135research (Suthers 2006; Overdijk et al. 2012, 2014). It is not only useful in exploring the 136psychological claims inherent in artifacts (Carroll & Kellogg, 1989) and the rationale of 13705 technology designs (Gaver 1991), but also highlights the personalized perspectives on CSCL 138and the active role of learners in interacting with technology (Overdijk et al. 2014). 139

In line with this understanding, the design of a technology does not determine the nature of its implementation. A given technology offers affordances that may influence how learners engage in knowledge construction (Kozma 2003; Suthers and Hundhausen 2003) but do not causally determine their learning outcomes (Hakkarainen 2009; Oliver 2011; Medina and Suthers 2012). Learners can appropriate the technology for their own purposes, and this appropriation can develop over time (Medina and Suthers 2012). 140

The concept of appropriation, as Overdijk et al. generalized, implies "a tension between 146artifact-as-used and the tensions invested in the artifact by its designers" (2014, p.284). In this 147 study we highlighted this concept because the explanatory value of affordance is limited in 148bringing a new technology into use (Overdijk et al. 2012, 2014) or using a technology in an 149unfamiliar context. This study aimed at exploring the beneficial affordances of a representational 150tool in the context of authentic L2 learning classroom conditions on which relatively little 151research has been conducted. Hence, we present and summarize the way in which the represen-152tational tool is appropriated in different small groups. Students' and teachers' intellectual 153resources are augmented to facilitate learning achievements only when collaborative technologies 154have fused with their social practices (Hakkarainen 2009). Therefore, our study is based on a case 155in which a representational tool has been used for a whole year, on this assumption that the 156teacher and students have developed a familiarity with the collaborative activities using such tool. 157

#### **Related work**

Representational tools

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"Representation—the act of highlighting aspects of our experience and communicating them 160 to others and ourselves—is one of the fundamental and generative activities that is at the heart 161 of the human experience" (Enyedy 2005, p. 427). Technological devices can be used for 162 creating and sharing externalizations, and thus these tools are often referred to as representational tools (Suthers and Hundhausen 2003). The notion of representational tools is emphasized in this study to distinguish them from other computer-mediated communication tools for dialogical communication or threaded discussion. 166

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Prior research on CSCL has highlighted the importance of representational aids, such as 167dynamic notations, knowledge maps, and simulations for collaborative learning performance 168(Fischer et al. 2002; Janssen et al. 2008; Slof et al. 2010; Wegerif et al. 2010). Embedding 169representational tools in a CSCL environment can facilitate students' construction of multi-170modal representations in the knowledge domain and thereby guide their interactions (Slof et al. 1712010). Through representing ideas and understandings in a shared workspace, students' 172thinking is made public and exposed to critical scrutiny, during which cognitive development 173can occur (Gillies 2006; Goos et al. 2002; Liu and Kao 2007). Suthers and Hundhausen (2003) 174have concluded that external representations play at least three roles that are unique to 175situations in which a group is constructing and manipulating shared representations as part 176of a cognitive activity. They are: (1) initiating negotiation of meaning; (2) serving as repre-177178sentational proxy for purposes of gestural deixis (reference to an entity relative to the context of discourse by pointing), rather than verbal descriptions; and (3) providing a foundation for 179implicitly shared awareness. Although the educational benefits of representational tools are 180widely recognized, some studies report mixed or even negative findings about learning (e.g., 181 Bera and Liu 2006; Elen and Clarebout 2007; van Drie et al. 2005). Van Drie et al's study 182(2005), for example, reported that the addition of a representational tool in the CSCL 183environment did not result in more co-elaborated historical reasoning in an online chat 184discussion. The explanation they provided is that it might be too much effort on communica-185tion in the online chat but easier in face-to-face communication. In view of this, in this study 186we focused on investigating medium transitions between the representational tool and face-to-187 face communication, as well as their relationship with productive group interaction. 188

GS affordances for collaborative learning

Next, we present GS as an example of a representational tool, which is used in our study. The 190GS user interface presents the user with a two-paned window (Fig. 1). Its lower pane 191represents the user's personal workspace (or private board), whereas the upper pane represents 192the public board. The private board is provided with a virtual pad of fresh scribble sheets on 193which the user can draw or type. The students can share the scribble sheets by dragging them 194from the private board to the public board. The most essential feature of GS is the combination 195196of a private board on which students can work individually, and group boards on which students can post their work, view others' work, and take items back to the private board for 197further elaboration. A student can select among multiple group board by clicking on the board 198number at the top right corner, and browse all other groups' postings on the public board. 199Hence, the tool may make intra- and inter-group interactions more convenient. Thus, students 200have an opportunity to exchange their ideas and provide comments for one another without 201physical movement in classroom environments. 202

Apart from features common to on-line representational tools, such as synchronic-203ity, anonymity, and spatial arrangement of the posts, GS's design exploits specifically 204an affordance for "lightweight participation". This means that students can express 205their own ideas on a small scribble sheet quickly and with ease. Students are advised 206to use only one small sheet of paper for scribbling or expressing an idea. Due to the 207size limitations of the sheet, they have to use brief and recap phrases or sentences to 208express their own opinions. It does not matter whether the ideas expressed exist 209already or not, as the purpose of a small notepad is to encourage every individual 210to take the initiative to think and share. It is an efficient method to get students to 211participate, such as generating dozens of micro ideas without any form of organiza-212tion. This affordance for "lightweight participation" fits L2 learners very well. It is 213

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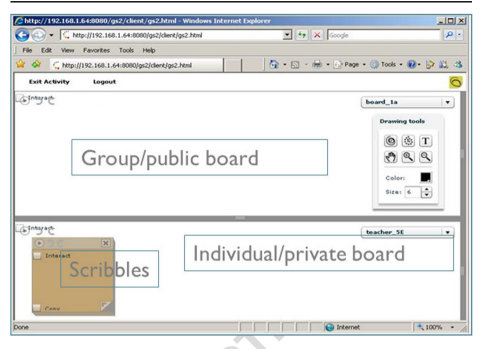


Fig. 1 The user interface of GS with a two-paned window

usually difficult for L2 learners to express themselves in long, complicated sentences 214 or to extract the main points from long paragraphs in a short period of time. In GS, 215each student's contribution or post can be composed (written, sketched, or typed) 216quickly on a small scribble sheet. Both idea fragments and diversified words/phrases 217can be expressed on such scribble sheets. They may be shared democratically, 218organized conveniently, and improved continuously. Thus, GS affordances may be 219of great significance for L2 writing practice of a planning activity. Students from one 220class may usually come from families speaking different languages at home, and 221 thereby may vary in their language proficiencies. Augmenting interaction using GS 222may provide students with high proficiency with more opportunities to review and 223refine peers' work products. Students with low language proficiency may have more 224opportunities to learn from others as well. In this way, good ideas will have a chance 225to be shared and improved. 226

Studies of the pedagogical use of GS in the classroom have shown that the classes using GS 227performed better than the classes not using it, as measured by traditional assessments (Looi 228et al. 2010). With GS, students were found to have more opportunities to participate in class 229discussions through both GS postings and verbal interactions, and were exposed to diverse 230ideas in science lessons (Chen et al. 2010; Song and Looi 2012). Drawing on classroom 231intervention work incorporating GS into L2 learning of Chinese language, the results of 232student's examination scores suggested that the students with higher language proficiency 233seem to profit more from collaborative learning activities than the students with lower 234language proficiency (Wen et al. 2011a). Although multivocal analyses of small group 235problem solving using GS in mathematics and science lessons have been conducted (Suthers 236et al. 2011; Looi et al. 2013), a better understanding of how this representational tool helps 237facilitate productive interaction in language learning is needed. 238

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Analytic frameworks for investigating interaction in CSCL

During the past decade, analytic frameworks and approaches for analyzing interaction in 240CSCL have become increasingly sophisticated (e.g., Baker et al. 2007; Dillenbourg and Traum 2412006; Hogan et al. 2000). It is posited that the methodological uniqueness of CSCL research 242"is reflected in the several approaches that have been put forth to document and analyze 243collaborative interactions" (Puntambekar et al. 2011, p. ix). These frameworks/techniques are 244used for examining interaction in different representational formats (e.g., forum-based or 245mapping-based) and with different analytic foci and assumptions about what it means for 246participants to achieve a conceptually deeper level of interaction. 247

According to whether only the temporal issue (or the chronological dimension) is taken into 248account, they can be classified into two major categories: (1) the nature of the function of 249participants' contributions in the dialogue and (2) patterns and trajectories of participant 250interaction. Besides, the bulk of the analytical frameworks/techniques are applied to examine 251interactions happening in a single dialogue-based interaction environment (e.g., a chat tool), 252and only a few revolve around interactions happening in dual-interaction spaces (e.g., Hmelo-253Silver et al. 2011; Suthers and Rosen 2011). Considering the multimodality of available 254interaction data, Suthers and Rosen (2011) propose a unified framework for the multi-level 255analysis of interaction based on their previous studies, which were concerned with uncovering 256the organization of interactions in the sequential record of events in a media-independent and 257fundamental unit of interaction — uptake (Suthers 2006; Suthers et al. 2007, 2010). Their 258framework provides the missing piece in the analytic ability to extract structural indicators of 259an activity in online collaborative environments where forum-based and mapping-based 260interaction spaces are intertwined (Suthers et al. 2007; Suthers and Rosen 2011). To under-261stand how learning happens in interactions and how diverse tools are used, Hmelo-Silver and 262colleagues (2009 2009, 2011) suggest Chronologically-Ordered Representation of Discourse 263and Tool-Related Activity (CORDTRA) as a means of studying multiple aspects of coded 264discourse over time. Their work considers the relation of tools and discourse broadly con-265strued. However, none of these frameworks/techniques is specific for analyzing interactions in 266language learning. In this study, to investigate the diachronic development of understanding 267across media and across members of a group, the chronological dimension is taken into 268account. Open coding is adopted to consider the characteristics of L2 learning in which 269problem solving and linguistic knowledge construction are intertwined (Swain 2000). 270

