Conjecturing, generalizing and justifying: Building theory around teacher knowledge of proving

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Abstract

The purpose of this study was to detail teachers’ proving activity and contribute to a framework of Mathematical Knowledge for Teaching Proof (MKT for Proof). While working to justify claims about sums of consecutive numbers, teachers searched for key ideas and productively used examples to make, test and refine conjectures. Analysis of teachers’ mathematical activity revealed knowledge of the proving process that would be useful for and useable in the teaching of proof. This includes knowledge of the interconnections among empirical exploration, conjecturing, generalizing, and justifying as well as an understanding of the characteristics of examples and conjectures that could support the proving process. The central premise of this paper is that delineating aspects of teacher knowledge is a first step to supporting teachers’ efforts to engage all students in fundamental mathematical practices of conjecturing, generalizing and justifying.

Keywords: proof; mathematical knowledge for teaching; conjecturing, generalizing and justifying

Introduction

Proving is a fundamental practice in mathematics that plays a vital role in the learning of mathematics (Ball & Bass, 2003; Yackel & Hanna, 2003). The processes of conjecturing, generalizing and justifying require students to think broadly and flexibly about mathematical ideas and relationships and support students as they solve problems and seek to understand the mathematics they are learning and using (Carpenter, Franke, Levi, 2003; Lannin, Ellis & Elliott, 2011). The importance of promoting these practices in school mathematics is universally echoed in national standards. For example, in the US students at all levels are expected to make conjectures, explore the truth of these conjectures by analyzing cases and counterexamples, and justify their conclusions to others (CCSSI, 2010; NCTM 2000). Similarly, a major aim of the national curriculum in the UK is to provide opportunities for all students to “reason mathematically by
following a line of enquiry, conjecturing relationships and generalizations, and developing an argument, justification or proof using mathematical language” (U.K. Department of Education, 2014).

However, few studies have considered the knowledge required of teachers to adequately support students’ understanding of and engagement in these practices. We lack images of teachers engaged in conjecturing and generalizing activity, and thus know little about teachers’ understanding of these practices. The purpose of this study was to investigate teachers’ conjecturing, generalizing and justifying behavior in order to make a theoretical contribution regarding teacher knowledge of proving.

To this end, this paper examines how teachers formulated, justified and refuted mathematical claims as they worked on a proof-related task in professional development. Analysis was guided by the following questions:

1. What is the nature of teachers’ proving activity when engaged in a proof-related task in professional development?
2. How is teachers’ proving activity related to conjecturing, generalizing and justifying as depicted in the mathematics literature?

**Theoretical Foundations**

The Mathematical Knowledge for Teaching Proof framework (MKT for Proof) elaborated in this paper is grounded in literature on proving and contributes to recent efforts to detail mathematical knowledge for teaching within particular domains. This section begins with working definitions of principle activities associated with the proving process and a brief literature review describing how the process might progress. This is followed by a description of the MKT for Proof framework.

**Proving as Mathematical Activity**
Throughout this paper, *proving* is broadly interpreted to include the range of activities used to make sense of and establish mathematical knowledge; practices generally referred to as mathematical reasoning (Russell, 1999; G. Stylianides & A. Stylianides, 2009; U.K. Department of Education, 2014). These activities include identifying patterns, making conjectures, testing examples, providing non-proof arguments and constructing proofs (A. Stylianides, 2007; G. Stylianides, 2009). Non-proof arguments include empirical arguments or other rationale that while convincing, are not valid mathematical proofs because they do not guarantee the truth of the assertion for all cases in the domain (G. Stylianides, 2009). Given that a primary instructional goal is to support students’ progression toward deductive proof, conceptualizing proving activity in this way has great educative value. First, it highlights how exploration and inductive reasoning support sense making around core math ideas and can lead to more formal justifications. Second, this definition focuses on the explanatory and discovery roles of proof that many argue demand more attention in mathematics education (Hanna, 2000; Stylianou, Blanton & Knuth, 2009).

This paper focuses on three interrelated actions: *conjecturing, generalizing and justifying*, associated with proving. *Conjecturing* involves reasoning about mathematical relationships to develop statements that are tentatively thought to be true but are not known to be true (Lannin et al., 2011 p. 13). This element of doubt distinguishes conjectures from proofs and provides an access point for further mathematical reasoning (Lannin et al., 2011; Mazur, 1997; Reid, 2002). *Generalizing* denotes the act of identifying commonalities across cases or extending mathematical reasoning to consider a broader range of objects (Ellis, 2011). *Justifying* is the act of developing arguments to
demonstrate the truth (or falsehood) of a claim using mathematical forms of reasoning (Staples, Bartlo, & Thanheiser, 2012). While this definition is restricted to ways of reasoning accepted in the discipline of mathematics (e.g., reasoning through examples, analogy, or previously accepted results) it does not necessitate the same level of rigor demanded by mathematical proof (Balacheff, 2008). Instead, justifying includes any attempts to use mathematics to convince oneself or others, regardless of whether the argument is complete or would be accepted by the broader mathematics community as indisputable proof. Finally, it is worth noting that these three definitions intentionally focus on actions, rather than a final product. For example, the use of the word justify rather than justification or proof, captures the exploratory nature entailed in investigating why a particular relationship exists or a pattern might hold in general.

