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Operationalizing macro-scripts in CSCL technological settings

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Abstract This paper presents a conceptual analysis of the technological dimensions related 11 to the operationalization of CSCL macro-scripts. CSCL scripts are activity models that aim 12at enhancing the probability that knowledge generative interactions such as conflict 13resolution, explanation or mutual regulation occur during the collaboration process. We first 14recall basics about CSCL scripts and macro-scripts. Then, we propose an analysis of some 15core issues that must be made explicit and taken into account when operationalizing macro-16 scripts, such as the reification of some aspects of the script within the technological setting, 17the strategy within which students are presented with the technological setting and the 18 uncertainties related to scripts and technological setting perception and enactment. We then 19present SPAIRD, a model that we propose as a means to conceptualize the relations between 20scripts and technological settings used to operationalize them. This model describes four 21points of view on the script (structural model, implementation-oriented model, student-22 oriented models and platform specification) and the underlying design rationale (learning 23hypothesis, pedagogic principle and design decisions). In order to exemplify SPAIRD's 24usefulness we propose examples of how it allows drawing general propositions with respect 25to the couple script+technological setting. Finally, we present an analysis of current state-26of-the-art technological approaches with respect to this conceptualization, and research 27directions for the design and implementation of technological settings that present the 28properties identified in our analysis. In particular, we study the interest of model-driven 29approaches, flexible technological settings and model-based script engines. 30

Keywords CSCL macro-scripts · Operationalization · Technological setting · Computer science 31

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Introduction

As defined in Kobbe et al. (2007), *CSCL scripts* are activity models which aim at 34 structuring and supporting collaboration among distant students or co-present students 35

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whose action or interaction is (at least partially) mediated by a computer-based system. A 36 CSCL script typically describes the task to be achieved by students and issues, such as how 37 the task is to be decomposed into subtasks, the sequencing of these subtasks, the role of 38each student, the constraints to be respected and the computer-based system to be used by 39the students. From a general point of view, CSCL scripts take their origin in the fact that the 40effects of collaborative learning depend on the quality of interactions that take place among 41 group members (Dillenbourg 1999). CSCL scripts aim at enhancing the probability that 42knowledge-generative interactions, such as conflict resolution, explanation or mutual 43regulation occur during the collaboration process (Kollar et al. 2006), (Kobbe et al. 2007). 44 As defined in Kobbe et al. (2007) and Dillenbourg and Jermann (2007), CSCL scripts can 45be dissociated into CSCL macro-scripts and CSCL micro-scripts. CSCL macro-scripts are 46coarse-grained scripts that follow a pedagogy-oriented approach and emphasize the 47orchestration of activities. They differ from *micro-scripts*, which are finer-grained scripts 48following a more psychological and bottom-up approach. 49

With respect to CSCL scripts, the role of the computer-based system is twofold. First, 50the computer-based system is supposed to provide the technological means required by the 51script. For instance, the computer-based system must provide the communication 52functionalities that will allow students to interact, or the specific model that will allow 53them to achieve the modeling task described by the script. Second, the computer-based 54system can also participate in structuring and constraining the students' process. For 55instance, it can be designed to contribute to structuring the sequences of activities or the 56way students engage in individual and collective activities by introducing a specific 57dataflow or workflow, or provide communication functionalities that impact students' 58interaction by imposing sentence-openers or turn-taking structures. Computer-based 59systems used to operationalize CSCL scripts can be standalone tools (e.g., a communication 60 tool or a shared graphic model), all-in-one systems (i.e., systems that provide within a 61 dedicated integrated interface different functionalities, e.g., an interactive shared simulation 62coupled with a chat) or platforms (i.e., a set of functionalities/tools made accessible through 63 a script-related interface or a generic interface such as the one provided by Learning 64 Management Systems). We will use *technological setting* as a general notion that covers 65these different types of software. 66

CSCL scripts raise different research questions, such as defining, modeling and 67 operationalizing scripts (cf. for example the work presented in Kobbe et al. 2007), 68 experimenting scripts' effects (cf. for example the work presented in Weinberger et al. 69 2005) or studying the issues related to their use by practitioners (cf. for example the work 70presented in Hernández-Leo et al. 2005). Our work is related to the operationalization of 71CSCL macro-scripts. We refer to CSCL macro-script operationalization as the process of 72going from an abstract and technologically independent description of the script to the 73effective setting the students will be presented with, i.e. the precise description of the tasks, 74groups, constraints to be respected, and technological setting to be used. 75

In this article we focus on the way CSCL macro-scripts' technological settings should be 76thought of. The general long-term objective of our research is to develop principles, 77 methods and technologies for the design and implementation of such technological settings. 78Within this perspective, we think that, as a premise, there is a specific issue in 79conceptualizing the interrelations between macro-scripts and the technological dimensions 80 of their operationalization. We refer to a conceptualization model as a model that highlights 81 basic notions and issues, and provides a kind of pre-structured map for relating pedagogical 82 issues and issues of technology design. This is an intermediary level between technological-83 independent descriptions of the script and precise modeling languages. Such an 84

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intermediary level allows script and technological-setting designers to share an intermedi-85 ation (or boundary) model to communicate and think with whilst preventing a too-86 straightforward way of going into a specific fine-grained modeling language. Such a 87 conceptualization is a premise because building technological settings to support macro-88 scripts is not just a technological issue, i.e., building a computer-based system that respects 89 a definitive set of specifications that are straightforward implications from the macro-script 90 technologically independent description; some design decisions are related to both 91educational and technological issues, with these two dimensions influencing each other. 92In order to address this issue, it is necessary to provide a general picture of the relations 93 between CSCL macro-scripts and technological settings and how these are thought of, as a 94conceptual means for tackling these two dimensions in an articulated way. 9596

Within this perspective, we propose the following contributions in this article:

- 1. An analysis of different issues related to technology that must be taken into account 97 when operationalizing macro-scripts: how technology can be used to reify some 98features of CSCL macro-scripts; strategies within which students can be presented with 99 the technological setting, and their underlying assumptions; uncertainties related to 100macro-scripts' perception and enactment (in particular, as related to the dimensions 101 related to technology). 102
- A conceptualization model, i.e., a model whose objective is to make salient notions to 2. 103be taken into consideration when considering CSCL macro-scripts' operationalization. 104This model, called SPAIRD (for Script-PlAtform Indirect Rational Design), helps in 105conceptualizing the relations between the script and the technological setting by 106dissociating four points of view on the script (structural model, implementation-107 oriented model, student-oriented models and technological setting specification) and 108making designers make explicit the underlying design rationale (learning hypothesis, 109pedagogic principle, design decisions). This provides a general understanding of issues 110 to be considered, which is helpful by the fact it makes issues to be put on the designers' 111 worktable explicit, and provides an intermediation model that may facilitate how (non-112technical) educators and computer scientists can collaborate to address macro-script 113operationalization. In order to exemplify SPAIRD's usefulness we propose examples of 114how it allows drawing general propositions with respect to the couple macro-script+ 115technological-setting. 116
- With respect to this conceptualization, an analysis of current state-of-the-art 3. 117technological approaches, and research directions for the design and implementation 118 of technological settings that present the properties identified in our analysis. In 119particular, we emphasize the interest of model-driven approaches, and of flexible 120model-based script-engines. 121

When designing CSCL settings, the properties of the technological setting are but a 123dimension. Taking a wider perspective, Kirschner et al. (2004) propose to focus on 124interaction design and consider technological, social and educational affordances. Strijbos 125et al. (2004) propose a methodology for interaction design based on six steps and five 126critical elements (learning objectives, task type, level of pre-structuring, group size and 127computer-support). Similarly, from an analysis point of view, researches taking their origins 128in Vygostki's works (e.g., Engeström 1987) highlight that technological settings should be 129thought of in terms of mediating tools, and that a wider activity-centered analysis is 130necessary. Not misunderstanding this, we think the technological and usage dimensions of 131the computer-based system that students use when enacting the script require specific 132attention. Technology is not "neutral" in the sense that any given program (e.g., a modeling 133 tool or a communication tool) carries epistemic primitives via the way it presents users with 134the data or via the objects that users can manipulate within its interfaces. Similarly, the way 135technological settings integrate different functionalities within an interface or support/ 136constrain students by a specific workflow has an impact on the way students perceive the 137script and on their enactment of the script (although not necessarily the one that was 138anticipated), and are thus of importance. As highlighted in Jones et al. (2006), "Seen from 139the practice of design, technologies do indeed embody features and properties and they also 140 carry meaning. Having been designed with certain purposes in mind, certain understandings 141 of communication, interaction and collaboration were embedded in the design process." 142Within CSCL research, computer science has thus two roles: on the technological side, to 143propose technological means to operationalize CSCL settings; on the conceptual side, on 144the basis of and in interaction with educational and usage research, to elaborate meaningful 145conceptual frameworks that contribute to the understanding of operationalization processes. 146This latter dimension is important to allow operationalization processes that take into 147account dimensions related to the use of technology and the used-technology specificities, 148to define informed specifications of technological settings, and to inform the analysis of 149scripts' enactment and the re-engineering of scripts. The work presented in this article is of 150this conceptual nature, and takes place within this perspective. 151

This article is organized as follows. In "Basics about CSCL scripts" we recall some 152basics of CSCL macro-scripts. In "Implementing macro-scripts" we pinpoint and analyze 153three dimensions that we have identified as core issues to be disentangled, made clear, and 154taken into account when operationalizing macro-scripts: the reification of macro-script 155issues by the technological setting, the principles that underlie the way students are 156presented with the technological setting, and the uncertainties related to macro-script 157perception and enactment. In "SPAIRD: An operationalization-oriented conceptualization 158of the relations between macro-scripts and technological settings" we present SPAIRD, the 159conceptualization model we propose as a general understanding of the notions to be taken 160into consideration when considering the technological dimensions of macro-script 161operationalization. In order to exemplify SPAIRD's usefulness we propose in "Using SPAIRD 162to make explicit and guide design decisions" examples of how it allows consideration of 163design questions involving dimensions related to both the script and the technological 164setting. Finally, in "A general analysis of technological settings for CSCL macro-script 165operationalization" we first analyze different current approaches to macro-script operation-166alization and how they can be characterized with respect to the issues raised in this article, 167and then discuss general directions for future CSCL macro-script technological settings as 168model-driven computational engines. 169

In this article we focus *CSCL macro-scripts*. In order to simply the text we will drop the 170 "CSCL" and/or the "macro" when not ambiguous. 171

Basics about CSCL scripts

CSCL scripts

On the basis of the reference article Kobbe et al. (2007) and the works compiled in Fischer 174 et al. (2007), we refer to a *CSCL script* as a model that specifies the specific collaborative 175 activities that a group of students are expected to engage in within a computer-mediated 176 setting, and the associated supports and constraints. As discussed in Kobbe et al. (2007), 177 CSCL scripts take their origin in the scripted cooperation approach (O'Donnell 1999). They 178

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foster collaborative learning by shaping the way students will engage in interactions such as 179asking each other questions, explaining and justifying their opinions, articulating their 180reasoning, or elaborating and reflecting on their knowledge. For this purpose, CSCL scripts 181 describe and orchestrate individual and collective tasks, the way students should distribute 182roles, the rules to be respected (e.g., deadlines or mandatory means), and the computer-183based technological setting. Within this context, computers are both a support for students 184to achieve their tasks, and a means to coordinate students' activities in a way that is 185coherent with the script principles. CSCL scripts are a key mechanism by which computers 186may support collaborative learning (Jermann and Dillenbourg 1999; Kollar et al. 2006; 187 Fischer et al. 2007). 188

In this article we consider CSCL macro-scripts as a kind of pedagogical method to be 189used in open settings (schools, universities; Dillenbourg and Jermann 2007). CSCL scripts 190can vary from rather psychology-oriented scripts (micro-scripts) to rather pedagogy-191oriented larger-grained scripts (macro-scripts; Kobbe et al. 2007). A micro-script models a 192process to be internalized by students, and is designed to scaffold the interaction process per 193se. As examples, micro-scripts will make a student state a hypothesis and will prompt a peer 194to produce counter-evidence, or will constrain interactions by prompting turn taking or 195imposing an argumentation grammar (Kollar et al. 2006). A macro-script is rather a 196pedagogical method that aims at producing desired interactions. Macro-scripts are based on 197indirect constraints generated by the definition of the sequence of activities, the 198characteristics of the groups or the technological-setting proposed functionalities and/or 199interface. Macro-scripts aim at triggering high-order thinking activities involving complex 200cognitive processes such as elaborating on content, explaining ideas and concepts, asking 201thought-provoking questions, constructing arguments, resolving conceptual discrepancies 202 or cognitive modeling (Kobbe et al. 2007). The macro/micro script differentiation is further 203discussed in "Examples of CSCL macro-scripts," after examples have been given. 204

Examples of CSCL macro-scripts

We present here below two examples of macro-scripts. Other examples can be found in206Kobbe et al. (2007) DiGiano et al. (2002) or Fischer et al. (2007).207

The Concept-Grid script (Dillenbourg 2002) is a subclass of the Jigsaw family of scripts, 208i.e., scripts that are based on making individual students manage some partial knowledge 209and then prompting them to collectively solve a problem that necessitates knowledge from 210each of them. Concept-Grid includes four phases. (1) Groups of four students have to 211distribute four roles among themselves. Roles correspond to theoretical approaches of the 212domain under study (e.g., learning theories). In order to learn how to play their roles, 213students have to read a few papers that describe the related theory. (2) Each group receives 214a list of concepts to be defined and distributes these concepts among its members. Students 215write a 10–20 line definition of the concepts that were allocated to them. (3) Groups have to 216assemble these concepts into a grid and define the relationship between grid neighbors. The 217key task is to write five lines that relate or discriminate between two juxtaposed concepts: if 218Concept-A has been defined by Student-A and Concept-B by Student-B, writing the 219Concept-A/Concept-B link requires Student-A to explain Concept-A to Student-B and vice 220versa. (4) During the debriefing session, the teacher compares the grids produced by 221different groups and asks them to justify divergences. The core functionality of the 222computer-based system that supports Concept-Grid operationalization is the grid-editor that 223provides both support (what students must do is made clear by the line/column structure; 224specific editors are provided) and constraints that impact students' activity (the number of 225

relations to be defined is not open but constrained by the line/column structure and the ratio 226 number of definitions/number of cells; the limited length of the text to be edited constrains 227 students to synthesize their analysis; Dillenbourg 2002; Hong and Dillenbourg 2007). The 228 latter version of the system supports all aspects of the script edition and enactment (role 229 distribution, access to documents, etc.), including functionalities that help the teacher in 230 tuning the script and regulating the process (Hong and Dillenbourg 2007). 231

