Constructivism: When It’s the Wrong Idea and When It’s the Only Idea

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Overview: Constructivist Approaches as Necessary in Ill-Structured Domains
and Desirable for Deep Learning on the Web

Constructivist approaches to learning and instruction have been roundly criticized in several prominently placed articles in recent years (e.g. Mayer, 2004; Kirschner, Sweller & Clark, 2006). A key to the power of the critiques has been the predominance of empirical findings indicating the greater effectiveness of highly guided instruction when compared to constructivist approaches that have a relative lack of direct instructional guidance. It is not a coincidence that these empirical findings have come almost exclusively from well-structured domains within mathematics and science and a few outside those areas (e.g., more orderly aspects of reading development related to the graphophonemic code). We have no objection to the argument that highly guided learning and direct instruction can be maximally effective in such domains, where by their very nature it is possible to determine what information “fully explains the concepts and procedures that students are required to learn” (Kirschner et al., 2006, p. 75).

The argument of the present chapter is a simple one: the success of direct instructional guidance approaches in well-structured domains (WSDs) cannot extend to ill-structured domains (ISDs), in principle, because of the very nature of those domains. That which would be directly instructed and explicitly guided does not exist in ill-structured domains. Hence, the claim that it is not a coincidence that direct instructional guidance approaches lack a corpus of supporting data in ISDs like they have in WSDs. Given that the debate between these approaches is unsettled on empirical grounds for ISDs, this chapter aims to provide some conceptual clarification of key issues of learning and instruction in such domains. The hope is that such clarification would contribute toward forming a basis for empirical work that would directly address the debated issues of this volume.
The argument will be developed by first discussing the nature of ISDs and the kinds of learning and instruction that that nature would seem to exclude by definition. Then we will present quotes from papers by direct instructional guidance advocates in order to make their goals and recommendations explicit. It will be shown that those explicitly stated goals could not be achieved given the very nature of learning in ISDs. That is, what makes a domain ill-structured is the absence of the very features that are supposed to be directly instructed and supported. Further, empirical evidence will be cited for the hazards of treating ISDs as if they were WSDs in the kinds of guidance and support provided. The differing nature of guidance and support in a constructivist framework developed for learning and instruction in ISDs is briefly addressed. In the penultimate section, an argument is presented for the Web as an ideal environment for deep learning in ISDs, but one that requires relatively open exploration unfettered by direct instructional intervention for that potential to be achieved. In the final section, we make the claim that treating ISDs as if they were well-structured is no longer just an academic argument with implications for such things as test scores (as important as the latter may be), but rather has potentially significant societal consequences.

The Problem of Ill-Structured Domains

We will argue that direct instructional guidance approaches are necessarily ‘misguided’ – in several ways – in ill-structured domains. Let us begin, then, with a discussion of ISDs.

Wittgenstein (1953) famously provided the following example of an ill-structured concept. He analyzed the concept of games and demonstrated that for the set of all consensually accepted instances of games, there was no feature common to all. Any attempt to identify the necessary and sufficient conditions for something to be called a game fail. This is true of any ill-structured concept and, by extension and to an even greater extent (and with profound implications for knowledge application), for ill-structured domains (or, more precisely, those parts of domains that are ill-structured). Ill-structured domains are characterized by being indeterminate, inexact, noncodifiabile, nonalgorithmic,
ill-structuredness should not be confused with complexity. Complexity alone does not connote ill-structuredness. In fact, many well-structured domains demonstrate complexity. A key feature in separating well-structured complexity from ill-structured, as we have said, is the regularity (or lack thereof) demonstrated by same-named concepts and phenomena across instances. For example, the physiology of force production by muscle fibers is complex. Many hundreds of thousands of fibers perform processes involving intricate anatomical mechanisms (e.g., the sliding and ratcheting of actin and myosin filaments) and even more intricate interactions of calcium ion pumps in the activation (recruitment) of muscle cells. However, given that each fiber of a given sort (e.g., skeletal muscle) produces force in the same (complex) way, there is regularity in the application of this concept (Coulson, Feltovich, & Spiro, 1989; Feltovich, Spiro, & Coulson, 1989). As such, the domain is not ill-structured, and is, instead, one of “well-structured complexity.”

Consider, on the other hand, concepts such as core democratic values in social studies. Ideas like “justice” or “the common good” are ill-structured because they are complex and because instances of their application vary considerably in how they are understood (Spiro, Collins, & Ramchandran, 2007). Because of this irregularity, definitions and explicit guidance work for too small a set of possible applications and miss too many legitimate ones, while at the same time seducing the learner to rely on the explicit guidance.