**A progression of inductive reasoning.** In describing the interaction between generalization, specialization, and induction, Polya (1954) provided insight into ways one might naturally progress toward generalization or specialization by either removing or introducing a restriction, respectively. For example, one might generalize properties of triangles to properties of other polygons by removing the restriction placed on the number of sides. Introducing a restriction that all side lengths be equal entails specialization as it narrows down the exploration to only those properties specific to regular polygons.

Burton (1984) offered a similar description of spiraling mathematical activity comprised of specializing, conjecturing, generalizing and convincing. These processes occur naturally as one first explores the meaning of a question or problem by examining particular examples (specializing) and begins to conjecture about the relationships that
connect these examples. Generalizations are natural building blocks learners then use to create order out of this empirical data. These generalizations become public during the final step of convincing.

Building on the above work, Cañadas and colleagues (2007) further theorized about types, stages and contexts of conjecturing. The mathematics problem discussed in this paper typically elicits what is referred to as Type 1 conjecturing, or empirical induction from a finite number of discrete cases. According to Cañadas and colleagues (2007, p. 63), empirical induction involves the following seven stages: (1) observing cases; (2) organizing cases, most commonly through lists or tables; (3) searching for and predicting patterns by imagining that such patterns might apply to the next unknown case; (4) formulating a conjecture about all possible cases based on empirical facts; (5) validating the conjecture for a specific case through some independent method; (6) generalizing the conjecture by removing doubt of its truth in the general case; and (7) justifying the generalization by convincing another person or creating a mathematical proof that guarantees truth of the conjecture.

Across these descriptions, two interrelated points are important to note. First, while there is a natural progression from empirical exploration to conjecturing and justifying, these activities are not necessarily linear. Second, the acts of ascertaining (convincing oneself) and persuading (convincing others) (Harel & Sowder, 1998) play a key role throughout this process. For example, the process of verifying, step five above, involves additional empirical work to test one or more specific examples. This validation can support an individual’s conviction that the conjecture will hold in general or lead to
further conjectures. However, convincing a broader community of a statement’s truth, as in the final stages of generalizing and justifying, requires further justification.

Recognizing the importance of promoting these disciplinary practices in classroom communities, researchers have articulated what mathematical conjecturing, generalizing and justifying might look like in elementary and, to a lesser extent, secondary classrooms (e.g., Ellis, 2011; Lampert, 2001; Martino & Maher, 1999; Reid, 2002; Staples, 2007; Zack, 1999). Classroom images garnered from this work provide evidence that students at all levels are capable of engaging in these practices given opportunities and a supportive environment. However, the majority of these studies involve design experiments or teacher-researchers investigating their own practices. A next logical step is to consider the implications such studies have for preparing typical classroom teachers to do this work. Specifically, what do teachers need to know and be able to do in order to advance students’ ability to conjecture, generalize and justify?

**Mathematical Knowledge for Teaching**

This paper is situated within a current research trend to identify mathematical knowledge needed for teaching (MKT) and adds to recent attempts to outline MKT for proof specifically (Lesseig, 2011, 2016; A. Stylianides & Ball, 2008; Steele & Rogers, 2012). Mathematical knowledge for teaching is conceptualized as a form of knowledge that takes into account what, when, and how mathematical knowledge is required and used to meet the demands of classroom teaching (Ball, Hill & Bass, 2005; Ball, Thames & Phelps, 2008; G. Stylianides & A. Stylianides, 2010).

In previous work (Lesseig, 2011), I developed a framework of MKT for Proof based on US standards outlining what students should know and be able to do (e.g.,
CCSSI, 2010; NCTM 2000), research on teacher knowledge and perceptions of proof (e.g., Harel & Sowder, 2007; Knuth 2002; Martin & Harel, 1989) and studies documenting difficulties teachers have evaluating proofs or advancing students’ ability to create valid proofs (e.g., Bieda, 2010; Tabach et al., 2010). This literature review was coordinated with Ball and colleagues’ (2008) domains of MKT to identify mathematics content knowledge and pedagogical content knowledge central to the work of teaching proof. Because teachers in this study were engaged as mathematical learners and not exploring pedagogy for teaching proof, this paper concerns only the two categories of subject matter knowledge, Common Content Knowledge (CCK) and Specialized Content Knowledge (SCK).