The Crossing-Analyses script aims at triggering interactions among pairs (elaborating on 232 content, explaining ideas and concepts, asking thought-provoking questions, constructing 233arguments, resolving conceptual discrepancies) by asking groups G_i to elaborate an analysis 234 A_i , reorganize groups differently, and then ask a group G_i to elaborate on A_i (and vice 235versa). This general principle can be used to create different scripts: groups in the first 236phase can be limited to one student when groups in the second phase are composed of 237several students, the objective being to make the group elaborate on the basis of its 238individuals' productions; groups in the second phase can be composed by mixing students 239from the first phase groups, with the objective of making individuals explain the collective 240productions of their origin group; etc. The RSC script (Betbeder and Tchounikine 2003) is 241an example of a large-grained instance of the Crossing-Analyses script. RSC is based on 242three phases (Research-Structure-Confront) which can be repeated several times, the 243output of a phase being the input of the next: (1) each student has to freely research on the 244Internet some information on a given topic and become familiar with it, e.g., ergonomics; 245(2) each student has to structure and/or use the data he/she has recovered according to a 246task, e.g., elaborate a grid of ergonomic principles in order to analyze educational Websites; 247(3) the individuals are grouped and have to elaborate a collective construction from the 248individual productions, e.g., confront the individual grids and collectively construct an 249analysis of some Websites. The computer-based system that supports RSC operationaliza-250tion provides students with different forms of support: access to the different phase's 251descriptions; means to discuss and edit a plan of how they intend to tackle each phase's 252different subtasks (shared plan editor and task editor coupled with a synchronous 253communication tool); awareness functionalities such as means to declare their individual 254advancement; etc. It also carries constraints. For instance, accessing the interface dedicated 255to realizing a task is conditional on the fact that the corresponding task has been collectively 256described previously, which puts pressure on the students to organize themselves explicitly. 257

As one can see from these examples, macro-scripts can address fully or partially 258 mediated situations. RSC is designed for distance learning students and completely 259 mediated by the proposed platform. Concept-Grid embeds phases that take place face-to-260 face and can be partially or completely mediated (e.g., face-to-face discussions can be 261 replaced by on-line discussions). In the rest of this article we will focus on the issues related 262 to the operationalization of scripts through technological settings, not misunderstanding 263 however that some of them can be addressed through mixed modes. 264

The macro-script/micro-script differentiation denotes both levels-of-granularity and 265matters-of-concern issues. Dillenbourg and Tchounikine (2007) exemplify the distinction 266with scripts that aim at raising argumentative dialogues. Typically, considering argumen-267tative dialogues, works referring to the macro-script notion aim at setting up conditions in 268which argumentation should occur (e.g., bring students to build shared answers as in 269ConceptGrid or pair students with opposite opinions as in the ArgueGraph script [Jermann 270and Dillenbourg 2003) while works referring to the micro-script notion aim at scaffolding 271the interaction process per se (e.g., when a learner brings an argument, the script prompts 272his or her peer to state a counter-argument (Kollar et al. 2006)). These two examples first 273differ by their granularity: a phase in a macro-script is an activity that may last for several 274

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hours (or several weeks for a script such as RSC) while when in a micro-script, it may be a 275single conversational turn. This degree of granularity is not binary, and the micro/macro 276distinction can be considered in this dimension as a continuum. However, these two 277examples have very different statuses: ConceptGrid and ArgueGraph are pedagogical 278methods and, when designing and tuning the script and its technological framework, the 279emphasis is on how to make these designed issues to be adopted by the students. 280Differently, script and work emphasis of Kollar et al. is on if and how the model of dialogue 281conveyed by the script is internalized by students. This is a different perspective, and is 282related to different methodologies. Here again this distinction is not binary. For example, a 283script such as RSC is "macro" in terms of granularity but some of its features are 284nonetheless expected to be internalized (e.g., students are expected to internalize concepts 285such as "plan" or "tasks" and/or to build an explicit organization). It can thus be considered 286that there is a continuum in this dimension also, but the emphasis and matters-of-concerns 287are different. In this article we focus on macro-scripts as the type of scripts where our 288concern (interrelation script/technological framework) are the core issue. From this 289perspective, works on macro-scripts can be put into relation (as being from similar level/ 290matters-of-concern, although of slightly different objectives) with works related to 291identifying and/or using for design collaboration patterns as defined in Wasson and Morch 292(2000), i.e., recurrent sequences of interaction among members of a team that satisfy 293established criteria for collaborative behaviour (Wasson and Morch 2000; DiGiano et al. 2942002). As macro-scripts of course also require taking into account some operationalization 295technological dimensions, some aspects of this work may also be of interest with respect to 296micro-scripts. 297

From CSCL scripts to technological settings

At a general level, CSCL scripts can be described and understood independently from 299 technological issues. As an example, Kobbe et al. (2007) propose a model that allows 300 describing scripts in terms of structures (resources, participants, groups, roles, activities) 301 and mechanisms (task distribution, group formation and sequencing). Using this model, the 302 authors propose an abstract description of different scripts reported in the literature, 303 descriptions that can be reused and/or refined and adapted according to a given context. 304

Within their technological dimensions, macro-scripts are based on the use by students of 305computer-based systems providing functionalities such as mediated-communication 306 functionalities (e.g., possibilities for synchronous communication, asynchronous commu-307 nication, file-exchange or awareness) and task-specific functionalities (i.e., functionalities 308 dedicated to the particular tasks to be achieved, e.g., a simulation or an editor of models). 309 From a technological point of view, this can correspond to different types of computer-310based systems, such as all-in-one systems (i.e., systems providing within a dedicated 311 integrated interface the different required functionalities), platforms (i.e., systems providing 312access, through a common interface, to the required tools or web services defined as 313 building components), or a set of separate stand-alone tools (e.g., a chat tool). Integrative 314 software such as all-in-one systems and platforms can propose dataflow and/or workflow 315functionalities, i.e., structure the way students can access data and/or functionalities. 316 "Prototypical architectures/approaches used for macro-scripts' operationalization" presents 317 an overview of current major approaches. 318

The operationalization of a macro-script, i.e., going from an abstract description of a 319 script to an effective setting, can be addressed in very different contexts/manners. As in this 320 research we address a general conceptualization level, we will consider the following 321

canonical situation. Given a set of pedagogical objectives and the considered pedagogical 322 context, it is decided to provide students with a collaborative task and to structure the way 323 students will tackle the task by using a script that makes explicit a sequence of phases, the 324 input and output of the phases, the roles of the students, and some constraints. The used 325 script can be an original construction or an instance or variation of an abstract script 326 reported in the literature. When an abstract script is used, a prototypical process can be to 327 edit the script (i.e., modify the abstract script to better fit the present pedagogical goals, e.g., 328 change the order of phases or add/remove a phase), instantiate the script (i.e., "fill" the 329abstract script with the relevant content), and finally set up the session (i.e., specify features 330 such as the group composition or the group composition procedure, or the duration for each 331phase; Dillenbourg and Tchounikine 2007). 332

This canonical situation is subject to many variations. For instance, the fact the process 333 is managed by a teacher rather then a multidisciplinary team introduces issues related to the 334teacher's competence and ability in managing different levels of abstractions and/or the 335 technological dimensions. A teacher may also address his pedagogical objectives by 336 different means more or less intertwined with the script, which can be but a part of, or 337 overlap with, other social protocols. It can also be noted that structuring the way students 338 will tackle the proposed task can correspond to different situations: (1) structure as a 339 support (i.e., as a means to succeed in a complex task that would not be successful without 340 the script); (2) structure as a constraint (i.e., as a means to force students to a given 341behaviour). These two dimensions are not exclusive one from the other (structure as 342constraint being one implicit way of providing structural support), and may correspond to 343 different realities for teachers and students (for instance, students can have no need of the 344proposed support and develop their own approach, what was meant as a support becoming 345a constraint; in such a case this constraint can however still be of a positive effect with 346 respect to the overall pedagogic objective, but can also become only counter-productive). 347 As our objective is to elaborate a general conceptualization model, we consider the 348 aforementioned canonical situation, however not misunderstanding this variety and its 349implications. 350

Considering macro-scripts, specific attention is required to the fact that the design of 351macro-scripts and their associated technological settings follows a razor's edge. The 352purpose of a script is to introduce structure and constraints that will shape collaborative 353 interactions. As emphasized in Dillenbourg (2002), if this scaffolding is too weak, it will 354not produce the expected interactions; if it is too strong, it will spoil the natural richness of 355free collaboration. Macro-scripts carry the risk of over-scripting collaboration, i.e., 356 constraining collaboration in a way that makes it sterile (Dillenbourg 2002). This issue 357 must be kept in mind when considering the questions raised by the operationalization of 358macro-scripts, such as: How can one use both the script and the technological setting to 359 make students perceive and enact the script according to the pedagogical objective? How 360 should the technological setting reify or take into consideration the way the script 361 sequences different phases? What features of the technological setting (as related to the 362 script) should be modifiable if the actual interaction differs from expectations, or if some 363 unpredictable events arise? What flexibility students should be provided with in order not to 364be over-constrained whilst keeping the script's raison d'être and remaining coherent with 365 the pedagogical objectives? Such design questions, whose answers will impact the script 366 enactment, are related to both educational and technological issues, these two dimensions 367 influencing each other. 368

Our work aims at contributing to making these issues clearer, as a way to facilitate how 369 (non-technical) educators and computer scientists can collaborate to address them. Macro-370

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scripts are used in different social and pedagogical contexts, and there is no point in 371 attempting to define a canonical operationalization process and associated guidelines. Our 372 objective is, rather, to propose a conceptualization that provides a general understanding of 373 the different notions that can/should be considered when addressing the operationalization 374 of a script, as a cornerstone for additional and more precise/instantiated specific studies. 375

Implementing macro-scripts

In order to elaborate a general understanding of the different notions that should be considered when addressing the technological dimensions of the operationalization of a script, a first step is to disentangle different design concerns, and not only technologies. At this level, and as a premise, we think the role that designers attribute to technology and their view on the use of technology should be made explicit, and not kept implicit within the head of designers. 382

Technologically related design decisions consider issues such as what functionalities 383 would be useful or should be used by students, if and how these functionalities should be 384integrated and/or articulated within a common interface or, when it is considered that no 385 pertinent technology already exists, what the specifications of the software to be built are. 386 When considering these design issues, the problem to be solved can however be thought of 387 in different ways. From this perspective, it is particularly important to dissociate two 388 general points of view: (1) the considered problem is that of providing students with the 389 functionalities that are necessary to achieve the tasks proposed by the script; (2) the 390 considered problem is to continue the objective of structuring students' collaboration by 391offering technologies whose properties have been studied according to the script and the 392 targeted support and constraints. These two points of view are not contradictory, the latter 393 addressing a problem that includes the one addressed by the former. However, they denote 394different concerns, and lead to the taking into account of different issues. In particular, they 395 heavily impact to what extent technological settings are supposed to reify some aspects of 396 the supports and constraints targeted by the script, and the strategies within which students 397 are presented with these technological settings. 398

Moreover, seen from the perspective of usage, macro-scripts create socio-technical 399 settings. Technology impacts the script enactment, but this impact is however not 400 necessarily the one that is expected, in particular because of the uncertainties of how 401 students will perceive and use the technological setting. It is thus important to take into 402 consideration not only the script and the technological setting as considered by designers, 403 but also the phenomena related to the effective use of technology. 404

In this Section we disentangle and make explicit prototypical approaches to how 405 technology can be used to reify some script issues ("Reification of script issues within 406 technological settings") and how students can be presented with the technological setting 407 ("Strategy within which students are presented with the technological setting"). Our claim 408is not that all works fall in one or another of the prototypical approaches we highlight. 409 Rather, the objective is to propose prototypes as a way for designers to make explicit their 410way of thinking with respect to these issues (by reference or opposition to one or another 411 view, or blending views). We then list different issues (related to technology) that may 412 contribute to create uncertainties related to macro-script perception and enactment 413("Uncertainties related to perception and enactment"), and finally propose a discussion 414 ("Discussion"). In this Section we remain at the level of how the link script/technological 415settings can be thought of and addressed. A more focused analysis of how different levels 416

of modeling can allow addressing different support functions is discussed in "Prototypical417architectures/approaches used for macro-scripts' operationalization," after we have418presented our SPAIRD conceptualization model.419

Reification of script issues within technological settings

Focusing on (1) providing students with the functionalities that are necessary to achieve the 421 tasks proposed by the script or on (2) continuing the objective of structuring students' 422 collaboration can lead to differing considerations of the particular properties of the 423 functionalities or tools provided to students, and of how they are integrated. 424

Detailed properties of the used software

Let us consider for instance the fact that a script requires students to engage in argument 426synchronously. Such a requirement can be thought of as the need to make some 427synchronous textual communication functionalities available for students. The level of 428support and constraint that is addressed is: "allow synchronous exchanges of messages," 429which indeed allows exchanging arguments. This can be implemented by providing a basic 430chat tool. Differently, the operationalization process can be thought of as the need for 431encouraging students to make their arguments explicit, or to relate their messages to the 432task at-hand. This would require not just any communication tool, but to consider what is 433 the specific support proposed by structured communication tools, such as Belvedere 434(Suthers and Weiner 1995), Oscar (Delium 2003), Comet (Soller 2001) or C-Chene (Baker 435and Lund 1997), and how this support complies with the script objective and the overall 436 script operationalization. Within this approach to operationalization, the properties of the 437 communication tools are considered as means to a specific impact, correlated with the script 438objectives. As highlighted before, this impact can be considered as, or appear to be, a support 439(tools help students to formulate arguments) or a constraint (tools force students to structure 440 there messages as arguments), and the effective uses and impacts must be specifically studied. 441 Our point is not to advocate the uses or advantages of structured/unstructured communication 442 tools, but to illustrate the fact that a given feature of a script can be addressed with different 443 matters of concern, and that these matters of concern impact how the detailed properties of the 444 used software will be considered and taken into account or not. 445