Examples of ill-structured domains include the obvious ones: social studies, humanities, and the arts. But many aspects of more “scientific” domains have an ill-structured quality (e.g. most “macro”
concepts of evolutionary biology, such as “adaptation”; Mayr, 1989). Further, all areas of knowledge application in unconstrained, real-world situations tend to have substantial aspects of ill-structuredness. Think of the difference between experimental design as sequentially and incrementally taught in a statistics course versus decision-making when trying to design a test of a theory-driven hypotheses “in the wild.” Similarly, consider the difference between basic biomedical science and clinical practice, or between engineering practice and its underlying physical and mathematical principles. All professional domains present challenges of ill-structuredness. Whereas biomedical cognition clearly has some well-structured, basic science components in anatomy and physiology, as well as in many aspects of diagnosis, treatment/management decisions are affected by so many contextual factors that they are inevitably characterized by considerable indeterminateness. Such decisions depend on a myriad of unanticipatable interactions of those contextual variables, each of which can take on many values -- e.g., the severity of patients’ primary conditions; the presence or absence of secondary conditions; individual preferences that affect trade-offs between, say, pain reduction and clarity of thought; effects of treatments on differing job performance requirements; and many, many others.

That professional domains are ill-structured becomes especially clear when one considers teaching (e.g., Lampert, 2001; Palincsar, Spiro, Kucan, Magnusson, Collins, Hapgood, Ramchandran, & DeFrance, 2006; Shulman, 1992; Sikes and Bird, 1992). A prospective teacher can take a dozen courses on “methods,” but once in the field it becomes clear that “it’s not that simple,” “it depends,” “it’s not either-or” are watchwords of practice. For example, how does one teach the appropriate situation-specific application of an ubiquitous teaching concept like “scaffolding” (Palincsar et al., 2007)? Not by providing a pre-specified set of rules for the application of the concept. That is not possible, and any candidate rules that help in some situations will mislead in others. The way such a concept is learned for application is through the accumulation of considerable experience, the exposure to many examples, and an appreciation for multiple interacting contextual features (Palincsar et al., 2007; that is the reason for the oft-cited “10 year rule” for the attainment of expertise in complex domains; Ericsson, Charness,
Hoffman, & Feltovich, 2006; see also Sternberg, 2001). This leads to the ability to detect patterns of *family resemblance* in much the same way as Wittgenstein illustrated for the application of the concept of games. Absent defining conditions for knowledge use and generalizable procedures for knowledge application, constructivist approaches are not just *nice*, they are *necessary*. Yes, the cognitive load of such learning will be high, and support will be required. But that support will have to be different from the kind recommended by Kirschner, Sweller, & Clark (see the treatment of their explicit recommendations in the next section).

**Direct Instructional Guidance and the Idea of Full Explanation of Essential Information, Concepts and Procedures**

Kirschner, Sweller and Clark (2006) elegantly demonstrate the appropriateness of direct instructional guidance in well-structured domains. However, as we will see, the very arguments that elucidate best practice for WSDs at the same time demonstrate why direct instructional methods do not apply in ISDs, and indirectly provide insights into why constructivist methods do. In this section we will examine several aspects of the *explicit* direct instructional guidance argument.

It should be noted that this section is built around *quotes* from direct instructional guidance theorists that may be seen as *defining* their position. The quotes are drawn from Kirschner, Sweller, & Clark’s very influential piece in *Educational Psychologist*. In relying on these quotes it should be added that it is not always clear in private conversations and public discussions that these authors faithfully adhere to the letter of their published assertions. Further, there is evidence of some movement away from the more extreme stances they have taken (e.g., Merrienboer and Sweller, 2005, where Cognitive Load Theory is taken in some new directions involving more complex kinds of learning, as has occurred with Kirschner’s very useful and insightful new book (2007). It should also be said that these steps have been very much within the same family as their past work on WSDs and thus do not address the special needs of ISDs articulated in the present chapter. It is a tribute to them and the quality of their work – and
the work of other long-term, careful advocates of direct instructional approaches, like Rosenshine (1986, 2002) – that their words are taken so seriously. So, in the present chapter, as the first author did in the AERA debate that is the antecedent of this volume, we will hold them to their literal claims and hold those claims up for scrutiny through the lens of the requirements of learning in ISDs.