Obviously, teachers need to have a firm grasp of the mathematical ideas they are expected to teach. In the domain of proof, this includes the ability to construct a valid proof and understand the basic components of a proof, similar to what Steele and Rogers (2012) categorized as creating and defining proof. These elements comprise Common Content Knowledge (CCK) for teaching proof (see Table 1). In general, CCK refers to mathematical knowledge that while connected to the work of teaching, might also be held in common with others who use mathematics.

To support students in learning mathematical content, teachers need Specialized Content Knowledge (SCK, Ball, Thames & Phelps, 2008). SCK is pure mathematical knowledge (i.e. it is devoid of consideration of students or teaching) that is integrally connected to the work of teaching. For example, in addition to understanding basic components of a valid proof, teachers also need to know how an argument might be structured differently depending on the mathematical definitions, representations and
modes of argumentation that are accepted by and accessible to the classroom community (A. Stylianides, 2007). Supporting students’ ability to construct a valid proof demands that teachers be fluent with a variety of visual, symbolic or verbal methods that can be used to express a general argument. To evaluate student-generated proofs, teachers must also be knowledgeable of different forms of argumentation. This includes knowing how a claim about a finite number of cases can be verified through a systematic list, or how a generic example (Mason & Pimm, 1984) can be used to prove a more general claim.

This type of specialized knowledge, categorized as explicit understanding of proof components (see Table 1), pertains mainly to teachers’ understanding of the final product—a valid mathematical proof—and deals less with the reasoning processes leading up to proof. One might imagine that teachers need to draw upon additional knowledge in order to encourage generalizations and engage students in formulating, verifying or refuting their own mathematical conjectures. For example, it is important for mathematicians and others to understand that testing examples is not sufficient for proving a general statement. However, teachers also need to understand specific characteristics of examples and conjectures that support or hinder the development of a proof. These elements of SCK, referred to as explicit understanding of proving processes, are the focus of this paper:

1. Proving entails cycles of empirical exploration, conjecturing and generalizing.
2. Examples and counterexamples reveal properties and relationships to support conjecturing, generalizing and proving.
3. Conjectures vary in generality and the extent to which they encourage or support deductive proof.
### Table 1

**Mathematical Knowledge for Teaching Proof**

<table>
<thead>
<tr>
<th>Common Content Knowledge for Proof</th>
<th>Specialized Content Knowledge for Proof</th>
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<tbody>
<tr>
<td><strong>Ability to construct valid proof</strong></td>
<td><strong>Explicit understanding of proof components</strong></td>
</tr>
<tr>
<td>• Understand and use stated assumptions, definitions &amp; previously established results</td>
<td>• Accepted statements</td>
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<tr>
<td>• Analyze situations by cases &amp; use counterexamples as appropriate</td>
<td></td>
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<tr>
<td></td>
<td>• Modes of representation</td>
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<td></td>
<td>• Modes of argumentation</td>
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</tr>
<tr>
<td><strong>Essential proof understandings</strong></td>
<td><strong>Additional Functions of proof</strong></td>
</tr>
<tr>
<td>• A proof must cover all cases within domain</td>
<td>• To provide insight into why the statement is true</td>
</tr>
<tr>
<td>• The validity of a proof depends on its logic structure</td>
<td>• To build mathematical understanding</td>
</tr>
<tr>
<td></td>
<td><strong>Explicit understanding of proving processes</strong></td>
</tr>
<tr>
<td></td>
<td>• Proving entails cycles of empirical exploration, conjecturing and generalizing</td>
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</table>

It is worth noting that distinguishing between CCK and SCK requires some speculation about what knowledge teachers draw on to effectively complete certain tasks of teaching (Herbst & Kosko, 2014; Steele, Hillen, & Smith, 2013). Moreover, it is quite reasonable to expect that non-teachers might also possess the knowledge labeled as SCK. However, defining CCK as the ability to solve mathematical problems (i.e. construct proofs) for oneself and SCK as knowledge necessary to support teaching this mathematics to new learners, is a useful way to conceptualize the range of job-specific knowledge required.
Methods

This study draws on data from a research and development project investigating what leaders need to know and be able to do to facilitate productive mathematical discussions in professional development (PD). As part of this project, teacher-leaders participated in a series of three 2-day seminars in which they engaged in mathematics tasks, video case discussions, and other activities to support their work as mathematics teacher-leaders (see Elliott, Kazemi, Lesseig, Mumme, Carroll, & Kelley-Petersen, 2009 for additional project details). Although all project participants were designated teacher-leaders, they are referred to as “teachers” rather than “leaders” throughout this paper to emphasize that it was their role as classroom teachers that was most salient in this study.