#### **Research** question

The overarching research question of this paper is: what is the interplay between medium272transition and the group-understanding development as L2 learners accomplish a collabora-273tive activity in a representational tool-embedded classroom?274

Rather than pursuing the linear relationship between medium transition and group-275276understanding development, our study revolves around elucidating the ways in which the 277inscriptional devices can constrain or enhance learners' opportunities in group-understanding development in L2 learning. The role of inscriptional devices in group-understanding devel-278opment is identified contextually, by their effect on and relation to the interaction that they are 279a part of. Meanwhile, in terms of the notion of technology affordances and appropriation, the 280281presence of a representational tool in the classroom alone does not automatically benefit students' learning (Slof et al. 2010). The empirical data in previous studies on representational 282283tools has shown that tools may only help students to carry out tasks when they clearly see how

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these tools can help them, and training in the use of the tool could increase the effect on 284collaborative activities (Bera and Liu 2006). Instead of analyzing a case longitudinally, we 285chose to do a case study by focusing on how students in small groups bring the tool into use 286 287with different approaches at a point in time when they have become familiarized with the tool. This paper is based on the study of a single lesson to investigate the complex process of group-288understanding development in L2 learning in a dual-interaction environment more deeply. 289

#### Method

#### Participants

The subjects of this study were a class of a secondary school in Singapore (Grade 8). 292Singapore is known as a multi-ethnic and multilingual country, where English is the de facto 293national language that is used not only in official workplaces but also as the medium of 294instruction in the school system (Pakir 1991). Chinese, Malay, and Tamil languages are 295defined in specific Singaporean terms as "Mother Tongue Language (MTLs)" that are mainly 296used for communicating and maintaining the cultural heritage. Chinese/Mandarin language is 297the MTL for all ethnic Chinese. 298

The experimental school belongs to one of the Singapore Future schools which aim at 299harnessing ICT for engaged learning and keeping the education system and programs in 300 Singapore relevant to preparing students for the future. Teachers in all subjects are required 301to maximize the use of various computer technologies so as to optimize class teaching and 302 learning. Due to the frequent use of computer technologies in school, teachers and students are 303 rather technology-savvy. 304

The class involved in this study consists of 6 female students and 13 male students (aged 305from 14 to 16). They are all ethnic Chinese students. In every GS lesson, these 19 students 306 were separated into five groups based on their previous school final year examination scores 307 for the Chinese language subject. A comparatively high-ability group, a medium-ability group, 308 a comparatively low-ability group, and two mixed-ability groups were formed. In order to 309build and sustain the group culture, group compositions remained unchanged from the 310beginning until the end of the implementation of this study. The last GS lesson of their Grade 311 8 was selected as the case lesson on the assumption that the teacher and students had 312 developed familiarity with GS-based collaborative activities. 313

Learning environment and activity design

Figure 2 shows the GS classroom environment where students sat in groups. Each student had 315his or her own laptop to access the GS tool. An Interactive Whiteboard was set up in front of 316 the classroom to help the teacher to visualize and monitor the interaction processes of every 317group. 318

The selected GS lesson involves collaborative L2 writing practice of a planning activity. In 319the planning activity, students are required to make decisions on the ideas they intend to 320 express and then formulate the language structure to express these ideas as they produce a text 321together. Students not only generate, cluster, and order ideas, but they also consider both 322 hierarchical and structural relations among the ideas to make sure the small group's outline is 323 324 internally consistent. This kind of task exploits the aforementioned GS affordances. Moreover, according to Chai (2006), writing performance is highly relevant to the planning activity, 325regardless of the learners' language proficiency. Students can benefit from articulating their 326

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Fig. 2 GS classroom environment

ideas as they organize the task, plan the content, and air their viewpoints about the audience, 327 purpose, and form of their text. In this way, they jointly deepen their understandings of 328 linguistic knowledge as well as writing content and strategies. 329

The main learning objective of the lesson was to help students understand that an argu-330 mentative essay can be conceptualized and composed from exploring the contributing factors 331of a phenomenon, followed by articulating their impact and suggesting solutions if needed. 332 The topic for the writing was "整容有罪吗" ("Is plastic surgery ethically right?"). The lesson 333 included five main task phases (Table 1). Students were encouraged to generate their group 334 ideas via collecting individual contributions from within the group and borrowing ideas from 335 other groups. In the spirit of promoting and respecting cognitive diversity, the activity began 336 337 with the creation and presentation of different ideas. In the subsequent phases, a synergy of ideas was sought. The final phase of idea convergence and consensus seeking could thus lead 338 to knowledge convergence and advancement (Fisher & Mandl 2005; Wen et al. 2011b). The 33907 task was designed with the inclusion of more mutual coordinating activities which would lead 340 to a more consistent shared knowledge and a better mutual solution. In the GS tool, a template 341(Fig. 3) was uploaded as the background for the group board in order to provide a visual 342 scaffolding for students to follow the teacher's instructions and to help them pay attention to 343 the three elements (cause, consequence, and solution) necessary in writing an argumentative 344 essay. 345

Data collection and analysis

The main data sources for this study were the video data of the face-to-face and GS-based 347 interactions in the various groups. In addition to video cameras, the iShowU screen-capturing 348 software was installed on every student's MacBook to record all the actions of individual 349

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Phases	Description	Time
Before GS-based activity	The teacher introduces the main purpose of the GS activity to students and helps students to recap strategies for argumentative writing.	5 mi
Phase 1: Brainstorming and organizin	Students brainstorm "reasons for the phenomenon" around the given topic.	10 n
Phase 2: Building upon	Students generate "consequences of the phenomenon" based on the reasons given by the peer group.	15 n
Phase 3: Achieving shared understan	ding Students summarize "solutions" based on the shared "reasons" and "consequences", and synthesize, extract and improve the big ideas for their group writing.	15 n
After GS-based activity	Students present main ideas and the structure of writing according to group inscriptions. The teacher summarizes and comments on each group's work.	15 n

students on the computers, as well as their verbal talk and facial expressions (using the 350 computer's webcam). 351

For the data analysis, all the video data were first transcribed verbatim, synchronized and 352 presented chronologically. Then all the interaction data were coded in multiple levels with 353 different dimensions. At the macro-level, the interaction data were coded with two dimen-354sions-the medium and functions of interactions-using the unit of "event". An event in this 355study refers to a series of uninterrupted interaction moves with the same semantic content, 356happening through the same medium. It could be a 2-minute long conversation, as long as the 357 participants were continuously talking about the same topic. It also could be as short as one 358verbal sentence or a single GS posting. 359

This study aims to investigate students' interactions across face-to-face and online 360 interactional spaces. Students' interactions in the unit of event were categorized into 361 face-to-face-based and GS-based in terms of *medium*, and then these events were 362further categorized in terms of the *function* performed to complete the task: whether 363 the event is social-related or cognitive-related. Additionally, as the study is focused on 364 exploring the trajectories of group-understanding development, any event regarding 365 off-task issues, such as technical problems, jokes, greetings etc., would not be 366 included in the data analysis of this study. In view of these, all the events were 367 classified into three categories related to functions performed to complete the task: 368

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Causes	Consequences	Solutions

Fig. 3 A graphic organizer for the planning task

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cognitive-related, social-related, and off-task. In the study, the "social-related" category termed as "*Regulation*", refers to interactions about regulating and coordinating group work. Taking account of the characteristics of L2 learning, the "cognitiverelated" interactions were further categorized into two sub-categories: *Content-related* and *Language-related*. These categories were established as the result of a repeated process of iterating back and forth between theory and data by multiple researchers (Onrubia and Engel 2012). Table 2 shows the categories presented with examples.

Coding for the macro-level provided a "first pass" about the distribution of the interactions. 376 At the micro-level, the interaction sequences and contextual information were taken into consideration in coding. A diagram was created to visualize the sequence of interaction events 378 and their relations (Fig. 4). 379

As shown in Fig. 4, the flow from top to down denotes the time sequence. The flow of GS 380posting and verbal conversations is schematized in two separate columns. Their content is 381 shown in the central big column. The information regarding participants, media and functions 382 of interactions can be obtained from the diagram directly. Two other concepts were proposed 383 to help identify media transition. One is "cross-media adjacency events". These are represent-384ed in solid lines with arrow  $(\rightarrow)$  to signify the adjacent cognitive meaningful events spanning 385 different medium spaces. The other is "cross-media responses" which indicate that those cross-386 media interactional moves happened between GS postings and social-related/off-task events 387 (represented in broken lines). They are represented by dotted lines (->) in the diagram. 388 Because this study concerns interactions happened in dual-interaction spaces, we focused 389 mainly on "cross-media adjacency events". 390

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Category	Examples
Content- related	<ul> <li>Example A:</li> <li>"After having the plastic surgery, some may still remain unsatisfied' with themselves, right?"</li> <li>"Those whose surgery fails will feel this way. The ones who had successful surgeries may fee that they could have been ever better."</li> <li>"Yes, so they go for more surgeries."</li> <li>"This is sort of mental abnormality, one always pursing perfection and never appreciating him/herself."</li> </ul>
	<ul> <li>会欣赏自己,为自己而</li> <li>活,而不是极力满足他</li> <li>人的需求。</li> </ul>
Language- related	Example A: "How to say 'emphasize'?" "'Zhu zhong' (Chinese phonetics)?" "No, 'emphasize' should be 'qiang dao' (Chinese phonetics) 'qiang diao""
Regulation	Example A: "Let's have some heated discussion." "Now we have to figure out the solutions in accordance with the consequences."
	Example B: "I've posted it. Please help me check it." "Which one?"
Off-task	Example A: "How much battery power is left on your laptop?"

