Students’ production and processing of mathematical explanations

by

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Chapter 1
Literature Review

1. Background

1.1 Overarching questions and significance

The longstanding pattern of classroom mathematics discourse is characterized by the dominance of teachers in classroom discourse and the limited to brief, “fill in the blank” student responses (e.g., Cazden, 1988; Pinnell & Jaggar, 1991). For example, Hiebert and Wearne (1993) found that teacher talk ranged from 77% to 91% in their sample of six classrooms. And Pianta, Belsky, Houts, & Morrison (2007) concluded after their large scale observational study of more than 1000 classrooms that American elementary school students have few opportunities to discuss mathematics or do anything beyond listening to the teacher demonstrate basic skills followed by individual practice. The same patterns were reported as far back as the start of systematic classroom observation (e.g. Stevens, 1910; Flanders, 1970).

Despite the prevalence of this pattern of discourse, it differs from what is recommended both by standards proposed for mathematics education (i.e. NCTM, 2000) and recommendations drawn from current cognitive research (e.g., Rittle-Johnson, 2006; Siegler, 2002). NCTM’s (1989, 2002) Standard for Communication stresses the central role of student communication in mathematics instruction, arguing that instructional programs should help students to organize and consolidate their mathematical thinking as well as to analyze and evaluate the thinking and strategies of others. Ball (1991) provided
a good discussion of the rationale behind the earlier version of this standard, arguing that questions such as who talks, how they explain their ideas, and the kinds of evidence that is encouraged or accepted all are central to defining the nature of classroom mathematics. Hiebert & Grouws (2007) provided a concise specification of essential features of effective teacher-student interaction. They concluded that effective mathematical teaching requires two features: an explicit focus on mathematical concepts, and student struggle with important mathematics.

This dissertation is aimed at addressing some of the empirical questions that are raised by this gap between educational practice and the recommendations of educational standards. I attempted to answer the following three sets of questions:

1) Do US lessons feature fewer student explanations than those of high-achieving East Asian countries? Do the same factors account for variation in the prevalence of explanations within each country?

2) Do US and Chinese children differ in the nature and quality of mathematical explanations they produce?

3) Looking at how students process these explanations, do students listen differently to explanations from peers and adults? And if so, what implications do these differences have for how classroom discourse should be structured?

Because classroom discourse leaves no visible trace, it can be difficult for teachers and students to attend to it. But we can make progress in understanding the nature and role of student explanations by comparing how explanation-focused student discourse differs across countries that differ in mathematics achievement, analyzing the
quality of explanations, and looking at how students process explanations from peers vs. adults.

**1.2 The production and processing of mathematical explanations: a framework**

**1.2.1 What counts as a mathematical explanation?**

**Location of mathematical explanation in the family of explanations**

In this project, I will focus on mathematical explanation in teaching and learning settings. In such settings, mathematical explanations rest at the intersection of two kinds of activity. The first trajectory consists of the division between common and disciplinary explanation. And the second consists of the division between instructional and self-explanations (Leinhardt, 1993). In this sense, mathematical explanations consists both instructional as well as self explanations, but specific to the discipline of mathematics, as elaborated in the following:

*Common vs Disciplinary explanations.* Common explanations occur all of the time in everyday face-to-face conversation. There is an implicit coordination in the discussion that suggests the level of detail and content required in the answer. For example, the expected answer to the question of “why have they set up a detour here?” is a description of the logic or illogic of the choice (e.g. “Construction work will take place starting today.”), rather than an elaboration about policy implications of sending traffic one way or the other. At the other end of the trajectory, disciplinary explanations require reference to “agreed-upon discussions to date, an adherence to the rules and formalisms of the discussion in the discipline, and coordinated use of formal and informal representations” (Leinhardt, 2010). Disciplinary explanations answer questions that are of value and salience to the discipline. For example, the expected answer to the question of
“how do you know the two triangles are identical?” will typically involve the use of mathematical theorems.

**Instructional vs. Self explanation.** Instructional explanation, as its name suggests, aims at teaching and sharing with others. They need to coordinate informal colloquial familiar forms of language and understanding with more formal disciplinary ones in the interests of improving learning. In order for an explanation to serve instructional purposes, the implicit assumptions need to be made explicit, connections between ideas need to be justified, representations need to be explicitly mapped, and the central query that guides the explanatory discussion must be identified. On the other hand, self explanations occur when an individual experiences an interruption in some aspect of comprehension. By definition, self-explanations are constructed to serve the needs of the self. Therefore, the language use can be internal, informal, fragmentary, and colloquial. Usually, the goal of a self-explanation is to link a current piece of information (in a text, figure, or speech) with an understood self-defined learning goal.

**Forms of mathematical explanations**

In teaching and learning settings, mathematical explanations typically cover content about how and why a procedure works or not (Siegler, 2002). A mathematical explanation can take different forms. For example, Hill, Schilling & Ball (2004) differentiated 3 forms of a mathematical explanation typically used in teacher’s instructions: description, explanation, and justifications. Descriptions provide characterizations of the steps of mathematical procedure or a process, but they do not necessarily address the meaning or reason for these steps. Explanations give
mathematical meaning to ideas or procedures. Justifications include deductive reasoning about why a procedure works or why something is true or valid in general.

Curriculum standards have also provided an extensive list of kinds of student explanations. Specifically, they include self explanations to make sense of problems, communications to others regarding one’s own stances, as well as their reasoning and sense making of other’s solutions (Common Core Standards of Mathematics, 2010).

*Self explanations to make sense of problems.* The content may include 1) analysis of givens, constraints, relationships, and goals; 2) conjectures about the form and meaning of the solution; 3) attempt on analogous problems, and special cases and simpler forms of the original problem; 4) monitoring and evaluation of their progress.

*Communication with others about one’s mathematical ideas.* Such explanations may include 1) the usage of stated assumptions, definitions, and previously established results in constructing arguments; 2) use of example and counter-examples; 3) construction of formal proofs; and 4) determination of domains to which an argument applies.

*Reasoning about others’ solution.* These explanations include students’ request for clarification, identification of flaws in others’ argument, use of examples and counter-examples to make sense of or to falsify others’ arguments.

Quality of mathematical explanation

Not only do mathematical explanations take different forms, but they are also of different qualities. On the perceptual level, explanations differ in terms of *speech fluency*, such as whether the explanation was given in fragmented or completed sentences, whether the speech is coherent (Ellis, 2009), and whether the explanation is articulate.
(Hill, Ball & Schilling, 2008). On the content level, some dimensions of the explanation quality include mathematical accuracy (also referred to as mathematical fidelity, see Bos, 2009, Moyer, Salkind, & Bolyard, 2008; or phrased as absence of mathematical error and imprecision, see Hill, et al., 2008) and mathematical richness (see Hill et al., 2008; Hill, Charalambous, & Kraft, 2012).

**Mathematical accuracy.** This dimension refers to whether an explanation contains major errors that indicate gaps in one’s mathematical knowledge (Hill et al., 2008), whether the explanation features imprecision in language and notation (Moyer et al., 2008), for instance when the explainer cannot differentiate numerator and denominator.

**Mathematical richness.** Richness includes two elements: attention to the meaning of mathematical facts and procedures and engagement with mathematical practices and language. Meaning-making element refers to that an explanation not only describes a mathematical idea, but also draws connections to other related mathematical ideas (e.g., fractions and ratios) or different representations of the same idea (e.g., number line, counters, and number sentence). Mathematical practices include the presence of multiple solution methods, where more credit is given for comparisons of solution methods for ease or efficiency; selective use of efficient strategies, and developing mathematical generalizations from specific examples (Hill et al., 2012).

Previous research on self-explanation has also proposed several features that differentiate successful learners from unsuccessful ones (Chi et a, 1989; Renkl, 1997, 2002; Siegler 2002). Renkl (1997) found that quality of explanations produced by successful and unsuccessful learners differ in the following aspects. (1) The successful learners frequently assigned meaning to operators by identifying the underlying domain
principle (*principle-based explanations*). (2) They frequently assigned meaning to operators by identifying the (sub-) goals achieved by those operators (*explication of goal–operator combinations*). (3) They tended to anticipate the next solution step instead of looking it up (*anticipative reasoning*). (4) The less successful learners explicated a greater number of comprehension problems, that is, they had metacognitive awareness of their own learning difficulties (*metacognitive monitoring*). Therefore, based on the relationship between explanation features and learning outcome, Renkl (1997) identified that explanations with the use of *principle-based reasoning*, *explication of goal–operator combinations*, and *anticipative reasoning* are of higher quality.

**Source of mathematical explanations**

Previous research recognizes the following two sources of mathematical explanations: instructional explanation, or self-explanation. An instructional explanation is part of an instructional process wherein an agent, other than the student, provides an explanation for the student to comprehend. Instructional explanations usually contain the target knowledge components, which is the goal of the instruction (Schworm & Renkl, 2006; Hausmann & VanLehn, 2007). A self-explanation is defined as self-generated explanation of presented instruction that integrates the presented information with background knowledge and fills in tacit inferences (Chi et al, 1989).

However, in a classroom environment where there are more than two agents, there is also a third source of mathematical explanation. This third source is peer explanation. A peer explanation differs from an instructional explanation in that the former is produced by a student rather than the teacher. A peer explanation differs from a self-explanation in that the explanation is produced by others rather than oneself.
1.2.2 Explanation generation

Question or Request for explanations: the explanation-eliciting context

The explanation-eliciting context is the immediate context in a classroom setting where explanations happen. For instructional explanations, the question can be the overall learning goal of the lesson. For example, Wittwer and Renkl (2010) shows that instructional explanations takes 70-80% of the lecturing time. The explanation-eliciting context could also be students’ feedback during classes, such as students’ wrong answers, misunderstanding, or disagreement between the students.

As for the contexts where student explanations were elicited, examples may include a teacher asking the class how to carry out a particular procedure (e.g. “How do you solve the equation 3X+8=14?”), students’ request for clarification in the small group discussion (e.g. “Prove it to us. Prove that 6 is an odd number.”) See MTLT, 2010a), a student’s disagreement with his/her peers (e.g. “He said he’s looking at the rectangle, but he’s not looking at the whole, he’s just…”, see MTLT, 2010b), and many others.

The exact form of an explanation-eliciting context may differ across classrooms and across instructional activities. For example, peer’s questions, disagreement, and help-seeking behavior are more likely to be followed by students’ explanations in small group work, while the overall learning goal that teachers have in mind are more likely to elicit instructional explanations in.

Effect of generating explanations on learning outcome: the case of self-explanation

The term “self-explanation” or “self-generated explanation” (Chi, et al., 1989) refers to the explanation a learner generates on his or her own as opposed to the explanation(s) provided by an external source (e.g., instructor, book).
The beneficial effect of generating explanations on students’ learning outcome is supported by two decades of cognitive research. In the initial study, Chi et al (1989) found that “good” physics students differed from their less successful peers in generating what the researchers termed “self-explanations,” elaborations of what they learned that attempted to fit it into a larger context. Chi, de Leeuw, Chiu, and LaVancher (1994) found that simply prompting 8th graders periodically to “explain what it means to you” led to significantly increased learning. More recently, Rittle-Johnson (2006) included self-explanation instructions in a mathematics learning task that also compared both direct instruction or invention. Under both instructional conditions, self-explanations led to increased learning of a correct procedure and transfer to new problems. Chi, Siler, Jeong, Yamauchi, & Hausmann (2001) compared learning by college students in tutoring sessions that varied in the degree to which tutors provided didactic information or asked leading questions to encourage the tutees to figure the problems out on their own. Results strongly favored the latter format. More recently, Chi, Roy, & Hausmann (2008) found that under some circumstances watching someone else receive tutoring can be as effective as being tutored yourself. In their paradigm, pairs of students watched a third student being tutored. Chi and colleagues argued that this can combine the effects of tutoring and collaboration, encouraging learners to become active and constructive observers. At least under some circumstances, watching a peer working through a problem can be as effective as personalized tutoring.

1.2.3 Explanation processing

Student processing of a mathematical explanation may be influenced by the following factors: characteristics of the explanation (e.g. quality of the explanation),
characteristics of the explainer (e.g. perception of explainer’s competence), and characteristics of the student him/herself (e.g. one’s prior knowledge).

Quality of explanation

Physicists have used the term “Feynman effect” (after the Nobel laureate Richard Feynman) to refer to a paradox in which a famously clear explainer fails to succeed in teaching novices. According to Jacoby, Bjork & Kelley (1994), students of the famous physicist and lecturer Richard Feynman actually performed worse in tests compared to students of others. This may partly due to Mr. Feynman’s ability in providing lucid explanations and making difficult materials easy to understand, students got a false and fleeting “feeling of knowing” that accompanies these lucid explanations by the expert; the student leaves feeling that he or she has a solid grasp on a topic because everything the expert said made sense. Only when they then try to apply what they’ve learned do they realize they didn’t understand it. Thus, very clarity of a high quality explanation may interfere with student learning if it serves to short cut the difficult reflection and integration required to make sense of new information. Both perceptual disfluency effect and the generation effect provided supporting evidence to this point.

Perceptual disfluency effect. Disfluency refers to the subjective experience of difficulty associated with cognitive operations (Alter & Oppenheimer, 2008; Alter et al., 2007; Novemsky, Dhar, Schwarz, & Simonson, 2007; Reber & Zupanek, 2002). Disfluency can be easily produced by presenting study material in a slightly more difficult to read font (e.g., a small, gray, italicized font: sample, or condensed font like Haettenschweiler or Impact). For example, Alter et al (2007) presented participants with logical syllogisms in either an easy- or difficult-to-read font. Participants were less
confident in their ability to solve the problems when the font was hard-to-read, yet they were in reality more successful. On a similar note, Diemand-Yauman, Oppenheimer, & Vaughan (2010) presented subjects fictional biological taxonomies in either easy or challenging fonts in the studying phase. Participants were more successful in recalling when studied the taxonomies in challenging fonts. Diemand-Yauman et al (2010) later demonstrated that the disfluency effect retains in real classroom settings. The experimenters altered the fonts of the study material from the teachers before they were distributed. After one-week to one-month of exposure to study materials of different fonts, students who received study material in challenging fonts performed better in the end of the unit exams. Effects were consistent across subject areas as well across class difficulty levels.

*Generation effect.* Generation effect refers to benefits of learning and retention related to the increased depth of processing by requiring the learner to generate rather than passively read information. For example, Hirshman & Bjork (1988) found that requiring participants to generate letters in a word pair (e.g. “Bread: B_t_t_r”) during memorization resulted in a higher retention rate of the word pairs than when the pairs were presented entirely (e.g. “Bread: Butter”). The retention rate of the generation group triples that of the reading group. The striking benefits of generation are not limited in the context of word pair learning. Richland et al. (2005) reported similar effect in the context of science education. Undergraduates who went through the generation/retrieval test during the re-study session outperformed their peers who re-read the material. In the domain of mathematics, participants who generated answers to calculation problems remembered the answer better than the ones who simply read the answer, and the effect
size of generation is almost a full standard deviation (Slamecka & Graf, 1978; Pesta, Sanders, & Murphy, 1999; Bertsch et al, 2007).

**Perception of explainer’s competence**

Previous studies on peer interaction and modeling suggested that students may gain from interaction with similarly competent peers, and the essential condition for such gains include disagreement and being strategic (i.e. being able to give reasons or arguments for a specific solution or offering an operational solution). For example, Miller and Brownell (1975) used Piagetian conservation task and showed that conservers influenced nonconservers and not vice versa because they could give consistent reasons for their solution when arguing with their peer. In contrast, the nonconservers kept asserting their solution without invoking reasons in favor of their assertions. Moreover, these researchers also suggested that simply hearing a contradicting solution plays a major part in the cognitive gains of peer interaction. Therefore, when two interacting solvers disagree, their cognitive gains originate not only from a pragmatic component—the disagreement—but also from the contradicting solution itself. In another study, Doise and Mugny (1979) showed that interaction with a less capable child who proposed a contradicting solution led even the more capable child to progress. In the same study, Doise and Mugny showed that when interacting students used different strategies, they progressed, whereas when they used the same strategies, they did not. A key result obtained by Doise and Mugny was that if the ability difference between the two students was too big, low-level students did not progress.

Schwarz, Neuman & Biezuner (2000) provided a possible explanation why the low-level students did not progress when there is a great discrepancy between them and
their peers. They proposed that greater competence difference between the dyads might hinder the key process--hypothesis testing, to constructing or evaluating arguments. In other words, the low-level students trust the information provided by their high-level peer, due to the perception of the peer being competent. The lack of critical processing prevented them from gaining from these interactions.

**Students’ prior knowledge**

Prior knowledge is deployed in evaluation of the new information. For example, Legare, Gelman and Wellman (2010) showed that when the new information contains inconsistency with prior knowledge, young children were more likely to provide causal explanations for the new information. Similarly, Williams and Lombrozo (2013) suggested that explanation recruits prior knowledge to assess whether candidate patterns are likely to have broad scope (i.e., to generalize within and beyond study observations). Williams and Lombrozo showed that the effects of explanation on prior knowledge were attenuated when learners believe prior knowledge was irrelevant to generalizing category membership.