Participants and Seminar Context

Participants (n=24) came from several school districts located in the Northwest region of the US and represented a range of classroom teaching and leadership experience. Half of the participants identified themselves primarily as classroom teachers; others were currently employed as school level mathematics coaches, or district level math specialists. Nine were elementary grades K-6 teachers, (students aged 5-12) and the remaining fifteen had experience teaching secondary grades 7-12 (students aged 12-18).

This paper focuses on teachers’ work on the Consecutive Sums task (Figure 1) during the first leader seminar. Consecutive Sums is an elementary number theory task that involves investigating number patterns and making generalizations about particular arithmetic sequences and series. The task provides opportunities to engage in the stages
of empirical induction described earlier and thus was an information rich site in which to investigate teachers’ proving activity.

While working first individually and then in small groups, teachers were prompted to make conjectures about sums that could and could not be made using consecutive addends and consider ways to justify any patterns they noticed. Each small group prepared a poster of their conjectures and initial reasoning to support their conjectures or generalizations. Teachers then engaged in a whole group discussion of these posters before viewing video cases depicting two different professional development sessions in which this same task was used (Carroll & Mumme, 2007). In a series of small and whole group discussions that followed, seminar participants were prompted to compare the explanations, conjectures, and generalizations offered in these two video cases.

### Consecutive Sums Task

<table>
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<tr>
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<th>3+4 = 7</th>
<th>5+6+7 = 18</th>
<th>9+10+11+12 = 42</th>
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The problems above are examples of the sums of consecutive numbers. The number 7 is shown as the sum of two consecutive numbers. The number 18 is shown as the sum of three consecutive numbers. The number 42 is shown as the sum of four consecutive numbers.

Find all the ways you can write the numbers 1 to 25 using consecutive sums. Some numbers can be written more than one way. Some numbers may not have a way. Organize your work in a way that will let you and others draw conclusions about your findings.

*Figure 1. Consecutive Sums Task (Driscoll, 1999) as presented in project seminar.*

**Data Analysis**
Because the intent was to analyze the nature of teachers’ proving activity, video from leader seminars was the primary data source. Two cameras were used to capture teachers’ mathematical work and interaction within two small groups and all whole-group discussions. In addition to video data, researcher field notes, seminar materials (e.g., facilitation notes, video case transcripts and other handouts), and artifacts (e.g., group posters and individual journal writings) were collected and analyzed.

Video analysis occurred in several steps and was supported by the use of Studiocode© (Studiocode Business Group, 2012), a qualitative video analysis software. First, initial codes (Saldana, 2015) were used to describe teachers’ general activity (e.g., recording conjectures or offering numeric examples) and mark teachers’ use of specific terms such as “proof,” or “conjecture.” As patterns and themes were identified through subsequent viewings, codes were added to denote more specific activities such as teachers evoking number properties, using examples and counterexamples, or refining conjectures. These codes and corresponding examples from the data were constantly vetted with other project researchers familiar with my research questions.

After coding the video data, matrix and Boolean search features within Studiocode were used to support further qualitative analysis. For example, all instances coded as number properties, conjecture, or generalization could be collected and viewed in succession to explore how teachers were searching for mathematical structure (e.g., did they consider properties of particular sets of numbers?), and articulating their conjectures and generalizations (e.g., did they qualify statements or make the domain explicit?).

Since teachers clearly understood that providing examples was not enough to prove a general statement, it was important to examine the role exploring specific
examples played in the development and communication of teachers’ conjectures, generalizations and justifications. Teacher discussion coded as using examples or counterexamples was analyzed further to determine when, why, and how examples and counterexamples supported the proving process. This analysis led to the second theme described in the findings.

Throughout this analysis process, links among teachers’ proof-related work, mathematicians’ views on the role of conjectures and examples, and the literature on proving activity in K-12 classrooms were continually sought. This literature provided a lens through which to consider knowledge of proving that would support teachers’ work with students.

**Findings**

To address the two research questions: what is the nature of teachers’ proving activity and how is that activity related to conjecturing, generalizing and justifying as depicted in the mathematics literature, I first summarize themes that emerged from teachers’ work on the Consecutive Sums task. An extended excerpt from one small group discussion is then used to highlight these themes. To be clear, the purpose of my analysis was not to infer what individual teachers did or did not understand about proof or proving, but to explore the nature of teachers’ mathematical activity. Such empirically based descriptions of teachers engaging in conjecturing, generalizing, and justifying are currently lacking and can advance our understanding of teachers’ proof-related work in PD. Connections to teaching are taken up in the discussion.

