Scaffolding in teacher-student interaction: a decade of research

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Abstract Although scaffolding is an important and frequently studied concept, much discussion exists with regard to its conceptualizations, appearances, and effectiveness. Departing from the last decade’s scaffolding literature, this review scrutinizes these three areas of scaffolding. First, contingency, fading, and transfer of responsibility are discerned in this review as the three key characteristics of scaffolding. Second, an overview is presented of the numerous descriptive studies that provided narratives on the appearances of scaffolding and classifications of scaffolding strategies. These strategies are synthesized into a framework for analysis, distinguishing between scaffolding means and intentions. Third, the small number of effectiveness studies available is discussed and the results suggest that scaffolding is effective. However, more research is needed. The main challenge in scaffolding research appears to be its measurement. Based on the encountered and described measurement problems, suggestions for future research are made.

Keywords Scaffolding · Teacher–student interaction · Review · Primary and secondary education

The concept of scaffolding has received a great deal of attention in educational research over the past few decades. An abundance of research on scaffolding in different contexts is thus the result. Scaffolding highlights one of the key aspects of children’s learning, namely that it is often “guided by others” (Stone 1998a, p. 351).

Scaffolding is typically associated with the socio-cultural theory of Vygotsky. Wood et al. (1976) adopted the scaffolding metaphor to explain the role that adults can play in joint problem-solving activities with children. Borrowed from the field of construction, where a scaffold is a temporary structure erected to help with the building or modification of another structure, the use of scaffolding as a metaphor within the domain of learning refers to the
temporary support provided for the completion of a task that learners otherwise might not
be able to complete. This support can be provided in a variety of manners that for example
includes modeling and the posing of questions for different subjects (e.g., science, social
studies) at different ages.

Stone (1993) described a Vygotskian-inspired analysis of scaffolding. According to
Vygotsky, learning first takes place on a social (intermental) level before it takes place on an
individual (intramental) level. In Stone’s view, the student is not a passive participant in
teacher–student interaction but scaffolding is seen as a fluid, interpersonal process in which
both participants are active participants. Both participants actively build common
understanding or intersubjectivity through communicative exchanges in which the student
learns from the perspective of the more knowledgeable other.

Because scaffolding is such a dynamic intervention finely tuned to the learner’s ongoing
progress, the support given by the teacher during scaffolding strongly depends upon the
characteristics of the situation like the type of task (e.g., well-structured versus ill-structured)
and the responses of the student. Therefore, scaffolding does never look the same in different
situations and it is not a technique that can be applied in every situation in the same way.

Cazden (1979) related Vygotsky’s Zone of Proximal Development (ZPD) early on to
scaffolding and suggested that the metaphor be expanded from the domain of parent–child
interactions to teacher–student interactions. The ZPD is characterized by Vygotsky (1978)
as: “the distance between the actual developmental level as determined by independent
problem solving and the level of potential development as determined through problem
solving under adult guidance or in collaboration with more capable peers” (p. 86).

More recently, some authors have argued that the concept of scaffolding has been
applied too broadly in educational and psychological research. Pea (2004) even claimed
that “the concept of scaffolding has become so broad in its meanings in the field of
educational research and the learning sciences that it has become unclear in its
significance.” Puntambekar and Hübscher (2005) similarly contend that “the scaffolding
construct is increasingly being used synonymously with support.” (p. 1). In the frequently
cited work of Stone (1998a, b), the utility of the scaffolding metaphor is critically
considered. Stone concludes that, in many studies, the metaphor has been removed from its
original theoretical context and that this has led to the use of scaffolding as a teacher-
initiated, directive instructional strategy that is actually in conflict with the more responsive
socio-historical background for the metaphor. Nevertheless, Stone argues in favor of
salvaging the scaffolding metaphor without losing sight of its theoretical background in
which the student is seen as an active participant. To stay close to this idea of scaffolding,
the focus of this review lies on scaffolding in face-to-face interactions (and in particular
teacher–student interactions).

Stone (1998a) discussed several studies on scaffolding on teacher–child interactions in
which scaffolding was found to be effective. However, these studies were largely
observational (e.g., Cazden 1979; Langer and Applebee 1986; Englert 1992; Fleer 1992).
Virtually no (quasi-) experimental studies were found, and different definitions of
scaffolding were used across the several studies. An exception is the work of Palincsar
and Brown (1984) and Palincsar (1986, 1991) in which scaffolding is systematically
examined via both single-subject and comparative group designs and found to be effective
in the context of Reciprocal Teaching. Although scaffolding has continued to be a
frequently studied concept since 1998, no systematic review of the literature on scaffolding
in teacher–student interaction has been performed since then. The goal of this review is
therefore to provide an overview of research on scaffolding in the classroom of the last
decade, particularly with regard to its conceptualization, appearances, and effectiveness.
After characterizing the concept of scaffolding and its appearances, a guiding framework will be presented that serves the purpose of analyzing scaffolding but is also an organizing device for the remainder of the review. Thereafter, the descriptive studies are described, since this constituted the majority of the encountered studies. Next, studies on the effectiveness of scaffolding are examined. Finally, the major problem related to scaffolding research—its measurement—is explored and suggestions are made for future scaffolding research.

Method

The literature search for the present review was performed in October 2009. The following databases were searched: Social Sciences Citation Index (SSCI), Educational Resources Information Centre, and PsycINFO. Articles were included when they were (a) SSCI listed; (b) written in English; (c) published between 1998 and 2009; (d) provided a definition or description of scaffolding in the theoretical, methodological, or results sections of the article or refers to Wood et al. (1976); (e) concerned primary or secondary education; and (f) concerned ‘human’ scaffolding in face-to-face contact. “Scaffold*” was the main search term, and all articles that were found to include this term in the title or in the abstract and met the aforementioned criteria were selected for inclusion in the review. That is, what the authors of the reviewed articles considered scaffolding was used for the conduct of the search and inclusion in the present review and not the characterizations presented later in this article. The articles were analyzed using the following categories: domain, measurement of scaffolding, the dependent variable (only for the effectiveness studies), the type of task, and the goals and means of scaffolding studied. Because scaffolding is so situation specific, the context of each empirical study (i.e., the descriptive and effectiveness studies that use empirical data) in this review will be made explicit by summarizing the aforementioned information in the appendices.

This search resulted in 66 articles of which 27 were theoretical, 26 descriptive, eight effectiveness studies, four editorial introductions of thematic issues, and one meta-analytical. The vast interest in scaffolding in educational research in the last decade is clearly indicated by the finding of four thematic issues on scaffolding: Journal of the Learning Disabilities, 31(4), 1998; Journal of the Learning Sciences, 13(3), 2004; Instructional Science, 33(5/6) 2005; and New Ideas in Psychology, 23(3), 2005.

Results

Profile of the research

The majority of the theoretical studies focuses on the conceptualization or the metaphor of scaffolding. Scaffolding appears to be most fully developed in the field of literacy (Clark and Graves 2005; Pardo 2004; Smith 2006). Clark and Graves (2005) provide an overview of several instructional frameworks on literacy (text comprehension) that includes the idea of scaffolding such as Reciprocal Teaching, the Scaffolded Reading Experience, and Direct Explanation of Comprehension Strategies. Clark and Graves (2005) and Pardo (2004) also implemented the useful Gradual Release of Responsibility Model (Pearson and Gallagher 1983) that involves three phases, namely: (1) teacher responsibility, (2) joint responsibility, and (3) student responsibility. Some authors describe the application of the concept of
scaffolding to other areas such as moral development education (Turner and Berkowitz 2005) and the value aspects of motivation in education (Brophy 1999).