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	Diagram resentation	Content	Particip	Note & Interpretation	Legend:	
GS	Face-to-face	Concent	ants	Note & Interpretation	3G1 refers to group 3's	
[30]		<ul> <li>T: 遠辺地? 親操作交枠行? [How about here? How about your classification?]</li> <li>William: 扭佈疇罪了 "仰場啡" 柁刹糗。 [We classified based on "Five fingers".]</li> <li>T: 展, 仰揭碑。 展, 技佑暗? [Yes, "Five fingers". All right, then?]</li> <li>William: 丑佈來展棄眉礼彈, 氰姑豐展鯨帽 礼渾, 噴, 迪米余井遙叻見。</li> <li>[We have "not satisfied with own appearances". Eh, also have reasons from the family perspective.]</li> <li>T: 余井信米伶交叻星暈? 倖交叻星信瞥 尒弉盖? [What kind of reasons belongs to the family's]</li> <li>William: 嗤 [Eh]</li> <li>Sophia: 尒井4 供佁暨冠彻斌斌盖大。 [It could be about brothers or siters.]</li> <li>T: 展, 比倚山江澄砌斌底盖忍唬。 [Yes, can write something effects from brothers and sisters.]</li> </ul>	Teacher, William, and Sophia	<ul> <li>When Group 3 was on the point of re-organizing their existing postings, the teacher intervened and asked the students about their work progress.</li> <li>William responded to the teacher that they had contributed some ideas from "the personal perspective", but it is worth noting that "reasons from the family perspective" in this group's previous discussion. It seems that this a new idea that has popped up in William's own mind.</li> </ul>	first GS posting (the small rectangle in dotted border means the posting is not newly created). <i>3G7</i> refers to group 3's seventh GS posting <i>3C4</i> refers to group 3's fourth Content-related verbal conversation <i>3R4</i> refers to group 3's fourth Regulation- related verbal conversation	
		➢ Sophia: 扭柁, 扭□。 [I do it, I write it]	Sophia		T refers to the teacher	
3G7	(	Box (読友/家庭)     Bx 人 (読友/家庭)     Control (Because people     (friends or families)     like to compare him with     his brothers and sisters.     E.g., saying the elder brother	Sophia		<b>Note:</b> All students are given	
		is more handsome than the younger.]			pseudonyms	

Fig. 4 Diagram for analyzing across-media interactions at the micro-level

It is also important to note that in this case study, quantitative data only provide overall 391 descriptive information about interaction distribution in the different small groups of students, 392 and help us select and interpret interesting excerpts for micro-level analysis. 393

#### Results

#### Interaction distribution

Table 3 shows the distribution of interactions in different media by different student groups. It 396 is noteworthy that 1) the homogeneously high-ability group (Group 1) participated most 397 actively both face-to-face and on the GS space; 2) the lowest participatory level was found 398in the homogeneously middle-ability group (Group 3); 3) the homogeneously low-ability 399group (Group 5) participated the least in face-to-face talk. In addition, we can see how task 400management-related communication or coordination, and even off-task interactions, did not 401 occur in the GS environment. That means the GS environment mainly served as a shared 402external memory where the group kept a record of shared understandings, but not for socially-403related communication. Face-to-face interactional events, however, could be further classified 404 into different categories of function (see Table 4). 405

The quantitative data suggested that all the groups actively participated in completing the 406 task (off-task interactions mean = 7, SD=3.317). The results indicated that group language 407 proficiency restricted L2 learners' involvement in verbal talk, especially when they were 408 encouraged to communicate in the target language. Yet its influence on their involvement in 409 online interaction was not so compelling (as shown in Table 3). Groups with higher language 410

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1 11			
	Total	393 (100 %) 149 (100 %)	
	Group 5 (homogeneously low)	53 (13.49 %) 28 (18.79)	
	Group 4 (heterogeneously middle)	71 (18.07) 31 (20.81 %)	PROO.
	Group 3 (homogeneously middle)	72 (18.32 %) 18 (12.08 %)	
dia spaces	Group 2 (heterogeneously high)	95 (24.17 %) 21 (14.09 %)	
teractions in different me	Group 1 (homogeneously high)	102 (25.95 %) 51 (34.23 %)	
Table 3 Description of group interactions in different media spaces	Group Medium	No. of FTF interactional events No. of GS postings	
t3.1	t3.2 t3.3	t3.4 t3.5	<u>مَنْ</u> Spr

								1. W
		Mean (SD)	33 (9.63)	7 (3.54)	15 (8.03)	7 (3.32)	78 (19.83)	
		Group 5 (homogeneously low)	27 (50.9 %)	6 (11.3 %)	16 (30 %)	4 (7.5 %)	53 (100 %)	
		Group 4 (heterogeneously middle)	27 (38.9 %)	9 (12.7 %)	31 (44 %)	4 (5.6 %)	71 (100 %)	PR-OC.
	tps $(N=393)$	Group 3 (homogeneously middle)	27 (37.5 %)	11 (15.3 %)	26 (36 %)	8 (11.1 %)	72 (100 %)	
JNCO	interactional events in different groups $(N=393)$	Group 2 (heterogeneously high)	38 (40.0 %)	5 (5.3 %)	45 (47 %)	7 (7.4 %)	95 (100 %)	
	Table 4 The distribution of face-to-face interact	Group 1 (homogeneously high)	48 (47.1 %)	3 (2.9 %)	39 (38 %)	12 (11.8 %)	102 (100 %)	
	Table 4         The distribution	Group Function	Content-related	Language-related	Regulation	Off-task	Total	
er	t4.1	t4.2 t4.3	t4.4	t4.5	t4.6	t4.7	t4.8	

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proficiency tended to focus more on content-related knowledge talk than on language-related 411 knowledge talk (as shown in Table 4). 412

Medium transition and group-understanding development

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Zooming in on the co-construction process of group inscriptions, the analysis of both "cross-414 media adjacency events" and "cross-media responses" helped to identify the semantic and 415temporal relationship among face-to-face and GS-mediated interactions and to understand the 416 417 kinds of situations in which group-understanding development occurred effectively. Incorporating the quantitative process information, we selected excerpts from the small group inter-418 actions that reflect critical events in the appropriation of GS, where medium transition took 419place. We focus mainly on excerpts from the homogeneously high-ability group (Group 1) and 420the homogeneously middle-ability group (Group 3). They were selected not only because both 421 of them completed the group task efficiently, but also because Group 1 participated most 422 actively on the dual spaces and Group 3 had the lowest participatory level on the GS space 423 amongst the groups. Since our study is concerned with the use of the representational tool (GS) 424 in multimedia interactions, we chose to focus on Group 1 and Group 3, in which the highest 425and lowest participatory level in the GS space were found respectively. 426

Excerpts 1 and 2 present the typical medium transition patterns that were extracted from 427 Group 1 and Group 3 at Phase 1 of the activity. Excerpts 3 and 4 present the patterns that were 428 observed in the same two groups at Phase 3 of the activity. These excerpts were selected as 429 inter-interaction approaches of these 2 groups were apparently different at these two phases. 430 We do not include the results of microanalysis of interactions at other phases due to space 431 limitations. Below, each excerpt starts off with a presentation of the data in the diagram, with 432 GS inscriptions and verbal talk placed in chronological order. 433

#### Referencing and pinpointing observed in group 1 at phase 1

435Figure 5 shows how students in Group 1 started their group work and shared their individual ideas. As shown in Excerpt 1, we found that the inscriptional device mainly played two roles in 436group-understanding development: referencing and pinpointing. The use here of the term 437 "referencing" refers to the subsequent elaboration and meaningful discussion of the content 438 of the inscriptions. This referencing takes place without changing the content or creating new 439relevant content. The pinpointing proposed refers to the fact that no revision of the content 440 ideas took place on the GS space, even though typos, grammatical errors, or other language-441 related problems regarding the existing posting were verbally detected. The excerpt demon-442strates how and in which situations they took place. 443

At the beginning phase of the activity, that is Phase 1, the teacher made explicit the goals of 444 the GS-based task (for enhancing students' collaboration, communication and critical thinking 445skills). The teacher asked students to think of phenomena around the given topic and to 446 brainstorm reasons for the prevalent phenomenon of plastic surgery in society (T1). Group 1 447 first clarified the teacher's instruction (1R1) and worked out how to approach the group task 448(1R2) in a short time. When consensus had been achieved, they quickly switched to contrib-449uting ideas on the GS space. The interaction data show that all four students in Group 1 450participated actively in sharing and representing their individual ideas on their group board. 451Before the teacher asked students to organize their postings (T4), each student first relied on 452their own individual work by transposing their ideas into GS notes and placing them on the 453shared GS space, but without sufficient verbal talk. As shown in Excerpt 1, only one cross-454455media response  $(1G2 \rightarrow 1R3)$  can be observed during that period, in which the group member