**1.3 The Mathematical Context**

In current study, I will focus on students’ understanding of mathematical equivalence. Mathematical equivalence refers to the understanding of the equal sign, the principle that the sum of the numbers on one side of an equation is equal to the sum of the numbers on the other side of the equation. It is fundamental to understanding algebra, which serves as a gatekeeper for future educational opportunities and has an important role in mathematics. The importance of understanding mathematical equivalence serves as the first reason why it is selected as the mathematical context in the current study.
The second reason lies in the pervasive misunderstanding of mathematical equivalence among elementary and middle school students in the United States. 70% or more of 3rd to 6th grade students in US misunderstand the principle of mathematical equivalence (Rittle-Johnson, Taylor, Matthews & McEldoon, 2011). Given a problem such as “4+6+9=___+9”, they will calculate “4+6+9” and fill in the blank with the answer “19”. Some children will continue with “19+9” and get “28” as the answer (Alibali, 2005). In both cases, children appear to be interpreting the equal sign as an announcement of the result of an arithmetic operation rather than as a symbol of mathematical equivalence. Moreover, many middle school students still lack a sophisticated understanding of the equal sign, which resulted in difficulties in working with symbolic expressions and equations (Knuth, Stephens, McNeil, & Alibali, 2006). This misunderstanding of the mathematical equivalence is characterized as the “operational” understanding (e.g. Knuth, Alibali, Hattikudur, McNeil, & Stephens, 2008; Knuth, Stephens, McNeil, & Alibali, 2006; Rittle-Johnson, Taylor, Matthews, & McEldoon, 2010). Students with the operational understanding view the equal sign as a “do something” signal, where they are supposed to calculate what is on the left of the equal sign, and put the answer on the right of the equal sign. The pervasive misunderstanding of the mathematical equivalence may due to the engagement in arithmetic activities prior to middle school mathematics (McNeil, 2008). A more sophisticated understanding, that allows future progressive understanding of algebra, is the relational understanding, which the equal sign expresses a balance between quantities in an equation, i.e. balance between both sides of the equal sign.

The third reason of the selection is the possibility to induce conceptual changes
regards mathematical equivalence within a short amount of time. Perry (1991) and
Rittle-Johnson & Alibali (1999) found that conceptual instruction focusing on the
meaning of “=” helps a majority of children to come up with procedures sufficient to
solve the task. Siegler (2002) reported that a condition in which children were presented
with examples of both correct and incorrect answers and were required to explain them
led to significantly better learning than conditions in which children were just required to
explain either their own answer or just the correct answer.

The mathematical equivalence appears ideal as the mathematical context of the
current study. Most students initially fail the task, yet real progress can be made in a
single session. Several studies show that self-explanations can lead to improved learning.
The specific form that self-explanation instructions took in these studies involve asking
children to evaluate the explanations given by others. Thus it appears an ideal task to
begin to look at how the nature and number of explanations, who gives them, and how
children are asked to respond to them, all affect children’s learning.
2. Research Questions

This project is aimed at answering three questions about the role of discussion in elementary student learning.

Question 1 focuses on the contexts in which students produce mathematical explanations and the relation of explanations to achievement on the level of countries. In order to do this, I developed and validated a machine-learning system for identifying explanations in transcripts of lessons. This allowed me to look at two related questions: 1) Are there in fact fewer student explanations in US than in the higher achieving East Asian locales such as Japan and Hong Kong? 2) What factors predict the prevalence of student explanations, and do those predictors vary across countries?.

Question 2 focuses on US and Chinese students’ production of mathematics explanation. Specifically, what is the quality of student generated explanations? How do US students differ from their Chinese peers in the quality of their explanations? Both questions will be examined in the context of mathematical equivalence.

Question 3 focuses on whether students process peer explanations differently than those of adults. Specifically, would students processing of the information vary with the sources (adults vs. peers) and with the quality of the explanation? How do these differences, if any, relate to students’ learning outcome?
Reference


Mathematics Teaching and Learning to Teach, University of Michigan.


Mathematics Teaching and Learning to Teach, University of Michigan.


Chapter 2.

Students’ production of mathematic explanations through classroom discourse

The centrality of providing students opportunities to communicate mathematics ideas has long been recognized. In their Professional Standards for Teaching Mathematics, the National Council of Teachers of Mathematics (NCTM) stress the importance of communication in mathematics classes: instructional programs should enable children to “organize and consolidate their mathematical thinking through communication”, to “communicate their mathematical thinking coherently and clearly to peers, teachers and others” (NCTM, 2000).

After an extensive meta analysis of research aimed at improving elementary mathematics achievement, Slavin & Lake (2008) concluded:

“The research on these instructional process strategies suggests that the key to improving math achievement outcomes is changing the way teachers and students interact in the classroom. It is important to be clear that the well-supported programs are not ones that just provide generic professional development or professional development focusing on mathematics content”
knowledge. What characterizes the successfully evaluated programs in this section is a focus on how teachers use instructional process strategies, such as using time effectively, keeping children productively engaged, giving children opportunities and incentives to help each other learn, and motivating students to be interested in learning mathematics.” (p. 475)

Hiebert & Grouws (2007) also reviewed the literature on effects of mathematics teaching and their conclusions provide a concise specification of the essential features of that interaction between teacher and student. They concluded that effective teaching of mathematical concepts requires two key features: 1) Teachers and students attend explicitly to concepts, and 2) Students struggle with important mathematics.

These recommendations are consistent with research on the relation between classroom discourse and student learning. For example, Smith (1977) has discovered that classroom discourse that allows more student involvement leads to more critical thinking and better learning outcome. Tobin (1984; 1986) reported that better questioning practices by the teacher encouraged student involvement and promoted learning.

However, observations indicate that most teachers are not proficient in promoting student involvement. Pianta, Belsky, Houts and Morrison (2007) reported their analysis of the observation of over 1000 classrooms across 10 sites in the U.S. They found that most teachers only provided students with feedback on the correctness of their answer, rather than asking them to elaborate on their reasoning. This followed the simple teacher
initiation-student response-teacher evaluation IRE pattern (Mehan, 1979), reflecting a transmissionist view of learning that has been criticized by many contemporary researchers (e.g. Inagaki, Hatano & Morita, 1998; Nassaji & Wells, 2000; Waring, 2009). For example, Inagaki, Hatano & Morita (1998) argued that IRE instruction left little room for “negotiation”; in contrast, if a teacher allowed other students to elaborate or criticize their original responses, they would have the opportunity to construct their mathematical thinking by assimilating similar ideas from their peers or revising their current conceptual model to accommodate conflicting ideas from others, both of which have been confirmed by their study.

This pattern of limited student opportunity to explain mathematics may not be universal. Sims and colleagues (Sims et al., 2008) compared the opportunity to talk in American and Chinese classrooms. She found that in US, 21% of utterances were generated by students, whereas in China the number was 69%. The fact that US students were not given enough opportunity to express their mathematical thinking in class may indicate a lack of facilitation from the teachers.

One obstacle that prevents teachers from gaining expertise in discourse management is the implicit nature of this skill and the ephemeral nature of classroom discourse. It is difficult to pay attention to something like the distribution of talk or eliciting students’ explanations when one is teaching, at the same time that teachers need to worry about covering all the material, managing the classrooms and the accuracy of
their own explanations. Traditional teacher training does not provide many opportunities for teachers in training to develop skill at eliciting student explanations or managing student discussions. Eilam & Poyas (2006) described this process as consisting of three elements: learning theoretical knowledge, observing experienced teachers and teaching practice. None of these are directly aimed at improving skill in managing classroom discourse. Rather, it has been assumed that novice teachers can gain this skill automatically through experience.

Research efforts to decipher classroom discourse

A number of efforts have been made to increase teachers’ awareness in their classroom discourse. Teacher training programs have been carefully designed to help teachers better organize classroom talk (e.g. Chapin, O’Connor & Anderson, 2003). Researchers have also been investigating factors that affect the quality of classroom discourse. Using transcripts of lessons, Bellack and his colleagues discovered some universal features of talk moves in different classrooms, based on which they categorized teaching into four categories: structuring, soliciting, responding and reacting (Bellack, Kliebard, Hyman and Smith, 1966). The dynamic change of teaching activities among the four categories has been further used to define the “teaching cycle”, which reflects the instruction features in a class. For example, the average length of teaching cycles could represent the pace of instruction; by analyzing the initiator of each teaching cycle (be it
teacher or students), one could also obtain the “relative proportion of teacher and pupil discourse” (Kliebard, 1966).

In an effort to help teachers visualize their classroom instruction, Walsh (2006) identified four classroom “modes”, including Managerial, Materials, Skills and systems and Classroom context. These categories were then introduced to teachers to help them perform “self-evaluation of teacher talk” (SETT), in which teachers watched their own classroom recordings and identified their teaching activities based on the given categories. Final interviews with these teachers indicated that their awareness of discourse management was improved after the practice.

Cazden and Beck (2003) summarized five discourse features that can be consciously controlled by a teacher: speaking rights and listening responsibilities, teacher questions, teacher feedback, pace and sequence, and classroom routines. Variations on these features result in different types of classroom discourse, which further influences students’ learning. For example, a teacher can encourage student involvement by giving them more “speaking rights” and making sure other students take their “listening responsibilities”; she can also slow down the “pace” by providing more wait time before calling a student to answer a question so that other students may have longer time to think about it.

The video project (Stigler, Gonzales, Kawanaka, Knoll, & Serrano, 1999) conducted as part of the original TIMSS (Trends in International Mathematics and
Science Study) project (Peak, 1996) is perhaps the most ambitious effort to date to code classroom discourse in classrooms internationally. In the initial round of research, the team recorded middle school mathematics lessons in the U.S., Japan, and Germany, transcribing all classroom discourse. In later work, the method was extended to additional countries and expanded to include science as well as mathematics. The code book used by this project distinguished between whether or not interactions were public (i.e., involving the whole class as a unit) or individual/small-group work, and whether the teacher or the student was providing the bulk of the information (LessonLab, n.d.). Based on the coding system, eighth-grade mathematics lessons from the U.S., Germany and Japan have been compared and significant cross-country differences have been identified. For example, in the classes of Germany and Japan much more topics were “developed” instead of simply “stated” by the teacher, whereas in the U.S. the pattern was the opposite (Stigler, Gallimore & Hiebert, 2000).

**Conceptualization of student mathematical explanation in classroom discourse**

In addition to these studies of classroom discourse in general, there has been a specific focus on students’ mathematical explanations in several coding systems of mathematics instruction (e.g. Mathematical Quality of Instruction, or MQI) as well as in standards for mathematics instruction, particularly the Common Core State Standards (CCSSI, 2010) developed by the National Governors Association Center for Best Practices and Council of Chief State School Officers. The Mathematical Quality of
Instruction (MQI) provides specific standards for a variety of aspects of instruction such as teachers’ interactions with students and students’ interaction with mathematical content (Hill et al., 2008). Specifically, MQI captures the ways in which student engage with meaning making and reasoning. For example, it put an emphasis on the cognitive requirements of classroom tasks—e.g. whether student were required to find patterns, draw connections, determine the meaning of mathematical concepts, or justify and reason about their conclusions. On the students’ action part, MQI captures whether students ask mathematically motivated questions, examine claims and counter-claims, or make conjectures; and whether they provide mathematical explanations spontaneously or upon request by the teacher. In summary, MQI indicated that both the tasks students facing and the input they provided constitutes students’ sense making and reasoning of mathematics, yet what differentiates an explanation from other student statements is not clear.

The Common Core State Standards (CCSSI, 2010, see CCSS.MATH.PRACTICE), on the other hand, described the ideals of mathematical explanations that mathematically proficient students should provide. The CCSS classified explanations into the following three types: 1) Statements student make to themselves in order to make sense of the problem; 2) Explanations students provide to others in order to convey mathematical ideas, to convince, and; and 3) Students’ inspection and reasoning of other’s solutions. Specifically, students’ sense making statements may include them analyzing givens, constraints, relationships, and goals of a task. The sense making
statements may also include their conjectures about the form and meaning of the solution and their plan of a solution pathway before jumping into a solution attempt. They also include students’ consideration of analogous problems, their trying of special cases or simpler forms of the original problem, as well as their making correspondence between different representations of a problem, such as equations, verbal descriptions, tables, graphs or diagrams. Students’ effort to communicate mathematical ideas starts with their awareness about the assumptions, definitions, and previously established results. Their making those explicit in their verbal communication marks their effort to construct arguments and explanations. Students may communicate their mathematical ideas through making conjectures and building a logical progression of statements, or they may construct arguments using concrete referents such as objects and diagrams. Students’ effort to communicate mathematical ideas also includes their attempts to convince others by justifying their conclusions and responding to the arguments of others. Finally, students’ inspection and reasoning of others’ solutions start with them listening to or read others’ solutions, students may then ask questions to determine the correctness of other’s solution, compare the effectiveness of plausible arguments, distinguish correct logic or reasoning from that which is flawed, and—if there is a flaw in an argument—identify what it is. In summary, CCSS defined student explanations through how they function (i.e. explain to self, convey information to others, and responding to others). It also provided exemplar cases which should be considered as explanations in mathematical
classrooms.

Besides the functions an utterance may serve, the nature of information presented in the utterance also determines whether it should be treated as an explanation or not. Duffy and colleagues (Duffy, Roehler, Meloth, & Vavrus, 1986) pointed out three kinds of information that are essential in an explanation: the declarative information about the task, the conditional information about when and why things should be used, and the procedural information about how to successfully apply a strategy. The declarative information needs to be precise and relevant to the task at hand. For example, the statement “we need to find out what number can make the two sides the same” contains such declarative information, but the statement “you do the problem and put the answer down” does not. The conditional information describes conditions under which a particular strategy can be employed and why one strategy is more likely to be successful than another. An example with conditional information is “you can use this strategy when there is a number on the left side of the equation, and it is on the right side too”, while the following is considered to be lacking of conditional information, “you use this strategy to do math problems”. The procedure information is the explicit verbal statement of one’s understanding of how to apply a strategy in the problem solving. For example, the following statement contains the procedure information, “the strategy is to cross out the same numbers. If the number on the left (of the equal sign) is the same as the one on the right, you cross them out”. Compare this to a statement showing less awareness of how to
use the same strategy: “you cross out numbers to make it right.”

In the current study, both the function of and the nature of information in student utterances will be used to determine whether they are mathematical explanation. Specially, a statement needs to satisfy the following two conditions to be considered as a mathematical explanation. First, the statement needs to convey complete information. For example, in the following teacher-student interaction, only the bolded student utterance contains complete information. Therefore, even the first student statement signals the beginning of the students reasoning process, only the second statement would count as a student mathematical explanation.

T: also, Kawamura says here and here are equal. Why is so?

S: Because of the sizes of opposing angles.

T: Huh?

S: The sizes of opposing angles in a parallelogram are the same.

Second, the statement needs to be one or more of the following: a description of a procedure, a rule, or a definition; an analysis of problem conditions, its givens, structure, and the information in need to solve the problem; a justification of one’s solution. These statements can be produced spontaneously or upon request (e.g. respond to the teacher or a peer). And finally, statements can be mathematically accurate or not.
Automated modeling of classroom discourse

The aforementioned coding systems have yielded useful information in educational research. However, they have important practical limitations. Coders need to receive many hours of training and certification before they can begin to use the instruments reliably. Even then, coding remains a time-consuming activity.

An alternative could be machine coding of explanations from transcripts. If this is successful, it could make it easier and faster to code large amounts of lesson data. Ultimately it may be possible to incorporate this kind of analysis into a feedback system that gives teachers prompt feedback on the nature of classroom discourse in lessons they have just taught.

If we could automatically distinguish between an explanation and a non-explanation, and record the total amount of student explanations in a lesson, it might be possible to automatically identify student’s meaningful engagement with mathematics during lessons based on the nature of discourse involved. Such a system would not be able to evaluate the quality of students’ explanations, but information about the quantity might nonetheless provide a useful index to some important aspects of a lesson.

The current study will use combine text mining and machine learning techniques to achieve the automated identification of student explanations. Specifically, the Random Forest algorithm was applied due to its ability to handle multiple variables at the same time, its classification robustness and its flexibility on the distribution of each individual
variable (Breiman, 1996, 2001). After model tuning and initial training to establish parameters in the algorithm, RF algorithm can automatically apply to an extended dataset and obtain classification results within seconds (Breiman, 2001).

