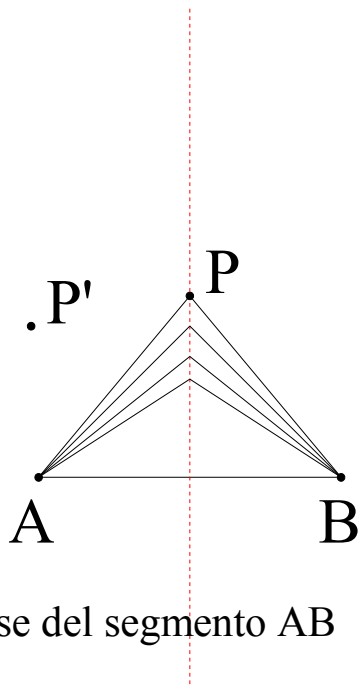


Asse di un segmento

(=def) luogo dei punti equidistanti dagli estremi

(equi) retta perpendicolare passante per il punto medio



P appartiene all'asse: $PA = PB$

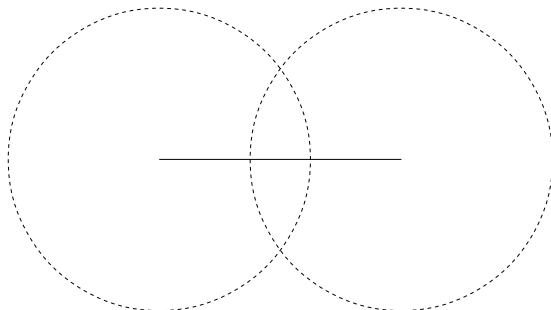
P' non appartiene all'asse: $P'A \neq P'B$

Costruire l'asse di un segmento



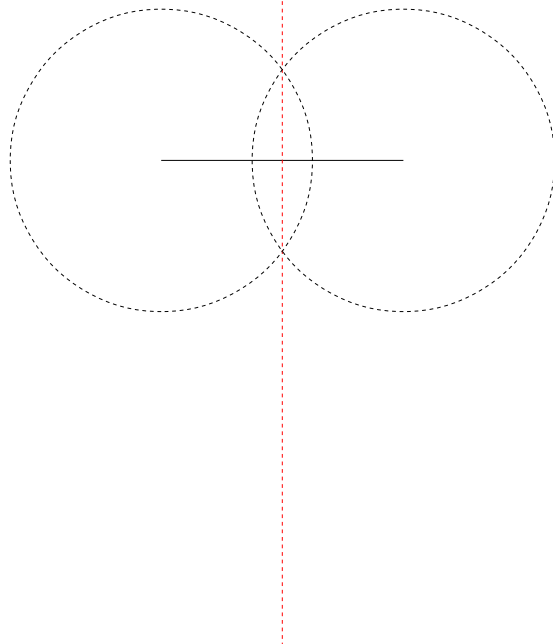
Tracciare 2 circonferenze di ugual raggio, centrate sugli estremi del segmento.

Abbastanza grandi da intersecarsi.

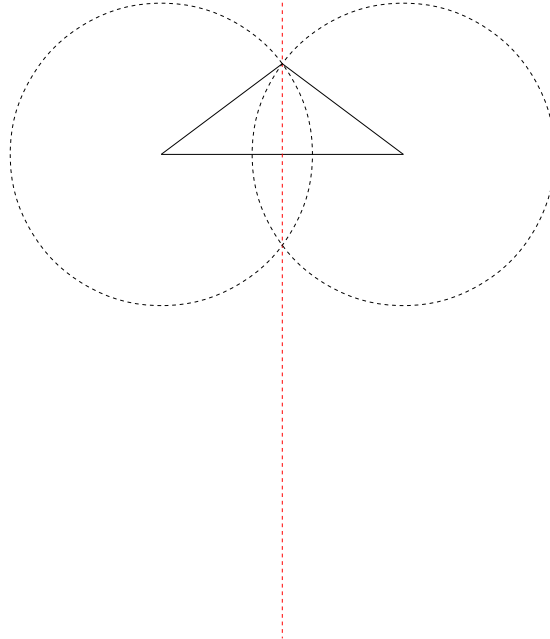


Tracciare la retta che unisce i punti intersezione delle 2 circonferenze.

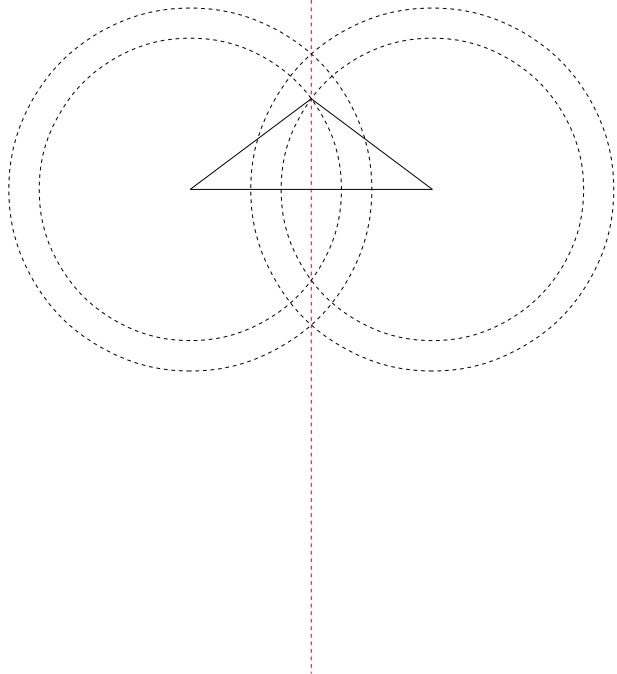
La costruzione e' finita.