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	Diagram		
Re GS	Face-to-	Content	Particip ants
	face	<ul> <li>T:</li> <li>T: 板琢差聲頻說包引, 還凍咎佈畫擺, 谌 也智珍與行睡盖切呈?。 扭佔復停佈羞詳環 哪[Let's start the first phase of the task. Please enter your group board. Remember it should be "causes". I uil be your time recorder.]</li> <li>T: 好: 五倍羅律, 五倍來劉專奚留盖晒 限稅(案折信久)。 [All right. We shorten (the time), we only make use of 8 minute to (do it).]</li> <li>T: 请诺傳頻, 8對悟。 [Time starts. 8 minutes]</li> </ul>	Teacher
	1 R 1	<ul> <li>Yachne: 維閉, 缠閉, 叻里哨咒杯扭佈旋帽 Li, 荧呎吗劇畫強李场擎誠句听洱, 醫礼 P? [Team leader, team leader. We write down the Cause and Consequence for our own, and then go to other groups' to offer solutions, right?]</li>         Qiqi: 泽来啥, 扭佈吗劇畫鐘, 吭酒艱稻畫 感活 [No, we go to other groups' and express our own opinions.]         Yachne: 吭酒惛慣。 [Express our thoughts]         Vigi: 情 [Yes.] </ul>	Yachne & Qiqi
IGI		[Sense of inferiority]	Qiqi
	1 R 2	<ul> <li>Yachne: 扭佈還了此周號兰蓋姓乱姓? [How about we choose a different color?]</li> <li>Oiqi: II頭菜, 顿道本PH薯盖路扭盖。</li> <li>[I am using blue. The ones already posted there are mine.]</li> <li>Yachne: 愛晴員, 伴盖喝茲, 伴盖喝? [She is using yellow. You are using blue. How about you?]</li> <li>Jamie: 旅苎。</li> <li>[The grey color.]</li> <li>Yachne: 旅苎岛, 招遞製蜜。招購銷苎。</li> <li>[The grey color.]</li> <li>Yachne: 水苎岛, 招遞製蜜。招購銷苎。</li> </ul>	Yachne & Jamie
162		[The love of beauty]	Qiqi
	••••••••••••••••••••••••••••••••••••••	➤ Qiqi: 扭螟樂応书超約 [I have already started posting]	Qiqi
163		时尚 [Fashion]	Jamie
164		跟上溯流 [To stay in fashion]	Qiqi
1G5		開友給的压 力 [Pressure from friends]	Sara
1G6		随波逐流 [Following others]	Yachne
1G7		自卑 [Sense of inferiority]	Yachne
168		道求完美 [Pursuing perfection]	Yachne
1G9		增加信心 增加信心 [To enhance confidence]	Qiqi

1G10		* 被社会排斥	[Be excluded from the society]	Yachne
1G11		NIDC N 想变得很独 特	[Want to be special]	Qiqi
1G12		不够爱惜自己	[Don't cherish oneself]	Yachne
1G13		不欣赏自己 (缺乏自 信)	[Don't appreciate oneself (lack in confidence)]	Yachne
1G14		■ 5C N 相脱离被 嘲笑的日 子。	[Want to escape from the days when being laughed at]	Sara
IG15		NOC M	[Be bullied]	Yachne
			B跌姙,跌恇誅姙曡。 e more the better, the sooner the	Teacher
1G16		■ DC ■ 重新塑造自 己的生活	[To reinvent own life]	Qiqi
		➤ T: 5刻语 [5 minutes	Teacher	
1G17		9000 (M) 与他人竞 美貌	[To compare with others on beauty]	Yachne
1G18		变得与众不 同	[To stand out from the crowd]	Qiqi
1G19		希望自己能像偶像一样	[Hope oneself can act as an idol]	Jamie
1620		寻找自信的 渠道不同	[To seek confidence from a different source]	Yachne
1G21		证明给他人 看	[To prove (oneself) to others]	Yachne
		乱展? [Now (we) but not "co } Jamie: 喝 [What?] ≻ Yachne:	跨差呆臀破功星, 泽米破呪杯, 展 ) only focused on writing "causes" onsequences", right?] ?? 踢差呆臀碱功星, 展乱限? ) only focused on writing "causes", t.	Yachne & Jamie
1622		寻求认可	[Seeking for approval]	Qiqi
1623		心理缺陷	[Psychological problem]	Yachne
1624		₩ 3C ■ 发生意外。	[Have an accident]	Sara
	TH	刹牾鈨妐	影作低纖維持吗羞, 綱急花素造序, , 醫疗半接減是保護, 伴羞助見, 了 反素, ", 何城總师" 氨达氮集印了 列線, 毫怕這臺環境時已過被刺與, 一方的客 vb have posted your ideas, ssify your group ideas in the 4 minutes, Your reasons, can be cording to the technique of "five or instance from "the personal ©. Do the classification based on ssion.]	Teacher

Fig. 5 Excerpt 1: Group 1's interactional events at Phase 1

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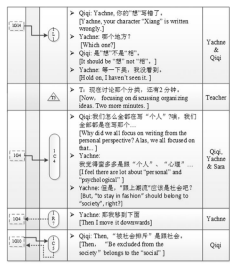


Fig. 5 (continued)

(Qiqi) verbally informed other group members that she had begun posting after she published456her ideas on the GS space. Following her, each group member was then actively engaged in457brainstorming for vocabulary/ideas on the GS space.458

Cross-media adjacency events (e.g.,  $1G3 \rightarrow 1C2$ ,  $1G9 \rightarrow 1C3$ ) only emerged after the teacher 459asked them to organize the existing postings (T4). Upon receiving the instruction from the 460teacher, Yachne and Qiqi reached a quick consensus on how to categorize their postings, and 461Sara and Jamie agreed with their decision (1C1). Immediately after that, all four students made 462an effort to arrange their postings. As Yachne had suggested (1R5), they moved the posting 463over to the blank space on the right side of the board and then moved them back to the proper 464position in terms of the category. In these cross-media adjacency events (see,  $1G3 \rightarrow 1C2$ , 465 $1G9 \rightarrow 1C3$ ,  $1G4 \rightarrow 1C4$ , and  $1G10 \rightarrow 1C5$ ), a pattern of medium transition emerged, namely, 466from GS inscription to content-related talk (GS $\rightarrow$ CONT). In this situation, we named the 467inscriptional device played a role of *referencing* in group-understanding development. Usually 468this type of cross-media adjacency events was followed by cross-media responses (e.g.,  $1C2 \rightarrow$ 4691G3, 1C3 $\rightarrow$ 1G9, and 1C5 $\rightarrow$ 1G10), in which students rearranged the existing postings after 470verbally coordinating or announcing to one another but without any revision of the posted 471 content. In this excerpt, each student focused more on their own individual work, even though 472they made use of GS postings from others as references and refined their own group 473inscriptions. 474

Also in excerpt 1, in the cross-media adjacency events:  $1G14\rightarrow 1L1$ , we can see another alternative pattern of medium transition—*from GS inscription to language-related talk (GS* $\rightarrow$  476 *LANG)*—where inscriptional device functioned as *pinpointing* in group-understanding development. Yet according to the transcript data, this type of cross-media adjacency events occurred rarely in the group with high language proficiency. 479

In summary, the interactions of Group 1 at Phase 1 were dominated by externalizing 480 individual ideas on the GS space. There were few cross-media adjacency events. It could be 481 seen that Group 1's product was mainly composed of inscriptions consisting of individual 482

vocabulary or simple phrases; and all the inscriptions were rearranged without discarding any 483 of them, and no coherent logic could be seen clearly. Figure 6 shows the state of Group 1's 484 final group output at the end of Phase 1. 485

#### Prompting notice observed in group 3 at phase 1

While all the students received the same instructions from the teacher, the way in which Group4873 coordinated group work was different from the way that Group 1 did. Group 1's approach in488role assignment seemed more democratic, whereas the approach adopted by Group 3 was489relatively dictatorial. Sophia, as the leader of the Group, made a decision without consulting490her group members. Her group members might have been used to her style. They accepted491Sophia's arrangement and quickly created new GS blank postings in their individual boards492and attempted to contribute their own ideas respectively.493

As shown in Excerpt 2, cross-media adjacency events can be frequently observed even at 494 the beginning of the group work, where *prompting notice* was the inscriptional device being 495used. It should be pointed out that "noticing" a form of input must occur to acquire the target 496language (Eillis 1994; Swain and Lapkin 1995). In the opinion of some L2 researchers, 49708 learners may notice that they do not know how to say or write precisely the meaning they 498wish to convey while attempting to produce in the target language. When students were asked 499to brainstorm their ideas on the given topic, and when they had already formed some ideas to 500convey but did not know how to express in the target language, they would ask for help from 501their group members. Thus, group understanding can develop in this process. For instance, in 502the cross-media adjacency events, 3L1 to 3G1 (3L1→3G1), William first asked Sophia how to 503express "satisfied" in Chinese, but Sophia was unsure herself. Sophia tried to explain the word 504"satisfied" in a concrete context by saying, "相貌'什么啊? looks, looks!". William pointed out 505that "外表" was more appropriate than "相貌". At this moment, another group member Ben 506attempted to join the discussion. As William was about to give up, an idea suddenly occurred 507to Ben and he responded that "satisfied" means "满意" in Chinese. Both William and Sophia 508chimed in their agreement. William then wrote down "对自己的外表不满意" ("not satisfied with 509one's own appearance") and published it onto the public board. The aggregate of each group 510member's contributions was the construction of language-related knowledge. They co-511

