### Explicitly Valuing Mathematical Creativity in Proof-Based Courses

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# The Creativity Research Group

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- Wolfram Alpha
- Web sites dedicated to textbook solutions
- Automatic theorem-provers
- Workforce change in the United States



- Engineers are packaged as problem solvers rather than creators and innovators addressing grand challenges. (Sullivan, 2006)
- More than 1,500 Chief Executive Officers from 60 countries and 33 industries worldwide, believe that -- more than rigor, management discipline, integrity or even vision -- successfully navigating an increasing complex world will require creativity. (IBM 2010 Global CEO Study.)

#### Creativity in Guidelines & Standards

#### MAA CUPM 2015 Guidelines

- A successful major offers a program of courses to gradually and intentionally leads students from basic to advanced levels of critical and analytical thinking, *while encouraging creativity* and *excitement about mathematics.*
- Major programs should include activities designed to promote students' progress in learning to approach mathematical problems with curiosity and *creativity* and *persist* in the face of difficulties.



[I]n seeking to facilitate the development of talented young mathematicians, **neglecting** to recognize **creativity may drive** the creatively **talented underground or**, worse yet, cause them to **give up** the study of **mathematics** altogether. (Mann, 2005, p. 239).



"It is in the best interest of the field of mathematics education that we identify and nurture creative talent in the mathematics classroom" (Sriraman, 2004, p. 32).

"For it is through mathematical creativity that we see the essence of what it means to 'do' and learn mathematics." (Liljedahl, 2009, p. 239).



#### What is mathematical creativity? In particular, in proving?

#### Over 100 definitions of mathematical creativity! (Mann, 2006)



- Psycho-Analytic: Many mathematicians describe an enlightenment that is somewhat <u>unexpected</u> (Hadamard, 1945; Poincare, 1958).
- Product: Some focus on emphasizing whether the <u>end-</u> <u>product</u> is **original** and **useful** (Runco & Jaeger, 2012), perhaps to the mathematics field (Csikszentmihalyi, 1988).
- Process: describe it as a <u>process</u> that involves **different modes of thinking**, some of **an unusual** nature (Balka, 1974).



"It is important that when judging the creativity of a student we pay attention also to the *process* by which he[/she] arrived to the results and not only to the final problem." (Pelczer & Rodriguez, 2011, p. 394)



- Absolute creativity versus Relative creativity
  - Historical inventions or discoveries at a global level
  - The discoveries by a specific person within a specific reference group, to human imagination that creates something new (Vygotsky, 1982, 1984)



- Torrance (1966, 1978) created testing for creativity and giftedness in K-12 education
- Silver (1997) expanded three aspects of K-12 mathematical creativity
  - Flexibility An ability to look at a problem from new perspective
  - Originality Using an unexpected or unusual approach
  - Fluency Applying ideas, tools of one area in a different area
- Leikin (2009) created a rubric for high school mathematical problem solving



- Creativity in K-12 classrooms is different than the kind employed by mathematicians (Sriraman, 2005)
- Proof-writing aligns more with mathematicians' creativity



How can we **explicitly value** and **foster potential for** undergraduate students' creativity in mathematics?



- What properties/actions can undergraduate students learn/enact to generate potential for being creative in proving?
- How can we implement said properties/actions in the classroom?

### Creativity-in-Progress Rubric (CPR) on Proving

- Creativity rubric from AAC&U (Rhodes, 2010)
- Leikin's (2009) Problem-Solving Rubric
- Interview with mathematicians (Tang, et al., 2015)
- Constant alpha-testing on students' LiveScribe work
- Feedback from past presentations
- Coding student process with mathematicians

### CPR on Proving (cont.)

- *Categories* 
   (1) Making Connections
   (2) Taking Risks
- Levels (Continuum)
  - Beginning
  - Developing
  - Advancing

#### Making Connections:

The ability to connect the proving task with definitions, theorems, multiple representations, and examples from the current course that a student is in, and possible prior experiences from previous courses.

