Conjecturing, Refuting and Proving within the Context of Dynamic Geometry

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“Mathematics is about problems, and problems must be made the focus of a student’s mathematical life. Painful and creatively frustrating as it may be, students and their teachers should at all times be engaged in the process – having ideas, not having ideas, discovering patterns, constructing examples and counterexamples, devising arguments, and critiquing each other’s work.” – Lockhart (2002, p. 16)

Lockhart, a research mathematician, describes the present system of mathematics education at school as nightmarish, claiming that it destroys children’s “natural curiosity and love of pattern-making” (Lockhart, 2002, p. 2). He goes further in his critique of school mathematics by suggesting that “there is no actual mathematics being done in our mathematics classes” (p. 14), and in the place of discovery and exploration there is only the mindless drill and exercise of given rules and algorithms. The traditional teaching of proof does not escape Lockhart’s scythe either:

The art of proof has been replaced by a rigid step-by-step pattern of uninspired formal deductions. The textbook presents a set of definitions, theorems, and proofs, the teacher copies them onto the blackboard, and the students copy them into their notebooks. They are then asked to mimic them in the exercises. Those that catch on to the pattern quickly are the “good” students. (Lockhart, 2002, p. 22)

Lockhart’s criticism of school mathematics as being a caricature of ‘real’ mathematics reverberates down the years in the work of many mathematicians, mathematics educators and philosophers. Though by no means exhaustive, Table 1 summarizes some of the major differences between ‘real’ mathematics and the traditional practice of teaching school (and undergraduate) mathematics.

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<tr>
<th>Exploration, experimentation &amp; conjecturing</th>
<th>Classroom practice</th>
<th>Mathematical practice</th>
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<tr>
<td>Learners are not given the opportunity to explore and to experiment, and are given the conjecture as fait accompli in the form “Prove that…”</td>
<td>Mathematics explore, experiment and make conjectures on patterns or any invariance they observe. The situation is typically open-ended and divergent.</td>
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<tr>
<th>Formulation</th>
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<td>Learners are provided with a well-formulated conditional statement e.g. “Prove that p implies q”.</td>
<td>Mathematicians formulate conjectures into conditional statements themselves, e.g. “If p, then q”.</td>
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| Truth value | 1. The truth of the result is implied by instructions such as “Prove that…” Learners thus know beforehand that the result is true.  
2. Learners accept the truth of the result on the authority of the teacher and the textbook. | 1. Mathematicians do NOT necessarily know beforehand whether a conjecture is true or not.  
2. Mathematicians usually determine the truth of a conjecture themselves via both experimentation and proof. |
|---|---|---|
| Proving | 1. Learners almost never engage in the refutation of false conjectures because the curriculum/textbook only focuses on true statements.  
2. Learners are usually guided by various sub-steps or sub-problems towards an eventual proof. | 1. Mathematicians logically both prove and refute conjectures.  
2. Mathematicians have to rely on their own ingenuity to make a logical connection between the premise and the conclusion. |

**Table 1:** Comparison of classroom and ‘real’ mathematics.

The purpose of this paper is to describe a mathematical exploration recently undertaken by the authors that aims to highlight some of the main features of conjecturing, refutation and proving. It is not implied that this particular investigation is suitable for use in a typical high school classroom, but it is hoped that it will inspire practicing teachers to critically reflect on the ‘mathematical authenticity’ of their own classroom practice. These examples might also be of value in mathematics teacher education to engage students in some conjecturing, refutation and proof.

**Initial Conjectures**

This investigation followed on the two iterative construction procedures described in De Villiers (2014) where the iterated triangles converged towards an equilateral triangle. The reader is now invited to recreate the constructions described below with suitable dynamic geometry software or to go online and dynamically experience the following two investigations by going to the ready-made JavaSketchpad sketches at:

http://dynamicmathematicslearning.com/collinear-incentres-conjecture.html

**Investigation 1: Tangent Points of Incircle**

Start with any $\Delta ABC$ and its incircle and incentre $I$. Label the points where the circle touches the sides $BC$, $CA$ and $AB$ respectively as $A_1$, $B_1$ and $C_1$ as shown in Figure 1. Repeat the process with the new $\Delta A_1B_1C_1$ and determine its incentre $I_1$. Then repeat the process twice more. Connect $I$ to $I_1$ with a straight line. What do you visually notice about the four incentres? Check by dragging vertices $A$, $B$ or $C$. Can you make a conjecture? Can you prove or disprove your conjecture?
INVESTIGATION 2: EXCENTRES

Start with any $\triangle ABC$ and construct its incentre $I$ and excentres$^1$. Label the excentres formed on the sides of the sides $BC$, $CA$ and $AB$ respectively as $A_1$, $B_1$ and $C_1$, and construct its incentre $I_1$. Repeat the process with the new $\triangle A_1B_1C_1$. Then repeat the process twice more. Connect $I$ to $I_3$ with a straight line.