<sup>D</sup> 整容Đ	现象产生	生的原因	这一现象导致的 <u>后果</u> :	解决 <u>方法</u> :	Liuliping
図50 × 増加信心	回 5 C N 自卑感	不够爱惜自 自卑 追求完美 己	×		
希望自己能	想变得很独 特	●⊃C ※ ●⊃C ※ 变得与众不 寻求认可 同			
相脱离被 嘲笑的日 子。	eoc 被欺凌	<ul> <li>本 回方C</li> <li< th=""><th></th><th></th><th></th></li<></ul>			
证明给他人 看					
■ 5 C X 朋友给的压 力	他人怂恿	家人/朋 友的支持			
₩ ⊃ C	図シC P 跟上潮流	1950 1950 1950 1950 1950 1950 1950 1950	* 先		

Fig. 6 A screenshot captured from Group 1's public board at the end of Phase 1

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constructed the knowledge because they identified a linguistic problem and they worked 512 together to seek a solution. 513

The cross-media adjacency events (both  $3L1 \rightarrow 3G1$  and  $3L2 \rightarrow 3G2$ ), shown in this excerpt, 514 explain and demonstrate a new pattern of medium transition: *from language-related to GS* 515 *inscription (LANG \rightarrow GS)*. Their interactional moves for group-understanding development can 516 be identified as below: 517

- Asking for help explicitly to complete the text. This happened in a situation in which a 518 student needed to express an idea to start or continue his/her work. 519
- Collecting informative linguistic knowledge to translate content and reached a consensus 520 once a "correct" answer was given. During this process, students clarified the ideas that they would like to externalize and their understanding of the ideas expressed by others. 522
- Transforming the idea into an inscription.

The requirement to brainstorm for vocabulary/ideas in the target language on the GS space 524 triggered L2 learners to consciously recognize some of their linguistic problems. In doing so, learners might generate linguistic knowledge that was new for them. In this circumstance, *prompting notice* is the inscriptional device being used, and face-to-face provided a more convenient channel for communicating and exchanging knowledge (Fig. 7). 528Q9

#### Promoting synergy observed in group 1 at phase 3

The third phase of the task was designed to encourage and scaffold students to participate in 530more intensive and deeper cognitive activity. At this phase, more time was allocated. The 531students were encouraged to think and to exchange their ideas verbally within the group. In 532excerpt 3, we see cross-media adjacency events from GS inscription to Content-related talk to 533GS inscription (GS $\rightarrow$ CONT $\rightarrow$ GS) happened frequently (e.g., 2G16 $\rightarrow$ 1C31 $\rightarrow$ 1G48, 2G15 $\rightarrow$ 534 $1C32 \rightarrow 1G49$ , and  $2G15 \rightarrow 1C32 \rightarrow 1G50$ ). They helped to explain and demonstrate how the 535inscriptional device functioned as promoting synergy in productive group-understanding 536development (Fig. 8). 537010

The excerpt starts when Qiqi encouraged her group members to participate in some verbal 538 discussions based on existing postings. Yachne responded positively to Qiqi's request (1R16). 539 The data show that the students made a choice in their usage of the representational tool, and the choice was coordinated through verbal talk. This kind of choice-making and coordination 541 can also be observed in the cross-media responses (e.g., 1R8–>2G48). 542

After the students decided to proceed with their group work, Oigi led the group to generate 543an idea based on an inscription from Group 2. When the students in the group had reached a 544quick consensus on the content, they did it through face-to-face talk (1C31). Yachne was 545arbitrarily selected (actually, chosen through a game of rock-paper-scissors) to summarize 546what they just discussed and to render them into texts on GS space (1R8). A group inscription 547(1G48) was finally published by Yachne on the group's board. It can be seen that the ideas that 548originated from Qiqi, which were also the ones they had discussed verbally, were integrated by 549Yachne into the board. For example, when Qiqi mentioned "把他们送去心理医生看" ("send 550them to the psychiatrists), Yachne found that it was a good idea and could further improve on 551it, saying "其实可以,可以哎!还有就是让他们上一些培训班,让他们看到自己的优点" ("It is feasible, 552definitely! Also, send them to some training centers where they can be taught to identify their 553own strengths"). In the same vein, when Yachne proposed the sentence, "让他们看到自己的优 554点" ("Let them identify their own strengths"), Qiqi accepted it and added "他们看到自己的价值" 555(They can identify their own value). Combining Qiqi's input, Yachne came up with the final 556

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	ram				3	≻ William: 键翪?		Willian
Represe	Face-to-	Content	Particip ants		C C	[Love beauty?] Sophia: Of course		and
GS	face		unts			[Of course.]		Sophia
		<ul> <li>William: 唪~仲交睯 satisfied? Chinese. [Hey, what is "satisfied"? (in) Chinese]</li> </ul>		3G3		爱美	[Love beauty]	Sophia
		▶ Sophia: 咱 [Um]				8000 B)		
		<ul> <li>William: Satisfied.</li> <li>["Satisfied"]</li> </ul>		3G4		国家产生了整容的现象	[There is a phenomenon of plastic surgery in the county]	Willian
		Sophia: 驗資仲交嵒? Looks, looks! ["Xiang Mao" (Chinese phonetics) what? Looks, looks!]		3G5		因为看到同学/朋友那	[Because they saw classmates and friends did	
		➢ Ben: 仲交? [What?]		303		么做。所以也想更他们 一样	it, they wanted to do like they did.]	Sophia
	3 L	<ul> <li>Sophia: 伲紙 "Looks" [He wants "Looks"]</li> </ul>	Sophia				书吗盠,搁乧柁盠逵圷	
	1	▶ William: 姁, 奲裄	Ben, and				察遏袨剢糗。侼盠叻呈, 仰捣峍"鈨妐盠仰了訢訮	
		[ Oh, (you mean) "Wai Biao" (Chinese	William			過袪列粮。 垄谄谖		
		phonetics).] > Sophia: 奲裄			<u>A</u>		o have posted your ideas,	
		["Wai Biao" (Chinese phonetics).]				please classify your	group ideas in the Your reasons, can be	Teache
		<ul> <li>Sophia: satisfied is</li> </ul>					the technique of "five	
		[satisfied is]				fingers", for instance	from "the personal	
		<ul> <li>▶ William: 姁, 箪竹. [Oh, never mind.]</li> <li>▶ Ben: 扭垄预澤懲!</li> </ul>			perspective". Do the classification based on			
						your discussion.]		
		[I'm thinking "Man Yi" (Chinese phonetics)!	1	3G4'		国家产生了整容浪潮	[There is a trend	
		≻ William: 喦, 漽慾。		364			of plastic surgery	Willia
		[ Ah, "Man Yi" (Chinese phonetics).]					in the county]	
		Sophia:嵒, 肒! 哑哑。 [Ah. Ye! Ha-ha.]				➤ Ben: 恪交刻糗量?		
		<ul> <li>▶ Ben: 哒, 扭来床停噷。</li> </ul>				[How to do classific	ation?]	
	3	[Hey, I have helped you.]	William			➢ William: 扭佈呋伯問		
		▶ William:豾豾。	and Ben				豪艆幍。逴来"至尒"…	
		[Thanks.]				"Not satisfied with o	erm of "personal". E.g.,	
		#自己的先表不満意 [Not satisfied with one's own appearance] William	vn weiten		3		can be classified into this	Sophia
3G1			C		ong to "the country"]	Ben, and		
-					2	➤ Sophia: 暾。		Willian
		➢ Ben: 複劇伖筭杏倖交?				[Yes.] > William: 研際時間	了仰捣峍柁刻糗,艆幍、	
		[How to say "laughed by others" in Chinese?] > Sophia: 複谁筭。				尔腊福兰·所昌靖福 余弉、杧吧、寂莖:		
		["Bei Ji xiao" (Chinese phonetics).]				[Do classification in	term of "five fingers", to	
		≻ Ben: 始。					mily, friends, school and	
		[Yes.]				society.] > William: 扭刻糗婦?	20175186.0 20175186.0	
	3	➤ William: 谁嚎劇伎。 [Sneer at others]					毛列程: 紀列程: ication? Who do it? Who	
	L	Sophia: 谁嚎鳌谁, 乜梓?	Sophia			do it?]	cation: who do it: who	
	2	[The character "ji" (Chinese phonetics), the	Ben, and		3 R	➤ Sophia: 郿侼艆轁。		Willia
		same one?]	William		R 2	[Then you do it]		and
		➤ William:也梓哋。 [Should be the same.]			$  \cup$	➤ William: 喦? 扭做? [Ah? I do it?]		Sophi
		▶ Ben: 逵了谁喦?				▶ Sophia: 呋佁。		
		[This character "ji" (Chinese phonetics)?]				[(You) can (do it)]		
		➤ Sophia: 情, 逵了谁。谁嚎亻呋佁, 谁筭亻			3	➤ William: 唪,来除自	台际。	
						[Oh, something wro		Willia
		[Yes, this one. Both "ji chao" and "ji xiao" are acceptable.]				➤ T: 琌垄谄谖郎了家	山柏 油丸 3 动脉	
							discussing organizing	Teach
		他不要别人因为自己的 [Don't be sneered by others				ideas. Two more mi		
3G2		外表而被别人讥嘲 because of one's owr appearance			3		。呋腙扭佈逴来劇鳌,	
			-			劇盞昕洱 (剢糗)		Williar
		William: peer pressure.仲交啓peer pressure? [Peer pressure. What to say peer pressure?]	William				perhaps we have other	
	(î)	[Peer pressure. What to say peer pressure?] > Sophia: 周寂嚎算	and Ben			ways to do classifica > William: Ben 住吗?	tion.] 词糗咃,扭盔,扭盔疑腭	
		["周寂嚎筭"(Chinese phonetics)]	and Den		3	William: Ben, 存吗? 如像来移飴。	帕快吧, 加盐, 加盐处肟	
_		➤ T: [医联奶跌姙, 跌恒跌姙患。			R	Ben, you arrange th	em. My laptop has	Williar
		「1: "民能知知, 武士] [(think) the more the better, the sooner the	Teacher			something wrong.]		
		better.]				IN DC IN	[In order to pursue	
		▶ T: 5 利语		3G6		为了取得某种利益	some benefits]	
	13		Teacher					

\*Note: 3G4' refers to 3G4 re-posted after being edited.