#### Making Connections

• "[F]inally I found some nice books in an area totally unrelated to mine, in matrix theory, and at some point I realized that I could apply this [aspect of Matrix Theory] that no one ever thought of applying to differential equations before and solved my problem ... [I]n the process of applying it, I think I created ... some new connections." - Dr. C

#### CPR on Proving

MAKING CONNECTIONS:	Beginning	Developing	Advancing
Between Definitions/Theorems	Recognizes some relevant	Recognizes some relevant	Implements definitions/theorems
	definitions/theorems from the course	definitions/theorems from the course	from the course and/or other
	or textbook with no attempts to	and attempts to connect them in	resources outside the course in their
	connect them in their proving	their proving	proving
Between Representations	Provides a representation with no	Recognizes connections between	Uses connections between different
	attempts to connect it to another	representations	representations
	representation		
Between Examples	Generates one or two specific	Recognizes a connection between	Uses the key idea synthesized from
	examples with no attempt to connect	the generated examples	generating examples
	them		



The ability to actively attempt a proof, demonstrate flexibility in using multiple approaches or techniques, posing questions about reasoning within the attempts, and evaluating those attempts.

#### Taking Risks

"[O]ccasionally when you are trying to prove something, you know where you want to go, so it's just a matter of *trying several different things*, and seeing what fits in order to get you there. But other times, you don't know where you are going. Proving means you're saying, "There is this problem, and *I'm going to try this approach and this approach*. I don't even know what the next step should be." So I think the creativity part of it affects the proof differently." – Dr. B

#### CPR on Proving

TAKING RISKS:	Beginning	Developing	Advancing
Tools and Tricks <sup>2</sup>	Uses a tool or trick that is	Uses a tool or trick that is	Creates a tool or trick that is
	algorithmic or conventional for the	model-based or partly	unconventional for the course or the
	course or the student	unconventional <sup>3</sup> for the course or the	student
		student	
Flexibility <sup>4</sup>	Begins a proof attempt (or more	Acknowledges and/or uses more	Uses more than one proof technique
	than one proof attempt), but uses	than one proving approach, but only	
	only one approach	draws on one proof technique	
Posing Questions	Recognizes there should be a	Poses questions clarifying a	Poses questions about reasoning
	question asked, but does not pose a	statement of a definition or theorem	within a proof
	question <sup>5</sup>		
Evaluation of Proof Attempt	Examines surface-level <sup>6</sup> features of	Examines an entire proof attempt for	Examines and revises an entire proof
	a proof attempt	logical or structural flow	attempt for logical or structural flow



"I will risk it and say that **[a proof] doesn't have to be correct to be creative**. But at least it [the proof] should be fixable. It can happen that you have an original idea and you mess up details, which is not surprising because if it is an original idea then it means that you haven't practiced that, [so] you would make mistakes."



- It is NOT assessing "correctness" or "validity" of the final proof.
- It is examining the full process of proof production.
- It is NOT a rubric to label student's creativity!
- It makes explicit some aspects that may promote mathematical creativity.



- Student 10 attempted to prove the statement, "If 3 divides the sum of the digits of n, then 3 | n."
  - Third theorem in the number theory section of the course
    - Def S:  $a \mid b \Leftrightarrow b = na$  for some  $n \in \mathbb{Z}$
    - (27) If m and n are even numbers, prove that m + n and  $m \cdot n$  are even numbers
    - (28) If  $a \mid b$  and  $a \mid c$ , then  $a \mid (br + cs)$  for any  $r, s \in \mathbb{Z}$ .
- Three days of work provided by student 10 for the proof of this theorem.





#### Attempt 3: Later That Night

310 if and only if ICTAEZ(13) (14)20100 (15) (16)(17)Ó (18)(19)(20)lefini (21)ce 3/2 prose (22)31 -s +s Thm Assunce 2 (23) (24)the smal (25) 9 div (26) (27)(28)

#### Attempt 4: After Second Class

29: 31 if and only if 31 the and som of the digits of n. Suppose nEZZ Let n=100, to, 10 + 0, 100 + 1, for 10° where ao10, 102, ... on represent the digits of n. Suppose 3/n, then need to = 30, 10, n=, 100, + 100, + 1000 + ... + 10° on (29)(30) (31)(32)(33)(34) $n = 3n q_0 + q_1 + q_2 + q_1 + q_1 + q_1$   $n = 3 Z_1 q_1 + q_1 + q_2 + q_1 + q_1$   $n = 3 Z_1 q_1 + q_1 + q_2 + q_1 + q_1$ Since 163 (35) 50 (36)Thus 3 divides the sum of the digits (37)