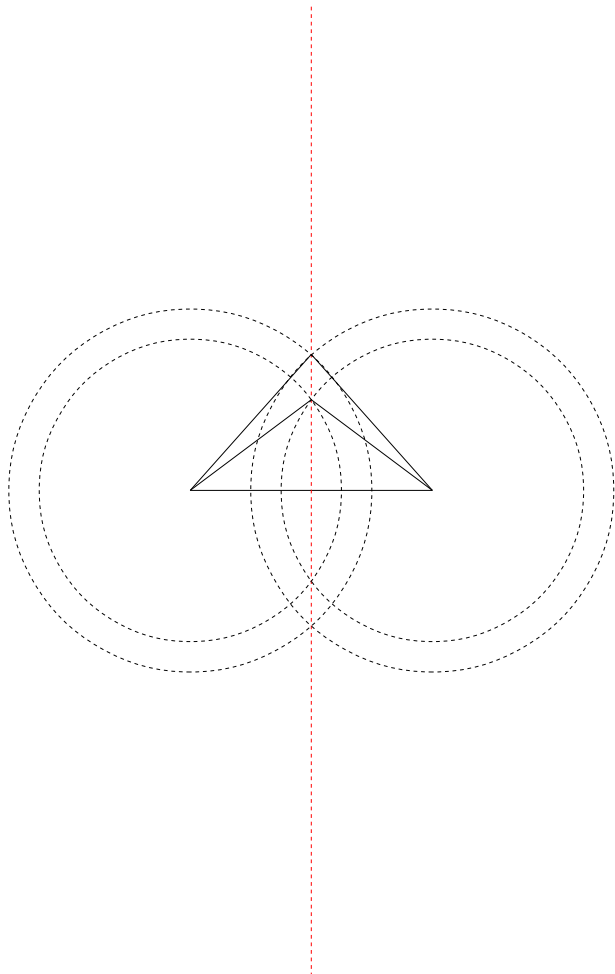


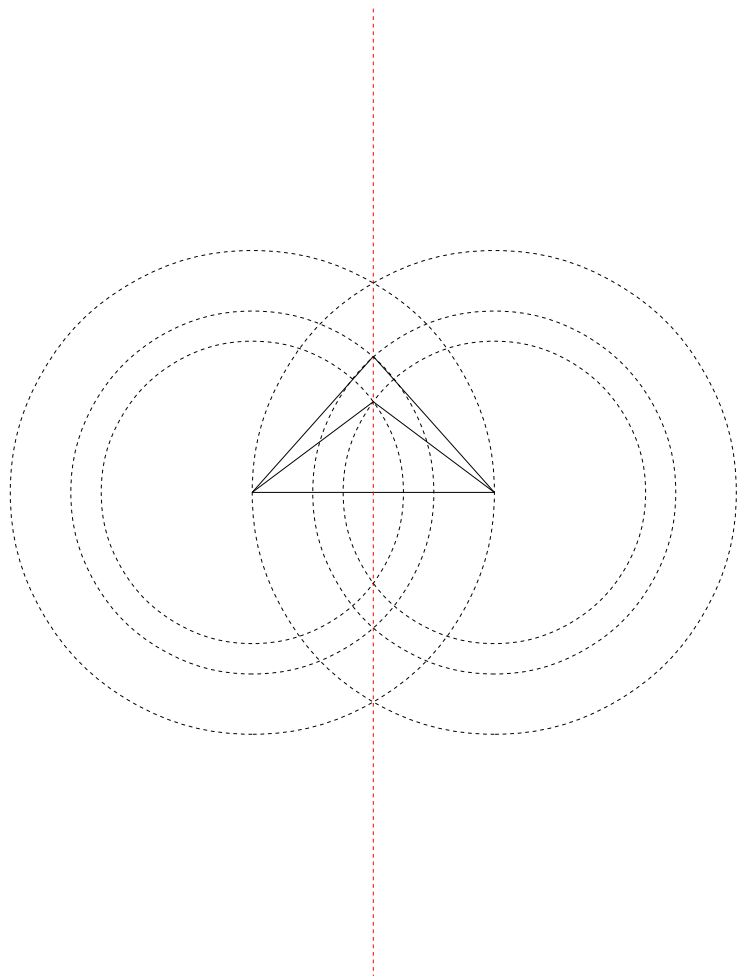
I raggi (che uniscono il centro) al punto di intersezione, evidenziano che la distanza dal punto intersezione agli estremi del segmento e' uguale.