As another example, in the Concept-Grid script (cf. "Examples of CSCL macro-scripts"), 446 students are presented with a 4×4 table to fill that reifies de facto the script's basic 447 principle: pairs are presented with a line/column shared editor that suggests a common text 448 is to be edited, and that this text must match the notions denoted by the corresponding line 449and column. This grid-editor tool is a key element of the script operationalization: it forces 450students to analyze and relate juxtaposed concepts, imposes a large number of connections 451by fixing the ratio between the number of cells and the number of concepts to be entered in 452the grid, and limits the length of explanations. These different constraints have an impact 453on the students' interaction (Hong and Dillenbourg 2007). The technological choice 454continues the script overall objective by reifying part of the script principles. 455

Integration of functionalities or tools

Macro-scripts are based on sequencing different phases associated with different tasks or 457 subtasks. Therefore, they generally require presenting students with different functionalities/tools. Here again, the integration and/or articulation of these different functionalities/ 459

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tools can be thought of in different ways. Integration can relate to two dimensions:460accessibility (i.e., the way functionalities or tools are made accessible to students) and461interoperation (i.e., the way functionalities or tools can be bound together in order to462propose integrated service, e.g., implement a data-flow that makes some data produced in a463given phase and/or by an individual made accessible as input for another phase and/or464another individual). This is related to the way the process dimensions of the script are taken465into account.466

Let us consider for instance a script stating that students should be presented with means to access some pedagogical resources, share some intermediate results with peers, communicate with peers, collaboratively build a text and deliver the final result to the teacher. 469

The technological dimensions of such a script can be addressed by presenting students 470with an open access to a pool of separate standalone tools providing the functionalities 471 required by the script, in this case a file-exchange tool, a chat or a forum, and a 472collaborative whiteboard. Similarly, another approach is to present students with an all-in-473one system or a platform that provides through its interface a common entry-point to the 474different functionalities or tools. This is integration in the sense of facilitating access to 475functionalities or tools, as natively proposed by Learning Management Systems, for 476example. In both cases, the role assigned to the technological setting is limited to that of 477 providing the means that are necessary for the realization of the tasks defined by the script. 478This can be seen as projecting the script on the technological plan (projection in the 479mathematical sense, i.e., reducing the number of dimensions of a structure). What is 480considered at the technological level is an implication of the script in terms of what 481 functionalities/tools should be made available. However, the process dimensions of the 482script, such as the sequencing of activities, the link between the output of a task and the 483 input of some other, or the grouping issues are not captured. 484

Alternatively, such a requirement can be addressed by presenting students with an 485interface that articulates the access to tools/functionalities according to the considered 486 script. This is integration in the sense of correlating the process features of the script and the 487 technological setting. This can be done at different levels of granularity. As an example, the 488 platform used to operationalize the RSC script (Betbeder and Tchounikine 2003) provides 489access to the different tools to be used by students. These tools are however not made 490accessible all at once via a general menu, but according to the script sequencing and its 491objective. For instance, students are guided and constrained by the fact they can only access 492the functionalities to be used to achieve a task after they have defined how they intend to 493tackle this task and have divided it into subtasks and delegated these to specific individuals 494 or subgroups, or by the fact the platform manages the data-flow between the different phases. 495The platform also provides integrative interfaces suggesting targeted behaviors (e.g., 496coupling a shared model and a chat within the same screen in order to incite students to 497 build a model collectively). As another example, Haake and Pfister (2007) propose a 498workflow-like approach within which the script is interpreted and run by a software engine 499that prompts students according to the script sequencing, which allows the system to 500control access to data/functionalities. These two examples illustrate different extents and 501different implementation approaches to assigning to the platform the roles of integrating 502functionalities or tools according to the script principles. Within this view, the platform is 503assigned the roles of providing the technological means and influencing the students' 504process and behaviour. The underlying idea is that platforms should not only allow the 505script enactment but also guide this enactment by reifying part of the process suggested by 506the script. The students are presented with an interface that is not generic as in an LMS, for 507example, but script-related. 508

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The support functions that can be proposed by the platform that address both the 509 students (e.g., guiding, scaffolding or providing awareness functionalities) and the teachers 510 (e.g., graphical tools to model the script, support to check the structure of a model, ability to 511 simulate a model or automated generation or tuning of the platform from the script model) 512 are directly related to the informedness of the script and platform models (Miao et al. 2005). 513 This is further discussed in "Prototypical architectures/approaches used for macro-scripts' 514 operationalization." 515

Strategy within which students are presented with the technological setting

Focusing on (1) providing students with the functionalities necessary to achieve the tasks 517 proposed by the script or on (2) continuing the objective of structuring students' 518 collaboration can also lead to consider differently the strategies within which students are presented with the technological setting. 520

The operationalization of the script can be thought of as offering students technological 521means within self-service conditions. Such an approach is coherent with addressing the 522problem of providing students with the functionalities required by the script. Within this 523view, the script can provide guidance or hints on how to use these functionalities or 524corresponding tools, but there is no technological decision related to the objective of 525constraining students in their use of the provided technology. This can for instance be 526addressed by platforms such as LMS. In settings where students are technologically 527 autonomous, it can even be considered that they can find themselves the appropriate means. 528

Alternatively, the operationalization of the script can be thought of as making students 529 use the technology that designers/teachers want them to use. Such an approach is coherent 530 with the fact that this technology is considered as providing support and/or constraints in 531 line with the objectives of the script. 532

When the objective is that students should use a given technology, a key question to be 533answered at design time is: what are the reasons that will make students to use this 534technology? Different options exist: because they are asked to do so (it is part of the 535didactical contract [Brousseau 1998]) and this is considered as a sufficient reason; because 536they have no other means; because it appears, or it is possible to convince them that, it is 537more useful to achieve the task they are proposed with; because they have no reasons to use 538another technology; etc. Design decisions (related to both how the script is tuned and how 539the technological setting is defined and presented) should consider these reasons with 540respect to the setting. Different issues must be taken into account, such as the extent to 541which students are used to using technology and their level of technological autonomy 542(which impacts to what extent they are inclined to use a given technology or how pro-active 543they are in deciding what technology they want to use) or the fact that the process is 544monitored by the teacher and the level of granularity of this monitoring (which impacts the 545way teachers can be pro-active in controlling what technology is used and how). As said 546before, when considering these design decisions it must be kept in mind that the extent to 547which the use of the technology is a pedagogic requirement must be put into balance with 548the fact that forcing students to use a given technology can become pedagogically 549counterproductive. 550

The Concept-Grid and RSC scripts (cf. "Examples of CSCL macro-scripts") can be used 551 to highlight how settings can be different one from another. In Concept-Grid, students are presented with a task that can only be achieved with the provided technology: they must fill 553 the grid with the Concept-Grid editor. This is an example where the provided technology is 554 the only way to match the script requirements (in this case because the task is explicitly 555

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linked to a particular tool). In such a case, not using the provided technology is not an 556option, independent of the fact that the process is monitored step-by-step by the teacher or 557that students would prefer to use other means. In RSC, students (University level) are 558presented with different means to interact, organize themselves, share knowledge and 559elaborate the collective output. However, the script involves distant students, and goes on 560for several weeks. Students are asked to use the technology that has been designed to 561support them and, in general, do so. Interviews however revealed that this was to a certain 562extent linked to the fact they wanted (or acknowledged that they were supposed) to "play 563the game," and used this technology as part of the didactical contract. Some groups 564organize themselves in a way which is coherent with the proposed technology and, as using 565the technology is not a problem and is a demand from the teachers, they do so. Some other 566groups, however, organize themselves in a way that makes the proposed technology 567 become a constraint rather then a support. In such cases they generally become pro-active 568and contextually adopt the means that are the more useful to them. 569

In a coarse-grained script run in an open setting and with autonomous students (e.g., 570RSC), the operationalization of the script must thus be thought of as providing suggestions, 571i.e., attempting to create conditions which favor the fact that students will use the targeted 572means. It is necessary to acknowledge the uncertainties related to the achievement of this 573objective, and the fact that students may use different means than the ones that are 574provided, or may use these in different ways. Technology can be used to introduce 575constraints, e.g., linking input/output of phases or constraining access to some data or 576functionalities/tools. The relevance of these constraints (as with all other constraints) is to 577 be studied carefully. For instance, when linking a task and a tool as the only means to match 578the script requirement, what using this tool implies in terms of behaviour should be 579examined. As an example, in the Concept-Grid script, what is technically imposed is the 580fact the students' answers are entered in the grid and respect its constraints. This constrains 581but does not say anything about the students' effective process and interactions while filling 582the grid. 583

From a technological point of view, presenting students with the functionalities/tools 584 they are supposed to use given the script sequencing can be addressed by hand (i.e., 585 orchestrated by the teacher) and/or by the way functionalities and tools are integrated 586 (accessibility dimension, cf. "Reification of script issues within technological settings"). 587

Uncertainties related to perception and enactment

Associating a macro-script with a technological setting is a particular case of human activity instrumentation. As such, it is subject to different phenomena related to instrumentation in general and to macro-scripts specificities in particular. Here we highlight three issues related to (1) the perception and use of technology, (2) the fact that one might have to deal with unpredicted events and (3) the fact that students may develop selforganization. These issues may apply to different extents, and may be interrelated. 592

Perception and use of technology

A general difficulty of designing technological means to support students involved in 596 macro-scripts is that technological-setting designers have limited control on how their 597 designs will be enacted. 598

Following the ergonomic distinction between the notions of *task* (the prescribed work) 599 and *activity* (what people actually do), Goodyear (2001) emphasizes the fact that teachers 600

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set tasks and students interpret the specifications of the task, their subsequent activity being a more or less rational response to the task. Activity is related to the task but also to other dimensions (e.g., students' effective motivations or perception that is developed by the students of the task to be achieved and the provided technological setting) that evolve in time, and are interrelated within systemic relations. The activity that will emerge from the confrontation of the students with the task and the technological setting is subject to different contingences that may render it unpredictable in its details.

The unpredictability of usage is partially explained by the concept of affordance. The 608 importance of this concept has recently been raised in the context of CSCL (Jones et al. 609 2006). First introduced by Gibson and then popularized in the Human-Computer 610 Interaction (HCI) community by Norman (Norman 1999) with a slightly different 611 definition, the affordance notion denotes the natural or design aspect of an object which 612 suggests how the object should be used (see McGrenere and Ho 2000 for a comprehensive 613 compared analysis of the affordance notion different definitions, and Jones et al. 2006 for a 614 CSCL point of view). The affordance notion helps in understanding that the fact that 615designers have limited control over how their designs will be enacted is not a matter of 616 "good" or "bad" design. The characteristics of the technological setting will be picked up in 617 different ways by students, who will appropriate them according to their purposes, and in 618 context. 619

More generally, considering that a computer-based system (a platform, a tool) is 620 appropriate for students on the premise that it has been designed with respect to the task to 621 be achieved by these students is a rather techno-centered view. Applied to the context of 622 students confronted with socio-technical settings as a particular case of instrumented 623 activity, theoretical frameworks such as the activity theory (Engeström 1987) or the 624 instrumental-genesis theory (Rabardel 2003) help in understanding that students take 625 advantage of the means that seem best adapted to them in the context of their activity. 626 Within this perspective, designers create *artifacts* on the basis of how they imagine their 627 future use. An artifact only becomes an *instrument* for its user, in the context of his activity, 628 by the fact it allows this user to achieve the tasks he considers, and in the way he considers 629 them: it is the user that gives the status of instrument to the artifact. According to Rabardel, 630 the instrument can thus be seen as constructed from the artifact (the technical object), but 631 also from the user that assigns it some functions in the context of its activity, in a double 632 process of *instrumentation* (adaptation of the user to the artifact constraints) and 633 instrumentalization (attribution by the user of functions to the artifact, functions that may 634 correspond or differ from those anticipated by the designer). An instrument must thus be 635 considered as composed of a technical dimension (the artifact), originating from the design 636 process, and a psychological dimension (the usage schemes, specific to the user and/or 637 socially defined) developed by the user, in use. Works in ergonomics on this artifact/ 638 instrument dichotomy demonstrate that the artifact impacts but does not define the 639 instrument (Rabardel 2003). In other words, software functionalities and properties must 640 not be considered as passively received by actors in a form that corresponds to those that 641 underline their design, but as co-constructed by these actors, in the context of their activity, 642 according to their expectations and needs, and thus with psychological, historical and 643 cultural dimensions. From a software design point of view, this suggests the interest of end-644 user tailorable software (cf. "Technological-setting flexibility"). 645

These works help in understanding that students' perception and enactment of CSCL 646 scripts and their use of the provided technological means are intrinsically situated, and 647 therefore difficult to predict. From a technical point of view, a computer-based system is 648 associated with functionalities (a chat allows synchronous exchange of text-based sentences 649

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between different computers; a shared model proposes a set of notions that can be 650manipulated, e.g., "definition" or "argument," means to organize them graphically on the 651 interface and means for different connected users to access the model; etc.). These 652functionalities can be range from general presentations (as described previously) to formal 653and unambiguous representations. This functional dimension however only defines a 654technological offer. The fact that students appropriate to themselves the underlying 655 assumptions (e.g., that students will use the presented shared model, will associate the 656 model notions with a semantics that is similar to that of the designers' or will interact while 657 editing the model) is not a given. 658

To what extent students are prone to develop unexpected perceptions and/or uses of 659 technology is a question that has no general answer, and must be studied case by case. It 660 may be hypothesized that it can be put into relation with different issues raised in the 661 preceding sections, such as the level of granularity of the script, the technological-662 integration options, reasons why students would use the provided technology or the strategy 663 used to present students with this technology. Taking as examples our experiences with the 664RSC script, different and unexpected uses taking place in relation to the emergent nature of 665activity can be listed: use of communication functionalities as means of perception for 666 mutual presence or actions; use of a given functionality to edit a result (elaborated via other 667 means) when this functionality and its underlying notions had been designed as means to 668 elaborate the result, thought of as a "support for thinking," and considered as a vector for 669 the targeted learning; means designed to allow editing a result used as a "support for 670 thinking"; change in the way the environment is used due to the evolution of motivations 671 (and, thus, effective activity), for example from «playing the game of the didactic contract 672 and using the platform to meet the teacher's demand» to «deal with urgency and produce 673 the expected result (whatever the means are)»; etc. 674