**Exploring student production of math explanations in classroom discourse**

The current study aims to explore students’ production of mathematical explanations in classroom discourse. To identify any pattern in classroom discourses, a large dataset is needed. Transcripts from 1999 TIMSS video study will satisfy the requirement of sample size. Among all 8 locales included in 1999 TIMSS 8th grade mathematics class recordings dataset, two English speaking countries, Hong Kong SAR and the United States, were selected to eliminate concerns about translation inaccuracy. In addition, Japanese classrooms were selected due to Japan’s unique classroom structure and the potential this might have for identifying similarity and variability in the relationship between classroom features and students’ production of explanations. The current study will focus on how discourse contexts affects student production of mathematical explanations. This question is multi-level in nature. Firstly, within a classroom, which features in the teacher utterance are more likely to elicit an explanation? Secondly, at the classroom level, which classroom characteristics predict the proportion of student explanation among all student utterances? Finally, how does the predictive value of the classroom characteristics differ across the countries? Multi-level analysis will be employed to answer these questions.
Method

Datasets

The dataset in this study includes transcripts of 232 video recordings of lessons from the 1999 TIMSS video study (Hiebert et al., 2003). 1999 TIMSS video study recorded 8th grade mathematics lessons from 7 countries and 8th grade science lessons from 5 countries. In each country, lessons were videotaped across the school year to try to capture the range of topics and activities that can take place throughout an entire school year.

The current sample includes all recordings of mathematics lessons from the following 3 countries, Japan (JP, N=50), Hong Kong SAR (HK, N=98), and the United States (US, N=84). Transcripts from all the 232 lessons were obtained and were used for analysis. All analysis is based on the English transcripts, which are original transcripts for US and Hong Kong lessons and translations for Japanese lessons. There are 3 variables available in each transcript, namely the timestamp of an utterance (i.e. the starting time of the utterance), the role of the person who produced the utterance (i.e. the teacher or a student), and the content of the utterance (i.e. the transcript of the utterance).

The mathematical topics covered in each lesson cover the following areas: number, geometry, algebra, and statistics. Table 1 (reproduced from 1999 TIMSS video technical report, see Hiebert et al., 2003) includes a detailed description of the average percentage per lesson in each topic area.
Table 1 Average percentage of problems per lesson with each major- and sub-category topic area, by country (reproduced from Hiebert et al., 2003, p69)

<table>
<thead>
<tr>
<th>Topic area</th>
<th>Country</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hong Kong SAR</td>
<td>Japan</td>
<td>United States</td>
</tr>
<tr>
<td>Number</td>
<td>18</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Whole numbers, fractions, decimals</td>
<td>5</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Ratio, proportion, percent</td>
<td>10</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Integers</td>
<td>3</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Geometry</td>
<td>24</td>
<td>84</td>
<td>22</td>
</tr>
<tr>
<td>Measurement (perimeter and area)</td>
<td>3</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>Two-dimensional geometry (polygons, angles, lines)</td>
<td>17</td>
<td>73</td>
<td>4</td>
</tr>
<tr>
<td>Three-dimensional geometry</td>
<td>5</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Statistics</td>
<td>2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Algebra</td>
<td>40</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Linear expressions</td>
<td>11</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>Solutions and graphs of linear equations and inequalities</td>
<td>23</td>
<td>12</td>
<td>27</td>
</tr>
<tr>
<td>Higher order functions</td>
<td>6</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Trigonometry</td>
<td>14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Procedure

Coding

Due to the large amount of student utterances in the dataset (N=48336), 60% of lessons were randomly selected to be coded by two independent coders, T and P. The coded sample include 55 HK lessons, 28 JP lessons, and 48 US lessons. Student
utterances were coded into the following three categories: a mathematical explanation, a non-explanation, or missing. A mathematical explanation is defined as an utterance which comprised an analysis of the requirement of a task (e.g. the conditions and the requirements of the problem), or a description of problem solving procedure rather than just an answer, or a justification of why a problem solving procedure works or not, or a definition of a concept before applying it. All other student utterances are coded as non-explanations. Non-explanations may include students’ off-topic chatting, their “yes/no” answers, or their simple numeric answers with no reference to how such answers were produced. In some cases, students’ utterance recorded as “inaudible” in the transcripts. Such cases were coded as missing.

**Feature identification**

Computer assisted processing was used to identify features of students’ utterance as well as the teacher’s utterance immediately prior to any student utterance. I focused on these features because they may have predictive value on the explanation/non-explanation status of the student utterance.

As shown in Table 2, following features were extracted for each student utterance—the length of the utterance, indication of casual relationship, indication of action sequence, indication of contrary, location of student utterance in the lesson, the “micro context” of the utterance (i.e. percentage of student utterance within the surrounding 5 minutes, 2 minutes, and 1 minute). And the following features were
extracted for the *teacher utterance* immediately precedes each student utterance—the length of the utterance, request for procedure, request for reasoning, request for repeat or rephrase, modeling of using casual conjunctions, modeling of using contradictory conjunctions. Table 2 provides the definition of each feature as well as the possible relationship between each feature and the explanation status of the student utterance.

**Table 2. Features identified in each lesson and the rationale for using them**

a) Features in student utterance

<table>
<thead>
<tr>
<th>Features</th>
<th>Operationalization</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of utterance ((S_{\text{length}}))</td>
<td>The number of words uttered by student</td>
<td>Explanations tend to be longer than non-explanations in nature.</td>
</tr>
<tr>
<td>Casual indication</td>
<td>Whether it contains casual conjunction words, (“because”, “since”, “so”, “therefore”, and “thus”)</td>
<td>Casual words indicate casual relationship. Casual relationship is used to construct casual reasoning about why a procedure works or not.</td>
</tr>
<tr>
<td>Action sequence indication</td>
<td>Whether it contains adverbs or phrases, (“then”, “afterwards”, “after that”, and “next”).</td>
<td>Indications of action sequence are more likely to occur when students are offering a procedure.</td>
</tr>
<tr>
<td>Indication of contrary opinions</td>
<td>Whether it contains contrary conjunctions, (“but”, “unlike”, and “however”), or verbs/verb phrase indicating disagreement (“disagree” and “don’t think so”).</td>
<td>Students are more likely to offer reasoning when they disagree with others rather than when they agree with others.</td>
</tr>
<tr>
<td>Location of utterance</td>
<td>The starting time of the utterance divide by the total duration of the recording</td>
<td>Mathematics lessons usually follow the review—new material—practice sequences, during which students may be given different opportunities to participate.</td>
</tr>
<tr>
<td>“Micro context” of the utterance</td>
<td>The duration of total student utterance in a period centered on the middle of the target utterance. I looked at periods of 5 minutes (2.5 minutes before and after), 2 minute, and 1 minute segments</td>
<td>The micro context of utterance may indicate the class activity. And certain class activities include more student participation, thus more likely to induce students’ explanations.</td>
</tr>
</tbody>
</table>
b) Features in teacher utterance

<table>
<thead>
<tr>
<th>Features</th>
<th>Operationalization</th>
<th>Rationale</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of utterance (T&lt;sub&gt;length&lt;/sub&gt;)</td>
<td>The number of words uttered by the teacher</td>
<td>Teachers maybe less likely to ask for an explanation when they are lecturing, which features long solo talk by the teacher.</td>
</tr>
<tr>
<td>Request for procedure</td>
<td>Whether it contains “how” questions. Note this does not include questions such as “how much” or “how many” that seek a number rather than an explanation.</td>
<td>“How” request, for example “how do you do this” are likely to elicit a student’s explanation about the procedure.</td>
</tr>
<tr>
<td>Request for reasoning</td>
<td>Whether it contains the word “why.”</td>
<td>“Why” request, for example “can you tell me why”, are likely to elicit a student’s casual reasoning.</td>
</tr>
<tr>
<td>Request for repeat/rephrase</td>
<td>Whether it contains words and phrases indicate a request to repeat or rephrase (“repeat”, “say it again”, “who else”).</td>
<td>Request for repeat/rephrase may elicit a student response to rephrase a previously said explanation.</td>
</tr>
<tr>
<td>Modeling of using causal conjunctions</td>
<td>Whether it contains casual conjunction words (“because”, “since”, “so”, “therefore”, and “thus”)</td>
<td>Modeling of using casual relationship provides students examples of constructing an explanation.</td>
</tr>
<tr>
<td>Modeling of using contradictory connectives</td>
<td>Whether it contains contrary conjunctions, including “but”, “unlike”, and “however”, or verbs/verb phrase indicating disagreement, i.e. “disagree” and “don’t think so”.</td>
<td>Teachers’ modeling to indicate contradictory opinions provides student examples of indicating different opinions, which may lead to a follow up explanation.</td>
</tr>
</tbody>
</table>

**Establishing the algorithm**
Half of the coded transcripts (30 HK lessons, 15 JP lessons, and 24 US lessons) were used as the training set, while the remaining coded sample were used as testing set to establish the reliability of the algorithm.

The Random Forest (RF) algorithm was used to tune the model. The main idea of RF algorithm is to generate *perturbed* versions of the training data by drawing from that dataset a series of samples (with replacement) of the same size as the original set T, then *training a classification tree* on each perturbed version, and aggregating the results by *majority voting* (Breiman, 2001). The *perturbed* versions of the training data are obtained by creating B bootstrapped training data sets $T_1, T_2 \ldots T_B$. The observations not included in the bootstrapped sample $T_b$ form an out-of-bag sample that can be used to calculate the error for that training set. The *training of each classification tree* is described as follows: at every node, consider only a random set of variables for the next split. Trees will be grown to maximum size and not pruned. The majority voting process will classify each new observation $X$ to the majority class predicted by the B classifiers.

Empirical evidence suggests several advantages of the RF algorithm. Firstly, over-fitting due to growing the tree to maximum size is not an issue (Breiman, 2001). Secondly, performance of RF is insensitive to outliers in the training data. Thirdly, RF algorithm requires the selection of only a small number of variables at every node, hence is more efficient than other algorithms such as traditional classification tree. Finally, the algorithm provides a mechanism for estimating the importance of each variable in the
ensemble, which provides a way to directly examine the predictive power of each indicator.

The variable importance estimate is obtained as follows: After each tree is constructed, the values of each variable in the out-of-sample sample are randomly permuted and the out-of-bag sample is run down the tree and therefore a classification for each observation is obtained. Thus, p misclassification error rates are obtained and the output is the percent increase in misclassification rate as compared to the out-of-sample rate with all variables intact.

**Analysis plan**

Firstly, reliability of the algorithm prediction will be examined on both the utterance and the classroom level. Algorithm predictions will be used for further analysis only if its agreement with a human coder is at least as good as the agreement between two human coders.

Secondly, utterance level analysis will focus on the context of student explanations. Specifically, I will examine the utterance immediately preceding a student explanation. I will also examine the classroom activity during which student explanations were produced.

Lastly, classroom level analysis will focus on the classroom discourse features which predict the amount of students’ explanations in that class. Cross-national differences in the amount of student explanations as well as its association with other classroom
discourse features will be compared.

**Results**

1. **Reliability of the algorithm**

Two methods were used to measure the reliability of the algorithm. Firstly, the inter-rater agreement was obtained between algorithm predictions and human codes. The machine-human agreement was then compared with human-human agreement. Secondly, regression analysis was applied using either algorithm predictions or human codes as the dependent variable, and the regression coefficients were compared across the two.

**Inter-rater reliability between algorithm prediction and human codes**

At the individual utterance level, the inter-rater agreement between human codes and algorithm prediction (Cohen’s Kappa) is 0.608, while the agreement between two human coders, T and P, is 0.905. A confusion matrix (table 3) shows that compared to human coders, the algorithm tends to misclassify student explanations as non-explanations, whereas the classification predictions for non-explanations are relatively accurate.

**Table 3 Accuracy of classification at utterance level**

<table>
<thead>
<tr>
<th></th>
<th>Human Code (T)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Explanation</td>
<td>Missing</td>
<td>Non-Explanation</td>
</tr>
<tr>
<td><strong>Algorithm</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prediction</td>
<td>1840</td>
<td>0</td>
<td>339</td>
</tr>
<tr>
<td><strong>Human Code (P)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Explanation</td>
<td>2095</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>Missing</td>
<td>0</td>
<td>2021</td>
<td>7</td>
</tr>
<tr>
<td>Non-Explanation</td>
<td>953</td>
<td>1415</td>
<td>23895</td>
</tr>
</tbody>
</table>
At the classroom level, however, the inter-rater agreement between human codes and algorithm prediction is vastly improved. Classroom level agreement is calculated by the correlation coefficients between the proportion of student explanations per class determined by algorithm prediction and that determined by human codes, with proportion of student explanation equals to the ratio between number of student explanations and total number of students’ utterance. The correlation coefficient between the two is 0.93, which is equivalent to the agreement between two human coders ($r(136) = 0.95$). As shown in Figure 1, the algorithm tends to slightly over-estimate proportions of student explanations within a classroom, especially at the higher end of the distribution. Overall, however, algorithm predictions and human coding produce similar results with regard to the proportion of students’ explanations within a class.
Figure 1 Relationship between machine and human code at classroom level (N=138)

**Comparison of regression results using algorithm prediction or human codes**

Mixed linear models (see *lme4* package in *R*, Bates, Maechler & Bolker, 2012) were used to estimate the influence of classroom features as well as country of origin on the proportion of student explanations per class. Forward stepwise selection method was used to select the best-fitting model. Forward selection starts with a null model that contains only the random effect of country and no classroom level predictors. Predictors are then entered into the model one at a time. Only the ones who significantly improve
the model fit (measured by Chi square) are retained in the model. Table 4 shows the model fitting result (fixed effects) using both human codes and algorithm predictions. As shown on the table, fixed effects of the two models have similar sizes and yield the same conclusion about each predictor. As for random effects, the cross-national differences explained 4% of variability of the proportion of student explanations based on human codes, and 5% of variability of that based on algorithm prediction. Overall, models using algorithm prediction and human codes resulted in comparable effects and identical conclusion. Therefore, algorithm predication is reliable for the purpose of the current study and will be used for analysis of the full dataset.

Table 4. Mixed linear model using human code and algorithm predictions

<table>
<thead>
<tr>
<th>Predictors</th>
<th>DV (Algorithm)</th>
<th>Proportion of S explanation Coeff (SE)¹</th>
<th>Chi sq²</th>
<th>Proportion of S explanation Coeff (SE)³</th>
<th>Chi sq²</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td></td>
<td>0.108 (0.014)</td>
<td>N.A.</td>
<td>0.098 (0.010)</td>
<td>N.A.</td>
</tr>
<tr>
<td>T request for reasoning</td>
<td>2.09E-03</td>
<td>7.68, p&lt;.005</td>
<td>2.27E-03</td>
<td>5.51, p&lt;.05</td>
<td></td>
</tr>
<tr>
<td>T request for procedure</td>
<td></td>
<td>0.364, ns</td>
<td>0.305, ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T request for repeat/rephrase</td>
<td></td>
<td>0.465, ns</td>
<td>1.213, ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T casual statements</td>
<td></td>
<td>0.169, ns</td>
<td>0.019, ns</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T contradiction indication</td>
<td>1.06E-03</td>
<td>4.399, p&lt;.05</td>
<td>1.12E-03</td>
<td>7.064, p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>S procedure statements</td>
<td>5.09E-03</td>
<td>9.873, p&lt;.05</td>
<td>6.05E-03</td>
<td>6.972, p&lt;.01</td>
<td></td>
</tr>
<tr>
<td>S contradiction statements</td>
<td>5.47E-03</td>
<td>13.562,</td>
<td>11.171,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S casual statements</td>
<td>(1.94E-03)</td>
<td>p&lt;.001</td>
<td>(2.56E-03)</td>
<td>p&lt;.001</td>
<td></td>
</tr>
</tbody>
</table>

Model Fit: R square 0.262 0.219

a. Only predictors which significantly improves model fit at each step was retained in the final model. Therefore, coefficients and standard errors were estimated for these predictors only.

b. Chi square reflects the change in model fit after each predictor enters the model.
2. Utterance-level analysis

In this part, only human codes are used due to the low reliability of machine codes at utterance level. The analysis is therefore based on the 60% of data that were coded.

Utterance-level analysis aims to examine the immediate context of student explanations. It includes the following parts: 1. Examine the agent who was talking before a student produce an explanation; and 2. Examine the content of the utterance before a student produce an explanation.

**Who is talking.** Both student explanations and their non-explanations were equally likely to follow a teacher’s utterance. Overall, 80.75% of the utterances prior to a student explanation were produced by the teacher, whereas 76.90% of those prior to a student non-explanation were produced by the teacher. However, compared to student non-explanations, student explanations are more likely to follow another explanation (0.88% vs 8.04%).