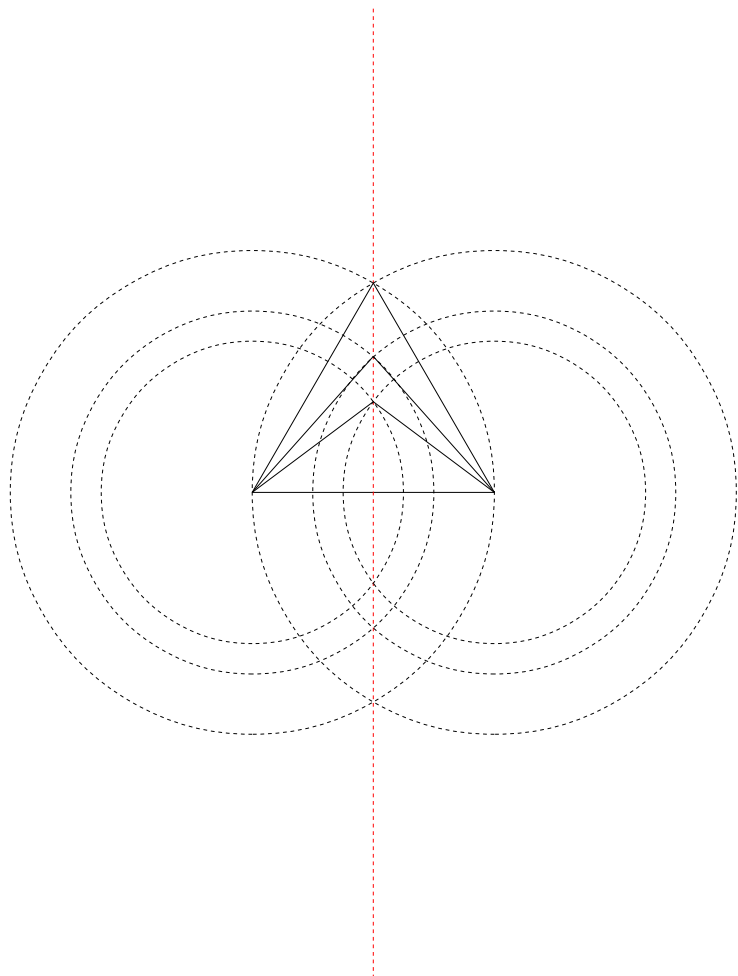


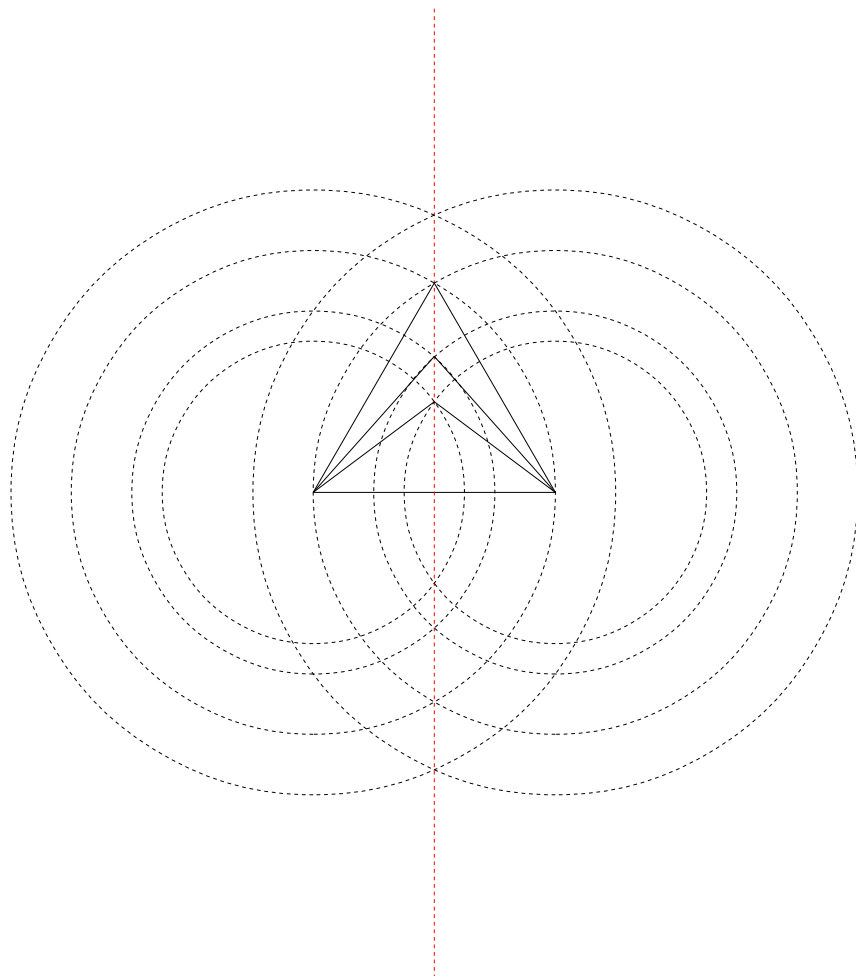
Ripetere per animare, variare.

