

Euclidean Geometry: An Introduction to Mathematical Work

Math 3600

Spring 2015

Developing an Attitude of Skepticism

I hope you have taken the time to look over the example paper by Professor Ball. One of our goals this semester is to develop a mathematician's healthy skepticism. This can be a bit unsettling at first, but the basic idea is like a tee-shirt quotation: "Question Authority." Since this might be new to you, let me lead you a bit with the following items.

4.1 Problem. Read Professor Ball's argument and figure out what went wrong. Recall that you can find it on the course web site under the "Class Journal" tab. Pinpoint his error and present it to the class.

Let's pretend that we overheard a tea-time conversation where a famous mathematician said, "Sure Euclid's proof of I.7 is bad, but I can fix that. It's proposition I.4 I'm worried about!"

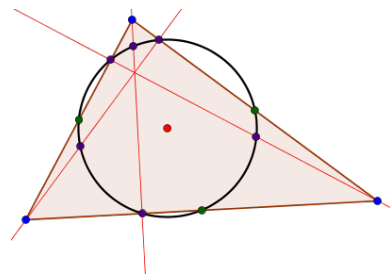
4.2 Problem. Figure out what is wrong with Euclid's Proposition I.7 and fix it.

4.3 Problem. Figure out what the problem is with Euclid's Proposition I.4.

So far, I have strongly hinted that the arguments for Propositions I.1, I.4 and I.7 are each imperfect in some way. Unfortunately, they are not alone.

4.4 Problem (Standing Problem). As the semester progresses, we will have occasion to read over a hundred different arguments by Euclid, if any of the others we read have gaps, please consider giving a short presentation about it. (Hint: there are several of these to be found.)

The big lesson here is that *The Elements* is not perfect, from a modern point of view. This worried mathematicians for a long time, and it took two millennia until all of the issues were finally sorted out to the community's general satisfaction. Several re-axiomatizations of planar geometry have been proposed, the most famous versions are due to David Hilbert, George Birkhoff, and The School Mathematics Study Group.



Prof. Ball uses a result he calls the hypotenuse-leg theorem, which states that if two right triangles have two pairs of corresponding sides congruent, and one of the pairs is the hypotenuses, then the triangles are congruent. For now, we grant that this theorem is true, and is not the source of Prof. Ball's error. We'll come back to address this theorem later when we study triangles in detail.