**Table 5. Categories of the utterance immediately precedes a student explanation or non-explanation.**

<table>
<thead>
<tr>
<th>Utterance&lt;sub&gt;n&lt;/sub&gt;-1</th>
<th>Teacher utterance</th>
<th>Student Explanation</th>
<th>Student Non-Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Explanation</td>
<td>80.75%</td>
<td>8.04%</td>
<td>9.67%</td>
</tr>
<tr>
<td>Student non-explanation</td>
<td>76.90%</td>
<td>0.88%</td>
<td>20.21%</td>
</tr>
</tbody>
</table>

**Content of their talk.** Utterances that immediately preceded student explanation/non-explanation were broken into words. Relative frequency was than
calculated by dividing the actual frequency of a word (i.e. count) by the total student explanation/non-explanation statements. Words with significant discrepancies between two relative frequencies (i.e. 2 standard deviation away from the mean discrepancy across all words) are shown in Figure 2. Among the 15 words that are more likely to occur prior to a student explanation than a non-explanation, 13 of them are mathematical terminologies (e.g. “equal” and “angle” etc.), while among the 17 words that are more likely to precede a non-explanation than an explanation, only 2 of them can be used as mathematical terminologies (i.e. “point”, and “zero”).

Figure 2. Words with greatest discrepancy in their frequencies leading to an explanation
(N_{\text{ex}}=3568) and a non-explanation (N_{\text{non}}=29590)

3. Classroom-level analysis

In this part, I will focus on the factors that predict the differences in the percent of student math explanations across classrooms. The percent of student math explanations per classroom is defined as the ratio between total number of student explanations and the total number of student utterances.

There are significant differences in the amount of student explanations in three countries, $F(2, 229)=21.21, p<.001$. HK students ($M=.0583, SD=.0466$) and JP students ($M=.0465, SD=.0422$) both produced higher proportion of explanations than students in US ($M=.0227, SD=.0145$).

Linear regression was conducted separately within each country, and relationships between classroom features and proportions of students’ explanations were estimated. In each model, the length of classes was controlled by dividing the number of class features by the total time of that class. As shown in table 6, relationships between class features and amount of student explanation show both similarity as well as difference between 3 countries. Looking first at commonalities, in all 3 countries, the more chance students get to talk (i.e. higher percentage of student talk time), the more explanations they produce. Other student related features (i.e. the amount of students’ procedure statements, contradiction indication, as well as their causal statements) do not have a significant
relationship with explanations in any of the 3 countries. As for differences, teacher’s procedure prompts predicts the amount of student explanations in HK, but not in JP or US. Teacher’s reasoning prompts and their language modeling of indicating contradictory opinions predict the amount of student explanations in JP not in the other 2 countries.

Figure 2.3 further illustrated the relationship between teacher’s reasoning prompts, procedure prompts, language modeling of contradictions and the amount of student explanations.

Table 6 Predicting amount of student explanations in 3 countries

<table>
<thead>
<tr>
<th>% S explanation</th>
<th>HK</th>
<th>JP</th>
<th>US</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher’s procedure prompts</td>
<td>2.537 (1.138)*</td>
<td>1.365(1.990)</td>
<td>0.066(0.597)</td>
</tr>
<tr>
<td>Teacher’s reasoning prompts</td>
<td>3.034(2.878)</td>
<td>4.797(2.25)*</td>
<td>0.182(1.148)</td>
</tr>
<tr>
<td>Teacher’s causal statements</td>
<td>0.637(1.782)</td>
<td>7.079(4.919)</td>
<td>0.825(0.609)</td>
</tr>
<tr>
<td>Teacher’s contradiction indication</td>
<td>0.824(1.527)</td>
<td>3.119(1.195)*</td>
<td>0.367(0.387)</td>
</tr>
<tr>
<td>% Student talk time</td>
<td>0.366 (0.066) ***</td>
<td>0.291(0.051) ***</td>
<td>0.101(0.023) ***</td>
</tr>
<tr>
<td>Students’ procedure statements</td>
<td>1.932(2.786)</td>
<td>-0.333(3.269)</td>
<td>0.988(1.058)</td>
</tr>
<tr>
<td>Students’ contradiction indication</td>
<td>-1.254(5.114)</td>
<td>0.791(5.787)</td>
<td>2.116(1.607)</td>
</tr>
<tr>
<td>Students’ causal statements</td>
<td>1.402(8.839)</td>
<td>1.122(11.060)</td>
<td>0.129(1.539)</td>
</tr>
<tr>
<td>R square</td>
<td>0.459</td>
<td>0.657</td>
<td>0.404</td>
</tr>
<tr>
<td>Adjusted R square</td>
<td>0.411</td>
<td>0.59</td>
<td>0.34</td>
</tr>
</tbody>
</table>
Figure 3. Relationship between classroom features and proportion of student explanations in 3 countries.

Discussion

The current study explored the context of students’ mathematical explanations in 8th grade classrooms. Results showed that at utterance level, both student explanations and non-explanations are more likely to be a response to teacher utterances than a response to other student utterances. However, student non-explanations are more likely to follow a non-explanation, while student explanations are equally likely to follow another explanation or a non-explanation. At the classroom level, machine-learning techniques, such as the Random Forest Algorithm, have sufficient power to reliably
predict total number of student explanations per class. Associations between classroom
linguistic features and the amount of student explanations differ across countries. In
United States, only the proportion of student talk time has a significant positive
relationship with the amount of students’ math explanations produced (adjusted for total
class length). In Hong Kong, both the proportion of student talk time and teacher’s
prompts for problem solving procedures significantly predict the amount of student math
explanations per class. In Japan, beyond the proportion of student talk time, teacher’s
prompts for reasoning, as well as their language modeling of offering contradicting
opinions possess significant positive relationship with the amount of student math
explanations.

The categorization of explanation and non-explanation was based on prior
analysis of mathematical explanations (Hill et. al., 2008; CCSS, 2010; Duffy et al., 1986).
Specifically, both functions as well as content of statements were used to determine
whether it qualifies as an explanation. As for function, statements may be a medium for
student interaction with peers and the teacher (e.g. communicating their math ideas or
responding to others), or they can serve as self-explanations. As for content of the
statements, they need to convey complete meanings on its own and contain one of the
following information: a description of a procedure or a definition/rule; an analysis of the
problem’s condition, including its givens, structures, and breakdown of the problem
solving goals; a justification of one’s (or other’s) problem solving. The validity of such
categorization is justified by the agreement between human coders. As shown in table 3, there is high agreement between two independent human coders at both utterance level as well as classroom level. At utterance level, Cohen’s Kappa between two human coders is 0.905, with a 95% confidence interval of (0.897, 0.913). According to Landis and Koch (1977), this value indicates almost perfect agreement. At class level, the correlations between the percentage of student explanations using codes from two human coders reaches 0.95, which again indicates almost perfect agreement.

The agreement between algorithm prediction and human coder shows similar level of agreement at classroom level yet less satisfactory result at utterance level. The moderate agreement between human code and algorithm prediction (Cohen’s Kappa=0.608, 95% CI 0.594- 0.622) is significantly lower than the agreement between two human coders. This may due to the difficulty the algorithm may have locating an explanation within teachers’ conversational exchange with several students in a row. For example, in the following segment, human coders will only classify the first two student utterances explanations, as they were used to describe Jen’s problem solving process. The third statement, provided by Alex, however, was simply repeating teachers’ sentence and hence were not classified as an explanation. However, the algorithm recognizes all bolded statements as explanations, as the 2nd and the 3rd statements looked almost identical in the linguistic features.

*T:* Ok next problem. What do you start with, Jen?
S: I start with 6

T: Then you do what?

S: 6 times x plus 2…

T: Okay. Alex, were you listening? 6 times x plus what?

S: 6 times x plus what…

T: What would you do next? Plus 2 or minus 2?

S: Minus 2.

These classification errors, although they influenced utterance level accuracy, showed little impact on classroom level reliability. At the classroom level, the correlation between human codes and algorithm prediction reaches 0.93, which is similar in size to the correlation between two human codes. In summary, the total amount of student explanations obtained from the algorithm prediction and that from manual coding showed high convergence; thus the classification algorithm provide reliable information on this measure.

This classification of student mathematical explanations, together with computerized processing, inform us about the students’ involvement in class, and has the potential to create meaningful feedback for teachers’ classroom discourse management. First, the amount of student explanations per class can inform teachers about their students’ involvement in mathematics. Recent work in teachers’ professional development (e.g. Pianta, Belsky, Houts & Morrison, 2007; Walkowiak, Berry, Meyer,
Rimm-Kaufman, & Ottmar, 2014) showed that providing teachers with feedback on how much their students were meaningfully involved in mathematics discussion could potentially help teachers to provide instructional support for students when needed. These support, including language modeling, encouraging analysis and inquiry, have potential to improve students’ learning outcome (Allen, Gregory, Mikami, Lun, Hamre, & Pianta, 2013).

Moreover, current results also indicated potential instructional strategies to encourage students’ mathematical explanations in classrooms. As shown in Table 2.6 and Figures 2.3, the overall quantity of student talk positively relates to the amount of explanations produced by students. Over and above the overall amount of student talks, however, teachers’ discourse features also positively predict the amount of student math explanations. These features include teachers’ request for procedure description or reasoning, and their indication of contradictory opinions. Teachers’ request for procedure and reasoning, or their how and why questions, may request their effort in using instructional discussions and activities to promote students higher-order thinking. Higher percent of such requests can result from frequent teacher questions or back-and-forth exchanges between the teacher and students, known as “feedback loops” (Pianta & Hamre, 2009). Meanwhile, teachers’ use of contradictory indications may serve as feedback for students or an invitation for brainstorming of ideas (Hamre, LoCasale-Crouch, & Pianta, 2008), it may also model how to propose different ideas and solutions in the classroom.
(Yackel & Cobb, 1996). Higher percent of such features may reflect teacher’s effort to extend students’ learning through their responses to students’ ideas, comments, and work.

It is also worth noticing that the amount of student mathematical explanations, as well as its relationship with teachers’ language features, differs across countries. Compared to HK and JP classrooms, the amount of student explanations in US classrooms is much lower. This result coincide with previous findings that not only US students get fewer opportunities to talk in classroom (Sims et al., 2008), and when they talk, they are less likely to be asked for explanations.

As for the relationship between teachers’ language features and the amount of student explanations, current result suggest moderate positive relation between the two in both Japan and Hong Kong, but no significant relationship were detected between the two in the United States classrooms. These findings can be explained by the possible difference in teachers’ effectiveness in using instructional methods, specifically the richness of feedback and the effectiveness of teacher questioning. Prior research suggested that US teachers tend to only provide their students with feedback on the correctness of their answer rather than asking them to elaborate on their reasoning (Pianta, Belsky, Houts & Morrison, 2007). And when teachers do ask for elaborations, they vary in how persistent they are with such efforts as well as how successful they are to elicit student explanations. For example, in the following table, the teacher in Segment A asked the question “What is it”, which can be interpreted as either asking for a description of
the rule related to multiplication by 10, or a request for answer. In fact, after the student provided a numerical answer, the teacher did not further request an explanation, but described the rule him/herself. The teacher in Segment B, however, illustrated a very different way of questioning. After the student provided his observation, the teacher further probed him to think about whether his statement holds true, as well as the conditions under which his statement holds true. After the student provided an explanation, the teacher further emphasized the importance of reasoning practice.

Table 7. Different effectiveness in teacher’s use of questioning to probe student explanations

<table>
<thead>
<tr>
<th>Segment A</th>
<th>Segment B</th>
</tr>
</thead>
<tbody>
<tr>
<td>T: All right, now, the (area of) rectangle.</td>
<td>T: What’s the angle here?</td>
</tr>
<tr>
<td>You shouldn’t need a calculator for this.</td>
<td>S: 75 degrees.</td>
</tr>
<tr>
<td>When I take 18.84 times 10, all you got to do is do something with that</td>
<td>T: What about here?</td>
</tr>
<tr>
<td>decimal point. Alex, what is it?</td>
<td>S: 75 degrees.</td>
</tr>
<tr>
<td>S: 188.4</td>
<td>T: What do you notice here?</td>
</tr>
<tr>
<td>T: 188.4 what?</td>
<td>S: They are the same. The angles that face each other are the same.</td>
</tr>
<tr>
<td>S: Centimeters squared.</td>
<td>T: Ok. The angles face each other, or top-left and bottom right. Is that</td>
</tr>
<tr>
<td>T: Centimeters squared. When you multiply by ten, your number’s getting</td>
<td>okay? Can we summarize it then?</td>
</tr>
<tr>
<td>larger, so just move the decimal point one place because of the zero.</td>
<td>S: Yes.</td>
</tr>
<tr>
<td>All right. Find the total area of that figure so that means you need to</td>
<td>T: But why is that? Please think about why this holds true.</td>
</tr>
<tr>
<td>add all the pieces together.</td>
<td>S: The reasons?</td>
</tr>
<tr>
<td></td>
<td>T: The reasons why this and this is the same.</td>
</tr>
<tr>
<td></td>
<td>S: Because the lines are strait and they are parallel.</td>
</tr>
<tr>
<td></td>
<td>T: You noticed a very good thing. People think isn’t it like this? But</td>
</tr>
<tr>
<td></td>
<td>you need to think about why it holds true.</td>
</tr>
</tbody>
</table>

Other explanations for the difference in relationship between teacher’s language features and student production of math explanations may include a) different classroom
norms across three countries, and b) different mathematics topics influence the nature of interaction. Yackel & Cobb (1996) proposed that what is considered as an acceptable mathematical explanation differs across classrooms. This normative aspect of mathematics discourse is almost never stated explicitly in a classroom, but established implicitly through teacher’s response to students’ input. Hence, teachers may direct students’ input as well as their attention to different directions. Secondly, different mathematics topics may also influence the nature of discussion. Within the current dataset, over 80% of Japanese lessons were focusing on geometry, compared to about 20% of such content focus in two other countries. Compared to other content areas such as arithmetic and algebra, problem solving in geometry makes the need for mathematical proof explicit (Bell, 1976; Maher & Martino, 1996; Shoenfeld, 1989). The differences in contents of classes across the three countries may therefore influence both how students approach the problems as well as teachers’ expectation for students interaction with mathematical content.

Limitations of the study and future directions:

One obvious limitation of the current study is that the analysis was based on a historical dataset. TIMSS videos were collected in 1999, and classrooms may have changed in the past 15 years. Change in educational policy (e.g. curriculum standards, teacher accountability policies) as well as new technology (e.g. computer and mobile devices, see Seol, Sharp & Kim, 2011 for example) may both influence teacher-student
interaction hence the quantity and quality of students’ explanations in the classroom. The current large-scale classroom-video collection effort (e.g. Bill and Melinda Gates Foundation, see Ho & Kane, 2013) can possibly inform us about the changes and the trends in classroom interactions.

Another limitation of the current study involves the form of explanations. With the current dataset, I focused on students’ audible verbal explanations only. This means that students talk in private or small groups were not captured (i.e. inaudible) due to the limitation of recording. Students’ talk in pairs and in small groups can differ from how they talk in whole class discussions. When students work in small groups, their verbal expressions are more likely to be influenced by the nature of task as well as the peers than the teacher. They may be more likely to produce elaborated explanations when there is a disagreement within their group (Schwarz, Neuman, & Biezuner, 2000; Reznitskaya, & Geogory, 2013). Using classroom transcripts on focusing on verbal explanations also means that non-verbal information is beyond the current scope. Non-verbal information includes diagrams and other visuals students create, the tools they choose to use, and their gestures. Prior studies have shown that students’ thinking and reasoning happens in and is expressed through semiotic coordination between speech, body, gestures, symbol, and tools (Novack, Congdon, Hemani-Lopez, & Goldin-Meadow, 2014; Radford, 2009). Collecting and recording information from all such modalities is certainly challenging and usually requires one-on-one testing. Though hard to achieve in large scale classroom
observation, incorporating non-verbal information to verbal expressions will create a more comprehensive look of students’ productions of explanations, and providing teachers with more tools to improve students’ learning (Cook, Duffy & Fenn, 2013). Finally, the current study focused on the quantity of the explanations in classrooms, but the quality of these explanations can provide additional information regarding the quality of student math input in classrooms. In the same way that methods such as latent semantic analysis have proven to be effective at identifying the quality of written text (Landauer, Foltz & Laham, 1998), techniques such as word-spotting (Barnwal, Sahni, Singh & Raj, 2012) that look for instances of particularly important keywords hold promise for adding information about the quality of explanations to the methods used here.

Summary

The current study focuses on the contexts in which students produce mathematical explanations and the relation of explanations to achievement on the level of countries. In order to do this, I developed and validated a machine-learning system for identifying explanations in transcripts of lessons. This allowed me to look at two related questions: 1) Are there in fact fewer student explanations in US than in the higher achieving East Asian locales such as Japan and Hong Kong? 2) What factors predict the prevalence of student explanations, and do those predictors vary across countries? Through examining 232 mathematics classes in Japan, Hong Kong, and United States, results suggest that
Japan and Hong Kong lessons feature more student explanations than US lessons do. Also, teacher’s request for procedure, reasoning, as well as their language modeling of providing contradicting opinions positively predicts the number of student explanations in Hong Kong and Japan, while in US the only factor relates to student explanations is the portion of student talk per class.