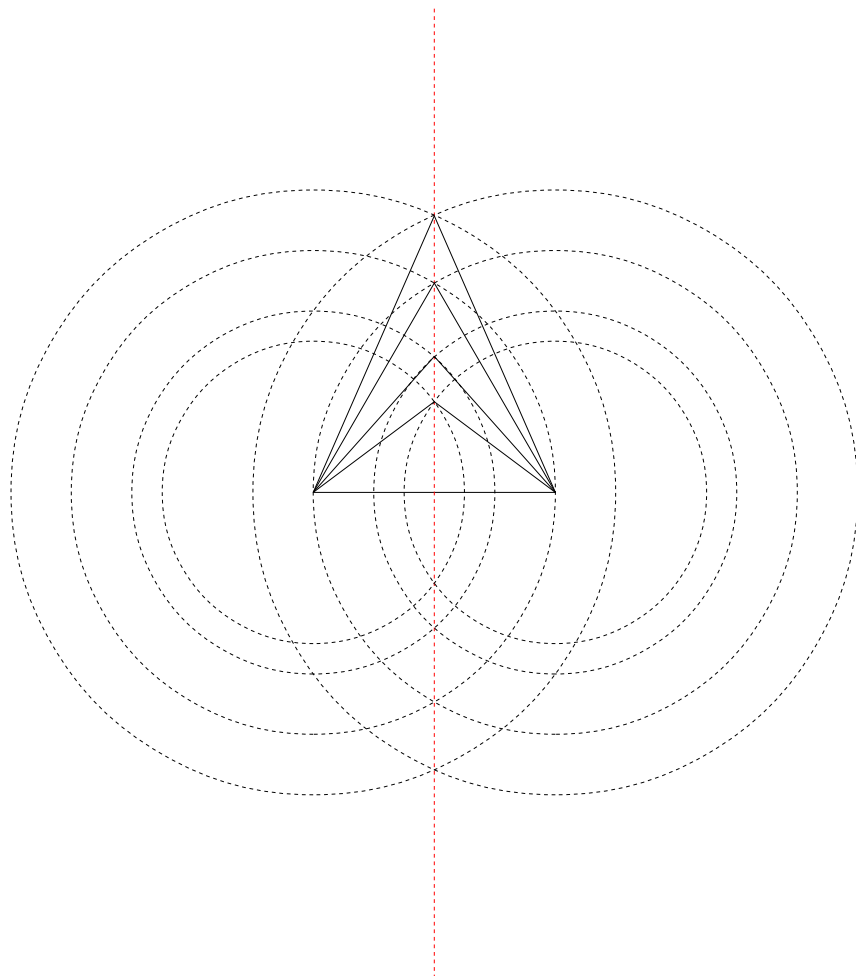


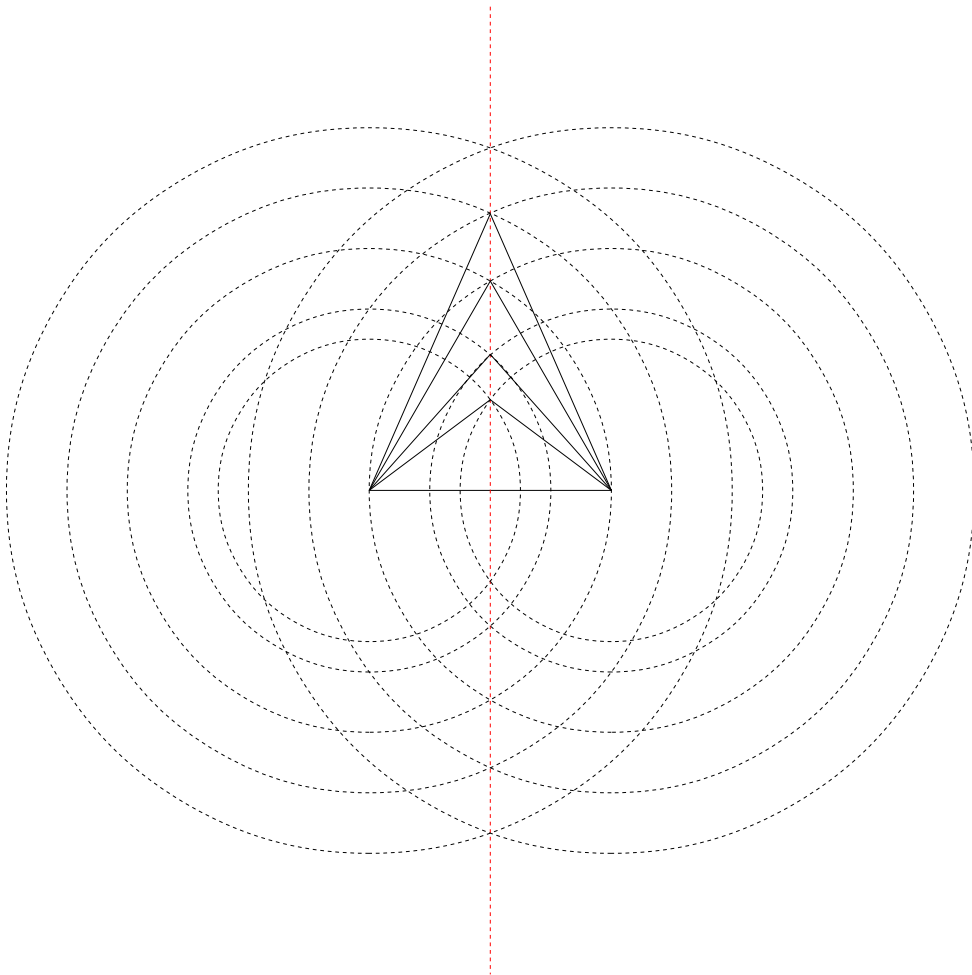