Most empirical studies are small-scaled, descriptive studies with or without an intervention. The majority of these studies focus again on literacy, followed by math and science. One-to-one interactions are studied the least, whole-class and small-group interactions to a greater but similar extent. A small amount of studies investigate the effectiveness of scaffolding.

Characterizations of scaffolding

No consensus exists with respect to the definition of scaffolding, and some authors even criticize the metaphor of scaffolding as a whole (e.g., Aukerman 2007; Butler 1998; Donahue and Lopez-Reyna 1998; Scruggs and Mastropieri 1998). These authors contend that the metaphor implies a predefined building and a more student-centered perspective on learning was then pleaded for: Each student’s “building” is different. Following Stone (1998a, b), scaffolding is viewed in this review as an interactive process that occurs between teacher and student who must both participate actively in the process.

Despite the many different definitions of scaffolding encountered, some clearly common characteristics can be distinguished as summarized below. These common characteristics are summarized in a conceptual model, depicted in Fig. 1. In general, scaffolding is construed as support given by a teacher to a student when performing a task that the student might otherwise not be able to accomplish.

The first common characteristic in the various definitions of scaffolding is contingency often referred to as responsiveness, tailored, adjusted, differentiated, titrated, or calibrated support. The teacher’s support must be adapted to the current level of the student’s

![Fig. 1 Conceptual model of scaffolding](image-url)
performance and should either be at the same or a slightly higher level. A teacher acts contingently when he/she adapts the support in one way or another to a (group of) student(s). A tool for contingency is diagnostic strategies. To provide contingent support, that is, one must first determine the student’s current level of competence. Only with such knowledge can the support to be provided be adapted to the student’s level of learning (i.e., made contingent). Many authors have acknowledged the importance of diagnosis in relation to scaffolding and was referred to as: dynamic assessment (Lajoie 2005; Macrine and Sabbatino 2008; Pea 2004; Swanson and Lussier 2001), formative assessment (Shepard 2005), online diagnosis (Palincsar and Brown 1984), or monitoring and checking students’ understanding (Garza 2009).

The second common characteristic is fading or the gradual withdrawal of the scaffolding. The rate of fading depends upon the child’s level of development and competence. A teacher is fading when the level and/or the amount of support is decreased over time.

Fading of the scaffolding is strongly related to the third common characteristic, namely the transfer of responsibility. Via contingent fading, that is, responsibility for the performance of a task is gradually transferred to the learner. Responsibility is interpreted in this review in a broad sense: it can refer to students’ cognitive or metacognitive activities or to students’ affect. The responsibility for learning is transferred when a student takes increasing learner control.

Thus, in contrast to some authors (e.g., Valsiner and van der Veer 1993) who criticize the scaffolding metaphor for focusing only on completing the task, we think of scaffolding as a teaching method that can focus on the development of the child in all its different facets. If a student, for example, works on a series of tasks and the teacher adapts the support responsively to the understanding of the student, the teacher is teaching contingently. If the student gains understanding, the teacher can fade the support over time. While fading the support, the teacher can also transfer the responsibility to the student so that the learner will take more and more control over his/her learning.

Many of the reviewed articles propose specific scaffolding means such as modeling or questioning. However, the use of such strategies does not automatically imply the occurrence of scaffolding, since an interaction in which one of the aforementioned strategies occurs can only be considered scaffolding when the interaction is also characterized by the three key characteristics of scaffolding, namely: contingency, fading, and transfer of responsibility. That is, for scaffolding to occur, the teacher must apply scaffolding strategies that are clearly contingent (i.e., based upon student responses). This support must be faded over time with, as a result, increased student responsibility for the task at hand, as is depicted in Fig. 1.

While Stone (1998a) has noted that little attention has been paid to the processes by which scaffolding works, quite some authors focused on this subject in the last decade. Certain authors have suggested, for example, that the learner’s cognitive load is reduced with the aid of scaffolding and that this thus allows the learner to perform parts of a task that he or she would otherwise not be able to perform (e.g., Myhill and Warren 2005; Turner et al. 1998; Van Merriënboer et al. 2003). According to Goodwin (2001; cited in Myhill & Warren, p. 68), teachers “lend their mental capacities to learners in order to support and shape learning.”

Another scaffolding process, which is sometimes mentioned, is internalization of the support provided (e.g., Stone 1998a). The learner internalizes the support structure associated with the scaffolding and, in the end, teacher scaffolding is no longer needed as the learner can provide his or her own support. According to Stone (1998a), the learner does not literally internalize a support structure or scaffolding interchange but, rather, appropriates the essence of a support structure or scaffolding interchange. While van Geert and Steenbeek (2005) espoused an internalization viewpoint that they refer to as
interiorization, they also called for a more detailed model of the relevant processes. Other authors emphasized the importance of a common understanding or so-called intersubjectivity (e.g., Biemiller and Meichenbaum 1998; Granott 2005; Mascolo 2005; Palinscar 1998; Puntambekar and Hübscher 2005; Rasmussen 2001; Vacca 2008) or shared meaning (Tabak and Baumgartner 2004).

Finally, Mertzman (2008), Oh (2005), Meskill (2005), and Reigosa and Jimenez-Aleixandre (2007) included the successfulness of scaffolding in their definition of scaffolding, that is, scaffolding that does not work cannot—according to these authors—be termed scaffolding.

Towards a framework for the analysis of scaffolding

While scaffolding strategies are only a part of the cyclic scaffolding process, as can be seen in Fig. 1, the focus of many articles is on these scaffolding strategies. Although there is a widespread interest in scaffolding strategies as opposed to—for instance—diagnostic strategies, and many valuable classifications have already been made in the last decade, no generally accepted framework for the analysis of these strategies is yet available. To get a grip on the appearances that scaffolding took in the last decades’ research and to seek to organize these appearances, it was decided to develop such a framework for analyzing scaffolding strategies that synthesizes the existing strategies and classifications (see Table 1).

Two important scaffolding classifications were taken as the starting point for the framework, namely those of Tharp and Gallimore (1988) and Wood et al. (1976). Tharp and Gallimore speak of six means of “assisting performance”: modeling, contingency management, feeding back, instructing, questioning, and cognitive structuring. Wood et al. speak of six scaffolding functions: recruitment, reduction of degrees of freedom, direction maintenance, marking critical features, frustration control, and demonstration. In the last decade, some authors started to see the value of a further distinction in scaffolding strategies, namely the distinction between tools or means for scaffolding (how is scaffolding taking place) and the goals or intentions (what is scaffolded) of scaffolding (e.g., Many 2002; Silliman et al. 2000). This distinction into means and intentions enables us to look more precisely at interactions and results in more nuanced descriptions of teacher–student interactions.