These differences in the amount of student mathematical explanations, as well as its relationship with teachers’ language features across nations, may indicate variant emphasis of student explanations across nations, as well as cross-national differences in effectiveness of instructional practices. One reason for this difference may be that teachers in the East Asian settings were more stringent in what they accepted as an adequate explanation.
Reference

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Chapter 3

Quality of mathematical explanation generated by Chinese and US elementary students: The case of mathematical equivalence

Student explanation can provide learners the opportunity to work through their understanding and learn from ideas of others. The quality of student explanations varies, and there is evidence that it is a challenge for many teachers to have a proper expectation about the quality of student explanations and therefore establish the standards for acceptable mathematical explanations in classroom discussion. The current study aims at exploring the quality of mathematical explanations students produced in an inter-personal setting, with regard to mathematical equivalence. The goal of this study is to determine

(a) quality of student explanations when they need to describe a solution

(b) quality of student explanations when they need to justify their reasoning

(c) quality of student explanations when they need to draw connections between representations

Before describing the ways to achieve above specific goals, I will first discuss, (1) why producing mathematical explanations is important for learning, (2) research on
quality of mathematical explanations, (3) what kinds of variation we might expect for the
quality of student explanations across different problem contexts.

1. Producing mathematical explanation benefits learning

The importance of student explanations in mathematics has been part of
mathematics standards for several decades. NCTM’s (1989, 2000) Standard for
Communication stresses the central role of student communication in mathematics
instruction, arguing that instructional programs should help students to organize and
consolidate their mathematical thinking as well as to analyze and evaluate the thinking
and strategies of others. Ball (1991) provided a good discussion of the rationale behind
the earlier version of this standard, arguing that questions such as who talks, how they
explain their ideas, and the kinds of evidence that is encouraged or accepted all are
central to defining the nature of classroom mathematics.

The importance of student-generated explanations is also supported by two
decades of cognitive research. In the initial study, Chi, Bassok, Lewis, Reimann, &
Glaser (1989) found that high achieving physics students differed from their less
successful peers in generating what the researchers termed “self-explanations,”
elaborations of what they learned that attempted to fit it into a larger context. Chi, de
Leeuw, Chiu, and LaVancher (1994) found that simply prompting 8th graders periodically
to “explain what it means to you” led to significantly increased learning. More recently.
Rittle-Johnson (2006) included self-explanation instructions in a mathematics learning
task that also compared both direct instruction or invention. Under both instructional conditions, self-explanations led to increased learning of a correct procedure and transfer to new problems. Chi, Siler, Jeong, Yamauchi, & Hausmann (2001) compared learning by college students in tutoring sessions that varied in the degree to which tutors provided didactic information or asked leading questions to encourage the tutees to figure the problems out on their own. Results strongly favored the latter format.

Despite the benefits of generating mathematical explanation stated both in Standards and through research evidence. Consistent pattern of lacking discussion and student explanation in US classroom mathematics instruction has emerged from both direct observation (e.g., Hiebert et al., 2005; Stake & Easley, 1978; Stigler, Gonzalez, Kawanaka, Knoll, & Serrano, 1999; Stodolsky, 1988) and teacher self-report (e.g., Grouws, Smith, & Stajn, 2000; Weiss, Banilower, McMahon, & Smith, 2001).

**Decipher quality of mathematical explanations**

Previous research on self-explanation has proposed several features that differentiate successful learners from unsuccessful ones. Self-explanation is typically examined in student’s learning of worked-examples (Chi et al., 1989; Renkl, 1997, 2002; Siegler 2002). Renkl (1997) found that the quality of self-explanation is significantly related to learning outcome, even after controlling for time on task. Quality of explanations produced by successful and unsuccessful learners differ in the following aspects. 1) The successful learners frequently assigned meaning to operators by
identifying the underlying domain principle (*principle-based explanations*). 2) They frequently assigned meaning to operators by identifying the (sub-) goals achieved by those operators (*explication of goal–operator combinations*). 3) They tended to anticipate the next solution step instead of looking it up (*anticipative reasoning*). 4) The less successful learners described a greater number of comprehension problems, that is, they had metacognitive awareness of their own learning difficulties (*metacognitive monitoring*). Renkl further illustrated that successful learners did not necessarily show all characteristics which related to better learning outcome. Instead, he identified two types of successful learners: principle-based explainers and anticipative reasoners.

*Principle-based explainers* concentrated their self-explanation efforts on the assignment of meaning to operators, both by principle-based explanations and by explicating goal–operator combinations. They did not frequently anticipate solution steps. The *anticipative reasoners*, however, refrained from many principle-based explanations and from the repeated explication of goal–operator combinations, yet they anticipated solution steps extensively (Renkl, 1997).

Students’ self-explanations occur in individual work settings, especially when they experience an interruption in some aspect of comprehension (Leinhardt, 1993, 2010). These explanations are constructed to serve the needs of the self; thus language can be internal, fragmentary, and colloquial as well as fuzzy. Usually, the goal of a self-explanation is to link a current piece of information (in a text, figure, or speech) with
an understood self-defined learning goal. The internal and private nature of self-explanation make them distinct from the explanations students are expected to give in group work as well as classroom discussion settings.

Explanations in interpersonal settings, such as within a small group or in whole class discussion, have different requirements than do students’ self-explanations. These include awareness of audience, formality of language and the purpose of speech, just to name a few. Implicit assumptions need to be made explicit, representations need to be explicitly mapped, and the central query that guides the explanatory statements need to be identified. Students may also be requested to replace informal colloquial forms of language and understanding with more formal disciplinary ones in the interest of improving learning. In such interpersonal settings, students’ production of explanations show similarities with instructional explanations, although the latter are typically expected from teachers and learning material (i.e. textbook).

Prior work on the quality of instructional explanations also provided insights on evaluating quality of student math explanations. For example, Duffy et al (1986) identified three characteristics of effective instructional explanation. Firstly, an effective explanation needs to contain all three types of knowledge: declarative, conditional, and procedure. It needs to identify the task, its characteristics and structure. It also needs to state when and why a strategy should be used. And it needs to provide information about how to apply a strategy. Secondly, an effective explanation needs to be precise and
explicit. It needs to be definitely stated and clearly expressed so that students become aware of the lesson content. Finally, an effective explanation needs to be presented within a meaningful framework. Duffy and colleagues’ emphasis on precision and meaning making is reflected in Hill and colleagues’ evaluation of Mathematical Quality of Instruction (MQI). MQI (Hill et al., 2008) listed both accuracy and richness as two dimensions to consider while evaluating teachers’ interaction with mathematical content. In their coding instrument, Mathematical Quality of Instruction, *mathematical accuracy* refers to the absence of mathematical errors and distortion of mathematical content. Lack of mathematical accuracy may result from gaps in one’s mathematical knowledge, the imprecision in language and notation, or a lack of clarity in the presentation of explanation. *Mathematical richness* contains two elements: attention to the meaning of mathematical facts and procedures and engagement with mathematical practices.

In sum, prior efforts in evaluating self-explanation and instructional explanations indicated that mathematical precision, meaning making and connection building, use of anticipatory reasoning, and rule-based generalizations are characteristics of high-quality mathematical explanations.

2. *Variability in the quality of students’ explanations*

Explanations may take different forms, and each form carries different demands. For example, Hill, Schilling & Ball (2004) differentiated 3 forms of a mathematical explanation: description, argumentation, and justifications. The descriptions provide
characterizations of the steps of mathematical procedure or a process, but they do not necessarily address the meaning or reason for these steps. Argumentation gives mathematical meaning to ideas or procedures. Argumentation may involve the use of examples and counter-examples, estimation or approximation, as well as evaluating reasonableness through substituting and real-world knowledge (Kilpatrick, et. al., 2001). Justification includes deductive reasoning about why a procedure works or why something is true or valid in general. Recent efforts in the development of mathematical argumentation proposed that students first learn to describe their solutions. Then they learn to provide examples that support an argument. This is not to say that a positive example is easy to find, but just that it is easier to use. Next, students may learn to identify falsifying cases and counterexamples; this would be followed by informal methods of direct proof, and finally by a variety of formal proof methods (Graf, 2009; Bennett, 2010; Sireci, 2013). However, this proposed sequence of stages is still very loose, and it is expected that there would be significant variation across different tasks and problems. For example, some false statements may have counterexamples that are difficult to identify, and some true statements may be very straightforward to verify directly. Similarly, although students may be more comfortable using simple language to make mathematical observations early on, developing an extended verbal argument is more demanding than producing a simple diagram.

Students’ mathematical knowledge and competence also influence the quality of
their explanations. Misconceptions often lead to inaccurate explanations, although students may create “mal-rules”, or incorrect rules, to justify their solutions (e.g., Payne & Squibb, 1990; Resnick, Cauzinille-Marmeche, & Mathieu, 1987; Sleeman, 1984). For example, Lee and Wheeler (1989) presented students with several algebraic statements and asked them to determine whether a given statement was definitely true, possibly true, or never true—students were also asked to justify the response. One of these statements was as follows:

\[(a^2 + b^2)^3 = a^6 + b^6\]  (Lee & Wheeler, 1989, p. 42)

Half of the 10th-grade students queried believed this statement was true; the following was among the justifications that were provided:

“*This statement is definitely true. There are several laws in dealing with exponents. And the one that applies here is you multiply the number (outside the bracket) with those exponents inside the bracket. You don’t add them like you normally do. If you had an example like \(a^2 + a^3\) you add them so you get \(a^5\) but the brackets tell us to multiply.*” (Lee & Wheeler, 1989, p. 42)

In sum, explanations may take different forms and each creates various levels of demands for students. On the other hand, the quality of students’ explanations is also influenced by their understanding of mathematical content.

3. **The current study**
The current study explored the quality of students’ explanations in the context of mathematical equivalence. The concept of mathematical equivalence, i.e. the principle that the sum of the numbers on one side of an equation is equal to the sum of the numbers on the other side of the equation, is fundamental to understanding algebra, which in turn serves as a gatekeeper for future educational opportunities and has an important role in mathematics. However, this concept does not come easily. Rittle-Johnson, Taylor, Matthews & McEldoon (2011) found that 70% or more of a sample of 3rd to 6th grade students in US misunderstand the principle of mathematical equivalence. Given a problem such as “4+6+9=___+9”, they will calculate “4+6+9” and fill in the blank with the answer “19”. Some children will continue with “19+9” and get “28” as the answer (Alibali, 1999). In both cases, children appear to be interpreting the equal sign as an announcement of the result of an arithmetic operation rather than as a symbol of mathematical equivalence. Moreover, many middle school students still lack a sophisticated understanding of the equal sign, which resulted in difficulties in working with symbolic expressions and equations (Knuth, Stephens, McNeil, & Alibali, 2006).

Mathematical equivalence comes up in the daily practice of elementary math classrooms, often in the context of equation solving and word problems (Pepin & Haggarty, 2001; McNeil, et al., 2006; Newton & Newton, 2007). The meaning of the equal sign is typically defined in textbooks (Mayer, Sims, & Taijka, 1995). The availability of examples and definitions provides a foundation for students to build their
explanations upon. Therefore, I expect that elementary students in the current study will be able to provide explanations, although the quality of their explanations may vary depending on students’ understanding of the particular mathematical content.

To tap into the different types of explanations students may provide, three different tasks were adopted to elicit explanations. These tasks include equation solving, equation judgment, and problem posing. Equation solving task requires students to calculate an unknown number in an equation (e.g. Rittle-Johnson, et al., 2011). Explanations for this task may involve their description of their procedure as well as justification of their procedure. The equation judgment task requires students to judge the correctness of a worked example. Students may utilize examples or counter-examples, estimation or approximation, evaluating reasonableness through substitution, as well as using formal proof (e.g. Lee & Wheeler, 1989). The problem-posing task asks students to propose a word problem base on an equation. It requires the specification of the connections across representations (i.e. an equation and a real-life situation, e.g., Silver, 1979; Singer, & Voica, 2013; Singer, Ellerton, & Cai, 2013).

Method

Participants

Sixty Chinese (including thirty 2nd graders and thirty 4th graders) and 48 US
elementary school students (including twenty-four 2nd graders and twenty-four 4th graders) participated in the study. Chinese students were recruited from an elementary school located in a suburb of Beijing, and US students were recruited from public schools in southeast Michigan. All Chinese children were Mandarin speakers, and all US children have English as their first language. Parental permission to participate was obtained for all children.

Procedure

Students were interviewed individually in their native language by an experimenter. Interviews took place in a separate room in the child's own school lasting for approximately 15–20 min and were videotaped. During the interview, students were asked to solve on a white board the following mathematical equivalence problems. They were also requested to explain their solution as if they were explaining it to their peers. Students were encouraged to generate solutions and provide explanations, but no feedback was given regarding the accuracy of their solutions and explanations.

Tasks. Three types of tasks were used in the study: Equation solving, Equation judgment, and Problem posing.

For Equation solving tasks, students were presented with several equations with blanks in them, one at a time. They were asked to fill in the blanks as well as to explain the meaning of the equal sign and how they figured the answer out. Table 8
shows the problems used in this task.

In the Equation judgment task, students were presented with a solved equation, “3+4+5=3+15”. They are told that this was another child’s answer to the problem “3+4+5=3+?” and are also told that this other student got his answer by adding 3, 4, 5, and 3, which led to 15. They were asked whether they think 15 should go into the blank, and how would they explain their thoughts to this other student.

Table 8. Items used in equation solving task

<table>
<thead>
<tr>
<th>Grade</th>
<th>Items</th>
</tr>
</thead>
</table>
| 2     | 9 = ? + 5  
|       | 7 + 6 + 5 = __ + 5  
|       | 76 + 9 = 76 + 4 + ? |
| 4     | 7 + 6 + 5 = __ + 5  
|       | 4 + 5 + 9 = 4 + ?  
|       | 3 + 8 = 3 + ? + 7  
|       | 9 + 9 = ? + 5 + 4  
|       | 76 + 9 = 76 + 4 + ? |

After finishing the above two tasks, children were asked to make up a story problem based on a given equation. The equation “7=?+4” was used for second graders, and “7+3+5=7+ ?” was used for forth graders.

Coding

For all tasks, children’s failure to provide any answer or explanation were grouped into a “No Response” category, and the response types that were not sufficiently frequent to warrant their own codes were grouped into an “Other” category.

_Equation solving._ For equation-solving items, we coded the response along two dimensions: understanding of the equal sign, and strategies. Students’ understanding of
equal sign were coded as relational, operational, no response, or other, with the majority of responses falling into the first two categories. A response was coded as relational if a student expressed the general idea that the equal sign means “the same as”, and as operational if he/she expressed the general idea that the equal sign means “the answer” or “add the numbers”. This dimension reflects the mathematical accuracy of student explanations.

Students’ problem solving strategies were coded as “add all”, “add left”, “add and subtract”, “cancel”, “equalize”, and “other”, with the majority of responses falling into the first 5 categories. A strategy was coded as “add all” if a student put the sum of all numbers on the blank. For example, a student answered 22 for the question “7+3+5=7+_” by attempting to add all four numbers together. A strategy was coded as “add left” if the student adds all the numbers left to the equal sign. In previous example, a student applying “add left” strategy will attempt to put the answer of 7+3+5 on the blank. A response was coded as “add and subtract” if the student adds the numbers on the one sides of the equal sign then subtract the numbers on the other dies. In previous example, a student using this strategy will explain that 7+3+5 is 15, and then subtract 7 on the right on the equation from 15 to get the answer 8. A response was coded as “cancel” if the student ignores the same number on both sides of the equation and only do the rest. In previous example, a response will be counted as “cancel” if the student directly add 3+5 and put the answer 8 in the blank, whether or not he/her explains why 7 can be ignored.
Finally, a response was coded as “equalize” if the student explained that the number in question could make the two sides equal but did not provide explicit calculation. “Other” strategies usually involved student’s picking two random numbers from the equation and adding them up. Using effective strategies, including cancel, equalize, and add and subtract, rather than ineffective ones, reflected the accuracy of student explanations. Students’ use of more than one strategy, and comparison between strategies reflected the mathematical richness of their explanations.

Equation judgment. For equation judgment task, the accuracy of the explanation is defined by students’ operational or relational reasoning about the equal sign, and the mathematical richness of the explanation is based on evaluations of their justifications. A justification is considered as answer-based if the child identified another value to fill in the blank or expressed agreement with the value offered in the problem, procedure-based if the student expressed agreement or disagreement with the procedure used in the problem, and principle-based if the student explicitly talked about the definition of the equal sign (e.g. “It means the two sides are the same rather than to add everything up”, “the number on the blank cannot make the two sides equal to each other”).

Problem posing. Students’ representations of equal sign in their story problems were coded. Table 9 described the codes we used. This code reflects the accuracy dimension of explanation quality. Specifically, the explicit or implicit equivalent
relationship, as well as “equivalence after arithmetic processing”, indicated no major conceptual flaws in one’s explanation, whereas “total” and “total of the left side” reflected a gap in the explainer’s understanding of mathematical equivalence.