**The Nature of Teachers’ Proof-related Work**

Even though the Consecutive Sums task did not demand the formal construction
of proofs, teachers naturally sought to justify why their conjectures were true. In the process, teachers drew on their knowledge of proof and the functions of proof to (1) analyze the situation by cases and search for key ideas; (2) generate examples and counterexamples; and (3) establish intermediate conjectures that could contribute to a final deductive proof.

**Organizing by cases advanced the proving process.** The Consecutive Sums task naturally elicits conjectures or generalizations based on observed number patterns. Thus, it is not surprising that while working on the task teachers discussed patterns and made conjectures related to particular classes of numbers such as multiples of three, two-addend sums, prime numbers or powers of two. Figure 2 contains a list of conjectures that were recorded on small group posters. More striking than the breadth of conjectures generated, was teachers’ persistence in explaining why these generalizations made sense mathematically.

To support their generalizations and explain why these patterns occurred or might continue, teachers identified relevant characteristics of numbers (i.e., factors, divisibility, even and odd properties) that applied to particular sets of numbers. For example, teachers continually asked what was special about powers of 2 or prime numbers and considered how properties such as “they have no odd factors,” (for the case of powers of 2) and “they have no proper factors other than one,” (for the case of prime numbers) related to sums of consecutive numbers.
Testing examples supported but did not constitute proof. Teachers’ judicious use of examples emerged as a consistent theme in the Consecutive Sums task. Initially, teachers searched for patterns in their empirical work and used examples to formulate conjectures, aligning with the first four stages of empirical induction (Cañadas, 2007). Teachers continued to use examples even after sharing initial patterns and conjectures. Analysis of teachers’ small group discussions revealed three distinct contexts in which examples were invoked: to clarify an idea, to test a new conjecture, and to convince oneself or others in the group that a particular assertion was true.

The first usage arose out of the need for teachers to communicate their thinking and to support their own and their colleagues’ sense-making as new ideas emerged. For example, when a teacher conjectured that the consecutive sum would always contain at
least one of the factors of the number, unless the number is prime, she was pressed by a colleague to give a clarifying example. The teacher went on to explain, “So like 15. Three times five is fifteen; both of my consecutive sums have three or five.”

The latter two contexts of example use were related to justification and illustrated the back and forth movement between exploration and verification. For example, after clarifying the conjecture above, the pair went on to scan their table of consecutive sums to verify this tentative statement. They noted that 33 had a consecutive sum that contained 3 and one that contained 11, whereas the consecutive sum for 10 had a 2 but not a 5, etc. The group did not have time to explore this particular conjecture further and admittedly didn’t have an explanation or justification.¹

Despite using examples to test or extend their conjectures, teachers made explicit comments that empirical justification did not constitute a valid proof. For example, in the whole group discussion of the task, one teacher noted that their group had not yet proven that consecutive sums could not result in powers of 2, stating “All we’ve done is noticed the pattern and used examples, so right now this is still just our conjecture.” Given students’ reliance on empirical justification as proof, this is an important distinction for teachers to embrace (Harel & Rabin, 2010; Harel & Sowder, 2007). This knowledge of productive examples in the service of proof versus examples as proof was demonstrated throughout teachers work on the Consecutive Sums task and is highlighted further in the small group excerpt below.

**Establishing and evaluating intermediate conjectures contributed to deductive proof.** Not all of the conjectures teachers generated or noted in the video

¹ This conjecture does not actually hold true as can be demonstrated by the counterexample 9+10+11+12=42. None of the addends in this consecutive sum are factors of 42.
cases were of equal value. For example, the conjecture that 32 will be the next number that can’t be made with consecutive addends is less general than the conjecture that you can never come up with sums for powers of 2. The first conjecture, based on an observation that the missing numbers double each time, is an example of results-based reasoning that may or may not support further generalizations or reveal why this pattern exists (Lannin, 2005; Pedemonte & Buchbinder, 2011). This second conjecture, about an entire class of numbers, all powers of two, is not only more general, but provides a starting point to begin the proving process. By naming the particular set of numbers, one can begin exploring properties unique to powers of two that might reveal underlying reasons why this pattern not only continues to the next number but also should hold in general.

In the process of explaining why the powers of 2 cannot be made, teachers established a number of additional conjectures such as, “every number that is not a power of 2 contains an odd factor,” or “any odd number can always be written as the sum of two consecutive numbers,” that were productive in moving toward proof. Teachers also generated a number of tangential conjectures and questions that were less helpful in building understanding or furthering an argument. Teachers evaluated their conjectures both explicitly and implicitly as they chose which to record on the group poster and which to pursue in more depth.

