Euclidean Geometry: An Introduction to Mathematical Work

Math 3600

Spring 2019

The Center of a Triangle

What might be called the center of a triangle? There have been many proposed answers to this question over the centuries. In this assignment, we study two of them.

8.1 Conjecture. Let ABC be a triangle, with rays r and s the angle bisectors at A and B, respectively. Suppose that r and s meet at the point I which lies inside the triangle. Draw lines l and m through I that are perpendicular to AC and BC respectively. If l meets AC at point X and M meets M at M then triangle M is congruent to triangle M is M then M and M meets M at M then triangle M is congruent to triangle M and M meets M at M then M and M meets M and M meets M at M and M meets M at M and M meets M and M meets M at M and M meets M at M and M meets M at M and M meets M at M meets M and M meets M and M meets M at M and M meets M and M meets M and M meets M at M meets M and M meets M meets M and M meets M and M meets M meets M and M meets M and M meets M and M meets M and M meets M

Definition. Three segments (or lines or rays) are called *concurrent* if they all pass through a common point.

8.2 Conjecture. The three angle bisectors of a triangle are concurrent.

Definition. The point just discovered is called the *incenter* of the triangle.

- **8.3 Conjecture.** Let *T* be a triangle. For any pair of sides of *T*, the perpendicular bisectors of those sides meet. (That is, they are not parallel.)
- **8.4 Conjecture.** The three perpendicular bisectors of any triangle are concurrent.

Definition. The point where the three perpendicular bisectors of a triangle meet is called the *circumcenter* of the triangle.