Table 9. Codes used in problem posing

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Example</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit Equivalent Relationship</td>
<td>The subject explicitly indicated two quantities being the same.</td>
<td>Sam has 7 apples, 3 pineapples, and 5 pears. Dave has the same amount of fruit as Sam, but he only has oranges and pears. If Dave has 7 oranges, how many pears does Sam have? (Original equation: $7+3+5 = 7+?$)</td>
<td>No major flaws</td>
</tr>
<tr>
<td>Implicit Equivalent Relationship</td>
<td>The story suggested two equivalent amounts (e.g., cost=payment) without explicitly statement about the two amounts being the same.</td>
<td>John had 7 jellybeans. He then gave 4 to Ashley. How many jellybeans does John still have? (Original question: $7= ? +4$)</td>
<td></td>
</tr>
<tr>
<td>Equivalence after arithmetic processing</td>
<td>The subject canceled out the same item on both sides of equation and then generated a story problem according to the processed equation.</td>
<td>Xiaoming bought himself pencils, pens and a pencil box. He spent 7 yuan for pens, 3 yuan for pencils, and 5 yuan for the pencil box. How much do the pencils and the pencil box cost in total? (Original equation: $7+3+5 = 7+?$)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>The story request adding all the numbers in the equation.</td>
<td>I had 7 candies. Then dad gave me another 4. How many candies do I have now? (Original question: $7= ? +4$)</td>
<td>Flaws in understanding mathematical equivalence</td>
</tr>
<tr>
<td>Total of the left side</td>
<td>The story request adding all the numbers on the left side.</td>
<td>Seven cars passed by. Then another 3 coming, and later comes another 5. How many cars in total have passed by? (Original equation: $7+3+5 = 7+?$)</td>
<td></td>
</tr>
<tr>
<td>Non Sense</td>
<td>The story does not make any sense in real life.</td>
<td>I have 7 apples and 4 pears. How many oranges do I have? (Original question: $7= ? +4$)</td>
<td></td>
</tr>
</tbody>
</table>

*Inter-rater reliability.* Children’s responses were coded by two independent coders and showed good to excellent reliability. For equation solving task, the Cohen’s Kappa on each item ranged from 0.93 to 1 for the accuracy of student explanations, and
ranged from 0.81 to 0.93 for their strategy usage. As for the justification and representations of equal sign in story problems, the Cohen’s Kappa was 0.96 and 0.88 respectively.

Results

Equation solving task

Overall, US students provided accurate explanations on a bit over half of the items (4th grader: M=0.59, SD=0.46; 2nd grader, Mean=0.51, SD=0.33). Their explanations were significantly less accurate than those of their Chinese peers (4th grader: M=1.00, SD=0.00; 2nd grader, Mean=0.93, SD=0.20), $F(1,104)=4.568$, $p<.001$. Yet no significant difference between 2nd and 4th graders was found in accuracy of their explanations.

Examples of inaccurate explanations include:

“Add all the numbers. That’s how you get the answer.” (A US second grader)

“You don’t add the last number because it doesn’t matter. Just add the ones on the left (of the equal sign).” (A US fourth grader)

In contrast, the following students’ explanations are considered to be accurate,

“You add the left first. Then you need to think five add what equals to that number.” (A US fourth grader)

“It is a plus sign on this side, so you change it into minus sign when you move it to the other side.” (A Chinese fourth grader, translated)
“Five is on both sides. That’s already the same. So you only need to look at the rest.” (A Chinese second grader, translated)

Next, I examined the richness of students’ explanations. For this task, this aspect is reflected through the number of strategies students reported to solve the problem. As shown in table 10, on average, students tend to report more than one strategy. This does not necessarily mean that students typically describe more than one strategy on a single item, but that they report different strategies across items. Among all effective strategies, US students are more likely to use “equalize” strategies, while Chinese students are more likely to describe “add then subtract” and “cancel” strategies ($\chi^2=39.46$, p<.001). Also, increased use of “cancel” and “add then subtract” strategies from 2nd to 4th graders was only evident among Chinese students, but not their US peers ($\chi^2=44.42$, p<.001). Students’ use of ineffective strategies also differ by country and grades ($\chi^2=23.54$), as shown in table 11.

Table 10. Number of effective and ineffective strategies reported by students

<table>
<thead>
<tr>
<th>Grade 2</th>
<th># of effective strategies used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One strategy</td>
</tr>
<tr>
<td>Explanations accurate</td>
<td>14</td>
</tr>
<tr>
<td>Explanations mixed</td>
<td>15</td>
</tr>
<tr>
<td>Explanations accurate</td>
<td>25</td>
</tr>
<tr>
<td>Explanations mixed</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Grade 2</th>
<th># of ineffective strategies used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One strategy</td>
</tr>
<tr>
<td>Explanations inaccurate</td>
<td>1</td>
</tr>
<tr>
<td>Explanations mixed</td>
<td>12</td>
</tr>
</tbody>
</table>
Table 11. Children’s reported strategies in equation solving tasks

<table>
<thead>
<tr>
<th></th>
<th>China 2nd graders</th>
<th>China 4th graders</th>
<th>USA 2nd graders</th>
<th>USA 4th graders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective strategies</td>
<td>Add-subtract</td>
<td>41</td>
<td>66</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Cancel</td>
<td>20</td>
<td>58</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Equalize</td>
<td>17</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Effective strategy total</td>
<td>78</td>
<td>142</td>
<td>54</td>
</tr>
<tr>
<td>Country × Grade × Strategy</td>
<td>$\chi^2=44.42$ ***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Grade, Country*Strategy</td>
<td>$\chi^2=39.46$ ***</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Country, Grade*Strategy</td>
<td>$\chi^2=21.44$ ***</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Ineffective strategies | Add left | 11 | 7 | 9 | 15 |
|                        | Add all   | 1  | 1 | 8 | 26 |
|                        | Others    | 1  | 4 | 10| 2  |
|                        | Ineffective strategy total | 13 | 12 | 27 | 43 |

| Country × Grade × Strategy | $\chi^2=23.54$ ** |                  |                 |                 |
| Control for Grade, Country*Strategy | $\chi^2=19.36$ *** |                  |                 |                 |
| Control for Country, Grade*Strategy | $\chi^2=21.44$ *  |                  |                 |                 |

* * p<.05;   ** p<.005;   *** p<.001

Equation judgment task

The accuracy of students’ explanations in equation judgment task is similar to that in equation solving task. As shown in table 12, Chinese students outperformed US students, $\chi^2=41$, p<.001. The mathematical richness of explanations in the equation judgment task is reflected through how students built their arguments. There are three ways of argument development. Examples for answer-based argument is as following,
“I got the same answer.” (A US second grader)

“He’s wrong. I got a different number.” (A US second grader)

Compare this to procedure-based arguments,

“You can’t add everything like this. You add some, then stop.” (A US fourth grader)

“I won’t add these numbers up. It is an equal sign, not a plus sign. He can’t treat it like a plus sign.” (A Chinese second grader, translated)

And principle-based argument,

“Well if an answer is right, you should get the two sides to be equal when you put that answer back. But here the right side is bigger.” (A Chinese fourth grader, translated)

“You need to get the same sum for both sides.” (A US fourth grader)

“He can’t exchange the plus sign and the equal sign. They mean different things.” (A US second grader)

Students tend to combine multiple types of arguments to support their judgments. On average, each student provided 1.54 arguments. Chinese students provided more arguments (M=1.83, SD=0.52) than their US peers (M=1.17, SD=0.37), $F(1, 104)=59.73$, $p<.001$. Further, log-linear analysis suggested that students from two countries also differ in the types of arguments they provided. Compared to US students, Chinese students
were more likely to provide principle based justification, while US students tend to provide a procedure based argument ($\chi^2=12.8$, $p<.05$).

**Table 12** Accuracy and richness of student explanation in equation judgment

<table>
<thead>
<tr>
<th>Aspects</th>
<th>Codes</th>
<th>China $2^{nd}$</th>
<th>China $4^{th}$</th>
<th>US $2^{nd}$</th>
<th>US $4^{th}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy</td>
<td>Inaccurate</td>
<td>3</td>
<td>1</td>
<td>18</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Accurate</td>
<td>27</td>
<td>29</td>
<td>6</td>
<td>13</td>
</tr>
<tr>
<td>$\chi^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country × Grade × Accuracy:</td>
<td>$\chi^2=44.56$ ***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Grade, Country*Accuracy:</td>
<td>$\chi^2=41$ ***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Country, Grade*Accuracy:</td>
<td>$\chi^2=5.46$ +</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mathematical richness</td>
<td>Answers</td>
<td>22</td>
<td>16</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Procedure</td>
<td>22</td>
<td>21</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Principle</td>
<td>15</td>
<td>14</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>$\chi^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country × Grade × Understanding:</td>
<td>$\chi^2=14.98$, *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Grade, Country*Understanding:</td>
<td>$\chi^2=12.8$ *</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Country, Grade*Understanding:</td>
<td>$\chi^2=5.2$, ns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 13** Accuracy of student explanations in problem posing task

<table>
<thead>
<tr>
<th>Accuracy</th>
<th>Codes</th>
<th>China $2^{nd}$ grader</th>
<th>China $4^{th}$ grader</th>
<th>US $2^{nd}$ grader</th>
<th>US $4^{th}$ grader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accurate</td>
<td>Explicit Equivalent Relationship</td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Implicit Equivalent Relationship</td>
<td>19</td>
<td>7</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Equivalence after arithmetic processing</td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Inaccurate</td>
<td>Total</td>
<td>2</td>
<td>0</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Total of the left side</td>
<td>3</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Non Sense</td>
<td>3</td>
<td>1</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>$\chi^2$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^a$Country × Grade × Accuracy:</td>
<td>$\chi^2=8.56$, ns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Grade, Country*Accuracy:</td>
<td>$\chi^2=4.86$, ns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control for Country, Grade*Accuracy:</td>
<td>$\chi^2=3.74$, ns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. Analysis was based on the aggregated number of accurate or inaccurate explanations
**Problem posing task**

In the problem posing task, explanations take the form of representation mapping. *Accuracy* of explanation in this task refers to whether the word problem students created reflect the mathematical relationship between numbers and operations in the original equation. Overall, students provided similar amounts of accurate explanations as inaccurate ones (as shown in table 13). And loglinear analysis revealed no country or grade differences in the accuracy of students explanations in this task.

**Discussion**

The current study explored the quality of elementary students’ mathematical explanations in the context of mathematical equivalence. Results indicated that elementary students could verbalize their thoughts and provide explanations when requested to, although the quality of explanation varies across grades and countries, as well as is influenced by the task demand.

The three tasks adopted in current study were aimed at eliciting different forms of explanation, namely explanation as descriptions, explanation as argument and proof, and explanation as building links across representations (Hill et al., 2008). Both the accuracy and the mathematical richness of each explanation was coded (Duffy, Roehler, Meloth, & Vavrus, 1986; Hill, Umland, Litke, & Kapitula, 2012). The reliability of the coding system was supported by high inter-rater agreement across all tasks.
The accuracy of students’ explanations is limited by students’ understanding of the mathematical content. In the current study, about half of the US students defined the equal sign as an indication of the end of operation. This finding is in agreement with previous research that operational understanding of the equal sign is prevalent among the US elementary or even middle school students (e.g., Knuth, Alibali, Hattikudur, McNeil, & Stephens, 2008; Knuth, Stephens, McNeil, & Alibali, 2006; Rittle-Johnson, Taylor, Matthews, & McEldoon, 2010). On the other hand, Chinese students in the current study displayed more accurate explanations, interpreting the equal sign as a balance between quantities in an equation, i.e. balance between both sides of the equal sign. These differences in explanation accuracy between students from the two countries may result from different instructional materials as well as instructional practice (Confrey & Stohl, 2004; Reys et al., 2004). For example, Chinese and US teachers have different tolerance about students’ having two different values on each side of an equal sign (Ma, 1999; Ding & Li, 2006; Li, Ding, Capraro & Capraro, 2008). US teachers are more likely to accept student work like “3 + 3×4 =12 = 15,” because in the U.S. the order of operations is paramount and the focus is on whether or not students are able to get correct answers (Ma, 1999). In fact, U.S. teachers themselves pay little attention on their equation solving demonstrations, and made errors such as writing 360÷4=90×3=270 on the blackboard or overhead (Ding & Li, 2006).

As for mathematical richness, students tend to engage in certain meaningful
mathematical practices when requested to. The types of mathematical practice they engage in vary across tasks. For example, when students were explaining their own answer, they tended to focus exclusively on the reasonableness of arithmetic operations, making explicit statements regarding the order of arithmetic operation. They tend to not, however, substitute their answer back into the equation to check its correctness. Meanwhile, when they were given a worked out solution and were asked about its correctness, students may use both forward as well as backward reasoning in their explanations. That is, they may choose to follow the procedure described in the given solution, as well as choose to substitute the answer into the original equation.

Mathematical richness also differed between American and Chinese students. In equation solving tasks, US students are more likely to state an answer without explicitly presenting the procedure (i.e. “equalize” strategy), while Chinese students are more likely to report step-by-step arithmetic operations (i.e. “add then subtract”), or discuss possible shortcuts (i.e. “cancel” strategy) when applicable. Such differences may reflect one of the two possibilities. The first possibility is that students in two countries do not differ in their ability to offer mathematical explanations of the same richness, but that what counts as a mathematical explanation differs in US and Chinese classrooms. The second possibility is that due to different instructional practice and therefore experience, US and Chinese students differ in their abilities in providing explanations of mathematical richness. The current study cannot differentiate the two possibilities, yet previous large
scale classroom observational studies seem to indicate that there is a lack of explanation requests in US classrooms. Studies have shown that US lessons tend to focus on:

low-level rather than high-level cognitive processes (i.e., memorizing and recalling facts and procedures rather than reasoning about and connecting ideas or solving complex problems), asking students to work alone (with little opportunity for discussion and collaboration), focusing attention on a narrow band of mathematics content (i.e., arithmetic in the elementary and middle grades), and doing little to help students develop a deep understanding of mathematical ideas (rarely asking for explanations, using physical models, or calling for connections to real world situations) (Hiebert, et al., 2005; Stake & Easley, 1978; Stigler, Gonzalez, Kawanaka, Knoll, & Serrano, 1999; Stodolsky, 1988).

It is worth noticing that although accuracy and mathematical richness are two important aspects of the quality of mathematical explanation, some other factors also play a role. For example, Berland and others (Berland & McNeil, 2010; Alonzo, & Gotwals, 2012; Song, Deane, Graf, & van Rijn, 2013) proposed that social and discourse dimensions would also influence the quality of an argument. The social dimension refers to students’ realization about the need to persuade another person, their effort in making a persuasive appeal, as well as their metacognitive awareness of such effect. The discourse dimension refers to the organization and presentation students used to frame his or her case. These dimensions are beyond the scope of the current study, as they focus more on
the generic characteristics of any explanation rather than being specific to the content of mathematics.

Finally, although the current study involves students’ production of mathematical explanation in an interpersonal setting (i.e. student with an interviewer), it still differs from the interpersonal environment of a math classroom in terms of the audience as well as the (lack of) instructional purpose. Segments of student discussions from classroom observation/recordings maybe utilized to further explore the quality of students’ mathematical explanations in action, although one should be cautious in controlling class mathematical content as well as the nature of problems presented.
Reference


Chapter 4.

Consider the source: Children’s processing of peer and adult explanations of mathematical equivalence

For more than 20 years, the National Council of Teachers of Mathematics (NCTM, 1991, 2000) has argued that student explanations of mathematics are a vital part of effective classroom lessons. In describing how mathematics classrooms should function, they note:

“Like a piece of music, the classroom discourse has themes that pull together to create a whole that has meaning. The teacher has a central role in orchestrating the oral and written discourse in ways that contribute to students' understanding of mathematics...

One aspect of the teacher's role is to provoke students' reasoning about mathematics...Instead of doing virtually all the talking, modeling, and explaining themselves, teachers must encourage and expect students to do so. Teachers must do more listening, students more reasoning.” (NCTM, 1991: 35-36).

Despite this clear and longstanding advice, the realities of American mathematics
classroom reveal a quite different picture. For example, the 1999 TIMSS video study revealed that student talk occupies less than 20% of class time (Roth et al., 2006).

Looking specifically at explanations, Sims et al. (2008) found that the discourse that American elementary students produce during mathematics lessons consisted primarily of fragments, such as answering “4” to questions such as “what is 2 + 2?”, with many fewer opportunities to provide explanations than their peers in Beijing have.

Why might this be? Our informal conversations with teachers have revealed an interesting argument about the possible limitations of student explanations. In this view, although it is useful for students to have the opportunity to explain what they understand, this comes at a cost to the rest of the class. Because student explanations are likely to contain errors and to be fragmentary, they may mislead or confuse the rest of the class. Thus it may be better for the teacher to take on the role of explainer, because she is more likely to provide a complete and accurate explanation.