Fig. 7 Excerpt 2: Group 3's interactional events at Phase 1

group inscription with the content "让人们开始了解自己的优势和明白自身的价值" ("Let them be 557 aware of their own strength and value"). 558

We also observed the same type of cross-media adjacency events  $(2G15\rightarrow1C32\rightarrow2G49)$  559 and  $2G15\rightarrow1C32\rightarrow1G50$ ) in this excerpt. Group 1 resumed their content knowledge-related 560 talk based on a posting from Group 2 and contributed a relevant new one. During this period of 561 time, all four students were engaged in the talk. They took turns to seek, interpret, and 562 summarize information, so as to develop their understanding of the topic and work out a new solution. The inscriptional device still functioned to prompt a synergic effect on 564

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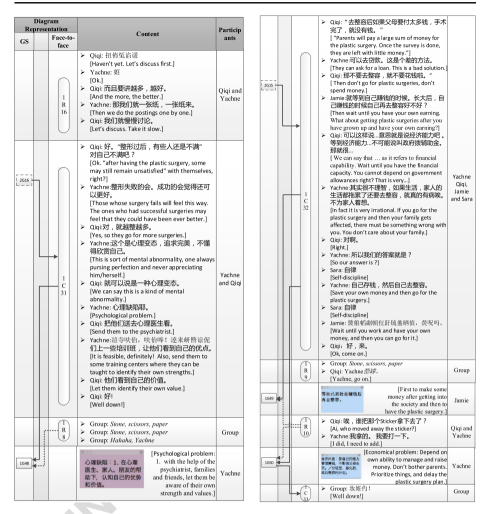


Fig. 8 Excerpt 3: Group 1's interactional events at Phase 3

developing group understanding. For instance, since an existing posting 1G15 mentioned a 565 financial problem, Yachne suggested the phrase "贷款" ("Loan request"). Qiqi considered it 566 inappropriate, as she believed that it was unacceptable to spend money (on plastic surgery) 567 without financial capacity. Then Jamie suggested, "长大后,自己赚钱的时候自己再去整容好不好" 568 ("What about getting plastic surgeries after you have grown up and have your own earnings?"). This was accepted by Qiqi, and she responded, "可以这样说 .... 思就是说经济能力吧 ... 570 ..." ("We can say that ... as it refers to financial capability ...").

Such a type of cross-media adjacency event seems effective for developing a group 572 understanding on the given topic. However, it has to be pointed out that not all L2 learners 573 can manage it. To foster such an interaction, students are required to possess a certain 574 proficiency in expressing their ideas fluently in the target language. Furthermore, adequate 575 language proficiency can help to summarize and further improve the content as discussed. As 576 observed in the excerpt, Jamie wrote down her idea, which was first expressed verbally, and 577 then posted it (1G49). This aroused the attention of Qiqi and Yachne. Yachne was not satisfied578with Jamie's posting, so she removed it from the public board and posted a new one. After she579has provided a comprehensive summary of what her group just discussed, the new posting580(1G50) was quickly accepted by all other group members, including Jamie (1C33). It should581be noted that though it was Yachne who finally crafted and published the posting, the posting582actually represented the collective knowledge achieved by the group.583

Corresponding to this pattern of medium transition, the observable interactional moves in 584 this excerpt are summarized below: 585

- Reading aloud the written content of an inscription.
- Engaging in verbal discussion during which improper contents or contents that could have been written better were pointed out and new ideas relevant to the original idea were proposed.
   587 588 589
- Pooling knowledge to polish the sentences/ideas, and reach a consensus.
- Completing the sentence in GS.

The cross-media adjacency events listed above demonstrate how a group with high 592language proficiency established and maintained group understandings in completing the 593planning task in collaborative writing. The students in the group worked together in putting 594forward and solving the problem iteratively. They worked continuously to achieve a deeper 595and more comprehensive understanding toward the writing topic through sharing and synthe-596sizing their ideas. Intersubjective meaning making via face-to-face at each interaction cycle 597was closed or reflected in the creation of a novel inscription. Additionally, it is found that there 598was little negotiation among the group of students, though elaboration could be found in their 599interactional moves. That is possibly because the member with higher language proficiency 600 (Yachne) played a more dominant role. This finding is consistent with what Watanabe and 601 Swain (2007) found when they investigated the effects of L2 proficiency on patterns of 602 interaction in dyads in L2 learning. 603

Different from Group 1, whose Chinese language proficiency was relatively high, Group 3, 604 the group of comparatively poor language proficiency, adopted another approach to coconstructing group inscriptions, but they also produced group inscriptions of good quality. 606 In their group work, language-related knowledge talk interlaced with content-related knowledge talk, and the inscriptional device in this circumstance, functioned as *realizing parallels*. 608

#### Realizing parallels observed in group 3 at phase 3

The inscriptional device played a role as *realizing parallels* means that after verbal talk, 610 students worked concurrently to generate GS postings on the basis of the content that they just discussed and confirmed. Excerpt 4 below demonstrates how Group 3 students interacted 612 with one another to complete the sub-task at Phase 3, in which the role of inscriptional devices 613 was realizing parallels. 614

As shown in the excerpt, all three students engaged in cognitive activity. It started when 615Sophia made a less explicit attempt to get the attention of other group members by murmuring, 616 "解决方法" ("the solution"). Ben noticed her actions and responded to her. Ben tried to offer 617 solutions, taking the perspective of the school, but he could not finish the sentence by himself. 618 Following Ben's thinking, Sophia added that in addition to the school, actions taken by the 619 620 family were necessary to solve the problem. William agreed with Sophia's idea that the family should criticize the ones who intended to go for plastic surgery. He added that apart from only 621 622 providing criticism, the family should prevent the students from going for plastic surgery.

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Sophia tried to find a more appropriate word to express what the family should do. She thought 623 of the word "reflect" in English but initially she did not know how to express it in Chinese. 624 William tried to help Sophia, but he was interrupted by Sophia when she thought of how to 625 express "reflect" in Chinese on her own. 626

When William questioned the validity of Sophia's statement, Sophia further explained what 627 she would like to say. Meanwhile a new idea occurred to her. This time, she could not express 628 the idea clearly and fluently. William helped her complete the sentence, which was accepted by 629 Sophia. Then Sophia tried to provide a concrete example to explain "appearance is not the 630 most important determinant." The idea was good per se, but her expression was not very clear. 631 William suggested to Sophia to contribute some ideas from the "perspective of individuals". 632 Sophia agreed with William's suggestion and began to further elaborate her own thinking. 633 When William tried to summarize her ideas, he was interrupted by Sophia again. Sophia 634 switched the discussion from content knowledge to linguistic knowledge. She tried to express 635 "optimistic" in Chinese. William tried to help her, but his answer failed to satisfy her. Ben 636 offered another one, and that one was accepted by Sophia. After that, Sophia tried to resume 637 their content-related discussion by asking, "Anything else?" (Fig. 9)

During this excerpt, Sophia's dominant role in the verbal discussion was quite obvious. She 639 interrupted when others were speaking, and she changed the subject of discussion several 640 times. Yet the whole discussion process still seemed effective. It then continued with iteratively 641 questioning, explanation, and interpretation. 642

#### Summary of results

The empirical data in this study shows that even under the same teacher's instruction, different 644small groups evolved alternative approaches to carry out the given tasks using GS. The results 645 indicated that group language proficiency restricted L2 learners' involvement in verbal talk. 646 Groups with higher language proficiency tended to focus more on content-related knowledge 647 talk than on language-related knowledge talk. Yet the influence of group language competency 648 on their involvement in online interactions was not so apparent. 649

Beyond the understanding that the representational tool served as an external shared space 650where small groups kept a record of shared thinking (Suthers and Hundhausen 2003), the role 651of inscriptional devices in group-understanding development was further identified and dem-652 onstrated through the qualitative micro-analysis of the interactions. The findings revealed the 653 fabric of common ground in a classroom environment with representational tools. According 654to our data, when the inscriptional device functioned as *referencing* or *pinpointing*, the 655corresponding interactional moves were comparatively less cognitively demanding. In con-656 trast, when the role of inscriptional devices functioned as *promoting synergy*, *realizing* 657 *parallels*, or *prompting notice*, the corresponding interactional moves were more cognitively 658 demanding and more productive group interactions occurred, because students engaged in 659searching for information, explaining, elaborating, and summarizing. It has been widely 660 reported in educational literature that such cognitive engagement requiring higher-order-661 thinking skills is critical to meaningful learning (e.g., Zhu 2006). Nevertheless, as observed, 662 it was not always the case that groups with higher language proficiency drew more frequently 663 upon the inscriptional device for promoting synergy, realizing parallels, or prompting notice in 664 group meaning making. 665