Dealing with unpredicted events

Macro-scripts, as a particular kind of pedagogical method, are intrinsically related to open 676 issues that cannot be fully defined or predicted. It is not possible to exhaustively list and 677 consider all the pedagogical parameters of a macro-script situation. As a consequence, 678 when monitoring the script as it is enacted by the students, the teacher often has to manage 679 unexpected events (originating from inside or outside the script), manage requests from the 680 students that will lead him/her to consider script's or technological-setting's modifications, 681 or use a pedagogical opportunity that appears (Dillenbourg and Tchounikine 2007). As 682examples, teachers may want or need to modify, at run-time, decisions taken when tuning 683 the script: change the groups because a student drops out of the course or because two 684 conflicting leaders emerge from a group and sterilize interaction; postpone some deadlines 685 in order to deal with external or internal reasons (network failure, bad appreciation of the 686 task difficulty, etc.); change the script structure (change the order of phases, add or remove 687 a phase, merge some tasks, change the argumentation tool because students face problems 688 with it); etc. (Dillenbourg and Tchounikine 2007). This creates uncertainties related to 689 macro-scripts' enactment, to be taken into account when studying the technological 690 dimensions. 691

Students' self-organization

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In the Computer-Supported Collaborative Work field, *organization* is defined as the metalevel activity that aims at maintaining a more or less stable pattern of cooperative 694 arrangement between people engaged in a collaborative work, which requires the 695 elaboration of an artifactual and/or psychological instrument crystallizing the cooperative 696 activity motives and means (Schmidt 1990). 697

Although CSCL scripts' objective is to introduce a structure, macro-scripts may still 698 leave space for some students' self-organization to emerge (Tchounikine 2007). This space 699 is correlated to the script granularity; almost null in micro-scripts, students' self-700 organization may become a core issue and require a specific interest in coarse-grained 701scripts. For instance, in project-based scripts such as RSC, students can and do become 702 active in decomposing tasks into subtasks, delegating roles or managing time. To some 703 extent, they complete and/or adapt the script. Students' self-organization may however also 704impact shorter scripts. For instance, a script may fix issues such as grouping students and 705 stating they have 3 h to achieve a given task (e.g., edit the final grid in ConceptGrid). Such 706 a constraint still leaves open different organizational possibilities: students can decide to 707 spend 1 h each on the same issue (or on different issues) and then share their thoughts; they 708 can decide to adopt a more structured process and explicitly split the 3 h into different 709phases (e.g., brainstorming, elicitation, argumentation and decision); they can use different 710communication tools with different specificities (e.g., whiteboard or chat); etc. 711

Student self-organization is not a component of a script, but an abstract object, that emerges from the way students enact the script, and may vary run to run. Following the arguments presented here, some organizational issues are constrained by the script and some others are left open and may take origins in different issues (e.g., individual characteristics of students, social issues within the group such as the emergence of a leader, institutional context or experience or technological setting). 712 713 714 714 715 716 717

In addition to the obvious fact that students' emergent self-organization should not 718 contradict the script's pedagogical objectives, scripts that leave space for such emerging 719organization carry a tension between different issues. Macro-scripts suppose a high 720 engagement and a kind of agreement between the teachers and the students and among the 721 students (a kind of "didactical" contract in the sense of Brousseau 1998): there is an 722 assumption that students will "play the game" and appropriate the script principles to 723 themselves. Easy appropriation has been identified as a criterion for script design 724 (Dillenbourg 2002). However, when the fact that how people appropriate to themselves 725and/or develop a shared understanding of a structure is generally related to how much the 726 structure has been collectively constructed and/or refined, scripts (and thus the organization 727 issues they carry) are defined by teachers. Another issue is that when organization is 728 fundamentally a structure that emerges, is unstable and evolves during activity, some script 729issues carrying organization-related features may be reified by the technological setting, 730 here again with the risk of making technology become a counter-productive constraint. 731 Self-organization is thus another example of uncertainties related to macro-script enactment 732 that it is important to take into account when studying the technological setting. 733

Implications

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How students will perceive the technological setting (and even the script presentation or teachers' explanations) and/or enact the script may be to some extent subject to unpredictability. Moreover, the technological-settings' characteristics may be picked up in different ways by students, who will appropriate them according to their purposes, and in terms of their own current interests or needs. How a student will perceive the script and the technological setting can thus not be *defined*, though it can be *impacted* by the fact it takes part of its origins in the script structure and presentation, and in the technological setting. 741

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Other phenomena such as students developing a self-organization or teachers having to deal 742 with unexpected events also participate in macro-script perception and enactment 743 unpredictability. It is important to note that these emergent and sometimes unexpected 744uses can not simply be addressed by an iterative design process that would, after a certain 745number of iterations, allow fixing the «standard» use of the technological setting. The same 746 technological setting proposed to similar groups of students may be used very differently 747 according to features such as group dynamics (leader, conflicting leaders, etc.) or the fact 748 (related to different itineraries or individual differences) that the students have different 749representations of the setting. 750

The technological setting associated with a macro-script is thus to be studied with 751respect to how it supports and/or impacts activity in a way that is coherent with both (1) the 752objective of scripting and (2) the uncertainties related to perception and enactment. These 753 conclusions are in line with more general analyses, such as that of Jones et al. (2006), who 754"... suggest a flexible approach to design in which designed artifacts are thought of as 755shells, plastic forms that incline users to some uses in particular but are available to be 756taken up in a variety of ways and for which the enactment of preferred forms depends upon 757 the relationships developed in relation to learning." 758

Discussion

A macro-script can and must be first defined at an abstract, technologically independent 760 level. When operationalizing it, different design decisions must be made, some of which 761 relate to technology. These technological dimensions can be addressed in various ways, 762from a very abstract approach, limited to identifying the functionalities necessary to achieve 763 the tasks proposed by the script, to very detailed studies of how technology can participate 764in structuring student collaboration according to the targeted script objectives, or of how the 765uncertainties related to perception or enactment of scripts should be taken into account. In 766 order to allow inter-comprehension amongst the different actors involved in the 767 operationalization process, and to facilitate knowledge accumulation, it is thus of core 768importance to make explicit matters of concern and ways issues, such as the script 769 reification, the way students are presented with the technological setting or the uncertainties 770 related to perception or enactment are thought of. To what extent technological dimensions 771are considered as means for the supports and constraints targeted by the script can be 772 related to different issues: matter of concern (e.g., approaches focusing on the social 773 dimensions of the script or focusing on the technological conditions of its enactment); level 774of granularity of the script (the properties of a given tool only become pertinent if they can 775 be put into relation with some detailed principles of the script); setting features (e.g., young 776 children in school or university students acting in an open setting and able to use whatever 777 means they prefer); etc. We do not claim that using the technological setting to reify script 778 principles is necessarily the best approach, but that the role and expectations related to the 779technological setting should be made explicit. 780

From the point of view of collaboration, macro-scripts witness the tension between 781 instructional design and socio-cultural approaches (Dillenbourg and Tchounikine 2007). 782The same kind of tension appears at the level of how technology can be used to participate 783in structuring the process. Within CSCL scripts, focus is not on the task output (e.g., the 784common document to be produced by students) but on the process (e.g., what happened 785during the elaboration of the document, such as arguments, exchanges or common 786 understanding elaboration). In some situations, forcing students to use a given technology 787 can become counter-productive. At the same time, if a communication tool or a workflow 788

has been designed or chosen because its use is supposed to suggest or support a given 789 behavior, how this tool is used is an issue. This differs from settings where what is 790 important is the produced output, whatever the means and the process are. 791

When considering technology as a way to continue scripting or, at least, as a dimension 792 that has an impact on student enactment of the script, the coherence between the features 793 carried out by the technological setting and the script's overall objective is an important 794 issue that must be addressed explicitly. First, in addition to the way the teacher explains 795 what is to be done and how, students may also perceive the script from the way the 796 technological setting reifies it (this can be asynchronously, if the script is orally or textually 797 proposed first and the technological setting introduced later on, or synchronously, if the 798 script description is embedded in the technological setting). The script and the technological 799 setting are two sources of information, support and constraints that are perceived in an 800 interrelated way by students, and both influence the students' perception and understanding 801 of the script. The technological setting and the script must thus be studied in order to have 802 (as far as can be predicted and using iterative analyses) a coherent and articulated impact on 803 the students' understanding and perception. A minimal requirement is that technological 804 settings must provide students with the necessary technological means in a way that is not 805 incoherent with the pedagogic intentions, unnecessarily constraining or confusing. Second, 806 technology plays a role related to the type of behaviour it allows, suggests, supports or 807 makes impossible. When considering the objective of scripting student processes, different 808 (non exclusive) means can thus be used from which (1) the script (tasks and subtasks, 809 sequencing, constraints, etc.), (2) the way the teacher participates in the orchestration of the 810 script (providing directions, controlling access to resources, orchestrating and regulating 811 students' activities, etc.), and (3) the technology-related design decisions used as a way to 812 support students and/or regulate their process. Such decisions can be related to the 813 properties of the functionalities and tools presented to students and/or the way they are 814 presented (e.g. features related to their integration within articulated interfaces, their 815 conditional access using data-flow or workflow processes or to what extent students are 816 provided with flexibility). 817

This analysis brings us to the conclusion that when considering the operationalization of
macro-scripts, the refinement and tuning of the script and the technological setting should
be analyzed in an interrelated manner and thought of as articulated resources. This requires
a general conceptualization-model that helps in making salient the dimensions to be taken
site the model in the next section.818
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Acknowledging that macro-script operationalization involves different intertwined 823 dimensions (e.g. social protocols or technology issues) and has to deal with uncertainties 824 suggests consideration of the notion of *indirect design* (Jones et al. 2006). Within CSCL 825 macro-scripts, indirect design captures the idea that defining the script and the technological 826 setting features and properties must be thought of as means to *influence* student activity, 827 and this activity (and the impact of the design issues) must be taken into consideration as it 828 happens, and not as it was predicted by designers. Addressing the elaboration of the script+ 829 technological setting couple is not a one-shot problem. During first elaboration a certain 830 number of issues can be defined, but others may only be addressed as hypotheses (e.g., 831 flexibility requirements or student perception). Design must thus be addressed iteratively, 832 and benefit from longitudinal studies confronting design models and students' effective 833 interaction patterns. At this level, an important issue is that experiences should be repeated, 834 in order to attenuate the bias introduced by the problems that any user encounters when 835 presented with new software. And the inherent unpredictability of some issues must be 836 acknowledged. 837

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SPAIRD: An operationalization-oriented conceptualization of the relations between macro-scripts and technological settings

Objective and issues

Seen from the perspective of the design of technological settings, macro-script 841 operationalization can be viewed as follows. Macro-scripts are first described at an abstract 842 and technology-independent level. They are based on explicit pedagogic principles that 843 define (more or less precisely) foundations, principles and constraints for instantiating the 844 script in a given setting, and make the according design decisions (defining the pre and post 845 activities, the groups' composition, the tuning of the different phases, the way the script is 846 presented to students, etc.) from which the design decisions related to the technological 847 setting. In order to enact the script and achieve their tasks and subtasks, students are 848 presented with a technological setting. The role of this technological setting can go from 849 just providing functionalities that allow achieving the task to participating in the structuring 850 of the student process. It can be more or less integrated, and in different ways. It may have 851 an influence on how the script is perceived by students, and this dimension must thus be 852 taken into account in order to avoid contradictions and/or complement suggesting the 853 targeted behavior. In certain cases, students may be given certain latitude, as a pedagogical 854 strategy and/or as a way to acknowledge script enactment uncertainties. Consequently, 855 macro-scripts and/or technological settings should be to some extent flexible. Different 856 (intertwined) reasons may encourage teachers/designers to consider flexibility, for example: 857 an explicit pedagogical choice of providing self-service conditions; the fact that the setting 858 limits the way constrained conditions can be created (e.g., distant autonomous students); the 859 objective of proposing suggestions that are thought of as shaping collaborative interactions 860 whilst avoiding over-constraining the setting and student collaboration (i.e., emphasizing 861 the fact students play the script within a context defined by the script's constraints and the 862 technological setting, rather than the fact the technological setting plays the script and 863 prompts student actions). 864

Within this perspective, our work addresses the research question: What dimensions 865 should be put on the worktable when considering the technological dimensions of macro-866 script operationalization? The proposed contribution is a conceptualization model (called 867 SPAIRD) that disentangles different dimensions/notions involved in macro-script operation-868 alization, and allows making explicit the issues and features to be considered and the 869 matters of concern. This is proposed as a basis to facilitate how (non-technical) educators 870 and computer scientists can collaborate to address script operationalization and make 871 detailed operationalization decisions when selecting, customizing or constructing the 872 script's technological setting. It is also a basis from which to identify/develop specific 873 tools (e.g., specific modeling languages) addressing a specific given issue. 874

The proposed model aims at acting as a descriptive and informative framework for the 875 design and architectural structuring of technical support systems, taking into account the 876 general analysis presented in "Implementing macro-scripts." From this perspective, it is an 877 intermediate construction between (1) works that consider as an entry point educational 878 issues (e.g., works such as Kirschner et al. (2004) or Strijbos et al. (2004), cf. 879 "Introduction") and (2) works that focus on a given technology/framework or a given 880 precise modeling language. The addressed level is thus that of a conceptual framework, that 881 provides a kind of pre-structured map for relating pedagogical issues and issues of 882 technology design. We believe this has a value in itself, as a tool for thinking, and as an 883 intermediate work towards the specification and implementation of precise modeling 884

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languages targeting advanced support functions and/or design methodologies (cf. 885 "Prototypical architectures/approaches used for macro-scripts' operationalization"). 886

As macro-scripts are associated with platforms rather than standalone tools we will use 887 the wording *platform* with the general meaning of a computer-based system that provides/888 integrates different functionalities or tools. This can correspond to an all-in-one system (i.e., 889 a system that provides different functionalities within a dedicated integrated interface) or a platform in the usual sense (i.e., a set of components or tools made accessible from a common interface). 892

General presentation

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The analysis presented in "Implementing macro-scripts" made salient the fact that the 894 operationalization of a macro-script requires considering different interrelated perspectives. 895 Operationalizing such scripts must therefore be thought of as a complex problem, i.e., a 896 problem that involves different issues interacting one with the other in a systemic way, and 897 that cannot be reduced to any of these issues (Lemoigne 1990). Following the theoretical 898 background of complex-systems, this kind of problem must be addressed on the basis of 899 multiple points-of-view and models denoting different perspectives (including partially-900 redundant perspectives) on the considered objects. 901