In order to determine the utility of student vs. teacher explanations, we need better data on how students make sense of mathematical explanations provided by students compared with adults. After reviewing past research on the role of self-explanations in learning and the processing of lucid vs. difficult explanations, we will report a study that looked at how students process different kinds of explanations about mathematical equivalence from adult and child explainers.
The role of self-explanation in learning

The relation between the quality of teacher explanations and student learning is neither as clear nor as direct as one might hope. For example, VanLehn et al. (2003) examined how tutors’ explanations of different types and quality may influence students’ learning gains through tutoring sessions and discovered no significant relationship between the two. Furthermore, Chi et al. (2001) demonstrated that students’ learning outcome was not impaired when the tutorial explanations were removed altogether.

A possible explanation for this puzzling gap may lie in research on the importance of self-explanations, i.e., explanations generated by the learner. Self-explanations are related to deep processing and better learning outcomes (e.g., Chi et al. 1994; McNamara 2004), even when their self-generated explanations are fragmented (Roy & Chi, 2005) or incorrect (Renkl, 2002). For example, students learned more when they generated explanations on a standardized achievement test regardless of their scores on the test. Even after controlling for students’ time on task, the ones who generated explanations still performed better than their peers who read the text twice (Chi et al., 1994). The positive effect of self-explanation on learning has been reported across in different age groups. Children as young as age 5 may benefit from explaining to themselves when learning strategies of tic-tac-toe games (Crowley & Siegler, 1999). When children learn a new strategy through observation and also explain the new strategy to themselves, they generalize the strategy more widely than children who learn a new strategy but do not
explain. The benefits of self-explaining last through the school years. For example, Bielaczyc, Pirolli, & Brown (1995) reported that prompts to self-explain, when compared with no-prompts, lead to immediate improvement in undergraduate’s learning of computer programing. The benefit of self-explaining is also found across subject domains and under different instructional conditions. The contexts in which prompts to self-explain led to improved learning outcomes include various domains in mathematics and science (Aleven & Koedinger, 2002; Atkinson, Renkl, & Merrill, 2003; Renkl, Stark, Gruber, & Mandl, 1998; Wong, Lawson, & Keeves, 2002).

The key to the beneficial effect of self-generated explanations is believed to be the generation process itself (Renkl, 1997; Hausmann & VanLehn, 2007). In this view, self-explanation causes students to engage in active processing, which includes accessing prior knowledge from long-term memory, using common-sense reasoning, identifying goal structure and employing sense-making strategies. The resulting increase in depth of processing leads to benefits in memory retention and learning transfer.

**A good explanation is not always the best source for learning**

According to Jacoby et al. (1994), the physicist Richard Feynman was known for his clear and lucid explanations of difficult physics concepts. However, his students performed worse on tests than students from other sections (Jacoby, Bjork, & Kelly, 1994). The “Feynman effect”, is the claim that Feynman’s ability to make difficult concepts easily accessible to novices led students to get a false and fleeting “feeling of
knowing”, which led them to believe they had a solid grasp on a topic because everything the expert said made sense. This feeling of knowing serves as a misleading guide to their actual level of comprehension, with detrimental consequences to their subsequent learning. Only when they then try to apply what they’ve learned do they realize they didn’t understand it. Thus, the very clarity of a teacher’s explanation may interfere with student learning if it serves to short cut the difficult reflection and integration required to make sense of new information (Wittwer & Renkl, 2008).

Although lucid explanations from adults may lead to a false feeling of knowing, incomplete or difficult-to-process explanations may stimulate learners to engage in deeper cognitive processing therefore have an impact on learning outcome. Two related lines of research shed light on the potential benefits of incomplete, or difficult-to-process explanations. First, work on the “generation effect” pointed to the benefits of learning and retention related to the increased depth of processing by requiring the learner to generate rather than passively read information. Richland et al. (2005) reported that undergraduates who went through a generation/retrieval test during a re-study session outperformed their peers who re-read the material. In the domain of mathematics, participants who generated answers to calculation problems remembered the answer better than the ones who simply read the answer, and the effect size of generation is almost a full standard deviation (Slamecka & Graf, 1978; Pesta, Sanders, & Murphy, 1999; Bertsch et al, 2007).

Second, research on “disfluency” indicates that difficult presentations can result in
effortful processing and improved outcome (Alter & Oppenheimer, 2008; Alter et al., 2007; Novemsky, Dhar, Schwarz, & Simonson, 2007; Reber & Zupanek). For example, Alter et al (2007) presented participants with logical syllogisms in either an easy- or difficult-to-read font. Participants were less confident in their ability to solve the problems when the font was hard-to-read, yet they were in reality more successful. Moreover, Diemand-Yauman et al (2010) demonstrated that the disfluency effect remains in real classroom settings. The experimenters altered the fonts of the study material from the teachers before they were distributed. After one-week to one-month of exposure to study materials of different fonts, students who received study material in challenging fonts performed better in the end of the unit exams. Effects were consistent across subject areas as well across class difficulty levels.

Bjork (1994) coined the term “desirable difficulties” for conditions that make learning harder over the very short term but lead to more lasting and integrated knowledge over the long run. Both generation effects and disfluency fall into this category. In this view, to the extent that other students’ explanations are more difficult to process than are those of teachers, the activity of students in overcoming those difficulties may ultimately lead to better understanding.

**Can unreliable explanations be beneficial?**

Even with the evidence on the benefits of self-explanation and the interference of lucid explanation, there are still concerns that deficits in students’ explanations may
confuse or mislead the class and impede other students’ learning. However, several studies suggest that students might not be as vulnerable to peers’ unreliable explanations as one may expect. Instead, students may view their peers as less reliable information sources therefore be more skeptical towards them. For example, Jaswal and Neely (2006) demonstrated that, when other things were equal, children showed preference for an adult as a credible source for object naming over a young girl. Research in college physics education has also revealed that students are not vulnerable to errors in peers’ explanations; at least they are aware errors may exist. For example, Rao & Dicalo (2000) demonstrated that undergraduates actually performed better in quizzes when they were exposed to common difficulties at the beginning of the class and had a chance to hear from each other before proposing a solution. Enhanced performance was reported on physics concept mastery as well as quantitative problem solving skills (Crouch & Mazur, 2001). To the extent that peer explanations are incomplete, and learners notice that incompleteness, they may elicit gap-filling activity that will lead to better understanding.

The current study

Given the above evidence, the question becomes whether a student would be spontaneously skeptical towards a peer’s explanation due to peers being less reliable information resources; and whether students being skeptical would lead to deeper cognitive processing and better learning outcomes. Put another way, when a peer indicates that “1/2 + 1/3 = 2/5, because 1+1=2 and 2+3=5”, would a student be skeptical
towards the answer and think twice? Would their effortful processing towards this explanation lead to a closer examination and discover that the sum should not be smaller than the addend (i.e. 2/5 VS 1/2)? And would they therefore question the procedure? The current study aims to answer these questions. Specifically, we aim to test: a) whether children process peer and adult explanations differently; b) whether the difference in processing leads to enhanced understanding, and therefore better learning outcomes; and c) whether these effects depend on the mathematical quality of the explanations.

We explored the above questions in the context of mathematical equivalence, i.e., the understanding of the equal sign. Prior research has characterized students’ development of mathematical equivalence concept as passing through two stages, an operational stage and a relational stage (e.g. Knuth, Alibali, Hattikudur, McNeil, & Stephens, 2008; Knuth, Stephens, McNeil, & Alibali, 2006; Rittle-Johnson, Taylor, Matthews, & McEldoon, 2010). In the operational understanding stage, students view the equal sign as a “do something” signal. For example, given the question “7+3=___+5”, students at this stage will put 10 on the blank, thinking that the equal sign signals the need to perform an arithmetic operation and cues one to write down the answer right after. Students with relational understanding, on the other hand, treat the equal sign as a balance between the quantities on both sides, and therefore allow operations on both sides while still holding the equivalence. The change from operational to relational understanding typically happens between 2nd and 4th grade (McNeil, 2008; McNeil &
Alibali, 2005), yet many students enter middle school without a relational understanding of the equal sign (Knuth et al., 2006). We chose this mathematics domain because of the clearly defined mathematical misunderstanding (i.e. the operational understanding of the equal sign) as well as the prevalence of such understanding among elementary school students.

Method

Participants

Participants were recruited from four public schools in Southeast Michigan. 92 third grade students participated in the study (Age: mean=8.64 yrs, SD=0.51 yrs). A female research assistant interviewed students one-to-one. The interview took about 20 minutes and all the interviews took place in a quiet room in students’ own schools.

Procedure

The interview was divided into three parts: a pretest, a video watching session, and a post-test (see Figure 4). In both pre- and post- test, students need to solve some equations (e.g. $7+3+5=\,\_\,\_\,\_\,\_\,+5$), explain their answers, and explain the meaning of the equal sign in each item. During the video watching phase, each student will watch 4 short clips. A video clip lasts about 1 minute and contains a female explaining how she solved an equation. The female explainer is either a 9-year-old girl or an adult in her early
twenties. Participants were randomly assigned to watch either the child or adult explainer, and saw four kinds of explanations, with order counterbalanced using a Latin Square design. Explanation types were: 1) clear and correct, 2) correct but incomplete, 3) containing a calculation error (yet still demonstrating relational understanding), or 4) containing a conceptual error (See Appendix 1 for explanation scripts used in all 4 video clips). After watching each clip, students were asked to recall the explanations provided in the video. They were also asked to answer whether the explanations were clear, identify parts were confusing or ineffective, and provide their own solutions to the particular item.

![Diagram of experiment procedure]

Figure 4. the experiment procedure

**Scoring and Coding**

Students’ performance on pre- and post-test was coded as correct if they provided an effective solution and offered a relational definition for the equal sign (e.g. “The equal sign means the results needs to be the same on the two sides.”). Their performance was
coded as incorrect if their solutions were mathematically incorrect or they have offered an operational definition of the equal sign (e.g. “The equal sign means you add everything and get the answer.”). It is worth noticing that in the current experiment, all the students’ errors involved operational understanding of the equal sign. Students received 1 point for each item they have solved correctly. The total possible score for the pre-test is 5 points, and 7 points for the post-test. To facilitate pre- to post-test performance comparison, we converted the raw scores to accuracy rates for both tests.

Students’ evaluation of each video clip was coded into the following 2 dimensions: the completeness of their recall, and whether students reported gaps in the explanation.

Completeness of the recall. Student’s recall of the explanation was coded as “complete” if they have provided all the key points in the explanation. Missing any key point would result in the “incomplete” code on this dimension.

Noticing gaps in the explanation. A “gap” is defined as the reason to carry out a particular procedure that was not offered in the explanation. For example, in the “correct but incomplete” explanation, students who noticed the gap in the explanation may mention that “There are two 3s in the problem. She didn’t say what to do with them”. Or in the “correct and complete” explanation, students were considered as “noticing a gap” when they indicated using “7+7” to approach the answer of “7+6” only works when the knowledge of the “double” is much easier to access than the arithmetic fact of “7+6”.

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Similarly, in the explanations with calculation error, students who were suspicious about
the start point of the counting sequence also counted towards “noticing the gaps”. For the
explanations with conceptual error, students who identified the equal sign as indicating
an equivalent relationship between two sides and, therefore, rejected conceptual error
explanation would be counted as “noticing the gaps”.

Results

Among all the participants, 29 students scored 80% or higher (4 out of 5 correct
or more) in the pre-test. These 29 students performed similarly in the post-test (Pretest:
average 88% correct VS Posttest: average 91% correct. F(1,52)=1.347, p>.1),
demonstrating that the students who have stable relational understanding in the pretest
were unlikely to be confused with the erroneous explanations in the video and switch
back to operational understanding. In the following analysis, we eliminated these 29
cases to remove the influence of the ceiling effect on our results.

In the remaining 63 cases, 30 watched the child-explanation videos, and 33
watched the adult-explanation videos. Based on this reduced sample with N=63, we are
able to focus on the students who had an operational or mixed understanding before
watching the videos.

The following results section is divided into two parts to address our three
research questions respectively. In part 1, we analyzed the difference between two groups,
adult vs. child explanation, to explore whether students process peer and adult
explanations differently. In part 2, we analyzed individual differences, focusing on whether differences in video evaluation relate to one’s learning outcome and whether the type of the explanation moderates these relationships.

1. Differences in video evaluation

We used 2*4 mixed-design ANOVAs to examine participants’ evaluations of the explanations in all video clips (Between group: Video—adult or child; Within group: Videotaped Explanation—correct and complete, correct and incomplete, conceptual error, and calculation error).

We examined how critical participants were in their video evaluation. “Critical” here refers to whether students “noticed the gap” in explanations. As shown in Figure 5, participants who watched other children’s explanations were more likely to point out a “gap” in the explanations, F(1,240)=18.64, p<0.001. The same pattern applied to all 4 types of explanations (Interaction: F(3,240)=1.43, ns). Participants were also more likely to criticize explanations with errors or missing information than the correct explanation with complete information (types of explanation: F(2, 240)=2.91, p<.05). This implies that students were more aware of the computation and conceptual errors, as well as incomplete information, presented in the peers’ explanation than the adults’ explanation. It is also true that even when the explanations were correct and complete, students still tended to be more critical towards peers’ explanation. Their complaints were typically
that the analogy between the equal sign and the teeter-totter were unnecessary and irrelevant.

Figure 5. Percentage of students who reported gaps in the explanations

It is worth noticing that the higher likelihood of detecting gaps in peer rather than adult explanations cannot be reduced to differences in basic attention processing. Namely, it is not simply reflecting the effect of children’s paying more attention to peers than adults. We used the children’s complete recall of explanations as an indicator that they had paid close attention to the explanations. A two-way ANOVA on the completeness of children’s recall of explanations revealed no significant difference between two video watching conditions (F(1,240)=0.079, ns). Figure 6 shows the completeness of recall across all conditions. As shown in the graph, students were mostly successful in covering all key points in the explanations, with the exception of the calculation error explanation.
(types of explanation: F(3, 240)= 2.806, p<.05). This result indicated that children were attentive to the explanations during the video watching session, and that they were equally attentive to both adults’ and peers’ explanations.

Figure 6. Percentage of information recalled from the video

2. Difference in learning outcome

The previous result revealed that students process mathematical explanations differently depending on the source of the information. In this part, we will explore whether these differences in information processing lead to differences in the learning outcome. To put it another way, regardless of whether one watched the explanations from an adult or a peer, whether being critical towards the explanations will link to greater improvement from pre- to post-test.

A profile analysis was firstly applied to provide a description of the role of critical evaluation on post-test scores. Table 15 shows how students who were critical toward
different sets of explanations (e.g. a combination of (0, 1, 0, 0) means a student was
critical towards explanations containing incomplete information but not others) differ in
their pre- and post-test performances. As indicated in table 14, students who identified
conceptual error only, or calculation error only, or both conceptual and calculation errors,
were among the ones who improved the most from pre-to post-tests. On the other hand,
students who were only critical towards correct and complete explanations, or correct
explanations with incomplete information, or a combination of the two, had little
improvement from pre- to post- tests.

Table 14. Relationship between critical evaluation of different types of explanations and
pre- & post-test performances

<table>
<thead>
<tr>
<th>Critical evaluation of explanations*</th>
<th>N</th>
<th>Pre-test (% correct)</th>
<th>Post-test (% correct)</th>
<th>Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete Incomplete Conceptual error Calculation error</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 0 0 0</td>
<td>31</td>
<td>1.29</td>
<td>7.83</td>
<td>6.54</td>
</tr>
<tr>
<td>1 0 0 0</td>
<td>1 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>0 1 0 0</td>
<td>5 4</td>
<td>2.86</td>
<td>-1.14</td>
<td></td>
</tr>
<tr>
<td>1 1 0 0</td>
<td>1 0</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>0 0 1 0</td>
<td>4 5</td>
<td>32.14</td>
<td>27.14</td>
<td></td>
</tr>
<tr>
<td>0 1 1 0</td>
<td>7 0</td>
<td>2.04</td>
<td>2.04</td>
<td></td>
</tr>
<tr>
<td>1 1 1 0</td>
<td>2 30</td>
<td>50</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>0 0 0 1</td>
<td>4 5</td>
<td>28.57</td>
<td>23.57</td>
<td></td>
</tr>
<tr>
<td>0 1 0 1</td>
<td>6 6.67</td>
<td>14.29</td>
<td>7.62</td>
<td></td>
</tr>
<tr>
<td>0 0 1 1</td>
<td>1 0</td>
<td>71.43</td>
<td>71.43</td>
<td></td>
</tr>
<tr>
<td>0 1 1 1</td>
<td>1 0</td>
<td>14.29</td>
<td>14.29</td>
<td></td>
</tr>
</tbody>
</table>

* Value of 0 indicated that a student did NOT identify a gap in the given explanation; and
a value of 1 indicated that a student identified gaps in the given explanation.