Both the valuable classifications of Wood et al. (1976) and Tharp and Gallimore (1988), and the distinction between means and intentions are espoused to arrive at an integrative framework for analysis of scaffolding strategies that distinguishes five scaffolding intentions and six scaffolding means. This framework is useful both for organizing this review and for the future analysis of scaffolding strategies. For all empirical studies discussed in this review, the intentions (metacognitive, cognitive, or affect) and means (feeding back, hints, instructing, explaining, modeling, and questioning) that are studied are presented in the appendices.

Six scaffolding intentions are distinguished. Direction maintenance (A) refers to keeping the learning on target and maintaining the learner’s pursuit of a particular objective. This intention is of a largely metacognitive nature. When the scaffolding intention is cognitive structuring (B), the teacher provides “explanatory and belief structures that organize and justify” (Tharp and Gallimore 1988, p. 63). Reduction of the degrees of freedom (C) entails taking over those parts of a task that the student is not yet able to perform and thereby simplification of the task for the student. Cognitive structuring and reduction of the degrees of freedom are mainly undertaken to aid the cognitive activities of learners. Finally, two scaffolding intentions concerned with learner affect can be distinguished: recruitment and contingency management/frustration control. Recruitment (D) refers to getting students interested in a task and helping them adhere to the requirements of the task. Contingency
management/frustration control (E) concerns the facilitation of student performance via a system of rewards and punishments as well as keeping students motivated via the prevention or minimalization of frustration.

Six scaffolding means to support the learning activities of the student are further distinguished. Feeding back (1) involves the provision of information regarding the student’s performance to the student him/herself. The giving of hints (2) entails the provision of clues or suggestions by the teacher to help the student go forward. The teacher deliberately does not supply the entire solution or detailed instructions under such circumstances. Instructing (3) involves the teacher telling the students what to do or explanation of how something must be done and why. Explaining (4) refers to the provision of more detailed information or clarification by the teacher. Modeling (5) (i.e., Wood et al.’s (1976) demonstration category) is “the process of offering behavior for imitation” (Tharp and Gallimore 1988, p. 47). This can include the demonstration of particular skills. Finally, questioning (6) involves asking students questions that require an active linguistic and cognitive answer. Whether a teaching strategy qualifies as scaffolding generally depends upon its enactment in actual practice and more specifically upon whether the strategy is applied contingently and whether it is also part of a process of fading and transfer of responsibility.

Any combination of a scaffolding means with scaffolding intention can be construed as a scaffolding strategy. The number of scaffolding strategies mentioned in the reviewed articles is enormous and, in fact, too great to summarize fully here. However, some examples may be illustrative. Modeling is a frequently mentioned means of scaffolding (e.g., Hmelo-Silver et al. 2007; Hung 1999; Lee 2001; Silliman et al. 2000; Smith 2006; Yelland and Masters 2007). Brophy (1999) describes the use of modeling to scaffold several types of student activities. First, the modeling of strategies for the learning of key ideas is mentioned as a means to scaffold the metacognitive activities of students together with the intention of direction maintenance. Second, the modeling of key ideas is described as a means to scaffold the cognitive activities of students together with the intentions of cognitive structuring or reduction of the degrees of freedom. Finally, the modeling or presentation of the reasons for why something is worth learning is mentioned as a means to scaffold student affect together with the intentions of recruitment or frustration control. In other words, certain scaffolding means can be used to support different scaffolding intentions.

It should be noted that classification of the strategy utilized by the teacher under a particular set of circumstances largely depends upon the responses of the students as also depicted in the conceptual model of scaffolding presented in Fig. 1. A question, for instance, can only be considered a question when the student responds to it as such.

Both the presented conceptual model of scaffolding and framework for the analysis of scaffolding strategies (Fig. 1 and Table 1) can be used to study scaffolding in future research. In discussing respectively the descriptive and effectiveness studies, the three key characteristics of scaffolding (i.e., contingency, fading, and transfer of responsibility) and the different means and intentions (on a general level—metacognitive, cognitive, and affective) studied will be referred to.

Outcomes of descriptive studies

The goal of most of the descriptive studies was to explore, describe, examine, analyze, and identify types of, or develop an understanding of scaffolding, mainly in the domain of literacy (e.g., Cole 2006; Lee 2001; McIntyre 2007; Meskill 2005). Though most studies focused on subject-matter learning, some studies focused on other matters such as engagement (Lutz et al. 2006) or identity formation (Tabak and Baumgartner 2004). In Appendix 1, more detailed
information on the characteristics of the empirical descriptive studies discussed in this section (domain, measurement of scaffolding, the type of task, and the intentions and means studied as derived from Table 1) can be found. Most studies used a Grounded Theory approach (Glaser and Strauss 1967) to analyze the data and resulted in numerous rich descriptions of scaffolding in the classroom (e.g., Garza 2009; Rueda et al. 2004). Sometimes, scaffolding was described within a broader framework such as Reciprocal Teaching (Hacker and Tenent 2002).

Besides rich descriptions of scaffolding in the classroom, lists of scaffolding strategies or techniques that were used by ‘ordinary’ teachers (e.g., Mertzman 2008), or ‘effective’ or ‘high scope’ teachers (Pressley et al. 2001; Wharton-McDonald et al. 1998), were another common result of the descriptive studies. Mertzman (2008), for example, examined the ways in which four elementary school teachers scaffolded the literacy of their pupils (5–8 years old) and reported the following scaffolding techniques: modeling, scolds, praise, repetition, explanations of the answer, convergent questions, focus on meaning, and focus on word recognition and phonics. As mentioned in the previous section, some other authors discerned explicitly or implicitly between the focus of scaffolding; what is scaffolded and the means or tools for scaffolding; how scaffolding is performed (e.g., Maloch 2002; Many 2002; Postholm 2006; Rodgers 2004; Silliman et al. 2000; Wu and Krajcik 2006; Yelland and Masters 2007). Many (2002), for example, described what was scaffolded by two literacy teachers in third, fourth, and fifth grade (conceptual understanding and strategy use) and how it was scaffolded (e.g., modeling, supplying information, clarifying, assisting, questioning, prompting).

Scaffolding researchers in the last decade mainly sought to observe and describe the classroom practices of teachers in order to get a grip on the process and appearances of scaffolding. This frequent use of such a bottom-up approach, which is most common in the scaffolding research of the last decade, indicates that this descriptive stage is the current stage of scaffolding research. Because of the many useful descriptions and classifications, we now have come to a point that we can study scaffolding in a more top-down manner by using the existing scaffolding literature.

An example of one of the few studies that has used a predefined coding scheme to analyze scaffolding is the study of Meyer and Turner (2002). They discerned between scaffolding and non-scaffolding and within scaffolding between supportive/non-supportive. Although the teachers taught the same lessons, very dissimilar patterns in the teaching of the nine elementary school math teachers were found ranging from many supportive and

| Table 1  Framework for Analysis of Scaffolding Strategies |
|----------------------------------------------------------|
| **Scaffolding intentions**                                |
| **Support of students’ metacognitive activities**         |
| A. Direction maintenance                                 |
| **Support of students’ cognitive activities**             |
| B. Cognitive structuring                                  |
| C. Reduction of degrees of freedom                       |
| **Support of student affect**                             |
| D. Recruitment                                           |
| E. Contingency management/frustration control             |

| Means  | 1. Feeding back  |
|--------|------------------|
|        | 2. Hints         |
|        | 3. Instructing   |
|        | 4. Explaining    |
|        | 5. Modeling      |
|        | 6. Questioning   |
few non-supportive patterns to almost as many supportive as non-supportive patterns. The fact that not so many authors have used a predefined coding scheme seems to indicate that researchers were mainly searching to observe and describe the classroom practices in order to get a grip on the process and appearance of scaffolding.