Within this perspective, we propose a model called SPAIRD (for Script-PlAtform Indirect 902 Rational Design). The objective of this model is to propose a general conceptualization (a 903 general picture) that helps designers in defining what is to be taken into consideration when 904selecting, customizing or designing macro-script technological settings in order to (1) avoid 905 problems and constraints arising from technology and/or (2) attempt to use the script and the 906 technological setting as coherent articulated vectors targeting the students' expected 907 behavior. As such, it is a descriptive and informative framework for the design and 908 architectural structuring of technical support systems. It makes salient a number of 909 dimensions, notions and issues in a way that is complementary with, on one side, more 910 educationally or psychologically oriented models of scripts, and, on the other side, 911 operational languages and technologies. In "A general analysis of technological settings 912for CSCL macro-script operationalization" we explore how this model leads to addressing 913technological setting implementation and processing principles. 914

SPAIRD disentangles the different following notions:

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- 1. Structural model of the script9162. Implementation oriented model of the script917
- 3. Platform specification
- 4. Student oriented models of the script and platform
- 5. Design rationale (learning hypothesis, pedagogic principles, design decisions)

The first four notions denote different but non-independent viewpoints. In software 921engineering, a viewpoint is a technique for abstraction using a selected set of concepts and 923 rules in order to focus on particular concerns and build viewpoint models, i.e., a 924representation from the perspective of the chosen viewpoint (MDA 2003). SPAIRD addresses 925design issues and considers perspectives and models related to the script components 926 (structural model), the script implementation, the platform specification and the 927presentation of the script to students. Similar to approaches such as UML (UML 2006), 928 models are considered here as means to (1) make designers and analysts consider a given 929issue by the fact that this issue is outlined and (2) help them to study the issue by 930proposing a set of notions and/or a modeling language. As a conceptualization model, SPAIRD 931

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addresses the first dimension (outlining issues) and not the second (providing a specific 932 language for each model), which is a different question, and for which different existing 933 works can be reused. The four models outlined by SPAIRD are not to be considered one 934 after the other but simultaneously and in a systemic way, although some models (typically, 935 the structural model) will be considered but not necessarily closed before some others. The 936 fifth notion (design rationale) denotes the rationale behind the elaboration of the four 937 preceding models. 938

Figure 1 presents a general overview of the proposed model. Block A corresponds to the 939 design rationale, i.e., the principles and decisions that underlie the script modeling. Block B 940 corresponds to the different models of the script to be elaborated. Block C denotes the 941platform issues. Block D corresponds to the students' perspective. We focus on the script 942and platform issues, thus targeting design models and not student-behavior models. Whilst 943 not deeply examined in this article, block D's presence is meant to remind one that the 944 script and platform only define a set of propositions whose perception and use by students 945are linked to many other different issues, such as individual, social or institutional issues. 946

The sub-models

As stated previously, our focus is on arguing for the importance of making these models 948 explicit, and not on proposing specific modeling languages. Different existing languages 949 can be used for some of these models. Elaborating a set of coherent holistic modeling 950 languages for all the different outlined models, if necessary, is part of a longer research 951 agenda. Therefore, we will remain at a conceptual level and only introduce a few examples 952 with links to existing modeling languages or interesting related approaches for the sake of 953 clarification. 954



Fig. 1 The SPAIRD model

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Structural model of the script

The *structural model* is a description of the components of a script. This point of view 956 corresponds to an analysis in terms of *what* is to be defined when designing a script, i.e., a 957 set of notions and, possibly, relations linking these notions. 958

In order to exemplify the idea whilst not going into the details of a specific language, we 959 present in Fig. 2 a (voluntarily trivial) example of a structural meta-model, i.e., a language 960 that denotes script components. Different languages addressing this structural dimension 961 have been proposed in literature. For instance, Kobbe et al. (2007) identify groups, 962 participants, roles, activities and resources as the basic components of a script, dissociating 963 these components from the script mechanisms (group formation, component distribution 964and sequencing, that we refer to as the implementation model). Hernández-Leo et al. (2006) 965 describe how the notions underlying the general educational modeling language IMS-LD 966 (IMS-LD 2003) can be used to model CSCL script structure, and LDL (Ferraris et al. 2007) 967is presented as an alternative to LD for collaborative settings. 968

A structural description of a script does not denote dynamic issues such as data-flow, 969 tasks sequencing, group-formation or role-attribution mechanisms. It however already 970allows denoting part of the script's characteristics. For instance, considering the flexibility 971 issue, phases are unlikely to be flexible since they define the script's general structure. 972Similarly, whether a task is individual or collective or the interaction mode (face-to-face or 973 via communication tools) is often determined by the structure, unlike issues such as timing. 974In some scripts, the way groups are composed and/or the role attribution can be left open or 975 partially open to students. For instance, in a script such as ConceptGrid, students can be 976 allowed to compose groups or modify them with respect to the constraint stating that 977 groups must be composed of individuals mastering different knowledge. In the context of 978 coarse-grained scripts such as RSC, the precise definition of the input and output of the 979 different tasks composing a phase can be left open to students when setting the script and/or 980 while running it, for instance allowing or even suggesting to students that they can again 981split the proposed subtasks into finer-grained subtasks. According to the way the 982technological setting is thought of, task oriented tools and communication tools can 983become typical candidates for flexibility if one considers that students should be 984contextually able to choose the tools they want. As one can see from these examples, the 985structural model puts some issues to be considered on the worktable, but is not sufficient to 986 address them: other analysis dimensions are required. 987

Fig. 2 A simple structural meta-model (using a BNF-like syntax). ": :=" stands for "is decomposed in," "|" stands for "or, " "*" stands for "zero or several" and "+" for "one or several"

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Implementation model of the script

The *implementation model* of the script is the description of how the script is to be put into 989 practice. While the structural view states what the script components are, the implementation description states what constraints rule them and how they should be orchestrated. An 991 analogy can be made with object-oriented software engineering and the difference between 992 modeling the world (the objects and their characteristics) and modeling how the objects and 993 characteristics are used to implement a given functionality (the collaboration model). 994

The implementation model of the script describes issues such as: group-formation policies 995 and dynamics; task sequencing and articulation; the dataflow/workflow ruling the access to 996 individual and collective data and/or to functionalities/tools; etc. Such implementation issues 997 can be described at different levels. Informal representations may be sufficient is some cases, for 998 example when the script is orchestrated by the teacher. Conversely, when the computer-system 999 is meant to run some of these issues, the modeling must go into detail, and a modeling language 1000 that is associated with an operational semantics is required. The language proposed in Miao et 1001 al. (2005) is an example of an operational language that allows representing implementation 1002models (in fact, representing the structural models and the implementation model at the same 1003 time). Another example is proposed in (Haake and Pfister 2007). Such languages propose 1004advanced constructions to model the <activity> notion as denoted in Fig. 2. 1005

Considering the implementation model, an important dimension is to dissociate scripts' 1006 intrinsic constraints and extrinsic constraints as proposed in Dillenbourg and Tchounikine 1007 (2007). Intrinsic constraints are bound to the script's core mechanisms, e.g., during the 1008 collaborative phase individuals must manage different knowledge. Extrinsic constraints are 1009 bound to contextual factors, e.g., individuals can be conducted to master prerequisite 1010 knowledge following different approaches; different pre/post activities can be added in 1011 order to trigger the core mechanisms; group compositions can take different issues into 1012 consideration; etc. Extrinsic constraints define the space for flexibility, i.e., the space within 1013 which a script should be modifiable by teachers and/or students because the related decisions 1014 result from arbitrary or practical choices. Within this perspective, intrinsic constraints set up the 1015limits of flexibility, i.e., what cannot be accepted in order for the script to keep its raison d'être. 1016 For instance, if targeting a situation where two students confronted with different initial 1017 knowledge should interact, allowing free pairing would violate an intrinsic constraint, and 1018 would break the link between the script and the underlying learning principle; conversely, the 1019 run-time modification of groups should be allowed and managed (e.g., insuring data 1020 coherence) if modifying a group is a possible option for the teacher or the students. 1021

Although structural and implementation models are interrelated and in some cases partly 1022 redundant, we believe their dissociation and an explicit description of the implementation 1023model are important to avoid indirect strategies and/or implicitness. Let us consider the 1024 following crossing mechanism: in phase 1, two groups (or individuals) G1 and G2 work on 1025an issue, and each produce an output; then, in phase 2, each group is asked to elaborate on 1026 the content produced by the other group. Taking the structural modeling language proposed 1027 in Fig. 2, a workflow issue such as the fact that G1 output of phase 1 is the input for phase 1028 2 of G2 (and vice versa) can be considered as a straightforward conclusion from the 1029description of the phases. However, this is not the case for all workflow issues. For 1030 instance, the fact that during phase 1 the G1 and G2 subgroups must not be aware of each 1031 other's productions as this would spoil phase 2 is not explicit in the structural description. 1032Less trivial examples include detailed sequencing (e.g., task parallelism or task conditional 1033 synchronization) or data accessibility (e.g., stating when data and/or functionalities should 1034become available, for instance making what is necessary for the achievement of a task 1035

accessible when, and only when, the preceding task is over) cannot be easily described by a 1036 structural description. 1037

As structural and implementation models are interrelated, they are addressed as such in some 1038 works such as Miao et al. (2005). Although dissociating them may appear artificial in some 1039cases, in some others it has the virtue of leading to an analysis of script constraints and of 1040 their nature (intrinsic constraints, explicit constraints) in a process that is disentangled from 1041 the structural characteristics of the script. From our perspective, this helps in analyzing 1042constraints for what they are, and not via the way they impact structures or are carried by 1043 structures. For instance, applying a crossing mechanism over groups (i.e., groups are 1044 reorganized when skipping from phase 1 to phase 2) can be denoted by a structural 1045description of phases: during phase 1, G1=(Lucy, Jack) and G2=(Bill, Connie); during phase 1046 2, G1=(Lucy, Bill) and G2=(Jack, Connie). This principle would however better be denoted 1047 by the underlying abstract principle "during phase 2 groups must be constituted with students 1048 that were in different groups during phase 1." Making such principles explicit is a core issue, 1049 in particular for (1) studying how they will be taken into account in the different models and 1050not only the structural model and (2) how they can be managed dynamically to comply with 1051flexibility issues, or be overruled. Computer-inspired languages such as the one proposed by 1052Miao et al. (2005) or Haake and Pfister (2007) allow representing and implementing such 1053constraints (as said before, given our research perspective, we will not elaborate here on the 1054fact that these languages' complexity may make them difficult to use for practitioners; a 1055discussion on this issue can be found in Harrer and Malzahn 2006). 1056

Platform specification

The platform specification is the set of technical specifications (in the computer-science sense)1058that the technological setting must comply with. The platform specification is meant to make1059the technical design decisions drawn from the structural and implementation models explicit.1060

The form of specification that is required greatly depends on the adopted technological 1061 approach. If the approach just addresses the objective of providing students with tools, the 1062platform specification is limited to something like "make a chat and a file-exchange system 1063 available." In such a case, it is more or less redundant with the structural model. If the 1064approach considers in more detail the properties and/or integration of the functionalities to 1065be proposed, it is necessary to specify them: data to be represented and manipulated; data-1066 flow and data-access constraints; functionalities; workflow; user interfaces; etc. The way 1067the platform specification is described is related to the computer-based system it will be 1068 deployed on, e.g., a generic platform or an *ad hoc* system (cf. "Prototypical architectures/ 1069 approaches used for macro-scripts' operationalization"). In the latter case, this requires 1070computer scientists to build these specifications, using computer science methods and 1071 techniques such as the one provided by the Unified Modeling Language UML (UML 10722006), and then build the corresponding system. 1073

Coming back to the affordance notion, the platform specification specifies the actual1074properties of the platform, as an artifact that can be unambiguously described. Defining1075these properties is the prerequisite step of an iterative and experience-based process that1076must also take perceived properties and effective usages into account.1077

Student-oriented models of the script and platform

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The *student-oriented models* of the script correspond to the dedicated information the 1079 students are presented with in order for them to understand the script and the platform. This 1080

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is related to the fact that, as noted in "Implementing macro-scripts," both contribute, in an 1081 interrelated way, to the perception of the script and its associated technological setting.

Considering the script, two dimensions can be dissociated. The script presentation 1083 corresponds to a description of what students are supposed to do. This can be an oral and/or 1084written presentation, presented separately from the platform (via documents or orally) or 1085embedded in the platform. It can be defined according to different strategies, e.g., providing 1086 a comprehensive view of the script or presenting phase n when phase n-1 is over. The 1087 script dynamics presentation corresponds to a description of what can be understood and 1088 represented within the platform of the way the script is enacted by the students. This 1089 presentation can be constructed from an automatic analysis of the way students use the 1090platform (using logs and student action analyses) and/or data made explicit by students (e.g., 1091 through advancement declaration) or teachers; it can be limited to some advancement 1092 information or extended to advanced awareness issues. This is a dynamic issue, which can be 1093 used by students to know where they are (and by teachers to know where students are). These 1094two representations can be merged into a single one such as a global "visualization of the 1095script" initialized by the script presentation and then denoting its dynamics (Berger et al. 1096 2001). Such advanced dynamic issues generally require specific platform specifications, 1097 using usage track analysis models and their transformation towards students' understand-1098able representations in the script's dynamic presentation. In Fig. 1 we have dissociated the 1099 script dynamics presentation from the platform tools and interface, but this is essentially for 1100 the sake of clarity. Finally, the *platform presentation* corresponds to a description of the 1101 technological means that are proposed to the students. 1102

Script and platform presentations can be thought of as what is told to the students in1103terms of "what" and "how," on the basis of the structural, implementation and specification1104models. We have emphasized the importance of dissociating these issues from a conceptual1105and design point of view. However, when considering instructions and explanations for1106students, it can be (according to the setting) preferable and/or easier to dissociate these two1107dimensions or, on the contrary, present them together and in an interrelated way.1108

Design rationale

From a general point of view, a design rationale is a representation of the reasoning behind 1110 the design of an artifact. Considering the design rationale promotes making explicit the 1111 decisions to be taken, the possible alternatives and the reasons for the one chosen. This also helps in accumulating knowledge reusable for settings with similar rationales. 1113

In the context of the SPAIRD model, we refer to the script's *design rationale* as the principles that underlie the script and its operationalization. Of course, not all principles can be, nor need be, made explicit. As said previously, the point is to select a set of concepts and rules in order to focus on particular concerns (models capture what we can/want to capture from a certain perspective; models are not reality). 1118