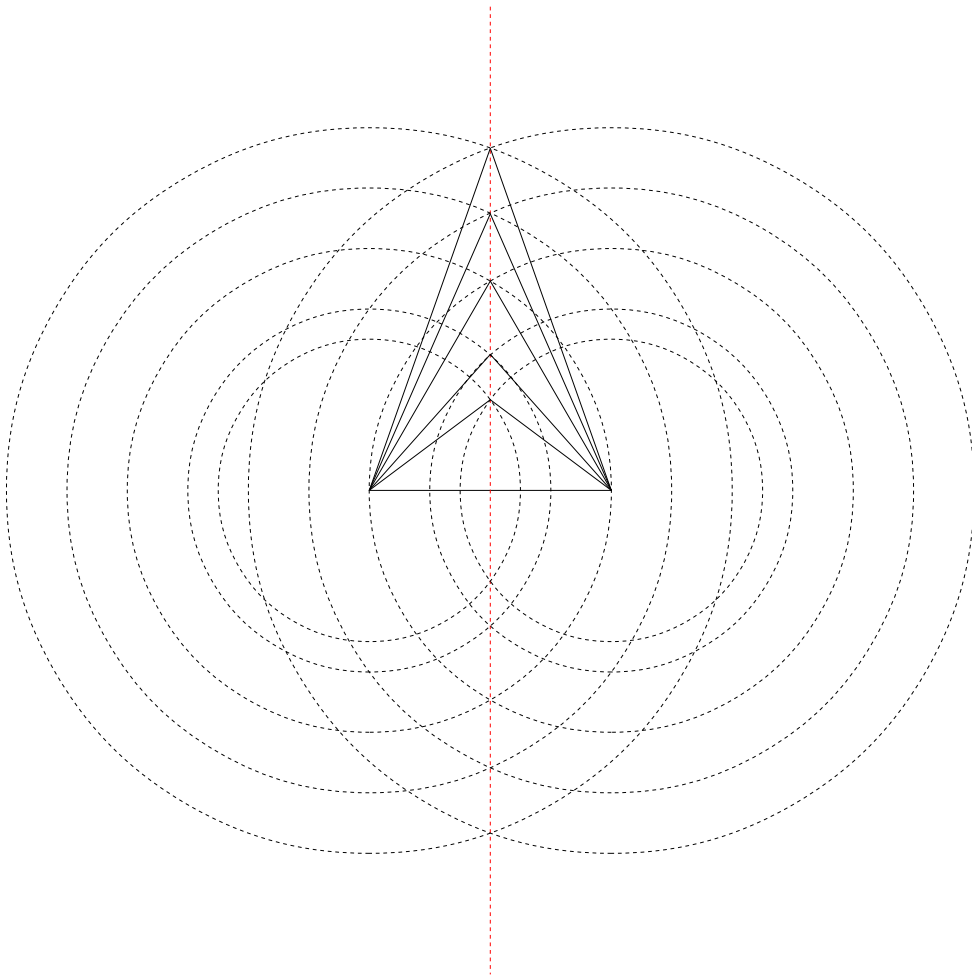


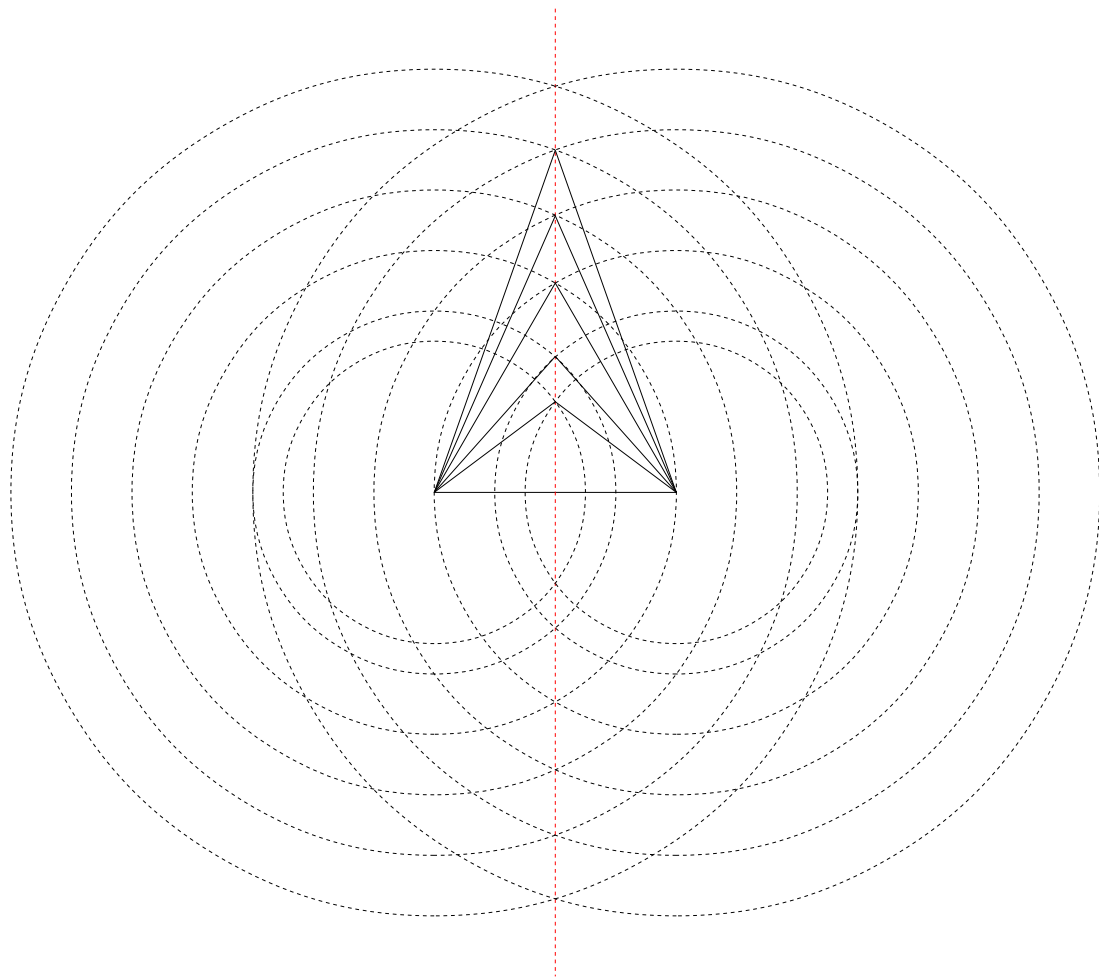


