

- Use left text field to write geometry problem. (see http://poincare.matf.bg.ac.rs/~danijela/publications/solids_apendix.pdf)
- Press button *Make polynomials*.
- In the right text field will be written derived polynomials before and after simplification is preformed.
- See results using *Results* drop-down menu.
- There are three possible results: for Maple, for Mathematica, for Geo-Prover. Choose one.
- In the right text field will be open chosen result. Copy+Paste in appropriate program and press Enter.
- It can happen (for some geometry statements) that there are more than one file. In order to prove statement open each file and for each file run appropriate program.
- Under *File* drop-down manu there are *Save* and *Open* menus (use them as always).
- Under *File* drop-down manu there are *Examples*. Click to open folder with examples. Some examples are quite simple (see examples23.txt, examples24.txt) and some examples are quite complex (see examples28.txt, examples29.txt, examples31.txt).
- Have fun!