The design rationale of a script can be addressed at different levels of abstraction. We 1119 propose to dissociate learning hypotheses, pedagogic principles and design decisions, going 1120 from abstract principles to operational decisions. The learning hypotheses are the 1121considered abstract general hypotheses about how humans learn that form the base of the 1122 script. For instance, the learning hypothesis of the Jigsaw family of scripts could be 1123formulated: "students confronted with a problem they cannot solve individually but can 1124solve collectively by sharing knowledge can learn one from each other." Making this issue 1125explicit is useful for keeping in mind the overall reference; it is however not operational. 1126The *pedagogic principles* of the script are the principles that originate from the learning 1127

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hypotheses and define the spirit of the script. For instance, for the Jigsaw family scripts, it 1128could be formulated: "the learning situation involves n students S1 ... Sn; the n students 1129have to achieve Task T; T requires some knowledge that none of the Si students master; 1130each Si student has some knowledge that is useful to achieve T; the knowledge mastered by 1131 the n students together allows the achievement of the task T." The same learning 1132hypotheses can underline different scripts corresponding to different pedagogic principles, 1133and the same pedagogic principles can themselves be turned into different subclasses or 1134script abstract schemas (e.g., Concept-Grid is but a subclass of Jigsaw) that can themselves 1135be turned into different instantiated scripts (Kobbe et al. 2007). Pedagogic principles define 1136the core principles which, if not respected, would make the script not rely on the learning 1137hypothesis any more. In order to turn these concepts into effective scripts, a set of *design* 1138decisions must be made and documented. Design decisions denote the rationale underlying 1139the decisions that have been made while defining the structural, implementation, 1140 specification and student-oriented models. 1141

An intrinsic drawback of multi-points-of-view modeling is to manage coherence. 1142Keeping an explicit trace of design decisions (i.e., the alternatives, the decision and its 1143justification) does not ensure coherence, but is a sine qua non condition (and, as will be 1144 advocated in "A general analysis of technological settings for CSCL macro-script 1145operationalization," a potential means for controlling flexibility issues). One option would 1146be to distribute design decisions over the different models. However, many principles and 1147 decisions impact different issues in different models, and grouping design decisions may 1148 facilitate the overall coherence management. This remains, however to be studied. 1149

When considering design decisions, dissociating intrinsic and extrinsic constraints is an 1150important issue. For instance, within a script that uses a crossing mechanism over groups, 1151there is an intrinsic constraint to be respected for the creation of the groups: if phase 1 aims 1152at making Lucy and Jack familiar with theory A and Connie and Bill familiar with theory 1153B, phase 2 groups must be composed with one student from each of phase 1 groups. This 1154issue must be made explicit. However, whether phase 2 groups are (Lucy, Bill) and (Jack, 1155Connie) or (Jack, Bill) and (Lucy, Connie) is contingent, and can be addressed accordingly, 1156e.g., arbitrarily or according to some extrinsic constraint related to the gender composition 1157of groups. It should be noted that design decisions can be made explicit at different degrees 1158of abstraction. Stating that "Lucy and Bill must be paired" is a low-level constraint. Stating 1159that "pairs must be constituted of students exposed to different knowledge during the 1160preceding phase" is a more abstract constraint that allows more flexibility when running the 1161script if it appears that Lucy and Bill hate each other. An even more abstracted principle 1162would be "pairs must be constituted of students mastering different knowledge." This 1163would allow more flexibility when running the script if it appears that, although Lucy 1164worked out theory A, she did not develop enough competencies to have knowledge 1165generative interactions with Bill but, as Connie had some quite consistent pre-existent 1166 knowledge about A, it is finally preferable to group Connie and Bill. Abstract principles 1167 offer more latitude for flexibility. However, they are also more prone to be difficult to 1168 represent in an operational way. 1169

Student-centered issues (block D)

The models we have outlined are useful to support design. Let us however recall that script 1171 and platform only define propositions whose perception and enactment by students are 1172 linked to many other issues. In Fig. 1 (block D) we have mentioned two rough notions that 1173 reflect our concerns: the *students' global perception* and the *actual interaction pattern* (i.e., 1174

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the script as it actually unfolds as a set of activities and interactions taking place among the1175students (Dillenbourg and Tchounikine 2007). This is sufficient for our matter of concern,1176but not per se.1177

Using SPAIRD to make explicit and guide design decisions

SPAIRD is a conceptualization model that makes salient a number of notions and issues1179that designers and analysts should put on the worktable when studying macro-script1180operationalization. The dissociation of different models disentangles issues that are often1181kept implicit and/or mixed, such as the script's different dimensions, the interrelations of1182the script and the technological setting or the vectors that can be used to influence student1183perception and enactment. The design rationale helps in making explicit the rationale1184behind the decisions.1185

Such a proposition cannot be evaluated through empirical studies or prototyping but, as1186a conceptualization that aims at supporting design, it can be questioned in respect to its1187usefulness. In order to show this usefulness, we present here below examples of how1188SPAIRD allows outlining different issues and drawing general propositions with respect to1189the couple script+platform.1190

At a general level, SPAIRD helps in outlining issues to be dissociated and documented. 1191 For instance, general *pedagogic principles* and *design decisions* should be disentangled. 1192These design decisions should be as far as possible dissociated into intrinsic constraints and 1193extrinsic constraints. Any pedagogic issues that are addressed opportunistically as a second 1194objective, e.g., learning to work in groups, could be related to extrinsic constraints. 1195Pedagogic principles, intrinsic constraints and extrinsic constraints should be represented 1196at an abstract level, dissociating abstract principles and context-related knowledge. All the 1197 decisions underlying the structural model, implementation model, platform specification 1198 and student-oriented models should be made explicit, i.e., documented and justified. The 1199 structural model and implementation model elaboration should carefully dissociate the 1200script issues that correspond to "what" (structural model related issues) and "how" 1201(implementation model, and then student-oriented models or platform specification issues). 1202

When considering script/platform coherence issues, SPAIRD helps in outlining what 1203issues relate one to the other. For instance, *pedagogic principles* must be coherent with the 1204learning hypotheses. The intrinsic and extrinsic constraints must be coherent with the 1205pedagogic principles (and thus with the learning hypotheses). The structural model, 1206implementation model, platform specification, student oriented models, script and platform 1207presentation and platform actual properties (which includes the script dynamics 1208presentation and the platform tools and interface) must be kept coherent with intrinsic 1209and extrinsic constraints, and with each other. The platform tools and interface should not 1210 impose issues that are or could contradict the structural model, implementation model or 1211 student-oriented models. The script dynamics presentation should be updated in real time in 1212order to maintain coherence with the actual interaction pattern. 1213

When considering the completeness of the modeling and how the different features form 1214 a self-sufficient framework for students, SPAIRD helps in listing issues to be checked. For 1215instance, it can be an objective that the script and platform presentation and the platform 1216 actual properties should denote all the structural model and implementation model issues 1217 that are necessary for students to understand what they are supposed to do and to do it; 1218 another option is to consider these issues with respect to some planned additional regulation 1219by the teacher or the system. Features such as the set of differences between the *platform* 1220tools and interface and the platform specification should be considered. This can be 1221

addressed by human analysis or on the basis of a model of the platform. For instance, when1222using a customizable platform, it can be an objective to avoid functionalities that are not1223useful for the script, in order to limit students' cognitive charge and potential disorientations1224or unnecessary browsing; another option is to keep the same general interface from script to1225script, in order to facilitate platform appropriation.1226

When considering how script reification may be used to contribute, together with the 1227 student oriented models, to suggest desired behaviors by influencing student perception and 1228guidance, SPAIRD helps in denoting notions and issues to be considered. For instance, the 1229platform must be studied with respect to the *platform specification* and to the *students*' 1230 global perception and actual interaction pattern, using psychological and usage experi-1231ments and/or accumulated experience (possibly, going into subclasses such as students' 1232profiles). This can cause the *platform specification* and then the platform to be modified, or 1233flexibility to be introduced. The platform should reify platform specification issues that 1234originate (via the structural and implementation models) in intrinsic constraints, i.e., the 1235platform should reify the core mechanisms of the script. Conversely, the platform should 1236not reify *platform specification* issues that originate in *extrinsic constraints*, i.e., the 1237platform should not reify any contingent issue. The platform reification of intrinsic 1238constraints should as far as possible be implemented at an abstract level, i.e., implementing 12391240 the principle and not its application in a given context. Consequently, the platform should propose mechanisms to instantiate the abstract principles according to the particular 1241context. 1242

When considering flexibility issues, SPAIRD helps in denoting what components can be 1243considered as candidates for flexibility, and within which constraints. For instance, we have 1244outlined that a *structural model* denotes different components, some of which can be made 1245flexible. Making explicit the implementation model and the student-oriented models helps 1246in identifying what can be decided or adapted at runtime by the students or teachers whilst 1247remaining coherent with the intrinsic constraints. The platform should then allow and 1248support (i.e., provide functionalities for) the targeted flexibility issues. The platform's 1249adaptable issues must be highlighted in order for students to be aware of them via the script 1250and platform presentation, and the platform actual properties. This should be checked by 1251questioning the students' global perception and the effective interaction patterns. The 1252platform should also avoid fixing issues identified as potentially flexible, e.g., the platform 1253should not hard-code data-accessibility rules if roles can be questioned at runtime. 1254

When considering student self-organization issues and organization-related flexibility,1255SPAIRD helps in studying the crucial issue of how much the emergent organization (if any)1256is coherent with *intrinsic constraints*. It also helps in working out how, if at all, suggested1257organizational issues can be studied in the *structural model*, the *implementation model* and1258the *student-oriented models*, and the corresponding design decisions recorded. In such a1259case, the *script and platform presentation* should suggest an organization whilst making1260clear how flexible it is, and what the students' latitude is.1261

When considering script enactment, SPAIRD helps by providing notions that allow 1262going further than a simple comparison of the *actual interaction pattern* with "the script" as 1263 a broad notion. For instance, the *actual interaction pattern* can be analyzed according to 1264different dimensions, such as the script *structural model* (e.g., phases and tasks), the 1265expected behavior (as denoted by the *implementation model* and *student-oriented models*) 1266or the expected use of the platform (*platform specification*, *platform actual properties*). 1267This analysis can take into consideration the rationale that underlies these issues (*learning* 1268hypotheses, pedagogic principles, intrinsic and extrinsic constraints). This allows, for 1269instance, studying to what extent, and why, whether the fact that things went coherently or 1270

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differently from the script is positive, negative or neutral with respect to the design 1271rationale. Hypotheses related to the actual interaction pattern can be stated, for instance 1272 the influence of different issues (script and platform presentation, script dynamics 1273presentation or platform tools and interface) on students' global perception and the actual 1274interaction pattern. For example, recurrent students' global perceptions that do not 1275originate from any design decisions should be made explicit, analyzed and questioned. 1276Accordingly, hypotheses related to potential parameters that can be tuned in order to 1277 influence scripts' perception and enactment can be stated and tested. Whilst SPAIRD is not 1278meant to analyze the interaction per se, it is potentially a useful contribution to analyze the 1279interaction with respect to the design. 1280

To conclude this Section, let us recall that the set of propositions here are not proposed 1281 as a comprehensive set of guidelines, and can be questioned. They do however illustrate 1282 that (1) SPAIRD conceptualization is a useful substratum for creating a general picture that makes salient notions that are often mixed or difficult to refer to, and (2) addressing macroscript operationalization issues requires making references to different notions originating from different points of view, both educationally and technologically orientated. 1281

A general analysis of technological settings for CSCL macro-script operationalization 1287

In this Section we first analyze different current technological approaches to macro-script 1288operationalization with respect to the issues that arose in this work. It should be noted that 1289these different approaches do not all consider the same objectives or issues. We analyze 1290them as possible technological settings for macro-scripts with respect to how they are meant 1291 to be used (not elaborating, for instance, on the fact that a generic tool meant to be used as 1292 such can of course be modified by a computer-scientist to match a given different 1293specification). We then analyze the interest and difficulties of the current evolution towards 1294 model-driven approaches, and the flexibility issue. We finally present our own view of 1295future platforms as tailorable model-based script-engines as a direction for future works. 1296

Prototypical architectures/approaches used for macro-scripts' operationalization 1297

At a general level, CSCL settings can be operationalized using standard technologies, e.g., 1298workflows. The motivation for using specific software is that standard software is often 1299considered not suitable for students and/or the considered pedagogical setting, i.e., software 1300designed for working processes does not present the suitable properties for learning 1301 contexts. We differentiate here different prototypical architectures/approaches that can be 1302used for macro-script operationalization: Learning Management Systems, Content 1303 Management Systems, platform generators, operationalization languages and script-specific 1304platforms. 1305

Learning Management System (LMS) are general purpose platforms. As such, they do 1306not propose any feature specific to macro-script operationalization. They do, however, 1307 allow implementing the self-service approach, i.e., providing students with open access to 1308the functionalities required by the script. LMSs natively propose generic functionalities, 1309such as chat, email, shared agenda or file exchange zone, and most of them allow external 1310 tools to be made available from their interface. Within such approaches, due to the fact 1311 LMSs are generic general purpose platforms, students are offered a script-independent 1312 interface: instructions, tools and resources are made accessible, but the script remains 1313 diffuse. With respect to SPAIRD, this can be interpreted as limiting the technological 1314 dimensions of operationalization to (1) selecting a ready-to-use platform that provides the1315functionalities or tools identified in the *structural model* and (2) providing students with a1316*script and platform presentation.* Some LMSs natively propose and/or can be enhanced1317with general awareness functionalities, such as indicating information related to students'1318connections or recent deposit of files or messages. This however remains a limited1319approach to the *script dynamic presentation.*1320

Content Management Systems (CMS) are platforms similar to classic LMSs in their 1321 generic character but are (as a more recent generation of such systems) generally designed 1322as an integration of modules. This natively allows customization by integrating or 1323 withdrawing modules taken from a set of already available ones and/or others designed or 1324modified for the considered context. A generic but often used in educational settings CMS 1325is Zope/Plone (Zope 2006; Plone 2006). The dissociation between the basic Web service 1326(Zope) and the toolkit (Plone) allows an easy creation of customized platform instances. 1327 This customization can address the tools issue (selecting tools according to the script) and/ 1328or some interface issues. Typically, a generic CMS interface is defined as a default 1329organization of predefined constructs such as tabs or folders. Such an interface can be 1330customized by modifying this organization according to the script: adapting tabs to denote 1331groups/subgroups and or phases/tasks; adopting a specific folder organization to create 1332work zones composed of modules such as a file-exchange zone or communication tools; 1333etc. With respect to SPAIRD, using such a CMS can be interpreted as implementing by 1334hand the *platform specification*, the script and platform presentations and the script 1335*dynamic presentation* with means that correspond to the CMS customization possibilities. 1336For instance, Zope/Plone proposes possibilities to adapt tabs and folders and associate them 1337 with access to tools, or to manage document life-cycles (e.g., how a document goes from 1338 "private" to "public"). The interesting issue is that this customization is technically easy as 1339it takes place via an administration interface. However, as these customization possibilities 1340are limited, using a customizable CMS does not guarantee that the aspects of the script that 1341designers want to reify can be reified (except, of course, by going into the code). 1342