Again, the intention is not in any way to devalue the landmark work that has been done in the framework of Sweller’s Cognitive Load Theory, say, or by Kirschener in his leading edge work on complex learning or by direct instructional guidance theorists such as Rosenshine. Rather, we are addressing – and, yes, rejecting – the application of central aspects of their explicit recommendations when they are applied to ISDs.

**Essential Information**

Kirschner et al. discuss the importance of learners “being presented with essential information” (p. 75; italics added). In an ill-structured domain, it is the absence of information that could be considered “essential” that makes the domain ill-structured. Any sort of Platonist essentialism (or, less formally, any attempt to claim essential qualities across situations) is inapplicable in ISDs. If it could be done, they would be WSDs. Present essential information if you can; but if you can’t, don’t present a fiction that students will take as fact. Information will be treated as essential if presented thus, and will end up interfering with performance in whatever contexts some other calculus of “essentialness” is required.

For example, if a student is in a social studies class, and is learning about core democratic values, what is essential about the concept of “justice” for the application of that concept in new contexts? The answer is almost nothing. Students who take the Michigan Educational Assessment Program (MEAP) test are required to use two core democratic values in a letter to the editor on a topic they are assigned. They do very poorly at this task and the authors have heard many social studies teachers report that this is a very difficult topic to teach. The reason is that teachers try to give them – and students try to learn –
essential qualities of these concepts. However, any purported essential qualities will hit only a small fraction of the contexts in which the concept may be applied (Spiro et al., 2007). Think about all the different ways the concept of “justice” or “the common good” or “liberty” or “equality” are applied, with equal validity, by people with different ideological stances, in the context of different social issues, and so on. When there are so many different ways that a concept may be used, or a concept must be subtly tailored to different contexts, explicitly supporting any one or small subset of those will provide a crutch that learners and teachers will too readily (over)rely upon.

Lest one think that we are only talking about domains in social studies and humanities, let us reiterate that features of ill-structuredness occur in science domains (for example, the concept of adaptation in biology mentioned earlier), in places where social science concepts intersect with science concepts (e.g., understanding the issue of “sustainability” in climate change discussions), and in all professional domains. Consider engineering, for so long thought to be essentially a mathematics and physics based discipline, and where it is now widely recognized that, for example, every bridge that is built has its own idiosyncratic “personality” with different span lengths, climatological conditions, terrain features, traffic patterns, etc. The intersection of these features in highly varying combinations across bridge-building makes the reliance on essentialist formulations maladaptively reductive (Petroski, 1992). All professional domains, however much they contain well-structured basic science and mathematics components, become ill-structured when those generalizable principles have to be combined and tailored in the context of highly variable cases of application in the real world. Finding “essential information” to present in ISDs is not as easy as studies by direct instructional guidance advocates in math, science, and parts of reading acquisition would lead one to expect (Rosenshine & Stevens, 1986, have noted this).

In general, many more domains have substantial aspects of ill-structuredness than is generally thought. The extent to which ISDs must be dealt with has been vastly underrated.
**Full Explanation**

Direct instructional guidance is partially defined as “providing information that fully explains the concepts and procedures that students are required to learn” (Kirschner, et al., 2006, p. 75; italics added). In an ill-structured domain, the ideal of full explanation is simply impossible. Otherwise it would be a well-structured domain. Furthermore, providing information advertised as “essential” and “fully explanatory” creates a mind-set in which the learner comes to believe that this dependent way of thinking will work, and that the particular information they are provided with really is essential and does fully explain, leaving them nothing more that they have to do. The problem is that they have a lot more that they have to do in an ill-structured domain than whatever was supposedly “fully explained.” Going along with the direct instructional guidance way of thinking makes students’ and teachers’ cognitive tasks easier and thus more attractive. We have referred to the artificial neatening of ill-structured concepts as “seductive reductions,” and have empirically demonstrated how they are quickly latched onto to deleterious effect and are very difficult to undo (Feltovich et al., 1989, 2001). There is a large body of empirical evidence that early simplifications impede the later acquisition of complexity (Feltovich et al., 1989, 1997, 2001; Spiro, Coulson, Feltovich, & Anderson, 1988; Spiro, Feltovich, Coulson, & Anderson, 1989). To take one example, Spiro et al. (1989) provided evidence for nine different ways that the early use of powerful instructional analogies interfered with conceptual mastery in later treatments of the same topic just where the source analogy was missing key information or was misleading about the target concept – later learning was reduced to the initial explicit guidance and support (even though the limitations of the early models were explicitly mentioned). In the absence of essential information that can be directly instructed and fully explainable procedures, the learner’s task in acquisition and application is more difficult, but that difficulty cannot be avoided, only ameliorated. It is a difficulty that must be faced and supported; but the nature of the support that is required can not be the presentation of essential information and full explanations like that which works so well in direct instructional guidance in well-structured domains.
Direct Instruction on Procedures