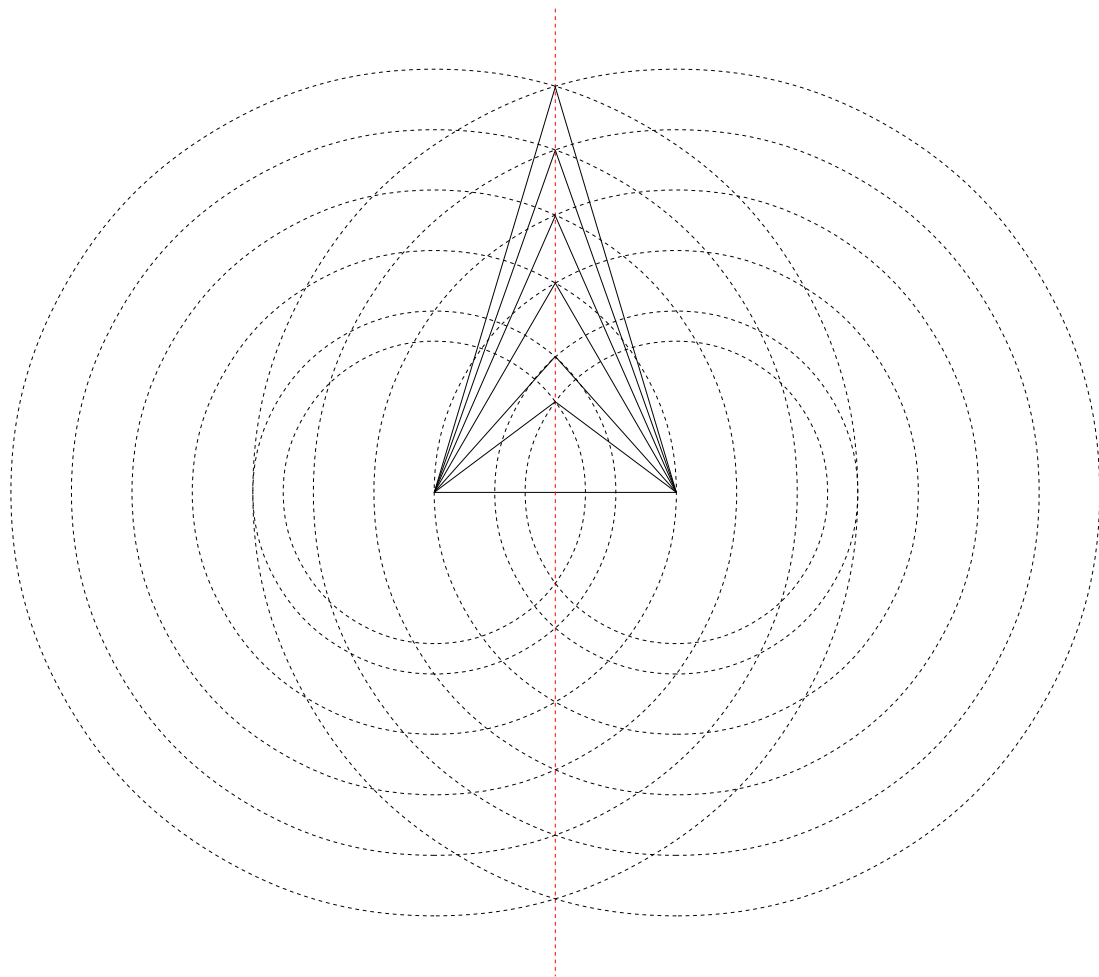