Platform generators are dedicated systems that allow generating or adapting a platform 1343via an education-oriented description of the script (as opposed to a technically oriented 1344description). As a first example, in the Collage–Gridcole approach, teachers are presented 1345with a pattern-based authoring tool that facilitates script modeling. From this description, a 1346 platform is generated in the form of an interface to grid services (i.e., services provided by 1347 web services) that correspond to the tools required by the script (Hernandez-Leo et al. 2006; 1348Bote-Lorenzo et al. 2004). As another example, the Bricolage approach allows the 1349description of scripts using a graphical description, this description being then used to 1350automatically adapt the code of an existing platform on the basis of a connection between 1351(1) the model of the script and (2) the architectural model of the used platform (Caron et al. 13522005). With respect to SPAIRD, these approaches can be interpreted as providing teachers/ 1353designers with an authoring interface corresponding to SPAIRD specification models 1354(structural model, implementation model, platform specification and student-oriented 1355models; in these works, however, these models are not clearly disentangled). To what 1356extent the desired properties of the platform can be obtained via these approaches is related 1357to the focus and level of precision of the modeling languages underlining these authoring 1358tools. In the Collage-Gridcole approach, emphasis is on authoring and facilitating teachers' 1359work. The approach is based on the use of the educational modeling-language IMS-LD 1360(Hernandez Leo et al. 2004). LD allows listing the functionalities requested by a script. This 1361first step is somewhat similar to selecting what components should be made available 1362within a CMS, with however the central advantage of doing this via teacher-dedicated 1363

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authoring tools. LD also allows representing some aspects of the SPAIRD implementation 1364*model*, such as the flow of activities or the role distribution, though not in a straightforward 1365and complete way (Hernandez-Leo et al. 2007; Miao et al. 2005). This allows running the 1366script with a LD-compliant engine (cf. infra), such as CopperCore (CopperCore 2007). 1367With respect to SPAIRD, this corresponds to a *platform specification* that lists the requested 1368functionalities (that will be presented to students in a self-service approach) and/or an 1369implementation model limited, however, to issues that can be represented with LD. Another 1370example of such an approach is the LAMS platform (LAMS 2007) that provides teachers 1371with a graphical editor allowing them to define (very simple) scripts by connecting 1372predefined tools, and then generating from this description a specific interface for the 1373students. 1374

Operationalization languages are languages associated with an operational semantics, 1375which allows simulating or running the represented script on a computer. Such languages 1376can be used as a way to implement the details of how scripts should be orchestrated. This 1377 includes actions to be achieved before the script is enacted (e.g., composing groups) and 1378during script enactment (e.g., orchestrating phases, re-organizing groups or implementing a 1379workflow). With respect to SPAIRD, this corresponds to the possibility of describing and 1380running detailed implementation models of scripts. An analysis of different modeling 1381languages that can be used to represent such issues (finite automata, statecharts, activity 1382diagrams, Petri nets, BPEL4WS, IMS-LD and Mot+) is proposed in Harrer and Malzahn 1383 (2006). The authors emphasize four important dimensions of such languages: (1) the fact 1384that they are familiar and easy to use for practitioners; (2) the fact they propose a graphical 1385representation (here again, this is related to facilitating use); (3) the fact that the language 1386allows modeling at different level of granularity, from the general orchestration of phases to 1387 the detailed modeling of interaction patterns; and finally (4) the fact that the language is 1388associated with an operational semantics. Within the perspective adopted in our work, the 1389first three dimensions can be related to producing models that can serve as intermediation 1390objects for multidisciplinary design teams (i.e., boundary objects to think with for non-1391technical educators and computer scientists). The fact that the *implementation model* is 1392associated with an operational semantics can be used to simulate and/or run the script with 1393an engine. As stated here, LD allows specifying some dimensions of script implementation 1394models, but not in a straightforward and complete way. Differently, Miao et al. (2005) 1395propose a language that allows a detailed specification of the script, mixing in an 1396operational way what we have dissociated as the structural and implementation models. 1397 Based on the computer-science UML formalism (UML 2006), this language is complete 1398enough to model complex structures (e.g., sequencing activities with conditions and loops 1399or managing complex distributions of roles), and is associated with authoring tools. With 1400 respect to SPAIRD, this corresponds to adopting a particular definition of the structural 1401 model (i.e., the script components) and of the type of implementation model that is targeted 1402 (i.e., the type of relations that can be defined between the components, the type of control 1403 structures that should be usable, etc.) and then, taking advantage of these choices, to 1404 provide the model with an operational semantics and some associated tools (e.g., authoring 1405 tool or language player). As another example of adopting a precise definition in order to 1406target operational constructions, Haake and Pfister (2007) propose to describe scripts (roles, 1407 possible sequences of actions, etc.) as a finite state automaton, a formalism that allows 1408 complex control structures. The script can then be deployed on a platform that is compliant 1409with this formalism. Within such an approach, the platform runs the script and provides 1410 access to functionalities or data according to the automata. The script can be modified at 1411 any time via its specification, without requiring any hand-modification of the platform, 1412 which provides a certain form of flexibility (within the principle of this approach, i.e., what 1413 can be modified is the program that specifies the way the system prompts students). 1414

Finally, building script-specific platforms is a way to implement and articulate all aspects 1415 of the considered script. The obvious advantage is that it allows taking the different issues 1416 raised in the SPAIRD model into account, e.g., articulating script instructions and 1417 technological setting design decisions within specific tools (e.g., the Concept-Grid editor), 1418 realizing a specific integration of different functionalities within a single screen (e.g., the 1419 platform associated with RSC), managing script-specific data-flows and workflows, 1420 providing teachers with means to act dynamically on the setting, etc. The obvious 1421 drawback is that this approach requires a new platform to be constructed for every new 1422script as a script-specific platform can be reused by changing the resources from one 1423domain to another, but the principles are hard-coded. This drawback can however be 1424limited by introducing tailorability means (cf. "Technological-setting flexibility") and 1425targeting platforms dedicated to a class of scripts. For instance, a platform could implement 1426the Jigsaw family script's core mechanisms (e.g., controlling data-flow in order to expose 1427 different students to different knowledge, or controlling group composition on the basis of 1428 the conflicting criteria) whilst not fixing all the issues as a script-specific platform does. 1429This approach allows implementing core aspects of the script whilst leaving some others 1430open, and not having to construct a new platform for every new script. As an example, a 1431 platform that implements Concept-Grid principles whilst leaving different tuning options 1432open to teachers is presented in Hong and Dillenbourg (2007). 1433

In (Miao et al. 2005) the authors describe a list of support functions that can be obtained 1434from modeling scripts. These support functions are related to the extent to which these 1435models are understandable by a computer-based system, i.e., the extent to which fact they 1436 are described in a formal syntax and associated with an operational semantics. These 1437support functions are: "system as editor/viewer" (using a modeling editor to build 1438intermediation objects for the design team to think with and communicate on), "syntactical 1439mapping to a visual/conceptual representation" (the model can be represented within a 1440 specific syntax, which allows checking it with respect to syntax correctness or data-1441 exchanges with other software), "presentation of models in multiple perspectives" (the 1442modeling dissociates different notions-e.g., temporal dimension or role dimension-and is 1443 precise enough to allow the system to present and analyze the script according to these 1444 points of view), "model-based prediction" (the system can advise the designers-e.g., 1445highlight constrains or dependencies—with respect to some of the perspectives), 1446"simulation" (the script can be simulated to identify possible issues such a deadlocks), 1447 "static configuration of the learning environment" (e.g., tuning a given platform from the 1448 script model), "monitoring the learning flow" (e.g., adapting the platform to the script 1449enactment, sequencing the process or providing teachers or students with information on 1450the process) and finally "model-based scaffolding" (e.g., advising learners on the best way 1451to play their role). A conceptualization such as SPAIRD aims at the first level of support 1452(intermediation/boundary objects for the design team to think with and communicate on). It 1453however does not aim at addressing this level through a specific modeling language and 1454associated model editor or viewer, but by just highlighting issues and interrelations, as we 1455believe this intermediary level is also necessary. This is why we refer to it as a 1456conceptualization model: this level allows not going in a too-straightforward way into a 1457precise modeling language. The other side of the coin is that it provides only conceptual 1458support. Conversely, precise modeling languages, such as the one presented in Miao et al. 1459(2005), in particular when connected with visualization tools (Harrer and Malzahn 2006), 1460allow being more precise. They are more complex to use, require adopting the proposed 1461

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modeling language notions and principles and going further into detailed design decisions 1462 then SPAIRD. The other side of the coin is that they propose in exchange more support 1463(model editor, syntax checker) and (in this case) also advanced functions such as 1464 simulation. We see these different levels as complementary alternatives. With respect to 1465support functions taxonomy of Miao et al., works such as Collage-Gricole, Bricolage or 1466 LAMS address as a first objective the static configuration of the learning environment 1467 objective (LAMS taking advantage of the fact it focuses on simple scripts and predefined 1468embedded functionalities to also support some more advanced support functions). 1469

Interests and difficulties of model-driven approaches for platform generation/tuning 1470

In this Section we will focus on the support function labeled as "configuration of the learning1471environment" in Miao et al. (2005). A common point of a conceptualization, such as SPAIRD,1472several aforementioned approaches to the operationalization of CSCL scripts (in particular,1473the platform generator and operationalization language approaches) and the current evolution1474of computer science is to highlight the interest of model-based approaches to support the1475building of technological settings, and in particular to generate automatically technological1476settings, which from the perspective of practice and dissemination is indeed an objective.1477

Considering platform generation, the major approach developed in software engineering 1478 is called Model Driven Architecture or MDA (MDA 2003). This approach argues for the 1479use of models to direct the course of understanding, design, construction, deployment, 1480 operation, maintenance and modification of systems' computational implementation. 1481 MDA's principle is to use three abstraction levels and model transformation processes: 1482(1) a computer-independent model (CIM) captures the environment and the general 1483requirement for the system is built; (2) the CIM is transformed into a platform-independent 1484model (PIM) that captures the specification issues that do not change from one 1485technological platform to another; (3) finally, the PIM is transformed into a platform 1486 specific model (PSM) that combines the platform-independent issues with details related to 1487 the targeted platform. These transformations are based on machine-readable application and 1488 data models. They aim at automatically creating systems by code generation and/or 1489software-component agglomeration (as opposed to handmade code), which is supposed to 1490 facilitate conceptual design, maintenance (including re-deploying the model on the latest 1491hot technology), integration and testing. 1492

At a general level, a conceptualization such as SPAIRD is a step forward towards a 1493model-driven approach of script operationalization. As highlighted by the MDA vision, all 1494 computational systems (and we could add: all CSCL scripts) are based on some models, but 1495most of these models remain immaterial in the head of the designers and are often created 1496just before, and in the context of, a given operationalization. SPAIRD advocates and provides 1497 means to make explicit and use models to direct the course of understanding and design, 1498 and to facilitate the operationalization of scripts on current and future platforms. With 1499respect to MDA, *pedagogical principles* and *intrinsic constraints* can be classified as 1500computer-independent (CIM level). The structural model, implementation model, platform 1501specification and student oriented models can be classified as platform-independent (PIM 1502level) if described at an abstract level, i.e., if one refers to notions such as "group G1" and 1503not to "Lucy and Bill." More precisely, the structural model and implementation model can 1504be seen as intermediate models that help in defining the *platform specification*, which is the 1505transition model from the CIM level to the PSM level. Extrinsic constraints can be 1506platform-independent or platform-dependent (e.g., when using a platform that imposes 1507designers with constraints). 1508

Several of the works we have analyzed here as possible particular and/or partial 1509implementations of SPAIRD (as a general approach) go clearly into the direction advocated 1510by MDA. Proposing patterns and authoring tools that generate an LD description which can 1511then be deployed on an LD-compliant engine as proposed in the Collage–Gricode approach 1512(Hernandez-Leo et al. 2007) is a straightforward step in this direction. Within this line of 1513research, a core issue is that of what can be done in terms of automated transformations of 1514an abstract model into an operational system. In Collage-Gricode, this is addressed at the 1515 level of orchestrating activities and providing access to the webservices that have been 1516identified as functionalities useful for students, which is but an approach to integration. This 1517 can appear to be too limited if complex dynamic role distribution, data-accessibility flows 1518or specific integration of functionalities within screens are required. The approach 1519developed in Bricolage (Caron et al. 2005) is based on the use of the Meta Object Facility 1520Specification (MOF 2007), which allows computer-science models to be exported from one 1521application, imported into another, transformed, and used to generate application code. 1522Theoretically, this allows building a piece of software that (1) maps the two models 1523corresponding to (a) a specification of the targeted technological setting (the platform 1524specification) and (b) an abstract model of a given piece of software (e.g., an LMS), and 1525then to (2) automatically transform the code of this piece of software to make it comply 1526with the platform specification, via a model-transformation process. This is however at 1527present still a software engineering research issue. 1528