Kirschner, Sweller, & Clark also state that “novice learners should be provided with direct instructional guidance on the concepts and procedures required by a particular discipline, and should not be left to discover those procedures by themselves” (p. 75). Yes, known procedures should be directly instructed and maximally guided. But, in an ill-structured domain, repeatable “procedures” do not exist to be provided to the learner. Rather procedures must be inferred to fit the situation at hand based on a fresh compilation from existing procedural fragments and other related knowledge.

Of course, this also means there is no thing to be “discovered.” Here, the advocates of discovery learning are as much on the wrong track in ill-structured domains as the direct instructional guidance theorists. The only thing to be “discovered” is the many vagaries, the subtleties and nuances, the family resemblance relationships that determine how knowledge from ISDs is legitimately used.

By the way, when we said earlier that direct instructional guidance approaches are generally preferable in WSDs, we did not mean to imply that less-supported constructivist or discovery processes are never appropriate in WSDs. For certain concepts and procedures that are central to a domain and for which more active cognitive processing will activate connections that might have been dormant otherwise, the greater cognitive effort associated with discovery learning may be quite fruitful. Thus, we take no stand on the debate between direct instructional guidance and constructivism in WSDs other than to say the direct instructional guidance theorists are probably right that their approach is often the most effective and efficient one given load and time constraints. In the extreme, of course, it is ludicrous to wish for all the acquired knowledge of centuries past to have to be constructed afresh or, worse, (re-)discovered. On the other hand, it seems likely that practicing discovery processes in problem-solving leads to the acquisition of a useful skill.

The Central Role of Retrieval from Long-Term Memory
Kirschner et al. (2006) say that “expert problems solvers derive their skill by drawing on the extensive experience stored in their long-term memory and then quickly select and apply the best procedures for solving problems. The fact that these differences [in novice versus expert chunking of familiar situations] can be used to fully explain problem solving skill emphasizes the importance of long-term memory to cognition” (p. 76). However, in ill-structured domains, the reliance on chunks, templates, and other pre-packaged prescriptions from long-term memory for how to think and act is the problem not the solution. In ISDs, because of the nonoverlap of features from case to case (for cases/examples/events/occurrences categorized together), cognitive processing emphasis must shift from retrieval of intact structures to ongoing assemblage of new structures from pieces that were not pre-stored together in long-term memory.

For some non-routine problems, reliance on retrieval of templates from an ample library in long-term memory can interfere with problem solution. For example, Feltovich, Spiro and Coulson (1997) found that expert radiologists who relied on template retrieval (and who had far more of those templates than novices and were able to use them with great success in routine problems) performed more poorly on a non-routine problem than an expert who recognized the need for a novel solution. The latter expert realized that reliance on long-term memory was limiting rather than productive (see also Hatano & Inagaki, 1986). To the extent a domain is ill-structured, there will be a greater need for creative or emergent problem solving processes. Overreliance on retrieval of explicit guidance from long-term memory is counter-productive in those situations. The claim that the availability of pre-stored chunks in long-term memory “fully explain problem solving skill (p. 76)” is simply false for non-routine problems and in ISDs generally.

In addition, the role of long-term memory itself is undergoing a transformation with the ready availability of external media capable of extensive storage, efficient retrieval, and the speedy execution of routinized tasks. Kirschner et al. (2006) claimed, “long-term memory is now viewed as the central, dominant structure of human cognition. Everything we see hear and think about is critically dependent
on and influenced by our long-term memory” (p. 76). And, “The aim of all instruction is to alter long-term memory. If nothing has changed in long-term memory, nothing has been learned (p. 77).” Even if technological developments go no further than the widespread use of Google, it can be fairly said that all bets may be off with respect to the role of long-term memory in cognition. That extensive external “memories” will require a re-calibration of cognitive theory is a commonplace, with an accompanying belief that this will free capacity for more inferential and creative (i.e., constructive) activity (e.g., Pink, 2006).