Teachers also evaluated the conjectures presented in the middle grades video case. Teachers noted how the conjectures had moved from specific cases of three or five addend sums toward a generalization for all odd numbers that enabled further reasoning about why the rule worked. Generalizing to the larger class of numbers not only made
this generalization useful in a broader context, it revealed underlying ideas as to why the statement is true (i.e., there is a property common to all odd numbers that is relevant to sums of consecutive numbers).

**A Cycle of Empirical Exploration, Conjecturing, Generalizing and Justifying**

The following small group excerpt demonstrates key aspects of the proving process evident in teachers’ work on the Consecutive Sums task and offers more detail to the findings reported above. More importantly, this episode provides much needed images of teachers’ engaging in proving activity and developing personal knowledge of processes leading to proof, rather than exploring pedagogy for teaching proof. Here teachers were reasoning through examples to generate additional conjectures and generalizations as they attempted to justify a claim about prime numbers.

**Can prime numbers only be made one way?** The small group discussion began after teachers shared a variety of patterns and one teacher, Wayne, verbalized his curiosity about why there were two or three ways to create some numbers but other numbers could only be created in one way. For example, the number 5 can only be written one way (2+3) whereas the number 15 can be written two ways (7 + 8 or 3 + 4 + 5). In the process of explaining why this is the case, teachers explored specific numbers to make and then refine a conjecture about prime numbers.

Rose: Does prime numbers come into that at all? Because anywhere that you have a prime number...
Wayne: You’re back to only one way.
Fran: Is that true?
Hannah: Except two. Two doesn't have one way…[begins checking her list and whispering, thirteen, seventeen, nineteen…]
Fran: So all prime numbers only have one way?
Hannah: Except for two. Two would be the exception. But two is the only even prime.
Rose: How do you determine that one way?
Fran: I think there has to be one way with two consecutive numbers. Because you look at like six has one way... and twelve, the difference is that the primes have two consecutive addends.

Hannah: And that goes back to the only way to get the odd numbers is with some sort of even, odd combination because you can’t get an even number doing that.

Wayne’s wondering focused the group on looking more specifically at the number of ways to make each sum, and in particular why some numbers could be made in more than one way. The systematic tables of sums teachers had constructed aided in the formulation of a new conjecture about prime numbers. When first stating the conjecture that prime numbers have “only one way,” there was a need to be convinced as indicated by Fran’s comment “is that true?” and Hannah’s return back to her list to check 13, 17, etc.; using specific examples to verify the conjecture and convince herself. Although certainly not proof, the fact that all the prime numbers in the table could only be made one way makes Wayne’s prime conjecture more plausible.²

Hannah also saw that two, a prime number that cannot be made with consecutive addends, was a counter-example to the claim. In this case Hannah quickly decided two, as the only even prime number, was a special case that the group then left out of the conjecture, a technique often referred to as exception-barring (Lakatos, 1976).³ The issue raised by Fran, that even though six and twelve are not prime numbers they can only be made one way as well, served a different purpose. Although six and twelve are not technically counterexamples to the original conjecture, this observation caused the group to refine the conjecture to add that prime numbers can only be made with two-addend

² According to Pólya (1954) such reasoning might be stated as: p implies q; q more likely (because it is true in cases thus far), implies p more plausible.
³ Lakatos (1976) describes two ways mathematicians may deal with counterexamples. One is to dismiss the counterexample as a special case, a “monster” and bar it from consideration. The second method, exception barring, results in refining the conjecture or limiting its domain to bar particular counterexamples.
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sums. This refinement narrowed down the conjecture and brought out key connections between odd numbers and two-addend sums used later in the teachers’ argument.

In summary, teachers’ empirical exploration has done three important things. First, testing a number of examples led to conviction that the prime conjecture is true and hence a proof is worth pursuing; progressing through steps five and six in Cañadas and colleagues (2007) seven stages of empirical induction. Secondly, the identification of two as a counterexample led to explicit domain defining that narrows the focus of a subsequent proof to what is known about prime numbers and establishes when this generalization can be applied for later use. Finally, the examples of other numbers with only one way led to further refinement of the conjecture to include only two-addend sums. This tightening of the conjecture highlights key ideas about prime numbers, the structure of odd sums and relationships between factors and consecutive addends that may aid the formulation of a proof.