Although scaffolding was in many studies equated with (almost) any support given by the teacher, the key characteristics of scaffolding are starting to get more emphasis in the scaffolding research. The first key characteristic, i.e., *contingency*, was operationalized by for example Maloch (2008), Myhill and Warren (2005), Nathan and Kim (2009), Oh (2005), and Rodgers (2004). They focused on the adaptation of the teacher’s support to (a group of) student(s). Oh, for example, used the relatively strict definition of scaffolding adopted from Maybin *et al.* (1992) to focus on contingency. This definition clearly dictated which interactions were qualified as scaffolding and which were not: There had to be evidence that the mentor’s support was tuned in to the learner’s present state of understanding, that the learner accomplished the task with the mentor’s situated help, and that the learner performed the task independently. Nathan and Kim (2009) found that the teacher did not adapt the cognitive complexity level of his elicitations to the nature of the students’ answers (correct/incorrect/partially correct). In Oh and Myhill and Warren, scaffolding was found to be scarce. Myhill and Warren point at the fact that teaching in a contingent manner is so difficult because a teacher has to attend to 30 pupils at the same time.

The second key characteristic of scaffolding, i.e., *fading*, was operationalized by for example Maloch (2002). She examined the role of the teacher in literature discussions and found that gradual handover of responsibility was one of the features of scaffolding. This refers both to fading and to transfer of responsibility.

The third key characteristic of scaffolding, *transfer of responsibility*, was operationalized, for example, by Reigosa and Jimenez-Aleixandre (2007). They focused on transfer of responsibility in science small-group work (10th grade). The level of autonomous competence dictated whether scaffolding took place or not; the students had to be able to progress independently after they were supported by the teacher. This hardly occurred, due to excessive task difficulty, a school culture that was not related to scaffolding and small-group communication difficulties. Some studies gave a more descriptive account of this aspect of scaffolding, such as Aukerman (2007).

The variety of descriptive studies offers rich narratives of scaffolding in the classroom. It shows the appearances that scaffolding can take in many different contexts and informs us on the many strategies that can be used. Contingency of support was operationalized relatively often compared to fading and transfer of responsibility. Some studies found indications of the effectiveness of scaffolding in specific contexts but to learn more about the effectiveness of scaffolding, (quasi-) experimental studies and correlational studies are considered in the next section.

**Effectiveness of scaffolding**

Scaffolding is often presented as an effective instructional method (e.g., Cole 2006; Hogan and Pressley 1997; Pawan 2008). In this section, those studies that took up the challenge of studying the effectiveness of scaffolding, will be discussed. In Appendix 2, information on several characteristics of the studies (domain, measurement of scaffolding, the dependent variable, type of task, and the intentions and means studied as derived from Table 1) can be found. Following Shavelson and Towne (2002), experimental (random assignment to conditions, all but the independent variables are kept equal between conditions), quasi-experimental (when no random assignment is possible, all but the independent variables are
kept equal between conditions), and certain correlational studies (regressions) are included here in this discussion on effectiveness because these allow for causal conclusions. Although other types of studies such as descriptive studies can inform us very well on the processes of scaffolding, they do not allow for causal conclusions. To evaluate the effectiveness of scaffolding, the focus should obviously be upon student outcomes. Nonetheless, just how the effectiveness of scaffolding is evaluated also depends upon—among other things—the objectives set by the authors. These objectives mainly relate to the metacognitive or cognitive activities of students or their affect, as also distinguished in Table 1. In discussing the studies, the scaffolding strategies (Table 1) and the key characteristics of scaffolding, i.e., contingency, fading, and transfer of responsibility (Fig. 1), will be referred to if examined.

Effectiveness with respect to metacognitive activities of students Mercer *et al.* (2004) showed the effectiveness of the ‘Thinking Together’ program in which teachers promote ‘Exploratory Talk’ in teacher-led and group-based interactions in science class. In this program, the students learned strategies for reasoning together in small groups such as that all relevant information should be shared and everyone should make his/her opinion clear. The teachers scaffolded the students by asking constructive questions and modeling problem-solving skills during 12 lessons. Each lesson contained a specific talk skill and targeted a specific concept in science such as the topics light and sound. The students in the experimental condition (N=109), in which the teachers were trained to use this program, were better able to use talk for reasoning as measured with coding the transcripts of group work than student in the control condition (N=121) in which teachers received no such training. Furthermore, the students in the experimental condition made greater gains both on group and individual measurements (non-verbal reasoning measured with the Raven Progressive Matrices) than students in the control condition.

Azevedo *et al.* (2005) found that the learning activities of seventh and 10th grade students who received adaptive human scaffolding (N=38), which consisted of support of the self-regulated learning of the student, were associated significantly more with shifts in their mental models than students who received fixed (10 domain-specific written questions) scaffolding (N=34) or no (only a learning goal and instructions) scaffolding (N=37) while working individually in a hypermedia learning environment on the circulatory system. Especially the students in the adaptive scaffolding condition (in which students had access to a human tutor who provided support) showed self-regulating behaviors, as concluded from coded thinking-aloud data. Students who received adaptive scaffolding or fixed scaffolding had significantly more gains in their knowledge on the human circulatory system (measured with a matching of definitions to descriptions task, labeling of parts of the circulatory system task, and an essay task) than students who received no scaffolding.

The cognitive apprenticeship model was used in Lajoie *et al.* (2001) when they exploratively compared the effects of scaffolding by a teacher (directive style), a researcher (coaching style), and no guidance on students’ performances while working in an online hospital simulation called ‘BioWorld’. Grade 9 students worked in pairs on several cases in which they had to collect evidence to confirm or reject their hypotheses about patients’ problems related to the digestive system. In each condition, two pairs of students were included (total N is thus 9). The teacher and researcher predominantly scaffolded students’ metacognitive activities such as search strategies by modeling what to look for in the assignments. No differences in the performance measurements (such as frequency of symptoms collected, evidence collected, diagnostic accuracy, and final arguments) between the groups were found, possibly due to the small sample size. However, the authors argue that differences in the way students acquire their knowledge are possible and should be explored in the future.
Effectiveness with respect to cognitive activities of students. In a meta-analysis of 30 studies, Swanson and Lussier (2001) evaluated the effectiveness of three types of dynamic assessment which strongly relates to contingency: scaffolding (testing the limits; scaffolding via prompting and verbal mediation steps), coaching (training and intervening), and strategy training (modeling and general feedback) for all ages and many different tasks (categorized as visual–spatial or verbal tasks). The effect sizes were found to be higher for studies on strategy training, followed by those on scaffolding, followed by those on coaching. The results of this meta-analysis thus showed that scaffolding was not the most effective method of dynamic assessment but also not the least effective method. Although inherent to a meta-analysis, only limited descriptions of the different methods were provided. This hampers the insight into the operationalizations of scaffolding.