MAKING CONNECTIONS:	Beginning	Developing	Advancing
Between Definitions/Theorems	Recognizes some relevant	Recognizes some relevant	Implements relevant
	definitions/theorems from the course	definitions/theorems from the course	definitions/theorems from the course
	or textbook with no attempts to	and attempts to connect them in	and/or other resources outside the
	connect them in their proving	their proving	course in their proving
	>		
Between Representations <sup>1</sup>	Provides a representation with no	Provides multiple representations	Provides multiple representations
	attempts to connect it to another	and recognizes connections between	and uses connections between
	representation	representations	different representations
Between Examples	Generates one or two specific	Generates one or two specific	Generates several specific examples
	examples with no attempt to connect	examples and recognizes a	and uses the key idea synthesized
	them	connection between them	from their generation
	>		

## Project 2: Implementing the CPR on Proving

- Setting
  - Transition-to-proof course in a Liberal Arts University in the West
  - 19 students (12 male, 7 female)
  - Taught using Inquiry-Based Learning pedagogy
  - Every student used a LiveScribe pen for her/his homework and notes
- Methods
  - Voluntary survey for all students after the course
  - Skype interviews with 4 students
  - Interviews fully transcribed



- S1: I mean, **thinking about [a proof] in different ways** and proving it in different ways is the whole point of being a mathematician, is being able to prove something.
- S3: [The rubric] lets me know that, you know, it's okay to go between examples, it's ok to do this, it's ok to do that.
- S4: For example, if you have a proof, and you try a direct proof, well **try something different**! Do the contrapositive, or do the contradiction. You know, even if it may not work and in the end you spent an extra 20 or 30 minutes to do it, you know, it pays off in the end and it **builds your creativity**.



- S4: [W]ell, I would kind of use [the CPR on Proving] as a **checklist** to go through it and when I'm **evaluating my proof**, I would use and say "could I **make any connection**?" ... You know, but could I do more? Could I do it better? Could I **go from developing to satisfactory** in my proof?
- S4: when **I got stuck** on the proof on a problem in the book, I would just look back to [the CPR on Proving], and 'oh let me try it this way, let me try it that way.



- Do I believe my undergraduate students can "create" novel (relative to them) mathematical products?
- Do I create an environment in the classroom or at home for them to "create?"
- Do I model (or ask questions for) mathematical curiosity?



- Non-judgmental environment
- Authority in creativity
- Problem Posing/Conjecturing
- Solutions as problems: "Students are rarely asked to view a solution to a problem as a starting point in problem solving" (Knuth, 2002, p. 129)

#### Creativity in Business

- The organizational climates that stimulate creativity (Amabile, 1988; Isaksen, 1995):
  - feel challenged by their goals, operations and tasks
  - feel able to take initiatives and to find relevant information
  - feel able to interact with others
  - feel that new ideas are met with support and encouragement
  - feel able to put forward new ideas and views
  - experience much debate within a prestige-free and open environment
  - feel uncertainty is tolerated and thus risk-taking is encouraged.



- In 21<sup>st</sup> century economics, there is a need for students to be mathematically creative
- We are investigating the relative, non-judgmental, process of creativity
- Our research group has tried to address the need for creativity in the context of proving by creating the CPR on Proving



- Two major actions that create potential for mathematical creativity:
  - Making Connections
  - Taking Risks
- Our conjecture is that, utilizing the CPR on Proving, if both are fostered in any environment, creative (and eventually valid) proofs will be produced by students



- Implementation of CPR on Proving in the classroom
- Creativity x Neuroscience
- CPR on Problem Solving
- Creativity in a social setting
- CPR on certain topics
  - Linear Algebra, Calculus, and Pre-Calc

It must not be forgotten that the basic law of children's creativity is that its value lies not in its results, not in the product of creation, but in the process itself. It is not important what children create, but that they do create, that they exercise and implement their creative imagination. (Vygotsky, 2004, p. 72)

Thank you!

Questions?

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**MATHEMATICS**