

# Sample L<sup>A</sup>T<sub>E</sub>X Document with a Figure

G V V Sharma\*

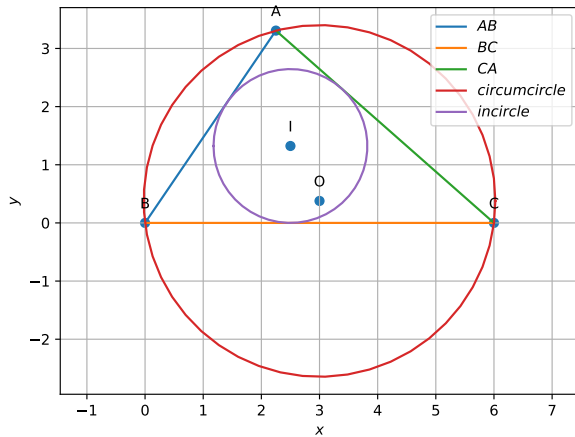


Fig. 1. Triangle generated using python

**Abstract**—This manual includes L<sup>A</sup>T<sub>E</sub>X figures.

Download

svn co <https://github.com/gadepall/school/trunk/training>

1. Fig. 1 is generated using

`math/codes/tri_sss.py`

2. Fig. 2 is generated using

`math/figs/tri_sss_alone.tex`

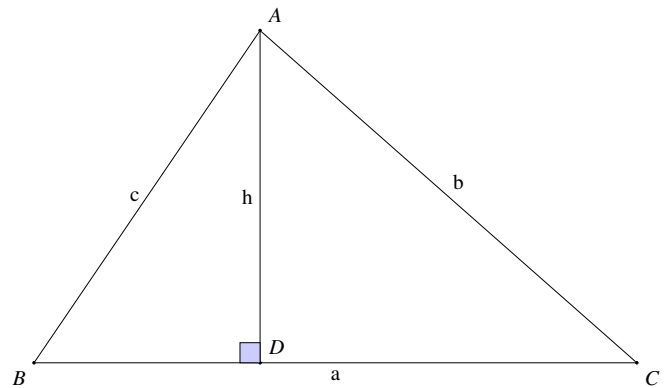


Fig. 2. Triangle generated using L<sup>A</sup>T<sub>E</sub>X Tikz.

\*The author is with the Department of Electrical Engineering, Indian Institute of Technology, Hyderabad 502285 India e-mail: gadepall@iith.ac.in. All content in this manual is released under GNU GPL. Free and open source.