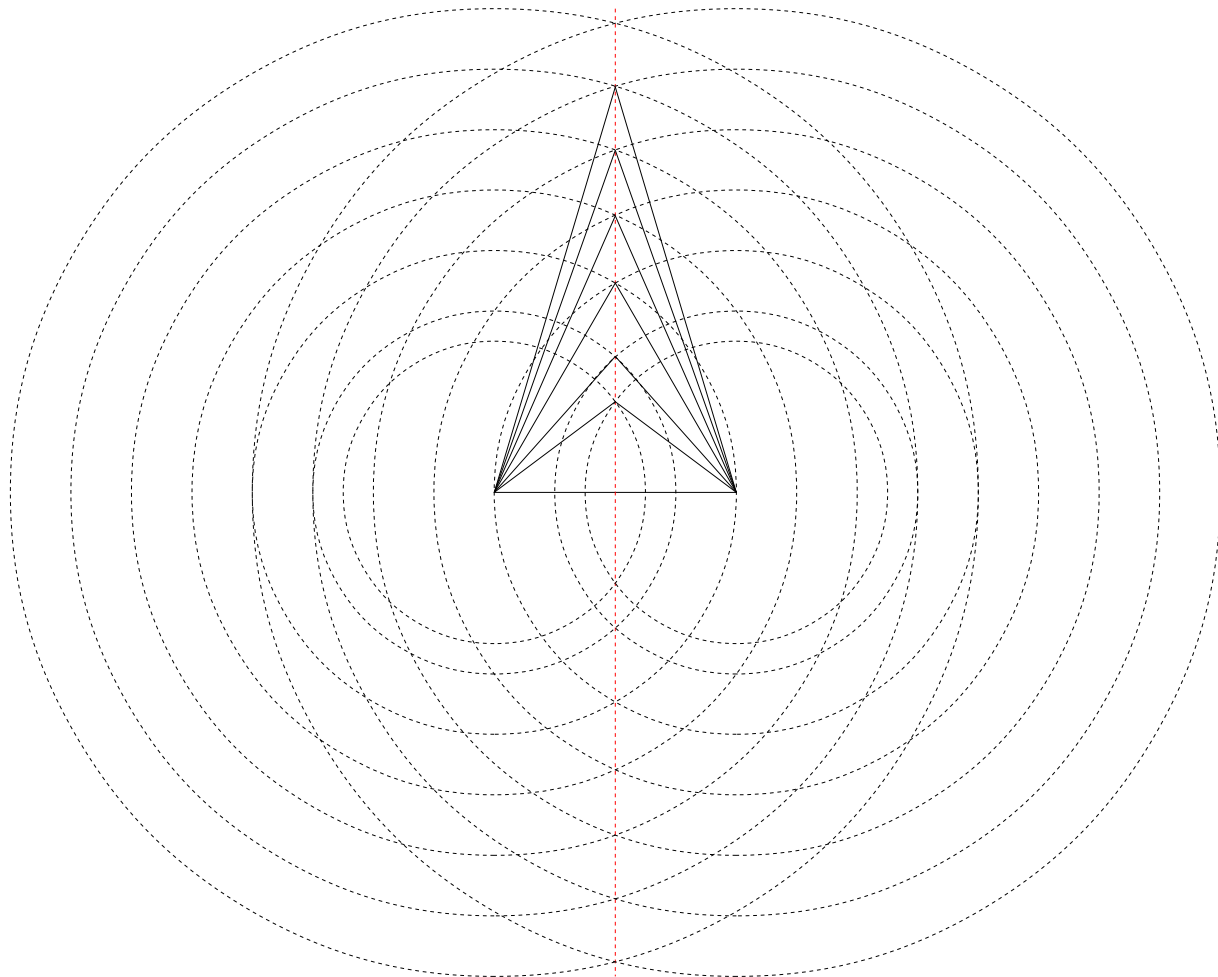


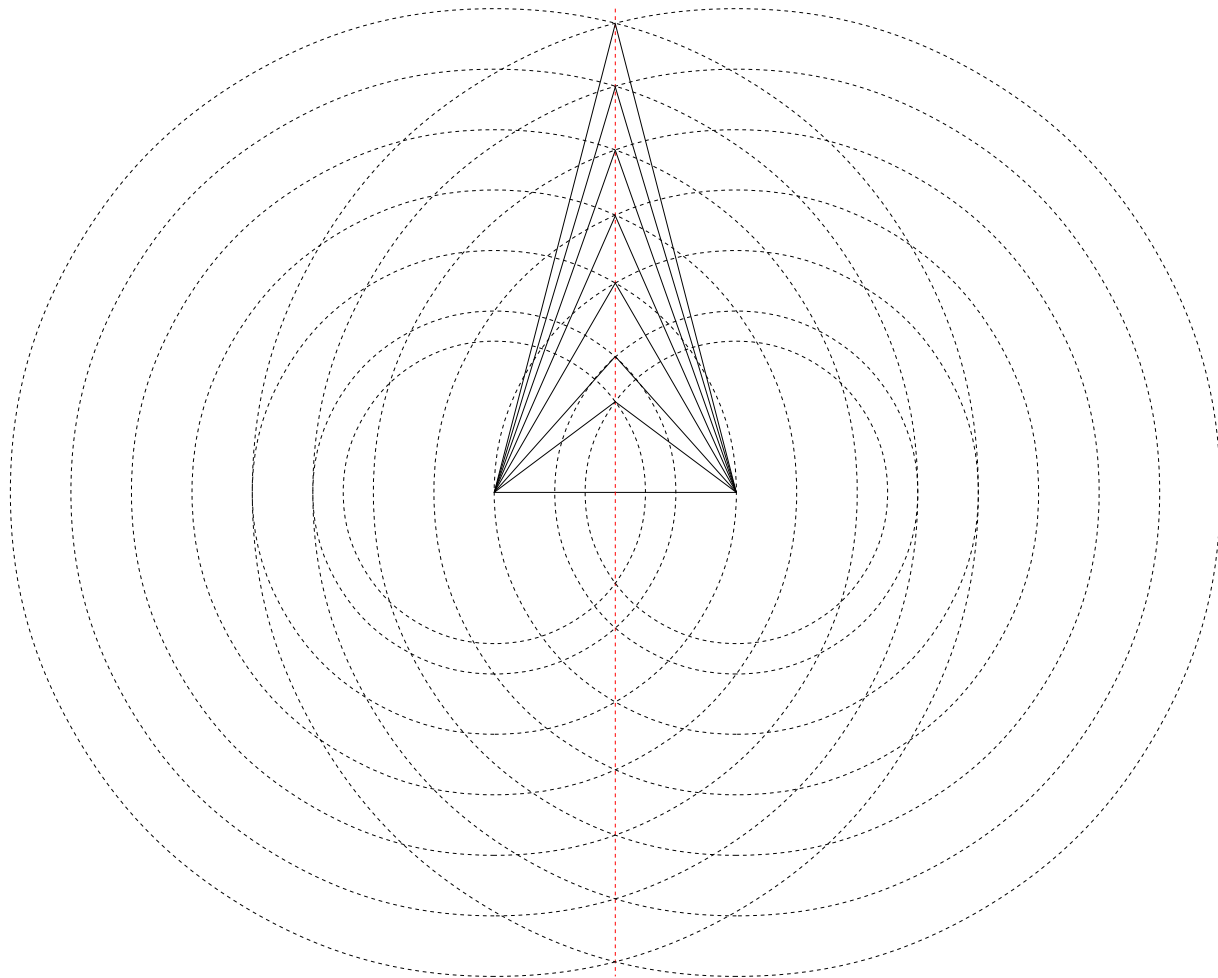