**Why can prime numbers only be made one way?** After the conjecture, “Any prime number except 2 will only be the sum of two consecutive counting numbers,” was eventually refined and recorded on the group poster, Rose began another cycle of exploration by asking:

Rose: So what do we know about prime numbers?
Hannah: They only have 2 factors.
Fran: And they are odd.
Wayne: So what is it about a prime number that makes us think that... (pause). We know it's going to be odd. Could we make the conjecture that any odd number will always be the sum of two consecutive?

Rose’s question focused the group on key properties of prime numbers that might support a final proof. This leads Wayne to introduce an intermediate conjecture about odd numbers, a different though related set of numbers. Though this conjecture about odd
numbers was not followed up in the moment, it resurfaced later in the discussion when Wayne explained how there are actually two parts to proving the group’s original prime number conjecture. First, one must prove that prime numbers can be made with two consecutive integers. Second, one must prove that this is the only way to write prime numbers as sums of consecutive numbers.

Instead, the group followed additional patterns Fran observed and began reasoning by cases to generate more conjectures. Based on these patterns, the group began building an argument by systematically eliminating other possible ways (with three, four, five addends, etc.) to make prime numbers. This form of argumentation by cases to generate a series of contradictions is one well suited to the Consecutive Sums task.

Fran: If we look at our addends so far... multiples of three have three addends.
Rose: It’s going to go even, odd, even odd.
Fran: So if it's a multiple of three it cannot be prime. Right? Ones with four addends are all even, which are not prime. If they have five addends it's a multiple of five, right? If it has six addends it looks like it's a multiple of three from what I figured out here, because it's six apart...

Following this logic, the group continued generalizing and tested seven-addend sums, verifying that they are all multiples of seven. Hannah then described how they might create an argument based on exhaustion by showing that sums of any other number of addends (other than just two) will create a number that is not prime.

In this example, teachers did not stop at the conjecture stage. Instead, teachers focused on definitions or theorems related to factors and multiples or odd and prime numbers to explain why prime numbers can only be written with two consecutive addends. According to Raman (2003), students’ difficulties with proof are often the
result of both a knowledge issue, lacking understanding of a key idea, and an epistemological issue, lacking understanding that a proof must be based on key ideas. As evidenced in teachers’ questioning, “what do we know about prime numbers?” it was clear that teachers both recognized that proofs must be based on key ideas and were able to focus in on key statements that would support a valid proof.

This small group excerpt illustrates how teachers’ mathematical work on the Consecutive Sums task progressed from exploring specific numbers, to formulating conjectures and generalizations, back to using specific cases to clarify or verify these conjectures. This cycle of investigating particular types of numbers and revising intermediate conjectures was supported by and in support of the quest to explain why a generalization might be true.

**Discussion**

Teachers’ own proving activity on the Consecutive Sums task mirrored many of the mathematical practices in which we want students to engage. Teachers productively used examples to make, test, and refine conjectures and began to develop mathematical arguments to justify their conclusions. It is important to note that teachers were acting as mathematical learners during this work. However, in the MKT for Proof framework (Table 1), I advance that explicit knowledge of this back and forth movement between empirical exploration, conjecturing, generalizing and justifying evident in teachers’ work can help teachers both recognize and support students’ engagement in proving practices.

To support this theoretical claim that specialized knowledge of proving activity would be useful for and useable in teaching, I return to the research on proof. I focus on the final two components of SCK in the framework categorized under *explicit*
understanding of proving processes related to the use of examples and counterexamples, and the ability to identify and distinguish characteristics of conjectures.

**Using examples in service of proof, not as proof**

When working on the Consecutive Sums task, teachers chose specific examples to refine or verify conjectures as well as to explain or clarify general procedures. Although convincing, teachers were clear that these examples did not constitute a proof. Findings demonstrating teachers’ productive use of examples is especially important given the complex relationship between proof and examples documented in the literature. Research has shown that teachers’ use of examples to verify statements contributes to students’ belief that testing a number of examples is sufficient proof (Harel & Sowder, 1998; G. Stylianides & A. Stylianides, 2009). At the same time, inductive reasoning can aid students in recognizing key general properties of examples that support further generalizations and eventual deductive proof (Lannin, 2005; Lannin, Barker & Townsend, 2006; Pedemonte & Buchbinder, 2011).

From a mathematical perspective, the production and analysis of examples and counterexamples is central to the back and forth interaction between proof and refutation that leads to the development of new mathematical theories (Lakatos, 1976). It is through the careful selection of examples and counterexamples that key ideas underlying a proof are revealed and the boundaries of generalizations are explored (Lannin et al., 2011; Watson & Chick, 2011; Zazkis, Liljedahl & Chernoff, 2008). Studies on example use have demonstrated how numerical variation, large number examples, and pivotal counterexamples promote generalization by highlighting relevant features and underlying structure (Watson & Chick, 2011; Zazkis & Chernoff, 2008; Zodik & Zaslavsky, 2008).
TEACHER KNOWLEDGE OF PROVING

However, these studies also reveal that generating productive examples and counterexamples to exemplify a theorem or disprove an impromptu conjecture in the moment is not an easy task for teachers.