Table 15. Regression models in predicting students’ post-test scores
Regression models were then used to explore the relationship between students’ being critical towards a particular explanation and their post-test scores. Table 15 shows the regression coefficients as well as the model fit. As shown in table 15, the mediation model (model 2) explained an additional 11% of variance in students’ post-test performance compared to their pre-test scores alone (model 1), $F(4,61)=4.42$, $p<.01$. Again, the moderation model (model 3) explained an additional 14% of variance than the mediation model, $F(4,57)=6.23$, $p<.001$. Thus, results indicate that the moderation model best described the influence of explanation evaluation on post-test performance. Figure 7 illustrates the moderation effect. As shown in Figure 7, students who noticed the calculation error or the conceptual error in the explanations experienced a larger gain from pre- to post-test than the ones who did not notice these errors. On the other hand,
however, students who criticized the incomplete but correct explanation did not improve as much as the ones who thought the explanation with incomplete information was adequate. A closer investigation into students’ commentaries of the incomplete yet correct explanation revealed that they tend to reject the overall merit of the explanation due to the lack of information. For example, “This (explanation) is bad. Her math is wrong because she does not finish. She forgets the two 3s here!”.

Figure 7. Moderation effect of noticing the gap in pre- to post-learning gain.  
7A shows the effect of noticing gaps in conceptual error or calculation error explanation; 7B shows the effect of noticing the error in correct but incomplete explanation.
Discussion

The goal of the current study is to examine whether students would process adult and peer explanations differently, and how these differences would lead to difference in learning outcome. Results demonstrate that elementary students are more critical towards peer than adult mathematical explanations, even when the content of the explanations are identical. Students are more likely to criticize peer-generated explanations when the explanations contain conceptual errors, miscalculations, or missing information. Their criticism identifies the errors or the insufficient information in the explanations. Students are also more likely to criticize peer-generated explanations even when the explanations are mathematically correct and sufficient. In such cases, students’ criticism was that the analogy between the teeter-totter and the equal sign are unnecessary.

Moreover, students in the current study identify explanations as either good or bad ones with no “gray” areas in between. They do not treat explanations with conceptual/calculation errors and explanations with missing information differently in their evaluation. Rather, if they treat one as a “wrong” explanation, they also treat the other two as “wrong” or “bad” explanations. They also came to the conclusion that wrong explanation would result in wrong solution (i.e. “The math is wrong!”), which is not always the case. For instance, when a conceptual error or a calculation error occurred in the explanation, the given numerical answer is incorrect. But when an explanation
contains insufficient information, the given numerical answer is still correct. If one rejects the solution resulted from both erratic explanations (i.e. conceptual error or calculation error) and insufficient explanation, he/she is making mathematically correct decision for the former but not the latter. Therefore, students’ lack of differentiation between actual errors and insufficient information, together with their conclusion that both errors and insufficient information would lead to incorrect solutions, may explain the moderation effect of the types of explanations. As shown in the results, the types of explanations moderate the relationship between criticizing an explanation and the learning outcome. Students who criticized the conceptual or calculation error showed greater improvement from pre- to post-test, while the ones who criticized for the missing information in the explanations showed less improvement.

Taken together, the current study indicates that peer explanations elicit students’ deep cognitive processing rather than confusing or misleading them, and such a difference in cognitive processing influences their learning outcomes. Identifying the calculation error or the conceptual error relates to larger improvement from pre- to post-test, whereas identifying missing information in a correct yet incomplete explanation relates to reduced improvement.

*Why does the source of the explanation matter?*

Students’ more critical stance towards peer explanation may result from their expectation that peers are a less reliable source of knowledge. There are at least two
reasons they might think so. Age is a cue that students use when they are screening sources for reliability (Lutz & Keil, 2002; Jaswal & Neely, 2006). Their own classroom experience may include experiences where their peers had difficulty solving a problem, or produced a wrong solution, and this may work against the credibility of an unknown peer in offering a math explanation.

Besides the effect of the explainer’s age, the quality of explanations also matters in eliciting students’ criticism. Students were less likely to criticize the correct and complete explanation than the other three types. This result seems counterintuitive given that most students at pre-test hold the same erratic interpretation of the equal sign as that offered in the conceptual error explanation, and that students prefer the information which agrees with their own belief over that which challenges their own belief (Jaswal & Neely, 2006; Jaswal & Malone, 2007). If students were more likely to agree with what they already believed, they should have been less likely to raise criticism towards conceptual errors explanation than towards other explanations. One interpretation for this result is that in current studies, all explanations challenge students’ previous beliefs about the meaning of the equal sign to some degree. In the conceptual error explanation, the explainer added all the numbers to the left of the equal sign, which correspond to some students’ understanding about the meaning of the equal sign. Yet she continued adding numbers from the right side of the equation as well, which could challenge students’ beliefs that the equal sign “signals the end of operation”. In the calculation error
condition, the calculation error contradicts the arithmetic fact students may retrieve from memory. In both the correct and complete explanation as well as the explanation with missing information, the equal sign was treated as a relational sign to indicate the equivalent relationship between the two sides, which is contrary to students’ prior beliefs. Thus, when all the explanations offer some degree of challenge to students’ prior knowledge and understanding, they may update their previous knowledge to the explanations or criticize the explanation to be “bad”.

**The link between processing difference and learning outcome**

Identifying an explanation as a “bad” one is not the end of the story. Results reveal that the negative evaluation of the mathematical explanations relates to students learning outcome. Students’ subjective experience of difficulty in information processing, known as “disfluency” (Oppenheimer, 2008) will act as an indirect cue that serves as a metacognitive signal to prompt more elaborated processing of the information (Alter et al., 2007). This more elaborated processing makes students less vulnerable to errors. Moreover, students benefit from identifying the errors. The relationship between identifying the conceptual and calculation errors and the learning outcome may also result from the self-explanation process (Renkl, 1999; Siegler, 2002; Rittle-Johnson, 2006). Students in the current study were asked to explain why they thought a particular explanation was good or bad. While their reasoning behind judgments of a “good” explanation is usually superficial, such as that the explanation was clear, students’
reasoning behind judgments of a “bad” explanation involves identifying the possible errors in the explanation, which has been shown to lead to immediate procedural learning (Pine & Messer, 2000) and procedural transfer (Aleven & Koedinger, 2002; Atkinson, Renkl, & Merrill, 2003; Wong, Lawson, & Keeves, 2002). From this point of view, students should be encouraged to explain their problem solving and their reasoning in the math class, because their peers are more likely to engage in analytic reasoning towards students’ explanations than the teacher’s. The peers are able to identify the errors in the explanations and benefit from such practice.

On the other hand, more elaborated processing of the information does not guarantee that students will attend to the important aspects of the explanations. Let’s take the correct yet incomplete explanation for example. Students who identified this explanation as “confusing” pointed out that “she missed some numbers here”. They went ahead and determined that one cannot delete numbers from a math problem but have to do something with them. They later focused their attention on putting these numbers back into the calculation, rather than whether it is OK to omit numbers and operations in certain cases. This way, students who reject the merits of the correct yet incomplete explanation were less likely to switch from an operational to a relational understanding. From this point of view, students need instructional help in where to pay attention to when a mathematical explanation is given.

Results answers to teachers’ concerns that students may remember the erratic
explanation from their peers. The current research suggests that students are not so vulnerable. They are able to identify errors and missing information even when they may hold similar erratic understanding themselves, and students who identified the actual errors showed improvements in solving problems which they cannot solve in pre-test and have not seen in the video clips. Thus, students can benefit from peers’ math explanations.

*Role of teachers in eliciting peer explanation and monitoring peer interaction*

What is the role of teachers when peers are providing explanations? First of all, teachers’ instructions and questions are needed to elicit students’ mathematical explanations. This is because students do not usually spontaneously engage in providing mathematical explanations to their class. Students do not elaborate on material unless prompted to (Britton, Van Dusen, Glynn, & Hemphill, 1990), and they do not ask thought provoking questions without training on question asking (King, 1992). Secondly, teachers need to assure students are paying attention to each other. Students’ analytic reasoning of peers’ explanations is only possible if they paid attention to their peers. In current study, students were directed to attend to the explanations in the video by experimenters’ instructions as well as questions eliciting evaluations after their watching each of the video clips. While in the classroom, the complexity of the classroom environment and concurrent tasks may distract students when their peers are explaining, and thus eliminate the possibility of benefiting from the explanations. Teachers may use repeat or rephrase
requests to direct students’ attention as well as encourage their engagement in the sense making process (Chapin, O’Connor, & Anderson, 2009). Finally, teachers need to direct students’ attention to important aspects of explanations, especially when students reject the merits of peer explanations when the explanations are fragmented. Students’ over-simplification may keep them from further and deeper processing of the explanation and therefore hinder their learning. In these cases, teachers may use questions to direct students to attend to positive aspects of peers’ explanations, or to ask for elaboration from the students who offered the explanation.

Overall, the current study suggests that students should be given opportunities to discuss their peer’s solutions and explanations. Teachers’ role in promoting students’ explaining and learning from others’ explanations include asking how and why questions to prompt explaining and elaborating, directing students attention to their peers’ explanations, and discouraging over-simplification in evaluating peers’ explanations.
References


### Appendix 1. Explanations used in the videos

<table>
<thead>
<tr>
<th>Explanation type</th>
<th>Problem</th>
<th>Explanation script</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation Error</td>
<td>8+4+7=___+7</td>
<td>Umm... 8+4, I can count from, umm, 8 and count 4 numbers. That is 8... 9... 10... 11. So 8+4 is ...11. (pause). There is a 7 on both sides but it doesn't matter (pause). because I can cross that out. So the answer is 11, because now the two sides are equal. 8+4+7=11+7.</td>
</tr>
<tr>
<td>Conceptual Error</td>
<td>6+5+4=___+4</td>
<td>Umm, 6+5 (pause). 6+6 is a double. I know it's 12. (pause). 6+5 is one less, so 12 take away 1 is 11. 11+4 is 15. So 6+5+4=15. (pause). And I know 15+4=19 (pause). But here the blank is umm, 15, because it only asks you to do 6+5+4.</td>
</tr>
<tr>
<td>Correct, complete</td>
<td>7+6+5=___+5</td>
<td>Umm, 7+7 is a double. I know that is 14. (pause). 7 + 6 is one less, so 14 take away 1…that is 13. The answer is 13. Umm... the 5 on both sides doesn't count, because I can cross that out. That's like...Umm...The equal sign here is like a teeter-totter. (pause) so if you take away both 5 at the same time, it doesn't matter. (pause). And when you put 13 here, the two sides are equal... 7+6+5=13+5.</td>
</tr>
<tr>
<td>Correct, incomplete</td>
<td>4+9+3=___+3</td>
<td>Umm, 4+9… I know 4+10 is, umm, 14. 9 is one less, so 14 take away 1, that is…umm... 13. So the answer is 13</td>
</tr>
</tbody>
</table>
Chapter 5
Closing remarks

This set of studies set out to explore the discrepancy between the emphasis on students engaging in mathematical explanation in curriculum standards and the dearth of student explanations in US mathematics classrooms. Underlying reasons for such discrepancy may include a lack of understanding about which instructional features may effectively elicit explanations, the concern about young students’ competence in constructing any form of explanation, as well as the concern that a students’ inaccurate explanation may impede the learning of whole class.

These concerns were addressed in the following three studies. The first study aimed to provide a benchmark about the quantity of students’ explanations in US in comparison with other countries, as well as to explore the links between classroom features and the amount of students’ explanations. The second study focused on the quality of students’ explanations in the context of mathematical equivalence. It aimed to provide a benchmark about the quality of students’ explanations in terms of both accuracy and mathematical richness. The third study focused on students’ processing of explanations.
It aimed to examine the effects of explanation source (i.e. from adults versus from peers) on students’ processing the explanation, specifically, whether students’ processing of the information varies with the sources and with the quality of the explanation, and how do these differences relate to students’ learning outcome.

Summary of findings

1. How many mathematical explanations do students provide in a class? Which classroom features predict students’ production of explanations?

   Firstly, students’ production of mathematical explanation is universally a rare phenomenon, and US classrooms are particularly low in this dimension. Study 1 showed that across three countries (United States, Japan, and Hong Kong SAR), less than 5% of students’ statements in a mathematics lesson are explanations. And the amount in US is half of that in Japan or Hong Kong.

   Secondly, the more talk opportunities students were given, the more explanations they may provide. Across all three countries, the proportion of student talk time in a class positively predicted the amount of students’ explanations produced in that class.

   Thirdly, teachers’ use of questioning and language modeling predicted the amount of students’ explanations, except in US. Teacher’s request for procedure, or their “how” questions, predict the amount of student explanations in Hong Kong. In Japan, it is teacher’s request for reasoning, or their “why” questions, as well as their use of
contradictory indication (i.e. disagree, different opinion) that predicted the amount of student explanations. In US, however, none of the teacher’s talk features examined in the current study exhibit a significant relationship with the amount of student explanations.

Why might this be? This result suggests that simply asking “why” questions is not enough to ensure that the outcome of these questions will be explanations. What an explanation is is a complicated question in itself, and so it’s not surprising that students do not automatically know how to give a useful answer to “why” questions. More research on how teachers can help students learn how to engage in explanations will help us to understand how teachers can socialize students to focus on explanations.

2. What can we expect from students’ explanations?

Firstly, accuracy of students’ explanations is limited by their understanding of the mathematical content. Misconceptions are reflected in students’ inaccurate explanations. Study 2 showed that US students provided inaccurate explanations on about half of the items on mathematical equivalence. And their inaccuracy had to do with interpreting equal sign as an indication of the end of operations rather than an indication of relationship.

Secondly, students’ explanations can take different forms, and tasks they were given influence the form of explanation provided. For equation solving problems, students’ most common explanations took the form of description, stating the steps they took to calculate the answer. When they were asked to judge the correctness of a given
solution, forms of explanation diverged. Some chose to solve the question themselves then compared the answer to what they got, some focused on whether the procedure described in the given solution made sense, while others substituted the number back into the original question to check if conditions were met.

Results from Study 2 suggest that US children have a less clear sense of what an explanation is than do their peers in China, which is perhaps not surprising given their relative lack of opportunities to produce explanations in class.

3. Will a student’s erroneous explanations impede other students’ understanding?

We described a concern of some teachers that letting their students hear the erroneous explanations of peers might be an obstacle to learning, as the confusion of the original student would spread to his or her peers. Our results tend to allay these fears. Firstly, students are not as vulnerable to erroneous explanations as one may expect, especially when those explanations come from a peer. Compare to students who watched adult explanations, the ones who watched peers’ explanations were more likely to identify the insufficiency in the explanations.

Secondly, elementary students’ criticalness towards an explanation is “all or none”. They tend to either accept an explanation to be a “good one”, or reject its merit altogether. Study 3 showed that students do not differentiate errors and inadequacy. They tend to reject the merit of an explanation when they identify a conceptual or calculation error, or when they realize there is information missing (and therefore perceive difficulty
Thirdly, being critical towards an explanation has an impact in one’s learning from these explanations. Students who identified the inaccurate information showed greater gain from pre- to post-test. On the other hand, students who were caught up with missing information, but not inaccuracy, in an explanation, showed smaller gains from pre- to post-test.

Results suggest that the problem children have in evaluating peer explanations is not that they blindly accept them but that they tend to be overly critical, failing to distinguish real errors from minor oversights. These results suggest that students will need help in learning how to be appropriately critical of their peers’ explanations so as to focus on the underlying concepts.

Implications

These studies have important implications for instructions. The question of when and how errors should be handled is a key issue in managing a classroom discussion, and one of the reasons that some teachers have given for eschewing classroom discussions (Correa & Miller, 2007). The current study provided evidence that it is unnecessary for teachers to worry that if a student says something wrong, it will influence others to have the same erroneous belief. In fact, students are more likely to identify the errors from their peers and benefit from the recognition of such errors. To attain such benefits, however, two conditions have to be met. The first condition is that students have to be
paying attention to their peers, and the second condition is that students need to be given the opportunity to respond to their peers. Giving students opportunities to respond to peer explanation also provides teachers with an opportunity to observe which part of the information were students focusing on, and whether an erroneous explanation has gained prevalence in the class. Moreover, the current study shed light on the potential of instructional practices to effectively elicit student explanations. Such practices include how and why questions and teacher’s language modeling. What differentiates the effective and ineffective questioning is that whether teacher focuses on the critical mathematical concept during the question, and whether he/she is persistent in requesting student elaborations.

My studies also helped to advance the measurement of students’ explanations. Study 1 proposed a categorization algorithm which has the capacity to automatically categorize students’ utterance with high reliability at classroom level. This model, when combined with automatic speech recognition tools, has the power of providing real-time feedback about the quality of student explanations in the classroom, and the potential to both reduce the cost and increase the efficiency for classroom observation based professional development programs.