Four effectiveness studies investigated, the effect of teacher scaffolding on the cognitive activities of students. Both Murphy and Messer (2000) and Pratt and Savoy-Levine (1998) studied the effectiveness of scaffolding using the methodology of Wood et al. (1978). In this methodology, the degree of control is contingently adapted to the level of the learner in a one-to-one tutoring situation and in keeping with the contingent-shift principle: The tutor increases support to the extent that the learner fails and decreases support to the extent that the child succeeds. Therefore, the key characteristics of contingency and fading are included in these studies.

Murphy and Messer (2000) studied the effects of scaffolding on the performance of students aged 5 to 7 years on a balance scale test using a pre–posttest design. The children either received scaffolding in a one-to-one situation \((N=41)\), worked in small groups without scaffolding \((N=40)\), or worked alone without scaffolding \((N=41)\). All children first had to balance several beams on the fulcrum, and as a posttest, the children had to balance several familiar objects (such as a pen) on the fulcrum to measure the gains and the degree of transfer. The scaffolding means consisted of, among other things, the provision of explanations, instruction, modeling, hints, and questions contingent upon the level of the individual children. Overall, more children in the scaffolding condition advanced in level of representation than children working either collaboratively or alone. However, only the difference between the scaffolding condition and the small-group condition was significant. The requirement that the scaffolding supports the child with the performance of a task that he or she would otherwise not be able to perform was operationalized explicitly in this study, which meant that the tutor let the child work alone on the task for a while in order to see whether the child could perform the task alone or not. If not, the observations were used to determine the level of the child and the level of contingent support to be provided.

Pratt and Savoy-Levine (1998) compared the pretest and posttest math performances on four long-division problems of fourth and fifth grade students directly, 1 week later, and 1 month after receiving in a one-to-one setting either fully contingent support \((N=8)\), moderate support \((N=8)\), high support \((N=8)\), partly contingent support \((N=8)\), or no support \((N=8)\). Nine levels of support were identified and the conditions differed with regard to the levels that could be used. In the fully contingent support condition, for example, all levels of support could be used as long as it was responsive to the student, whereas in the moderate support condition, only certain levels of support could be used. In the no-support condition, students did not receive any sessions between pre- and posttest. The students in the experimental conditions participated in a tutoring session in which several long-division problems were solved. Students receiving contingent support (mainly modeling and hints) were able to solve significantly more long-division problems than all of the students in the other conditions both at direct and follow-up measurement. This was one of the few studies in
which the implementation of the intervention was checked. In this case, this meant that the audio-taped sessions were coded with regard to actual support provided.

The so-called cognitive apprenticeship model of Collins et al. (1989) includes scaffolding as an important component. Chiu et al. (2002) investigated the effectiveness of a cognitive apprenticeship (CA) learning context for the promotion of conceptual change with regard to the notion of chemical equilibrium. The mental models used by 10th grade high school students at pretest and posttest were coded. All students performed a series of hands-on experiments while tutored in a one-to-one setting. The students in the experimental condition were tutored by the researcher according to CA principles (such as scaffolding, coaching, modeling, etc.) and the students in the non-CA condition learned from a tutor (their teacher) without CA support. The students in the experimental condition \((N=20)\) were better capable of constructing the mental models of chemical equilibrium than the students in the control condition \((N=10)\). The effectiveness of the CA approach cannot be entirely attributed to the use of scaffolding as scaffolding was only one aspect of the CA.

The last of the four effectiveness studies on students’ cognitive activities used a within-subjects design to compare the use of different teaching styles by the same teacher over time. Chi et al. (2001) examined the tutoring provided by inexperienced tutors \((N=11)\) for eighth grade students in a one-to-one learning situation concerned with the human circulatory system. Thereafter, the tutors were instructed to adopt a more interactive or contingent tutoring style, which involved more questioning and provision of hints for the same students with avoidance of more non-interactive means of scaffolding as explaining and feeding back \((N=11)\). A greater number of scaffolding episodes were subsequently observed in a check of intervention fidelity. The students in both situations learned just as effectively, but the students in the interactive tutoring sessions were more constructive. The interactive tutoring elicited more information of the students’ understanding, which allowed the tutors to diagnose the student level of ability more accurately. The students in the interactive tutoring sessions also took greater responsibility for their learning as reflected by the greater frequency of reading aloud observed for this group and significantly higher performance on transfer questions (i.e., questions regarding issues not mentioned anywhere in the tutoring session).

**Effectiveness with respect to student affect** Among others, Rosiek (2003) has noted that research on the scaffolding of student emotions or affect is scarce. Two studies on the effectiveness of scaffolding that met our criteria were encountered: one correlational study and one quasi-experimental study. In a correlational study, Turner et al. (1998) investigated the whole-class scaffolding of the involvement of fifth and sixth grade students \((N=42)\) by seven teachers. A total of 34 mathematics lessons were observed. Students’ involvement in mathematics was measured with a self-report scale. The teacher utterances were coded and a discourse coding category that reflected the use of whole-class scaffolding strategies to promote student motivation and emotion (i.e., affect) was specifically included in this study. So-called intrinsic support means (i.e., scaffolding intended to support learning goals, evoke student interest/curiosity and/or mediate frustration using questioning and feeding back) and the transfer of responsibility were found to be more often present in the high student-involvement classes than in the low student-involvement classes. A clear relation between the use of particular scaffolding strategies and the degree of student involvement was thus found.

Only one quasi-experimental study measuring the effect of scaffolding on student affect was encountered. Pratt and Savoy-Levine (1998) measured not only learning outcomes, as described above, but also the enjoyment of the students under the conditions of contingent support, moderate support, high support, partly contingent support, and no support. Enjoyment was measured with a student questionnaire (six items) utilizing a five-point rating scale.
Nothing is known though about the validity and reliability of this scale. No differences were found in the degree of enjoyment experienced by the students in the different experimental conditions. However, the students in the control condition with no support scored significantly lower on the affect/enjoyment questionnaire than the students in the other conditions.

In sum Despite the complexity of performing an effectiveness study on scaffolding, some authors took up this challenge and provided useful findings. The results of studies on students’ metacognitive and cognitive activities indicate that scaffolding is effective. The results of studies on students’ affect diverge a bit. With this somewhat limited body of effectiveness research on mainly one-to-one tutoring situations with mostly simple and straightforward tasks, future research might start to focus on more naturalistic classroom situations with all sorts of tasks.

One might wonder why this type of research is relatively scarce. Performing effectiveness studies in educational science is a complicated, time- and money-consuming endeavor. In addition, studying scaffolding in a rigorous and systematic way appears to be especially complex probably because of the complexity of a dynamic concept such as scaffolding. This also applies to the descriptive studies. Therefore, issues related to the complexity of measuring scaffolding will be explored in the next section.