What do you visually notice about the four incentres? Check by dragging vertices $A$, $B$ or $C$. Can you make a conjecture? Can you prove or disprove your conjecture?

In Figure 1 it seems that all four incentres are collinear (lie on the same straight line), with $I_2$ and $I_3$ almost coinciding. A similar collinear relationship seems to exist in Figure 2 – although $I_1$ does not lie on the constructed line from $I$ to $I_3$, the other three incentres do appear to be collinear. Checking of the conjectures by dragging within a dynamic geometry context convinced us that the conjectures were valid.

The reader is now also encouraged to do so in the link provided earlier, if not previously done.

Armed with compelling experimental evidence that our conjectures were true, having passed the ‘drag-test’, we proceeded to attack the two conjectures trying both geometric as well as algebraic approaches. Neither approach was immediately successful, with the algebraic approach especially becoming increasingly cumbersome and messy. Scanning the literature for any mention of the results, as well as other related mathematical results we might be able to use, also proved fruitless. However, we did find that Denison (2001) mentions the second conjecture as unproved, although incorrectly claiming that all these incentres are collinear ($I_1$ does not lie on the line as already shown in Figure 2).

$^1$ The three excentres of a triangle are located at the intersection of the angle bisectors of the two exterior angles formed on each side of the triangle. For more information: http://en.wikipedia.org/wiki/Incircle_and_excircles_of_a_triangle

**Figure 1:** Investigation 1 – Iteration of tangent points of incircle.

**Figure 2:** Investigation 2 – Iteration of excentres.
A Third Conjecture

In an effort to try and find possible ideas for proving our conjectures, we next considered similar constructions for the following cases:

1) Start with any $\Delta ABC$ and construct its circumcentre $O$ as shown in Figure 3. Label the midpoints of the sides $BC$, $CA$ and $AB$ respectively as $A_1$, $B_1$ and $C_1$, and construct its circumcentre $O_1$. Repeat the process with the new $\Delta A_1B_1C_1$. Then repeat the process once more. Connect $O$ to $O_1$ with a straight line. What do you visually notice about the three circumcentres and the centroid $G$? Check by dragging vertices $A$, $B$ or $C$. Can you make a conjecture? Can you prove or disprove your conjecture?

2) Orthocentres of successive orthic triangles do not work.

3) Centroids of successive median triangles do not work either as one always gets the centroid of the original triangle.

![Figure 3: Iteration of circumcentres.](http://dynamicmathematicslearning.com/collinear-circumcentres-conjecture.html)

**Proof of Conjecture 3**

Although the third conjecture about circumcentres above can be proved using coordinate geometry, it was more straightforward to prove it using the useful idea of a *spiral similarity*, which is defined as the composition of a rotation followed by a dilation (reduction or enlargement). For example, it is clear that the median triangle $\Delta A_1B_1C_1$ is similar to $\Delta ABC$. Hence, a half turn around the centre of similarity, the centroid $G$ (the point of concurrency of the medians), followed by a dilation with scale factor $\frac{1}{2}$ maps $\Delta ABC$ onto $\Delta A_1B_1C_1$, and hence $O$ onto $O_1$. Therefore, $O$, $G$ and $O_1$ are collinear, and $GO = 2GO_1$. The same argument applies to the mapping of $\Delta A_1B_1C_1$ onto $\Delta A_2B_2C_2$; hence $O_1$, $G$ and $O_2$ are collinear, and $GO_1 = 2GO_2$. By continuing the process it follows that all further circumcentres will be collinear with $G$ and the preceding circumcentres.

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2 The reader is invited to dynamically explore the construction at: [http://dynamicmathematicslearning.com/collinear-circumcentres-conjecture.html](http://dynamicmathematicslearning.com/collinear-circumcentres-conjecture.html)

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REFUTATION OF CONJECTURES 1 AND 2

Our frustrating inability to prove Conjectures 1 and 2 gradually led us to suspect that perhaps they were false, despite the seemingly convincing experimental evidence. We thus went back to the proverbial drawing board to more closely examine the conjectures – this time looking more closely at them and trying to produce counter-examples to disprove them.

Since the incentres in Figure 1 are grouped so closely together, we clearly needed to enlarge the figures by zooming in. By doing this for Conjecture 1 we could already begin to see that \( I_1 \) was not collinear with the other points. Alternatively, and more efficiently, one could rather use the dilation tool of the dynamic geometry software to enlarge relevant portions or elements of the figure to examine more closely. By marking \( I_2 \) as the centre of dilation, and enlarging the line through \( I \) and \( I_3 \) as well as the incentres \( I, I_1 \) and \( I_3 \) by an enlargement factor of 100, we noted that the line shifted to the upper dashed line as shown in Figure 4. However, the images of \( I \) and \( I_3 \) still lay on the upper dashed line, whereas the image of \( I_1 \) did not. (Points \( I’ \) and \( I_1’ \) were obviously off screen in the figure, but in the software one can scroll up and to the right to check where they actually lie in relation to the enlarged upper dashed line). Moreover, despite \( I_2 \) appearing to lie on the constructed line from \( I \) to \( I_3 \), the line shift clearly showed that \( I_2 \) was not on the line. Despite our strong initial conviction, this showed conclusively that the incentres for Conjecture 1 were not collinear!