In Sum: The Case Against Direct instructional guidance in Ill-Structured Domains

In well-structured domains, we agree that concepts can be directly instructed, fully explained, and simply supported – and more often than not they should be. Yes, the data favor direct instructional guidance (Mayer, 2004; Kirschner, Sweller & Clark, 2006), but most of this data is from well-structured domains like physics and mathematics, with a sprinkling of other domains (e.g., aspects of early reading development, but not as many aspects of reading comprehension; Rosenshine & Stevens, 1986). It could be said that direct instructional guidance approaches have been validated for just those domains where essential information was most identifiable and full explanation most viable – i.e., where those approaches were most likely to work. Early graphophonemic development, beginning math, and introductions to the orderly foundations of some areas of science can all benefit from direct instruction. But, this is not possible in an ill-structured domain. Therefore, the argument in this chapter is that there is no alternative, in principle, to constructivist approaches in learning, instruction, mental representation, and knowledge application for ill-structured domains. This argument is not made on an empirical basis, that such approaches work better than direct instructional guidance approaches. Rather the argument is made in principle. That which direct instructional guidance advocates call for is just that which is absent, that which makes domains ill-structured. Any identified absence of supporting empirical data for constructivist approaches in ill-structured domains – these have been less studied – is
irrelevant. Even if constructivist approaches had been widely shown not to work in ill-structured
domains (though there is empirical evidence from controlled experiments for some success inducing
transfer using the constructivist approach of Cognitive Flexibility Theory in ISDs; e.g. Jacobson and
Spiro, 1995), it does not matter. We have no other choice. The principles of direct instruction – at least
in the strong presentation of those principles in the quotes above - do not apply to ill-structured domains
(and, again, the reviews arguing for direct instructional guidance in instruction do not cite studies in
ISDs, on the whole, so there is no evidence of a better way on the direct instruction side). We cannot
teach something the wrong way just because we have not perfected the right way. We need to find a way
to teach ISDs that respects and reflects the nature of those domains. We as researchers need to try
harder. Too much direct instructional guidance produces dependence on support, when what is most
needed in ISDs – where anticipating all the guidance that might be needed is impossible and best efforts
to do so can not help but misdirect learners – is independence. This will mean some kind of
constructivist approach. The question is what kind, and how will it provide its own unique kind of
support different from the kinds direct instructional guidance approaches provide for WSDs.

An example of a moderate (or “middle path”) kind of constructivist approach to learning and
instruction in ISDs is Cognitive Flexibility Theory (CFT). CFT is not a direct instructional guidance
approach. But neither is it a discovery approach or a more extreme form of constructivism that opposes
the provision of guidance. CFT provides guidance…because it must. Learning in ISDs would be
overwhelming otherwise. It is the particular way that CFT instruction and the associated guidance is
tailored to the needs of learning in ISDs that distinguishes it in fundamental ways from direct
instructional guidance approaches. (Other constructivist approaches also take a “middle path” between
direct instructional guidance and more radical forms of constructivism; see, for example, Bransford &

Space does not permit (and this is not the appropriate venue) for a detailed presentation of CFT. The
interested reader can find many discussions of CFT, the associated learning environments based on
CFT over the theory’s twenty-year history, and empirical tests of the theory (e.g., Jacobson & Spiro, 1995; Spiro, Coulson, Feltovich, & Anderson, 1988; Spiro et al., 1992; Spiro & Jehng, 1990; Spiro et al., 2003, 2006, 2007). Suffice it for present purposes to say that CFT was developed as a reaction to difficulties Spiro and his colleagues sensed with schema-theoretic approaches (including his own; for that critique of schema theories, see: Spiro, 1980; Spiro & Myers, 1984; Spiro et al., 1987). The problem was the one we have been discussing, domain ill-structuredness. In an ISD, one can not have a prepackaged prescription for how to think and act. You can’t have a precompiled schema that can be instantiated for whatever the situation at hand may be if those situations vary too much, one to the next. Rather, in ISDs, a schema-of-the-moment for a new situation has to be built out of fragments of knowledge and experience that may never have been combined before. To prepare for that kind of situation-sensitive knowledge assembly drawing upon a wide range of unanticiapatable knowledge activation patterns, CFT-based systems facilitate a nonlinear criss-crossing of knowledge terrains to resist the development of oversimplified understandings and to develop connections between fragmentary knowledge sites on multiple dimensions to support maximum adaptive flexibility in the later situation-sensitive assembly of knowledge and experience to suit the needs of a new comprehension or problem solving event.