The measurement of scaffolding

Scaffolding is difficult to measure due to its dynamic nature and complexity (Davis and Miyake 2004; Granott 2005; Renninger and Granott 2005; Renninger et al. 2005). That is, scaffolding entails the dynamic interaction between people functioning over time. This problem is also relevant in the dynamic assessment literature. Scaffolding is often mentioned in this strand of research as an instruction form that can be used in the intervention phase of dynamic assessment (e.g., Grigorenko 2009). In 1998 already, Wong suggested that—due to the complex setting in which scaffolding occurs—the measurement of scaffolding may require more than a unidimensional coding scheme (Wong 1998). More recently, Valsiner (2005) has gone so far as to argue that rating scales are inappropriate to measure scaffolding because they relate to static states while scaffolding is a dynamic process. Presumably due to the complexity of measuring scaffolding, most of the studies in our review were small-scaled; many were case studies or exploratory studies. In the present section, several difficulties with the measurement of scaffolding will be considered—difficulties that appear, in our opinion, to hamper research on scaffolding.

Scaffolding as an intervention

In all of the quasi-experimental studies discussed in the section on the effectiveness of scaffolding strategies above, scaffolding was an independent variable. In the studies by Murphy and Messer (2000), Pratt and Savoy-Levine (1998), Chiu et al. (2002), and Chi et al. (2001), the teachers or tutors were all instructed to apply certain scaffolding techniques or ideas. To be sure that an intervention has been adequately implemented and the effects of the intervention—or, in this case, scaffolding—are investigated, the behavior of the teacher or tutor should be measured. That is, a manipulation check should be performed to determine the fidelity of intervention implementation. The studies of Pratt and Savoy-Levine and Chi et al. reported such measurement. Pratt and Savoy-Levine coded the audio-taped sessions of the different conditions to check whether the tutor applied the contingent-shift principle, whereas Chi et al. checked the scaffolding behavior of the tutor with an elaborate coding system.
The unit of analysis  In reviewing the methods of measuring scaffolding, many different units of analysis were encountered. Almost all of the studies had a focus on dialogue although some authors emphasized that non-verbal behavior and gestures should also be taken into account (Miller 2005). Some studies focused on teacher utterances or, alternatively, teacher interruptions (Mertzman 2008). Other studies focused more on the ongoing interaction and thus entailed the coding of teacher utterances in relation to student utterances (e.g., Lee 2001; Rodgers 2004; Pratt and Savoy-Levine 1998; Wu and Krajcek 2006). Lutz et al. (2006) undertook detailed analyses by coding both teacher and student utterances and behavior at 30-s intervals. In many of the studies examined within the context of this review and the more qualitative studies in particular, the unit of analysis was not clearly stipulated. Qualitative descriptions of the characteristics of the scaffolding used in the study were frequently presented (e.g., Hacker and Tenent 2002; McIntyre 2007).

The unit of analysis used in a study may influence the study outcomes. The unit of analysis can certainly differ depending on the characteristics of scaffolding being considered and thus for contingency versus fading versus transfer of responsibility. This distinction will require analysis on different grain sizes. As already mentioned, predefined coding schemes were used only to a certain extent because of the current stance of the research field. The elaborate coding scheme used by Chi et al. (2001), which contains several units of analysis and different grain sizes, serves as a good example for the analysis of scaffolding. To start with, both teacher and student statements were coded in order to characterize the interactive versus non-interactive nature of the dialogue between the two. Second, the teacher–student interactions were coded at the level of the conversational turn in order to establish the function of a statement in the interaction. Finally, the episodes or scaffolding dialogues were analyzed as a whole because coding at the level of the statement or the interaction might, in fact, miss the essence of the scaffolding.

Measuring all key characteristics of scaffolding, i.e., contingency, fading, and transfer of responsibility, requires an analysis that makes a systematic distinction between these features. Such an analysis requires different unit of analysis of different grain sizes.

Operationalization of scaffolding Because there is no consensus with regard to the conceptualization of scaffolding, the results of the different studies are difficult to compare. How the concept is operationalized depends obviously on the characterization that is used. Due to the many different characterizations of scaffolding, many different operationalizations were found and will be explored into greater detail here. The focus will lie on the extent to which the three key characteristics of scaffolding—namely contingency, fading, and transfer of responsibility—are included in these operationalizations. The emphasis in the empirical articles to be considered in this section was either on the behavior and performance of students, the scaffolding provided by the teacher, or sometimes both.

Some studies focused on the behavior of the teacher. In some cases, teacher behavior was coded using a predefined coding scheme or a coding scheme specifically developed for this purpose during data analysis (e.g., Maloch 2002, 2008; Rueda et al. 2004). The behaviors of the teachers were categorized as reflecting many different scaffolding strategies. The six scaffolding means of Tharp and Gallimore (1988) are, for example, distinguished in the study of Postholm (2006). However, no information is provided on the three key characteristics of scaffolding. Additional or alternative analyses in which these key characteristics are considered could be the next step in future scaffolding research. In a considerable number of the definitions of scaffolding presented in the articles, one or more of the key characteristics of scaffolding are mentioned but many of these same studies do not go on to include the key characteristics in the actual measurement of scaffolding, probably because all three key characteristics are so complex to measure.
In the dynamic assessment literature, attention has been paid to instruments that focus on the key characteristic of contingency. Feuerstein and Feuerstein (1991), for example, described the mediated learning experience (MLE) to discern the powerful factors in interaction that influence the higher mental functioning in the child. A rating scale with these factors was developed and proved to be a reliable measurement tool to assess the mediational repertory of the assessor. Like in scaffolding, one of the essential factors in MLE is ‘contingent responsivity’ and this is described as

The ability to read the child’s cues and signals related to learning, affective, and motivational needs, and then to respond in a timely and appropriate way. [The possible codes are:] (0) not in evidence, (1) infrequent, inconsistent (ill timed or not appropriate), (2) present but occasionally missing the mark either in timing or appropriateness, or (3) consistently well timed and appropriate to the child’s cues and signals. (Lidz 1991, p. 109)

Such a rating scale of contingent responsivity could be helpful in standardizing the measurement of contingency, one of the vital components of scaffolding.

Most studies considered both teacher and student behaviors. In the effectiveness studies in which scaffolding was measured, the operationalizations were found to be quite consistent with the definitions used. For example, Chi et al. (2001) coded both the tutor and student utterances and interaction turns that occurred during one-to-one tutoring sessions on biology. They focused on the contingency and transfer of responsibility in not only their theoretical framework but also their analyses. They also distinguished interactive versus non-interactive tutor comments and elicited versus self-initiated and constructive versus non-constructive student responses.

Less consistency between the definitions presented and the operationalizations adopted characterized the more descriptive studies. In the descriptive studies where the definition and operationalization of scaffolding were consistent, characteristics of the definition were adopted as criteria to determine what qualifies as scaffolding in the data analyses (see Oh 2005, for example). The relatively strict definition of scaffolding adopted from Maybin et al. (1992) for use in the Oh study clearly dictated which interactions qualified as scaffolding and which did not: There had to be evidence that the mentor’s support was contingent, that the learner accomplished the task with the mentor’s situated help, and that the learner performed the task independently.

Information sources Almost all of the studies included in this review used transcriptions of video or audio observations to analyze scaffolding; only field notes were used in the only exception, namely the study of Many (2002). Some authors also analyzed video recordings of teacher reactions to their videotaped lessons (e.g., Cole 2006; Rodgers 2004). Interviews with teachers to assess their attitudes and beliefs with regard to scaffolding were also frequently undertaken. Given that scaffolding involves interaction with learners, video observation appears to be vital for its analysis.