FIGURE 4: Counter-example to Conjecture 1.
Similarly we found for Conjecture 2, as shown in Figure 5, that by enlarging the upper dashed line \( II_3 \) (from \( I_2 \) as centre) as well as the incentres \( I \) and \( I_1 \) by a scale factor of 100, the line shifted to the lower dashed line. Despite visually appearing to lie on the line and surviving the initial ‘drag-test’, this indicated that \( I_2 \) actually did not. (Note that because of the large scale factor the images \( I' \) and \( I'_3 \) were completely off-screen, but some scrolling confirmed that they were on the enlarged lower dashed line).

Since the points lie so close to a straight line, it is important to emphasize that there is hardly any way we would have found these counter-examples by mere paper-and-pencil construction - unless we’d worked on a sheet of paper about 100 times the size of an A4 sheet and were able to make accurate constructions using extremely large and unwieldy compasses and rulers! This episode therefore lucidly illustrates how useful computing software has become in modern day mathematical research, not only to find and formulate new conjectures, but also to enable one to disprove false statements with the production of counter-examples.

**CONCLUDING REMARKS**

Albert Einstein is reputed to have once said: “I think and think for months and years. Ninety-nine times, the conclusion is false. The hundredth time I am right.” In similar vein, he is often quoted as having said: “The most important tool of the theoretical physicist is his wastebasket.” Another popular story tells that when Einstein first arrived at Princeton University in 1933 he was asked what equipment he required for his office. He replied, so the story goes: "A desk, some pads and a pencil, and a large wastebasket to hold all of my mistakes."

Although some of these humorous anecdotes may well be apocryphal, there is no doubt an element of truth in them, and at the very least they suggest some prevalence of ‘mistakes’ and ‘errors’ in Einstein’s groundbreaking theoretical exploration of the physical world. Similarly, research mathematicians do not only make true conjectures, but often many false ones as well. It is just as important for a research mathematician to be able to disprove a false conjecture as it is to prove a true one. At school and undergraduate mathematics, however, textbooks in mathematics seldom give sufficient attention to cultivating ‘refutation’ as a critical ‘habit of mind’, except perhaps with a few examples related to number theory.

As strongly argued by Lakatos (1976), and illustrated historically with the Euler-Descartes theorem for polyhedra, both local and global refutation often plays an indispensable part in the development of mathematical knowledge. With global refutation is meant here the production of a counter-example that shows that a statement is false and needs to be rejected. In contrast, local or heuristic refutation typically challenges perhaps only one step in a logical argument or merely some aspect of the domain of validity of the statement; eventually leading to a more precise proof or formulation of the statement itself (and perhaps also a refinement of the concepts involved). A highly accessible example of heuristic refutation is provided in De Villiers (2003, pp. 40-44; 156-157) where learners and students are confronted with the
heuristic counter-example of a quadrilateral which is dragged into the shape of a ‘crossed quadrilateral’, for which the interior angle sum is 720°, and not 360°.

Unfortunately textbooks (and therefore teachers also) tend to fall into the trap that Freudenthal (1973) has called the *anti-didactical inversion*; in other words, teaching only the final, polished mathematical product without showing its evolution over a period of time. By providing refined definitions, ready-made theorems and efficient algorithms, heuristic and global refutations are circumvented ‘a priori’, and hence cannot feature. Such a ‘sanitized’ approach therefore hides the adventure of ‘doing real mathematics’ from learners and students.

Although the investigation reported here led to only one proved conjecture and two falsified ones, it was still a useful learning experience for us. In our attempts to prove the ill-fated conjectures we rediscovered several other known properties of incircles and excircles. We also learnt how to critically check and refute geometric conjectures using the dilation tool. As Rav (1999) has pointed out with reference to the famous Goldbach conjecture, even if a counter-example were to be produced to it tomorrow, that would not lessen the tremendous impact of what has been learnt from various efforts to try and prove it.

It is hoped that in future more tasks and explorations in textbooks at school and university would be formulated in a more open-ended manner. For example, instead of the usual “Prove that …” it would be pleasing to see the more mathematically authentic version: “Explore whether the following conjecture is true or not. If true, prove it. If false, produce a counter-example.” Of course, better still would be if learners and students could be led to make their own conjectures, and then to prove or disprove them. Though that is not a feasible strategy to use all the time, students and learners ought to at least experience a few instances of this during their mathematical education.

**NOTE**

Prof. de Villiers and Prof. Heideman are respectively co-chair and chair of the South African Mathematics Olympiad (SAMO) committee at: [http://www.samf.ac.za/About.aspx](http://www.samf.ac.za/About.aspx)

**REFERENCES**