**Distinguishing characteristics of conjectures**

The Consecutive Sums task encourages conjectures and generalizations based on patterns discovered for different numbers of addends or classes of numbers (see Figure 2). As discussed earlier, these conjectures vary in terms of generality and proof affordances. Understanding different levels or characteristics of conjectures can help teachers assess whether students have noted a general property about a class of numbers, or have reasoned only from a subset of results without regard to underlying structure or key ideas (Pedemonte & Buchbinder, 2011; Raman, 2003).

Teachers also need to critically evaluate and determine what is entailed in proving student-generated conjectures. Armed with this knowledge, teachers are better prepared to decide what conjectures are worth pursuing or whether students have the requisite background (e.g., a grasp of key definitions or theorems) to produce a valid proof (A. Stylianides, 2007). A major aim in mathematics instruction is to move students from inductive justifications toward deductive proof (Harel & Sowder, 2007). Given the difficulties teachers have supporting students in developing arguments based on key ideas (Bieda, 2010), this knowledge of proof entailments seems particularly critical.

**Limitations and Implications**

The purpose of this paper was to detail teachers’ engagement in conjecturing, generalizing and justifying practices. Thus I focused on one task that explicitly invoked these practices. Exploring different types of proving tasks in other settings could lead to
further refinements or additions to the MKT for Proof framework. For example, a geometry task, or a task steeped in algebraic symbolization, might reveal critical additions or differences across elementary and secondary grade levels.

Moreover, the task did not call for the construction of a formal proof, nor was sufficient time provided during the PD seminar for that to occur. Teachers were asked only to generate and record initial conjectures along with supporting evidence or preliminary justifications. No claims can be made about whether teachers’ verbal arguments to verify or convince others of the truth of their conjectures would constitute mathematical proof, or what other forms of argumentation might be employed to prove the various conjectures. However, the unpacking of proving activities afforded by this task is a nice complement to studies that have focused more intently on knowledge of proof as a final product (e.g., Lesseig, 2016).

Another limitation of this study is that the categorization of knowledge evident in teachers’ activity as MKT for proof represents an interpretation of its usefulness in teaching. However, this classification is grounded in mathematics and mathematics education research literature and the goals of mathematics instruction outlined in current policy documents. As such it represents a promising starting point to investigate what and how mathematical knowledge might be drawn upon during proof instruction.

Indeed, while working on the Consecutive Sums task teachers did not make explicit references to classroom instruction, leaving it to chance that teachers’ could successfully use this knowledge to support students in similar proving activity. In order to improve instruction, connections between teachers’ proof knowledge and how that
supports the work of teaching should be made clear. This has implications for professional development related to proof and proving.

Implications for Professional Development

As a research tool, the MKT for Proof framework can be used to analyze teachers’ proof-related work in the classroom or to evaluate PD experiences. As a practical tool, the framework can help PD facilitators define teacher learning goals, design tasks, and guide teacher discussion to intentionally target aspects of MKT for proof. For example, to build teachers’ knowledge of the role of examples or characteristics of conjectures, facilitators could call out productive proving practices in the moment and ask teachers to:

1) Identify characteristics of examples and non-examples that they generated.
2) Categorize their conjectures in terms of generality and proof affordances.
3) Articulate the assumptions underlying their conjectures and generalizations.
4) Openly reflect on how examples or intermediate conjectures supported their justifications.

These ideas can then be directly linked to how such knowledge would be useful in classroom situations. Such explicit conversations not only build new knowledge, but also increase the likelihood that teachers are able to draw upon this knowledge to support students’ proving activity.

Conclusion

To date, there is little research on what effective professional development for reasoning and proof might entail (Ball, 2003; G. Stylianides & Silver, 2009). To promote proving activity in the classroom, teachers must have opportunities, as mathematics
learners, to engage in conjecturing, generalizing, justifying and refuting. However, as a field we lack images of this type of work in PD and thus know little about what teachers are learning. This paper not only illustrates teachers’ engagement in cycles of proving activity, but also provides a tool to characterize productive mathematical work in relation to proof-related learning goals. Moreover, the MKT for Proof framework can support intentional planning and implementation of PD designed to build teachers’ knowledge of proving. The central premise of this paper is that delineating aspects of teacher knowledge is a first step to supporting teachers’ efforts to engage all students in fundamental mathematical practices of conjecturing, generalizing and justifying.
References


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