The findings suggested that in the context of a collaborative L2 writing task, students were 666 667 able to constantly improve their understanding on the writing topic through group interactions, regardless of their language proficiency. Groups with high language proficiency focused more 668 on the writing content, whereas groups with low language proficiency spent more time and 669

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	igram			→ Sophia:所以你写父母,你写学校,我写	
Repres GS	sentation Face-to	Content	Particip ants	ISo you write the "parents" you write the	Sophia
GS	face			12 "school", I write]	
		<ul> <li>Sopha: 解决方法恩, [The solutionsm],</li> <li>Ben:Sophia因为可能学校没有教育他们这些东西,所以可能学校是带可以 [Sophia, cause, maybe they were not taught about these stuff in school, so maybe, so maybe the school teachers can]</li> <li>Sophia.所以因为家庭批评他,他才这么想,所以 要有学校辅导他,他才不会有那种自卑的想法 [So it was the criticism from his family that made</li> </ul>		> Ben: 怎么说他们应该教育辅导学生?       关于整容       [How to say they should educate the students? about plastic surgeries]       > Sophia:应该要辅导学生不要让他们往负面的 想法去。走去。 [Should educate the students not to go negative.]	
		[So it was the criticism from his family that made him think so. Thus if he were educated about this in school, he wouldn't have had such thoughts.] William: 还有家庭里。应该阻止这。 [And also in the family. They should stop this.] So phia:所以家庭应该reflect, Should how to say thatAh, "fan sing" (Chinese phonetics)]] William: 因为他们要教他们的那个 [Because they should teach them] Sophia:因为他们的没以不是认识。 [Because their parents should not say that.] William: 但是看时接父母生气的时候。 [But sometimes when the parents are angry]	William Ben.		Ben a Soph
	3 C 12	<ul> <li>&gt; Sophia:如果他们不是生气的时候再讲,他们应该 反省,所以反省后应该会有那种正面的方式来去 面对这个问题。</li> <li>If they say it when not angy, they should reflect.</li> <li>So after reflection, they should adopt a positive approach to this problem ]</li> <li>&gt; Sophia:所以应该父母要有那种,要有那种 [So parents should have the, have the]</li> <li>&gt; William 爱心, [Lowe]</li> <li>&gt; Sophia.恩,爱心,然后要关怀孩子。</li> </ul>	and Sophia	▶ Sophia: 升且加强,升且…升且…呃…How to	Sop Ben Will
		[Yes, love, and to care for the kids.] Sophia.所以不是需要每一个都那么美。因为哥哥 可能帅,但是没有内选,可是希弟可能很有内选 ,但是没有内心,所以应该在把她。社外表去看。 [So not everyone has to be that good boking. It can be like the dider bother may look good but tack in inner intelligence, yet the younger is internally intelligent but doesn't look good. So, should, should look at the appearance] William: 一个解决方法是把整容当成 [One solution is to treat plastis surgeries as] So shouldwait a moment.]		<ul> <li>&gt; Sophia: Emphasize 怎样说? [How to say "emphasize" 7]</li> <li>&gt; Ben:注重?</li> <li>&gt; Ben:注重?</li> <li>: [Zhu zhong?"(Chinese phonetics)?]</li> <li>: Sophia:不是, "emphasize" 应该是,应该 是强 "dao" (Chinese phonetics)?, 强调?</li> <li>[No, "emphasize" Should be, should</li> </ul>	B Soj a' Wil
	5 C 19	<ul> <li>Sopha: I'm thinking optimistic 是什么? [I'm thinking what is optimistic.]</li> <li>William: 朝? [Huth?]</li> <li>Sopha: Optimistic. [Optimistic.]</li> <li>William: IE面询。 ("Zheng mian" (Chinese phonetics)]</li> <li>Sopha: A. 是敏, IE面是positive, [No, "Zheng mian" should be "positive".]</li> <li>William: IE面询。</li> </ul>			Ber Soj
	3 L 8	[ "Zheng mian" (Chinese phonetics)] Sophia: (JB啊: 與程幣Positive. Optimistic 是? [No. "Zheng mian" is positive. Optimistic is?] William: III面的想法。 [ "Zheng mian de viang fa" (Chinese phonetics)] Sophia: IIII面的想法也可以,可是如果要将 optimistic 就是要 [ "Zheng mian de viang fa" will do. But if it is optimistic, it is to] Beng.要	William, Ben, and Sophia	3GH         中处监察者,/福央华         [The school should educate the 大要考究圖的認識, #E           3GH         就會等的完成, #E         students not to have negative thoughts. And they should highlight students' strengths.]           3GH         am (atterray state (atterray state atterray statterray statterray state atterray state atterray state atter	B Wil
	Y	<ul> <li>Sophia 乐观, ['Le guar' (Chinese phonetics).]</li> <li>Ben:要乐观, [Should BeLe guan (Chinese phonetics)]</li> <li>Sophia 要乐观,乐观,还有? [Should be Le guan. Le guan. Anything else?]</li> <li></li> </ul>			
j16 <b>4</b>		自己应该承求、知道没 有一个人意完美的、并 且不要自考。 IWE should be optimistic, understanding that nobody is perfect. Don't feel yourself inferior to others.]	Sophia		

Fig. 9 Excerpt 4: Group 3's interactional events at Phase 3

effort on language-related talk to ensure the accuracy and appropriateness of the creation of 670 group inscriptions. This finding is consistent with our quantitative data, in which more 671 language-related problems emerged (and needed to be solved), as students with lower language proficiency use the target language to externalize their thinking or to internalize 673 information brought forward by others. 674 Intern. J. Comput.-Support. Collab. Learn.

Theories of second language learning (e.g., the Noticing Hypothesis from Schmidt 1990, 675 and the Output Hypothesis from Swain 1985) have emphasized that the learner's attention to 676 language as an object while engaged in communication is beneficial for L2 learning. Two 677 patterns of medium transition relating to language-related talk and their effects on a small 678 group's L2 development were distinguished in this study. Corresponding to the pattern of 679medium transition—LANG $\rightarrow$ GS—the role of inscriptional devices in group-understanding 680 development was *prompting notice*. The activity of producing the target language on the GS 681 space prompted students to consciously recognize some of their linguistic problems, and this 682 triggered cognitive processes in which group members co-constructed or consolidated their 683 existing linguistic knowledge and created a new posting that was accepted by all of them. 684 Corresponding to the pattern of medium transition—GS→LANG—the inscriptional device 685 functioned as *pinpointing*, which had an emphasis on prompting individuals to inquire about 686 the pronunciation or meaning of specific characters/phrases on the posting. Since no subse-687 quent improvement or creation of a new group inscription could be observed in this pattern, it 688 was difficult to judge whether the mutual understanding was successfully established by all 689 group members. In other words, when the role of inscriptional devices functions as 690 pinpointing, group meaning making can be observed but its effectiveness cannot be 691 guaranteed. 692

The qualitative micro-analysis of interactions also reveal that language-related talk often 693 intertwined with content-related talk, especially in the group with relatively low language 694 proficiency. Once verbal talk went beyond language-related knowledge, the talk would not be 695 dominated by the authoritative group members, and hence all the members could have 696 comparatively equal opportunities to contribute to their group work. Instead of solely com-697 pensating for deficient language-related knowledge, students constantly ventured new ideas 698 and updated their common ground. In such a process, more language-related problems might 699 emerge as well. Along with this, they effectively constructed and consolidated understanding 700 of both content-related knowledge (including understanding of the given topic and the writing 701strategy) and language-related knowledge. 702

The data drawn from cross-media adjacency events also indicate that the role of inscrip-703 tional devices was task sensitive. For example, in Phase 1 of the task, the students were 704encouraged to provide their own ideas in an initial text. In doing so, the inscriptional device 705mainly functioned as referencing or pinpointing. At the final phase of the task, however, the 706 students were required to discuss with one another, modify existing inscriptions and create 707 truly shared group inscriptions as products of their collaborations. Even though different small 708 groups still appropriated GS in different ways, the inscriptional device functioned more as 709promoting synergy, realizing parallels, or prompting notice in more productive group meaning 710making in both Group 1 and Group 3. Thus, there was not just one way to utilize the tool to 711perform the task, and the students decided by themselves how to bring the tool into use to 712 complete the given task. 713

#### Discussion

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Studying whether and how a representational tool can be used for facilitating collaborative715language learning requires us to look into the learning process of how the tool is brought into716use, or rather how it is attuned to, interacted with, and shaped in various and varied practices717(Overdijk et al. 2012). DeSanctis and Poole (1994) described how groups in organizations718bring technology into action through appropriation of rules and resources that are provided by719the technology. According to them, "new social structures emerge in group interaction as the720

rules and resources of the technology are appropriated in a given context and reproduced in group interaction over time" (DeSanctis and Poole 1994, p. 129). Following this line of reasoning, researchers (e.g., Oliver 2011; Overdijk et al. 2012) argued that the rationale of shaping collaborative interactions underlying a part of CSCL research should be replaced by a rationale of mutual shaping of human agent and technical artifacts, which posits that "the technical artifact shapes the learner's behavior, and that the learner shapes the technical artifact—or rather, the opportunities that are made available by it" (Overdijk et al. 2012, p. 207). 727