A key feature of CFT is that its recommendations for ill-structured aspects of knowledge domains are in most ways the opposite of what works best in WSDs. Dimensions for which this is so include the following (again, see the cited CFT papers for explanations): Instead of narrowing to some ideal schema, explanation, or prototype example, expand to multiple representations (because some will be better in some situations and others will work best in other places); rigidly specified, pre-defined representations need to be replaced by open ones (for increased adaptability across highly variable contexts of application in ISDs); the atomistically decomposable knowledge of WSDs does not work, by definition, in ISDs, and must be replaced by the naturally occurring integration of components and ecologically based interconnectedness and non-additivity that occurs when real-world cases are the
starting points for all instruction; adaptive assembly of knowledge is cultivated as a primary alternative to the retrieval of intact structures from long-term memory. These are just a few of the opposite directions of instruction from WSDs that CFT promotes.

Not surprisingly, these differences in instructional tendencies will be accompanied by differences in the nature of guidance and support. The point of agreement with Kirschner, Sweller, & Clark is that support is needed. The point of disagreement is what kind of support is required. CFT balances the acceptance of the necessary additional cognitive complexity and the effort to make the mastery of that complexity cognitively manageable. This has always been the primary challenge at the center of learning environment design based on CFT. Space does not permit a description of the many ways that CFT-based systems achieve the aforementioned balance, so the reader is directed to the cited papers (all of which are available at www.cogflex.org).

The Future of Constructivist Learning:

The Post-Gutenberg Mind and Deep Learning on the Web

We are just beginning to enter a new world of learning that is potentially available with the Web. The authors have been contending (see Spiro, 2006, a,b,c for a summary of the argument) that more advanced forms of complex learning in ill-structured domains are becoming possible with:

(1) advanced Web exploration skill, especially in the development of the ability to dynamically generate complex search queries that permit a learner to navigate with a fair degree of precision through the world of interrelated knowledge on the Web without having to rely on precompiled hotlinks or on sequential clicks through a Google list; and

(2) an opening mindset, as contrasted with the too typical mindset of closing toward the finding of facts and “answers” on the Web); and further with
(3) high speed connections and increasingly more precisely targetable search engines that permit pertinent (though often unexpected and thus serendipitous) connections to be found, to be more likely to be noticed, and to stick in memory.

We refer to this constellation of learning developments as the New Gutenberg Revolution, with the associated nonlinear ways of thinking so suited to ISDs called the Post-Gutenberg Mind (see Spiro, 2006a,b,c,d,e and Spiro et al., 2007). This learning can be both deep and fast (as empirically demonstrated in DeSchryver & Spiro, in press). Reading a single book on a topic that would present only that author’s swath through the subject matter does not present the multiple perspectives and many alternative points of connection that criss-crossing a Web landscape permits and can to an ever increasing degree support (with the aid often coming for free in Web environments themselves with such tools as Google History and ClipMarks). This multiplicity and interconnectedness makes possible many potential situation-sensitive knowledge assembly paths to build “schemas of the moment” to suit the needs of unforeseeable future situations, as is required in ISDs.

Space will not permit us to go into extensive detail on these arguments or the impressive findings so far from the empirical research that has begun to test the arguments. Detailed reports are available (DeSchryver & Spiro, in press, and the Spiro, 2006 papers cited above) and others are forthcoming. The point for the present chapter is that the affordances of the Web for deep learning in ISDs are unlikely to occur without unfettered searching that unfolds dynamically over time as a function of what is being found and the proclivity to have future learning moves be shaped in turn by those findings in continuous and reciprocal interaction of learner and Web. Direct instructional guidance would interfere with the latter ideal.

Further, the Web allows each learner to find their own way into the web of knowledge they are trying to master, with everything then reachable from wherever that learner had found the ideal entry point for him or her. This is a kind of spontaneous customizability of learning. Direct instructional guidance approaches would militate against this free adaptive personalization of naturally occurring
“instruction” that the Web can offer. (It is “natural” in the sense that one learns eventually to “drive” through the landscape of knowledge with as little attention to the steering wheel – Google in this analogy – as is paid to steering a car through a real landscape.)