SPAIRD as such can not be classified as a CIM. As highlighted previously, it is a 1529descriptive and informative framework and is not associated with an operational semantics; 1530it can thus not be used as such for automated transformations. Although fully convinced by 1531the power of MDA-like approaches and automated model transformations, we believe such 1532processes, by the fact they require precise modeling at early stages of the design of the 1533script and platform, create a risk a too-quick/straightforward crystallization of these models. 1534When the operationalization process is thought of as providing access to tools or 1535functionalities within a basic common interface or with limited integration features (e.g., 1536LD-like sequencing of activities), automatic transformation of a computer-independent 1537model to a platform-specific model as proposed by the MDA process appears a promising 1538approach. Automatic transformation may also appear powerful for addressing a limited 1539specific concern (e.g., transformation of an interface or management of groups) for which a 1540modeling language associated with an operational semantics can be identified as 1541satisfactory. Such requirements remain in the scope of what can be, given the current 1542technical state-of-the-art, managed automatically. Not misunderstanding this, our view is 1543that macro-script operationalization should be generally addressed through manual (i.e., 1544human-based) iterative transformations of models, within a process informed by a 1545conceptualization such as SPAIRD and knowledge accumulated and refined through 1546experience, and using modeling languages adapted to the considered setting when this 1547becomes needed and the design is sufficiently advanced. Languages such as the ones 1548proposed by Miao et al. (2005), Haake and Pfister (2007) or LD (IMS-LD 2003) are not 1549universal; they are based on, and carry, design decisions. Using at first a general 1550conceptualization such as SPAIRD allows making explicit the issues and features to be 1551considered, and the matters of concern. This is then a basis to orientate the implementation 1552approach, and in particular the selection of a modeling language whose design options are 1553in line with the considered matters of concern. Such a process greatly benefits from 1554knowledge accumulated by experience and keeping track and questioning every design 1555decision according to how the script has been enacted in different settings, including issues 1556that are often neglected such as time issues (the first uses of a platform necessarily require 1557

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an additional activity that corresponds to understanding how it works, and appropriating it to oneself). Manual transformations of models also allow taking advantage of the fact that, differently from most settings within which computer-based systems are constructed, a multidisciplinary team addressing the operationalization of a macro-script can act on both sides of the software: what the user is supposed to do (the script itself) and the computerbased system. 1563

From a software engineering perspective, keeping coherence between the script and the 1564platform is an important issue that can be related to the "structural correspondence 1565principle" (Reinders et al. 1991) outlined by knowledge engineering researchers. This 1566principle states that an explicit link between the conceptual design models and the platform 1567characteristics (and vice versa) should be maintained as far as possible. In knowledge 1568engineering, respecting such a structural correspondence has been demonstrated to be an 1569important issue as (1) the multidisciplinary work that consists in working both on the 1570models and the computer-based system is facilitated and (2) the understanding and the 1571control of the computer-based system behavior is interpretable at an abstract level, using 1572the model notions (and not only at the computer-science implementation language), 1573which facilitates the tuning and the maintenance. 1574

Technological-setting flexibility

We have emphasized that macro-script (and technological setting) perception and enactment 1576are subject to unpredictable issues. This makes flexibility an important concern. Requests 1577for flexibility may originate from the teachers and/or the students. For teachers, dealing 1578with unpredicted events may require changing decisions (or making late decisions) 1579according to the *actual interaction pattern*, or what can be perceived from some unattended 1580students' general perception. For students, there may be a necessity to change some issues 1581(e.g., groups or scheduling) or adapt the technological setting to needs in context, according 1582to how the script is enacted and the underlying emergent issues, such as self-organization 1583issues. Introducing flexibility in the technological setting is a means to address the fact that 1584designing software to support activity is somewhat paradoxical as activity will emerge and 1585is not fully predictable. Here again, this goes in the direction of the conclusions of Jones et al. 1586(2006), that systems should be designed as "plastic forms that incline users to some uses in 1587particular but are available to be taken up in a variety of ways." 1588

Some requirements for script flexibility may be independent from any technological1589dimension. Some others, however, may be related to the technological setting. An obvious1590example is when the teacher or the students require adapting the accessible functionalities1591according to the emergence of new needs. Technological issues may also however arise in1592other cases, such as a modification of groups, which requires acting on the data-flow and1593managing data integrity (Dillenbourg and Tchounikine 2007).1594

What comes with the notion of flexibility depends here again on the way the 1595operationalization process and technological settings are thought of, and in particular the 1596integration dimension. When the platform is thought of as providing self-service 1597 functionalities, flexibility is related to how new functionalities/tools can be added: by 1598hand (e.g., by a teacher or a computer-scientist) or automatically (e.g., by updating the 1599specification model and then its deployment). When the platform is thought of as an engine 1600 that runs an *implementation model* of the script (e.g., the approach proposed by Haake and 1601Pfister 2007), flexibility is introduced by the fact that this model can be changed at run 1602time, e.g., skipping a phase or modifying groups, and then prompting students accordingly. 1603 When the platform is though of as a complex integration of interfaces, data flows and 1604

workflows, and some of these issues are to be modified run-time by teachers or students, 1605 then flexibility requires making the platform *tailorable*. 1606

In computer science, a system is said to be *tailorable* if it provides its users with some 1607 means to modify itself in the context of its use as one of its functionalities (Malone et al. 1608 1992; Morch 1997). Tailorability is a means to combine the two objectives of (1) reifying the 1609 script's core mechanisms and (2) being flexible at run-time for both teachers and students. 1610 From another perspective, findings in knowledge engineering have demonstrated that ad hoc 1611 platforms have the apparent advantage of running the details of a model, but are in fact not as 1612reusable as might be imagined because, in most cases, there is always a slight detail (typically 1613 related to the context of use) that differs from the prototype case implemented by the 1614platform. This leads either to changing the model to fit the platform (which, in the case of 1615scripts, would introduce a pedagogical bias), modifying the platform (which requires going 1616 into the code), or projecting the model on the platform (which leads to losing the structural 1617 principle). Tailorability is thus also a means to enhance platform reusability. 1618

Introducing flexible/tailorable issues to CSCL platforms is an interesting research 1619 direction, but raises different issues. First, from a computer science point of view, 1620tailorability is an issue. Platform generation and adaptation can be addressed by linking 1621predefined software components with some software glue according to the script design (i.e., 1622 before running the script) and then during script enactment. Considering tools, this is easy 1623when restraining the offer to a dedicated tool-repository, but is difficult if the objective is to 1624allow run-time use of any tool students would like to use as it raises the problem of 1625interoperating software components that have not been designed for this purpose. This is 1626 manageable when adopting the minimalist approach of allowing access to tools within a basic 1627interface, but raises difficulties for script-specific interfaces or workflow issues. Moreover, 1628tailorability must be technically easy as teachers and students can not be expected to be 1629skilled programmers. This must thus be addressed with authoring tools (e.g., the Collage 1630 approach) or specific interfaces (e.g., the platform that supports student self-organization in 1631 RSC [Betbeder and Tchounikine 2003]). Second, tailorability for students is to be studied 1632with respect to the scope of flexibility defined by the intrinsic/extrinsic constraint notions, 1633and potential teacher regulation. Third, tailorability is, with respect to the students' activity 1634as related to the script, another activity; there is therefore a risk of causing a breakdown in 1635the activity flow. 1636

A high-level architecture of a model-based flexible script-engine

As a way to synthesize some of the major features we have discussed in this Section and to present directions for future works, we propose in Fig. 3 an abstract (theoretical) general picture of how a model-based flexible script-engine can be thought of. Our point here is not to advocate a "big-brother" engine, but rather to outline that a model-based approach allows considering different potentialities whose feasibility and educational interests are yet to be studied. 1638

Considering architectural design, a model-based script-engine must be based on an 1644explicit representation of the script models and their design rationale. It can correspond to 1645different types of software: hand-made script-specific platforms (e.g., a platform dedicated 1646 to the Concept-Grid script); generic platforms customized by hand according to the script 1647 (e.g., a particular instantiation of a CMS such as Zope/Plone); model-driven transformation 1648 of a framework (e.g., the Bricolage approach); engines associated with a more-or-less 1649specific language (e.g., CopperCore and LD, works reported in Miao et al. 2005 or Haake 1650and Pfister 2007). 1651

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Fig. 3 A model-based flexible script-engine approach

Considering capacities to run and manage the script, these abstract models must be 1652 associated with an operational semantics. This dimension is a key to different issues that arose 1653 in this article that may (according to the setting) be important matters of concern, such as: 1654

- Orchestrate activities and manage the workflow, e.g., provide access to data or tools according to the *script structural and implementation models*. This is addressed by works such as Miao et al. (2005) and Haake and Pfister (2007), or in a more limited 1657 way when using LD.
- Adapt the script dynamics presentation (and, possibly, the script and platform 1659 presentations) in real time in order to maintain the coherence between the represented 1660 script and the actual interaction pattern.
- Manage the platform to comply with some students' or teachers' requests for flexibility 1662
 whilst remaining coherent with the script's *intrinsic constraints*.
- Manage automatically some regulation issues and/or assist the teacher in his regulation 1664 (e.g., informing him of any unexpected event), here again with respect to the script's 1665 *intrinsic* and *extrinsic constraints*.

These issues fall into classifications of "monitoring of the learning flow," "dynamic 1667 configuration of the learning environment" and "model-based scaffolding" support 1668 functions of Miao et al. 1669

Another important dimension of such architecture should be to support accumulation of 1670 knowledge by, for instance, supporting data analysis and recurrent-patterns identification, 1671 which will help in iteratively refining scripts, and in progressing in the understanding of script enactment. 1673

Considering feasibility, the potential power of such a script-engine is correlated to the power of expression and precision of the used models (Miao et al. 2005). From the point of view of modeling, the issue is to elaborate languages that allow the teacher and the system to reason about the script issues, namely its design rationale, thus addressing computational 1677

1691

issues through pedagogic notions (languages for teachers and languages for script-engines 1678may be different but interoperable). From the point of view of the script-engine's potential, 1679a first issue is the interpretation of the data and logs (computational events), a second issue 1680 is, if automated regulation is targeted, that of modeling-regulation decisions. Considering 1681 interpretation, some issues are intractable, for instance, regulations that require Natural-1682Language understanding can not be automated. In certain cases, artificially structured 1683 communication (i.e., using predefined sentences or sentence-openers) or computational-1684 event analysis (e.g., tracking access to data or use of a function) can allow some kind of 1685automated regulations and/or support teachers in their understanding of the students' 1686 actions. Some proposals already exist, such as UTL (Iksal and Choquet 2005), a dedicated 1687language that aims at analyzing logs with respect to IMS-LD models. Referring to software 1688 engineering, things should probably be addressed by considering script classes/patterns and 1689corresponding architectures, rather than "in general." 1690

Conclusions

In this article we have proposed an analysis of some core issues that must be taken into 1692account when operationalizing macro-scripts: a conceptualization model, an analysis of 1693current technological approaches with respect to this model, and finally research directions 1694for the design and implementation of technological settings that present the properties 1695identified in our analysis. The presented model is proposed as an intermediation object for 1696 multidisciplinary work that can help in making clearer and elaborating knowledge of 1697 different issues, in particular: modeling of CSCL macro-scripts; understanding of the links 1698scripts/technological settings (for both script and technological setting designers); design of 1699technological settings; understanding of how technological settings can be analyzed in 1700 order to avoid being incoherent with the script and/or can be used to influence behavior in a 1701 way that is coherent with the script; studying the flexibility issues of scripts; understanding 1702of script enactment; accumulating guidelines and knowledge that can be useful in 1703orientating the selection of adequate technological settings, defining precise specifications 1704for new technological settings, limiting the risks of technology-oriented choices that are in 1705contradiction with pedagogic issues, or identifying what parameters can be tuned by the 1706teachers and the students and what is not modifiable. 1707

A conceptualization such as SPAIRD puts a set of issues on the worktable. An analogy 1708can be made to software engineering approaches to development such as the object-oriented 1709Unified Modeling Language (UML 2006). First, different models denoting different 1710 dimensions are proposed and (if nothing else) designers then consider a set of issues just 1711 because of the fact these issues are outlined. Second, modeling languages are elaborated (or, 1712as in the case of UML, already-existing modeling languages are reinterpreted in the context; 1713 at this level, we have emphasized that different existing languages could be linked with the 1714view proposed by SPAIRD). Then, time and experience help in refining the overall 1715conceptualization and the modeling languages, and in elaborating guidelines and 1716 knowledge. Finally, this can lead to the crystallization of an explicit process/methodology, 1717 similar to the software engineering "unified process" that is currently being elaborated at 1718 the top of UML. Within this perspective, SPAIRD is a contribution within the first phase. 1719 Questioning SPAIRD conceptualization both from a theoretical point of view and from 1720practice, building on it or proposing alternatives will help in (1) developing intermediation 1721conceptual tools for multidisciplinary research, (2) providing conceptual bases for design, 1722(3) elaborating accumulated knowledge that can be used by designers to question their 1723

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design and/or orientate decisions and possibly (4) identifying/building/reshaping modeling1724and operationalization languages within an articulated view.1725

From the perspective of accumulating knowledge, design-rationale approaches can be 1726used in order to systematically identify, make explicit and keep track of design decisions 1727 (see Moran and Carroll (1996) for a reference book on design-rational approaches). For 1728example, the QOC formalism (Question-Options-Criteria) helps in guiding and document-1729ing a decision process by proposing a list of questions to be answered, together with 1730possible options and selection criteria. Within this perspective, works such as SPAIRD or 1731the conceptual model of scripts presented in Kobbe et al. (2007) help in making explicit and 1732formulating questions related to script operationalization (e.g., "What are the options with 1733respect to group formation, and the pertinent selection criteria?"). Premises for such a 1734rationale approach to knowledge accumulation can be found in different research that 1735intends to identify guidelines. For example, Strijbos et al. (2004) identified six steps for 1736designing computer-supported group-based learning (defining the learning objective, the 1737 expected interaction, the task, the structure, the group size and how computer support can 1738be best used) and, for every step, a set of key issues to be questioned. Dillenbourg and 1739Jermann (2007) suggest building script repositories containing abstract models of scripts, 1740structured and indexed according to different issues such as pedagogic principles, script 1741families or structural or implementation characteristics. Other works attempt to accumulate 1742and share knowledge as patterns, providing teachers and designers with comprehensive and 1743structured design ideas, both ready to use (and/or adapt) and coupled with research 1744evidence (Goodyear 2004; DiGiano et al. 2002; Hernandez Leo et al. 2004). Such a 1745perspective can be addressed by both theoretical means and knowledge accumulation 1746means. Research in knowledge engineering such as the KADS methodology (Wielinga et al. 17471992) have powerfully demonstrated how libraries of generic models (in KADS, problem-1748solving models) could be constructed by mixing reverse engineering (i.e., analyzing a 1749posteriori existing systems), abstraction and generalization processes, and how such 1750libraries are powerful help for system designers. Such works are not only useful for 1751disseminating scripts and making them accessible to practitioners, they also raise interesting 1752research issues with respect to the levels of abstraction and genericity that should be used, 1753what can be addressed at the different levels (e.g., generic level, script-family level, script 1754abstract level or specific-setting level), and how technological settings can be associated 1755with such abstract models. 1756

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