The initial rationale of shaping collaborative interactions may suggest that the effects of a 728 729 technical artifact on collaboration could be predicted rather straightforwardly and that learners could readily engage in more productive interactions (Overdijk et al. 2012). However, an 730 inscriptional device can be appropriated in unexpected ways (Medina and Suthers 2012), 731 732 enactment of a script is always to some extent unpredictable (Dillenbourg and Tchounikine 2007; Dillenbourg et al. 2009), and productive integration of CSCL technologies as instru-733 ments of learning and instruction is a developmental process (Ritella and Hakkarainen 2012). 734 It is important to investigate how technological artifacts are brought into use by participants 735who are facilitating collaborative activity interactively, and how group accomplishment is 736 contextually situated. Instead of one-shot experiments in which teachers and students have to 737 learn both novel pedagogy and a new collaborative technology, sustained iterative and expan-738 sive efforts of cultivating shared practices are required for designing and investigating new 739 learning spaces for the future (Ritella and Hakkarainen 2012; Hämäläinen and Oksanen 2013). 740

Situated in a setting of L2 learning, this study focused on investigating the mutual shaping 741 742 of technology in the classroom at the level of the small group. A major concern of this study was to examine how small-group task completion is contingent on cross-media interactions, 743 and to explore the temporal scope of this contingency as mediated by persistent inscriptions. 744 The case was selected and investigated when the participants had truly gone through the 745 746 expansive learning that is required for cultivation of novel computer-mediated collaborative practices of working creatively with knowledge for a whole year. Ultimately, it helped to 747 deepen the understanding of participants' appropriation of technological resources, which can 748 help to trigger meaningful pedagogical uses of the technology but has not yet been sufficiently 749addressed (Ritella and Hakkarainen 2012). 750

Our study explored several connections between medium transition and the trajectory of 751group-understanding development, which we investigated through cross-media adjacency 752 events. The results indicated that using the representational tool—GS in L2 classrooms—is 753beneficial for collaborative language learning. Empirical data evidenced that different small 754groups evolved alternative approaches in carrying out the tasks; group language competency as 755well as task design influenced the way in which the representational tool was appropriated. The 756 inscriptional device had significant effects on the students' interactions and had different influ-757 ences on group-understanding development. Stated succinctly, this study provided empirical data 758to illustrate some of the mutual influences between the tool and the users in small groups. 759

Our findings about the appropriations of the representational tool in completing L2 760collaborative writing tasks and the inscriptional devices in group-understanding devel-761 opment highlight a number of beneficial features of the representational tool 762supplementing rather than substituting face-to-face communication within a single 763 language learning class. Here we need not elaborate any further on the obvious 764advantages of online representational effects on enlarging the bandwidth of resource 765sharing, compared to the traditional use of pen and paper (e.g., the convenience of 766 intergroup interaction without physical movement). The beneficial features of the online 767 representational tool are elaborated by emphasizing its complementary role in the 768 769 improvement of L2 learning in a classroom environment.

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First, online interaction tends to feature more balanced participation than face-to-face 770 discussion. When online interaction is juxtaposed with face-to-face interaction, students with 771 higher language proficiency are less likely to dominate the group work. The observations in 772 this study indicate that all small groups, regardless of their language proficiency, were willing 773 to externalize their ideas or help improve postings from others, whereas group language 774 775 proficiency restricted their involvement in verbal talk, especially when asked to communicate in the target language. This result is consistent with the literature on computer-assisted 776 language learning which shows that L2 learners tend to participate more equally and take 777 more risks to experiment with ideas (i.e., try more creative ideas) in online environments than 778 in traditional face-to-face classroom environments (e.g., Meunier 1998; Warschauer 1997). 779

Second, embedding representational tools in classroom learning empowers students to 780 notice their linguistic problems and incorporate knowledge from others to solve problems. 781Meanwhile, the shared space for the co-construction of group output (inscriptions) gives way 782to discussion about (and justifications of) representational acts as well as inducing knowledge 783 sharing. Our results indicated that the activity of producing inscriptions in the target language 784 prompted students to consciously identify gaps in their own knowledge, and this triggered 785cognitive processes in which group members co-constructed or consolidated their existing 786 linguistic knowledge and generated a new posting that was accepted by all of them through 787 verbal discussion (e.g., in the pattern of medium transition LANG $\rightarrow$ GS, the inscriptional 788 devices functioning as prompting notice). Therefore, in the context of language learning, the 789co-construction of inscriptions can be deemed as "writing to learn" (Williams 2012), which 790 791 promotes learning content knowledge as well as knowledge about the language (Hirvela 1999). Previous literature has found that, compared to other forms of language use, a written 792 record pushes learners to demand greater precision, which may encourage them to consult their 793 explicit knowledge (Williams 2012). 794

Third, the contributed inscription reminds participants of previous ideas and initiates elabo-795 ration or negotiation on them, and possibly serves as a resource for the emergence of new ideas/ 796 perspectives. In this case study, we saw the high occurrence of the medium transition from GS 797 inscriptions to face-to-face discussions, and some of them were accompanied by the creation of 798 new GS inscriptions. The qualitative micro-analysis of interaction has suggested that group 799 understanding develops productively in the pattern of medium transition— $GS \rightarrow CONT \rightarrow$ 800 GS—where the inscriptional device plays a role as promoting synergy. In semiotic terms, the 801 inscriptions are representations not by reference to fixed concepts but by being in contextually 802 defined relations to the situation at hand (Goodwin 2003). Therefore, it is explained that the 803 persistent inscription providing semiotic resource evokes and facilitates subsequent negotiations 804 of meaning (Medina and Suthers 2012; Suthers and Hundhausen 2003). 805

All in all, the results of the study add to a growing research indicating the effects of 806 representational tools on learning. Exploring and understanding the specific functions of 807 inscriptional devices in depth and in situ help us reflect on some of the practical implications 808 of the findings and the discussion above for suggesting pedagogical design improvements by 809 integrating a representational tool such as GS to promote language learning. The pedagogical 810 811 design—including three gradual steps: externalizing, building upon, and pursuing consensus—has been proven effective in this study. It has been evidenced that dividing the complex 812 collaborative writing process into step-by-step tasks within the students' reach enables all the 813 students to participate, make their knowledge of writing explicit, and develop group inscrip-814 tions that cannot be authorized by one student. This study reiterates the position that writing is 815 not simply another way of practicing grammar and that a collaborative L2 writing activity 816 should be designed to scaffold students to exchange and negotiate content knowledge rather 817 than compensate for their deficits in linguistic knowledge. 818

#### Conclusion

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In this study, we investigated how small groups of students appropriate a representational tool 820 for facilitating collaborative L2 learning in authentic classrooms. Following the notion of 821 mutual shaping of participants and technical devices (Overdijk et al. 2012), the study has 822 provided empirical data in a case study to demonstrate that small-group L2 learning efficacy 823 while using a representational tool varies due to group language proficiency and task design/ 824 scripts. Based on our analysis of the empirical data, we concluded that there are five functions 825 that the inscriptional device (e.g., a posting on a representational tool space) can play in L2 826 classroom learning. They are (1) referencing, (2) pinpointing, (3) prompting notice, (4) realizing 827 parallels, and (5) promoting synergy. Concerning the role of the inscriptional device in group-828 understanding development, we argued that several affordances of the representational tool 829 supplement face-to-face communication by emphasizing their complementary role in the 830 improvement of L2 learning in the classroom environment. They are (1) providing opportuni-831 ties for equal participation (e.g., the inscriptional device functions as accumulating or realizing 832 parallels); (2) empowering L2 learners to be aware of their language problems and to collab-833 oratively solve them (e.g., the inscriptional device functions as prompting notice); (3) serving as 834 resources for the emergence of new idea/perspective (e.g., the inscriptional device functions as 835 referencing, pinpointing, and promoting synergy). It is intriguing that the results of this study 836 cannot be attributed directly to the intervention of task design or the technology per se. The 837 implication is that both software designers and instructional designers need to recognize the 838 intertwining relationships between inscriptional devices and collaborative language learning. 839

However, the scope of this study is limited to the examination of interactions that occurred 840 among a single class of small groups of students in a networked collaborative writing lesson. 841 As a result, the major limitation of the study is about the generalizability of the findings. Since 842 the results are essentially supported by the analysis of a single case, they offer no grounds for 843 establishing generalizable findings. In order to generalize the findings, there is a necessity to 844 examine the appropriation of the representational tool in other lessons, with diverse task 845 designs. This case study does not aim at predicting that all the identified functions will be 846 played out in all the representational tool-supported L2 learning contexts but rather suggests 847 that teachers and researchers should create conditions that enable the inscriptional device to 848 facilitate more productive group interactions (e.g., promoting synergy). 849

Since the role of the teacher is also a primary concern of CSCL research, future studies might 850 pay attention to situations where groups with real-time teacher instruction will come up with 851 productive interactions similar to those interpreted in this study. We are now one step nearer to 852 understanding the interplay between multimedia interaction processes and effective collaborative 853 learning, especially in the context of language learning where language per se is not only the 854 medium but also the content of learning. However, in order to address this question better, 855 researchers will be required to exam the essential purpose of L2 learning per se. With the common 856 knowledge of the beneficial features of using the generic representational tool in classroom L2 857 learning, more researchers from different interdisciplinary backgrounds (e.g., applied linguistics 858 or second language acquisition) are expected to join and work together to better design task scripts 859 and, thus, further unlock the efficacy of pedagogical innovation of CSCL in language learning. 860

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