Conclusions and Discussion

A vast amount of rich descriptions and classifications of scaffolding strategies in different subject areas has become available in the last decade. Although no consensus exists with regard to the definition of scaffolding, contingency, fading, and transfer of responsibility are distinguished in this review as the key characteristics of scaffolding. These key characteristics deserve focus in future scaffolding analyses. An additional framework for the more precise analysis of
scaffolding strategies, which can be useful for the measurement of scaffolding, is synthesized from the existing research body. A distinction between scaffolding means and intentions is made. The scaffolding of students’ cognitive and metacognitive activities is studied to the greatest extent compared to the scaffolding of students’ affect. The means of modeling and questioning are studied the most, mainly with a focus on students’ cognitive activities.

Although most researchers focused on describing and characterizing scaffolding, some effectiveness studies were performed in the last decade. The results of studies that were found on students’ metacognitive and cognitive activities and their affect point largely in the same direction, i.e., that scaffolding is effective.

The main challenge for scaffolding research appears to be its measurement. Several difficulties with regard to the measurement of scaffolding were encountered. The main impediments were no generally accepted measurement instrument and no instrument in which the three key characteristics of scaffolding are considered together. Therefore, some suggestions for the measurement of scaffolding in further research are made here.

First, scaffolding was often not measured in scaffolding research using a clearly reliable and valid measurement instrument. Thus, a need for such an instrument that can facilitate the analysis of scaffolding as a dependent variable and the check on the intervention of scaffolding as an independent variable is apparent. Many very useful (mostly descriptive) studies, which have laid the foundation of such a measurement instrument, are encountered in the search of this review. This foundation is used in this review to arrive at a framework for the analysis of scaffolding strategies.

Second, to determine the effectiveness of scaffolding in future research, student measures are needed as these measures provide a clear indication of whether the scaffolding was effective to start with or not. Third, it is suggested that both teacher and student behavior and their discourse contributions are considered in future research as scaffolding entails interaction. The coding of only teacher actions or strategies is not sufficient. In this review, a conceptual model of scaffolding including the three key characteristics of scaffolding, i.e., contingency, fading, and transfer of responsibility, and a scaffolding framework for the analysis of scaffolding strategies was presented and may prove useful in analyzing scaffolding interactions. Although the focus of the framework is on teacher actions, it was noted that these cannot be accurately coded without consideration of student responses. And in this light, the distinction between scaffolding intentions and means, which is made in the scaffolding framework in relation to student activities, may be useful for studying the process of scaffolding in the future. Only the exact nature of the implementation of a scaffolding intention into actual practice (i.e., means of scaffolding employed) and the responses of students determine whether an interaction can be categorized as scaffolding or not.

A fourth methodological point for consideration in future research is the merit of video observation for the analysis of scaffolding interactions. Fifth, because the appearance of scaffolding depends so heavily on the context, it is of great importance in future scaffolding research that the context be specified into great detail.

Finally, the key characteristics of contingency, fading, and transfer of responsibility need to be addressed in both the definition and analysis of scaffolding. This may involve the conduct of different analyses using different-sized units, but the definition and operationalization of the key characteristics of scaffolding should be clear and consistent.

Although the rich body of research on scaffolding of the last decade provided us with useful knowledge on the appearances of scaffolding, much remains unknown about the effectiveness and processes of scaffolding. Solid research and solid measurement instruments are needed for this purpose. Accurate measurement of the different characteristics of scaffolding will continue to be difficult. Whether an interaction should be characterized as
contingent or non-contingent, for example, can be quite ambiguous under certain conditions. Is support only contingent when the student can actually complete the task at hand or is it also contingent when only a little progress has been made (i.e., the student is able to proceed to at least the next step in the conduct of a task)? Is support only contingent when the teacher actually intends it to be contingent? On a different front, several observations must be conducted over time to establish that fading has indeed taken place. Ideally, the observations should involve the same tasks and/or subject matter as one can imagine that the introduction of new material will lead to the scaffolding process being initiated all over again. Virtually the same holds for the transfer of responsibility.

In sum, the measurement and analysis of scaffolding still appears to be in its infancy. Such an endeavor is a time-consuming and elaborate enterprise. The conceptual model of scaffolding and framework for analysis of scaffolding strategies presented here, however, can provide a concrete starting point for the development of an agreed-upon measurement instrument.

We would like to note here that the three key characteristics of scaffolding are closely entwined. Fading, for example, may be seen as an inherent part of contingency. In the study of Pratt and Savoy-Levine (1998), for instance, the focus was on contingency in both their definition and operationalization of the notion of scaffolding. Yet, if the tutor complied with the contingent-shift principle, the support will be faded automatically because, following the contingent-shift principle, he or she decreased the level of support as the student succeeded. And in the end, when the student continues to succeed, no support is required or provided whatsoever. Contingent teaching thus appears to lead to fading that can lead, in turn, to transfer of responsibility. The three key characteristics of scaffolding are thus closely connected.

The present review has supplied several recommendations for future research. First, a challenge lies in documenting the effectiveness of the use of specific scaffolding strategies under particular circumstances empirically: Which strategies appear to work with which children in which grades and for which subject areas? And although several authors have considered the possible processes underlying scaffolding within the context of their theoretical frameworks, much more empirical research is needed on the processes of internalization and appropriation.

Second, to be able to study (the effectiveness of) scaffolding, which is generally found to be scarce, teachers could be encouraged to improve their scaffolding skills using the framework presented in this review. The scaffolding strategies reviewed here can supply the practical tools for such training. The effectiveness of such training can then be evaluated focusing upon whether trained teachers subsequently display more scaffolding in actual practice than untrained teachers can be determined, and whether or not the scaffolding behavior of teachers who have been trained truly supports the cognitive activities, metacognitive activities, and/or affect of students can be determined.

This review synthesizes the definitions and classifications of scaffolding into a conceptual model of scaffolding and a framework for the analysis of scaffolding strategies, and it scrutinizes the claim that scaffolding is effective and its methodological challenges. Scaffolding is an important and frequently studied concept, but much remains unclear with regard to the effectiveness and use of scaffolding in education. The overview of the scaffolding research and its difficulties of the last decade, which is provided in this review, will hopefully stimulate and advance scaffolding research in the future.