Of course, all of this depends not only on learners having appropriate mindsets for complex learning in ISDs, as described in the preceding sections, and advanced skill in Web exploration, but also on the use of critical evaluation skills to determine the trustworthiness of information (something that could be partly taught with direct instruction). Even here, however, our findings are surprising. For example, blogs, unreliable as they are, turn out to be very useful for learning once the learner has acquired enough knowledge to realize where the blogger is on shaky ground. The learner can then use the opportunity of virtually counter-arguing to strengthen knowledge in the domain rather than threaten it (DeSchryver & Spiro, in press).

We argue that the more explicit and detailed the subject-matter guidance provided, the less likely the potentially salutary effects of Web-based learning are to occur. We are confident that it will soon be definitively shown that the Web can make possible orders of magnitude increases in usable knowledge per unit of learning time. That definitive demonstration has not yet been made. However, given that the availability of so much of the world’s knowledge, in easily accessible random access form, has only within the last few years become a fact, and given the plausibility of the arguments for new kinds of learning tied to the affordances of this new medium, the possibility of radical improvements in learning in a constructivist mode becomes a pressing hypothesis to be put to rigorous empirical test.

The world doesn’t go in a line, and now learning media can opportunistically follow the natural, nonlinear contours of the world rather than artificially straightening those contours and then hoping the learner can independently bend them back later as needed. We believe the Web is the efficient learning medium of the future for constructing adaptively flexible knowledge in ISDs. We also believe direct instructional guidance would interfere with the independence, opportunism, and ongoing flexible response that learning in reciprocal interaction with the Web seems to require.
Concluding Remarks:

The High Stakes of Learning in Ill-Structured Domains

The central argument of this paper is that successful learning with direct instructional guidance approaches is impossible in principle for ill-structured aspects of knowledge domains. This is because direct instructional guidance approaches, as explicitly characterized by Kirschner, Sweller, & Clark, emphasize kinds of guidance and support that are antithetical to the needs of learning in ISDs. There is little if any empirical backing for direct instructional guidance in ISDs, and it is unlikely that any will be forthcoming. ISDs don’t have essential and routinized features to provide by direct instruction by the very nature of their ill-structuredness. The only alternative is constructivist, notwithstanding any difficulty in learning and instruction that may be a concomitant. Alternative forms of guidance and support for constructivist learning and instruction in ISDs must continue to be developed and studied, especially in the context of what might be the ultimate – and free – constructivist learning environment, the Web. The fact that this may be hard is all the more reason to proceed with speed and determination.

We conclude simply with the contention that this problem matters a lot. Not only is the prevalence of ISDs significantly underestimated, but the most important challenges we face as a society (e.g., the tradeoff between security and civil liberties in an age of terrorism; the achievement gap in education; health care) and even as a species that hopes to survive (e.g., climate change) are riddled with complex ill-structuredness. How can we expect people to make informed decisions about, say, supporting different candidates’ positions on these issues if we don’t find better ways of fostering understanding at this level?

So, we issue a “call to arms.” Between the affordances of nonlinear digital media, including the Web, for learning in ill-structured domains, and the societal need at the professional and especially the
“grand social challenge” level, the ultimate constructivist story is unfolding. The kind of learning that is most needed at this time in history can meet the coincidentally available new media with the potential to meet those needs. A generation of children is growing up immersed in nonlinear, random access environments and is thus better prepared than previous generations for this form of processing, if they are better directed to use it than they have been so far. Even if only a fraction of the epochal claims of this New Gutenberg Revolution/Post-Gutenberg Mind hypothesis (Spiro, 2006, a,b,c,d,e) turn out to be true, it would still be the learning event of our age, and one that deserves the full attention of educational psychologists and learning science researchers before it happens without us, causing the world to ask how we missed so large a story that was right under our nose

So, there is no choice. Learning in ISDs must be done right, and direct instructional guidance approaches are the wrong tools for the task. If that is a difficult challenge, it is nevertheless one we must face. We as a field must find ways to guide and support learning in ISDs that is tailored to the special needs of those domains. This is much more than an academic debate on the merits of different instructional approaches. The more critical the societal issue, the more likely it is to be an ISD. We can do better at teaching toward these “grand social challenges.” We must do better. The stakes are incredibly high.

Acknowledgements

The writing of this paper was supported in part by the Literacy Achievement Research Center, Michigan State University. An earlier version of this paper was presented by the first author at a debate on constructivism at the 2007 meeting of the American Educational Research Association. This paper contains the arguments presented there and extends them.


Martin's Press.