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### Table 2 Overview and Characteristics of the Descriptive Studies

| Authors                  | Domain                                      | Measurement of scaffolding               | Type of task                                             | Scaffolding intentions and means |
|--------------------------|---------------------------------------------|------------------------------------------|----------------------------------------------------------|----------------------------------|
| Aukerman 2007            | Literacy                                    | Observational/descriptive                | Literature discussions                                   | A=students’ metacognitive activities |
| Cole 2006                | Literacy                                    | Observational/descriptive with some gestures coded, deductive | Oral text reading                                       | B/C=students’ cognitive activities |
| Garza 2009               | Culturally responsive caring, no specific domain | Interviews teachers, field notes teacher-student interactions, student questionnaire on teacher behavior | Both formal and informal activities during and after class | D/E=students’ affect |
| Hacker and Tenent 2002    | Reciprocal Teaching (RT) in literacy        | Observational/descriptive                | Text comprehension in RT groups                          | D/E No explicit list |
| Lee 2001                 | Literacy                                    | Observational/descriptive                | Discussion                                               | A 3. Instructing 5. Modeling |
| Lutz *et al.* 2006       | Literacy                                    | Coding scheme, inductive                 | Reading comprehension and reading strategy use            | A 5. Modeling |
| Maloch 2002              | Literacy                                    | Descriptive                               | Literature discussion                                     | A 5. Modeling |
| Maloch 2008              | Literacy                                    | Coding scheme deductive                  | Literacy events (mostly reading aloud, self-selected reading, and guided reading) | D/E 1. Feeding back 3. Instructing |
| Many 2002                | Literacy                                    | Thick descriptions, deductive            | Conceptual understanding and strategy use for text meaning making and writing | A 5. Modeling |
| Author(s)          | Domain                        | Measurement                                      | Type of Task                                                                 | Scaffolding intentions and means                          | Type of scaffolding |
|-------------------|-------------------------------|--------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------|---------------------|
| McIntyre 2007     | Literacy                      | Coding scheme, inductive                         | Story discussion                                                            | B/C 5. Modeling                                            | B/C                 |
| Mertzman 2008     | Literacy                      | Coding scheme, deductive                         | Word recognition and text meaning                                            | A 5. Modeling                                              | A                  |
| Meskill 2005       | Literacy                      | Coding scheme, inductive                         | All sorts of language tasks on the computer                                  | Not explicated                                             |                    |
| Meyer and Turner 2002 | Mathematics                 | Coding scheme, inductive                         | Understanding and self-regulation                                            | B/C 4. Explaining 5. Modeling 6. Questioning              | B/C                 |
| Myhill and Warren 2005 | Literacy and numeracy      | Observational, descriptive                       | All sorts of tasks in whole-class teaching                                    | A 5. Modeling                                              | A                  |
| Nathan and Kim 2009 | Mathematics                 | Relation between coded cognitive complexity of teacher elicitation and accuracy of student’s response | Beginning algebra to promote representational fluency, algebraic modeling, and problem solving | B/C 3. Instructing 4. Explaining 5. Modeling 6. Questioning | B/C                 |
| Oh 2005            | Science                       | Categorization, deductive                         | Presentations of science investigations                                      | B/C No explicit list                                       | B/C                 |
| Postholm 2006      | ICT projects in different domains | Observational, descriptive                     | Broad range of activities, all Computer supported collaborative learning (CSCL), learning how to use ICT in project work | Not explicated                                             |                    |
| Pressley et al. 2001 | Literacy                      | List of effective teacher behaviors, under which scaffolding | Reading and writing skills (mainly reading and writing strategies)            | A 1. Feeding back 3. Instructing 6. Questioning           | A                  |
| Reigosa and Jimenez-Aleixandre 2007 | Physics and chemistry | Observational, descriptive                       | Problem solving and assumption of responsibility                             | B/C 5. Modeling                                            | B/C                 |
| Rodgers 2004       | Literacy                      | Coding scheme, deductive                         | Reading texts and writing a story                                            | A 3. Instructing                                           | A                  |
| Authors | Domain       | Measurement of scaffolding       | Type of task                                      | Scaffolding intentions and means |
|---------|--------------|----------------------------------|--------------------------------------------------|----------------------------------|
| Rueda *et al.* 2004 | Literacy     | Coding scheme, inductive         | All sorts of language tasks                      | B/C 4. Explaining                 |
| Silliman *et al.* 2000 | Reading      | Coding scheme, inductive         | Phonemic awareness                               | B/C 3. Instructing                |
| Tabak and Baumgartner 2004 | Science     | Focuses on participant structures | Inquiry-based learning                           | A 4. Explaining                   |
| Wharton-McDonald *et al.* 1998 | Literacy     | Observational/descriptive        | Broad range of activities in reading and writing  | B/C 1. Feeding back                |
| Wu and Krajcik 2006     | Science      | Categorizing, deductive          | Scientific inquiry                               | D/E 1. Feeding back                |
| Yelland and Masters 2007 | Mathematics  | Deductive                        | Mathematical problem solving                     | B/C 6. Questioning                |
### Table 3 Overview and Characteristics of the Effectiveness Studies

| Authors         | Domain            | Measurement of scaffolding                               | Dependent variable                                                                 | Type of task                                                                 | Scaffolding intentions and means |
|-----------------|-------------------|-----------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------|
| Azevedo *et al.* 2005 | Biology           | Predefined conditions, no manipulation check              | Students’ knowledge of the human circulatory system (criterion-referenced)          | Self-regulated learning                                                       | A 5. Modeling 6. Questioning     |
| Chi *et al.* 2001       | Biology (circulatory system) | Coding scheme, inductive                                 | Students’ knowledge of the human circulatory system (criterion-referenced)          | Text-based, reasoning, and transfer questions                                | B/C 5. Modeling 6. Questioning   |
| Chiu *et al.* 2002      | Science           | 2 predefined conditions, no manipulation check            | Students’ mental models of chemical equilibrium (criterion-referenced)              | 10 experimental activities presenting the main characteristics of chemical equilibrium | B/C 6. Questioning               |
| Lajoie *et al.* 2001    | Biology           | 3 conditions, no manipulation check on scaffolding       | Students’ knowledge of body systems (criterion-referenced)                          | Problem-based learning; scientific reasoning and argumentation in a hospital computer simulation | B/C 4. Explaining 5. Modeling 6. Questioning |
| Mercer *et al.* 2004    | Science           | Descriptive                                              | Students’ non-verbal reasoning skills, knowledge and understanding of science, quality of discussion (norm- and criterion-referenced, qualitative/descriptive) | Scientific reasoning in group discussions                                     | A 4. Explaining 5. Modeling 6. Questioning |

A = students’ metacognitive activities
B/C = students’ cognitive activities
D/E = students’ affect
| Authors                  | Domain                          | Measurement of scaffolding                                                                 | Dependent variable                                                                 | Type of task                                                                 | Scaffolding intentions and means |
|--------------------------|---------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------|---------------------------------|
| Murphy and Messer 2000   | Science                         | 3 conditions (contingent scaffolding, group discussion, no scaffolding) but no manipulation check | Students’ knowledge of and transfer of knowledge on the principle of balance (norm-referenced) | Hands-on balance task involving scientific reasoning                      | B/C 2. Hints 3. Instructing 6. Questioning |
| Pratt and Savoy-Levine 1998 | Mathematics                     | Coding scheme, inductive                                                                  | Students’ understanding of long-division sums (criterion-referenced) and students’ engagement (criterion-referenced) | Mathematical problem solving                                                | B/C 2. Hints 3. Instructing 5. Modeling |
| Swanson and Lussier (2001) | Visual–spatial and verbal domains | Various                                                                                   | Various                                                                            | Various                                                                      | D/E 2. Hints                     |
| Turner et al. (1998)     | Mathematics                     | Coding scheme, inductive                                                                  | Students’ involvement (norm-referenced)                                             | All sorts of tasks occurring during whole-class activities                 | D/E No explicit list            |
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