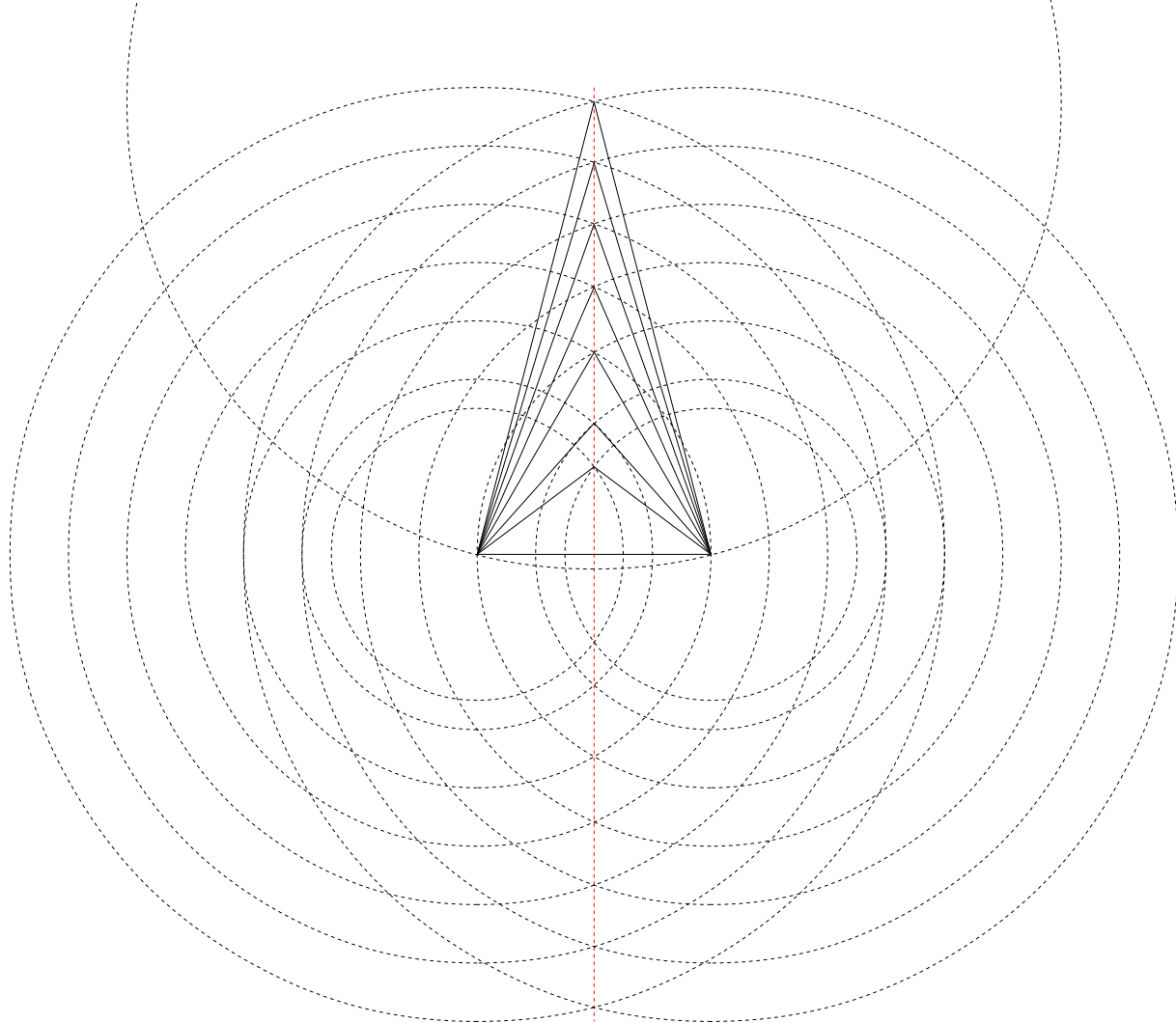


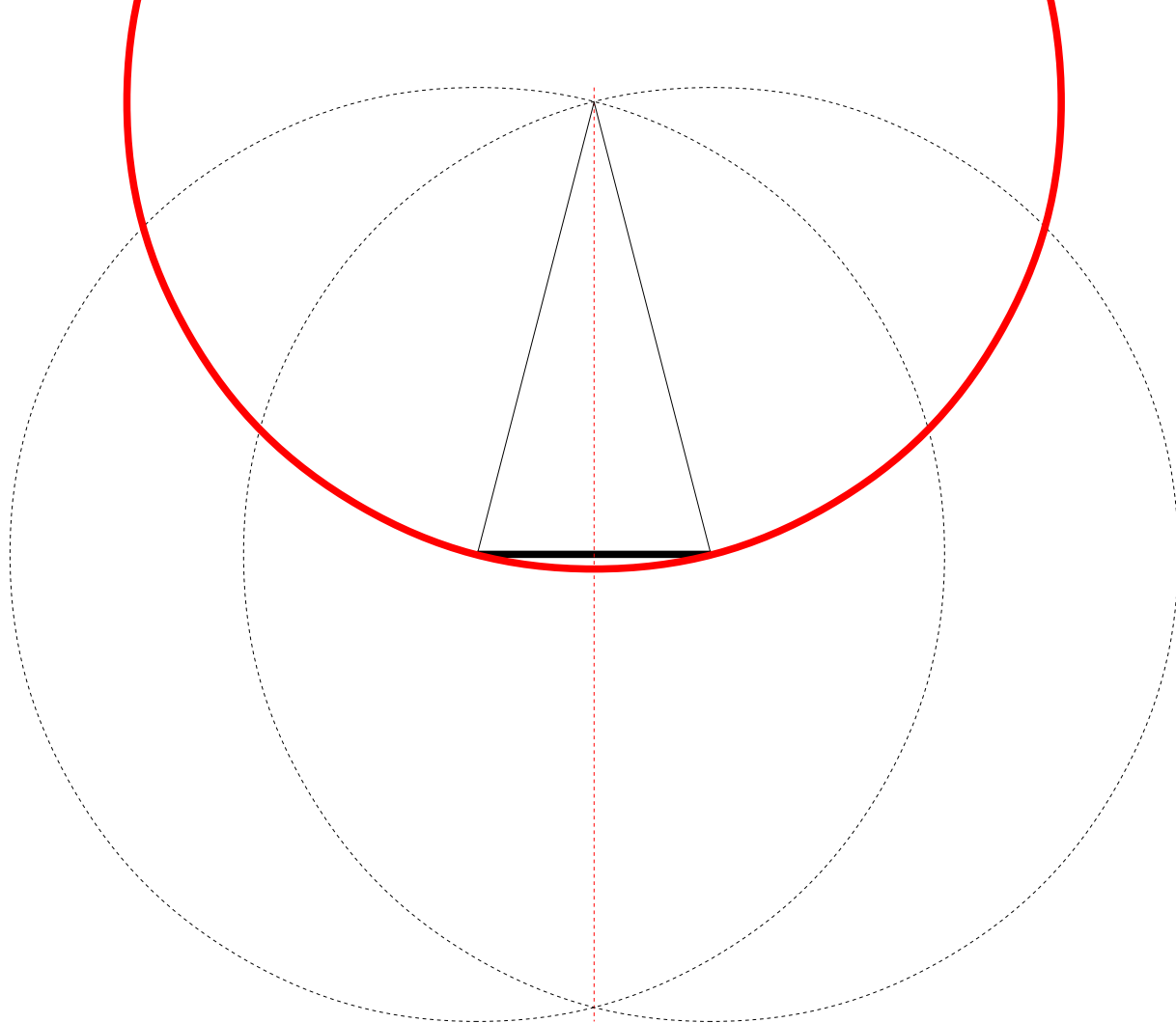


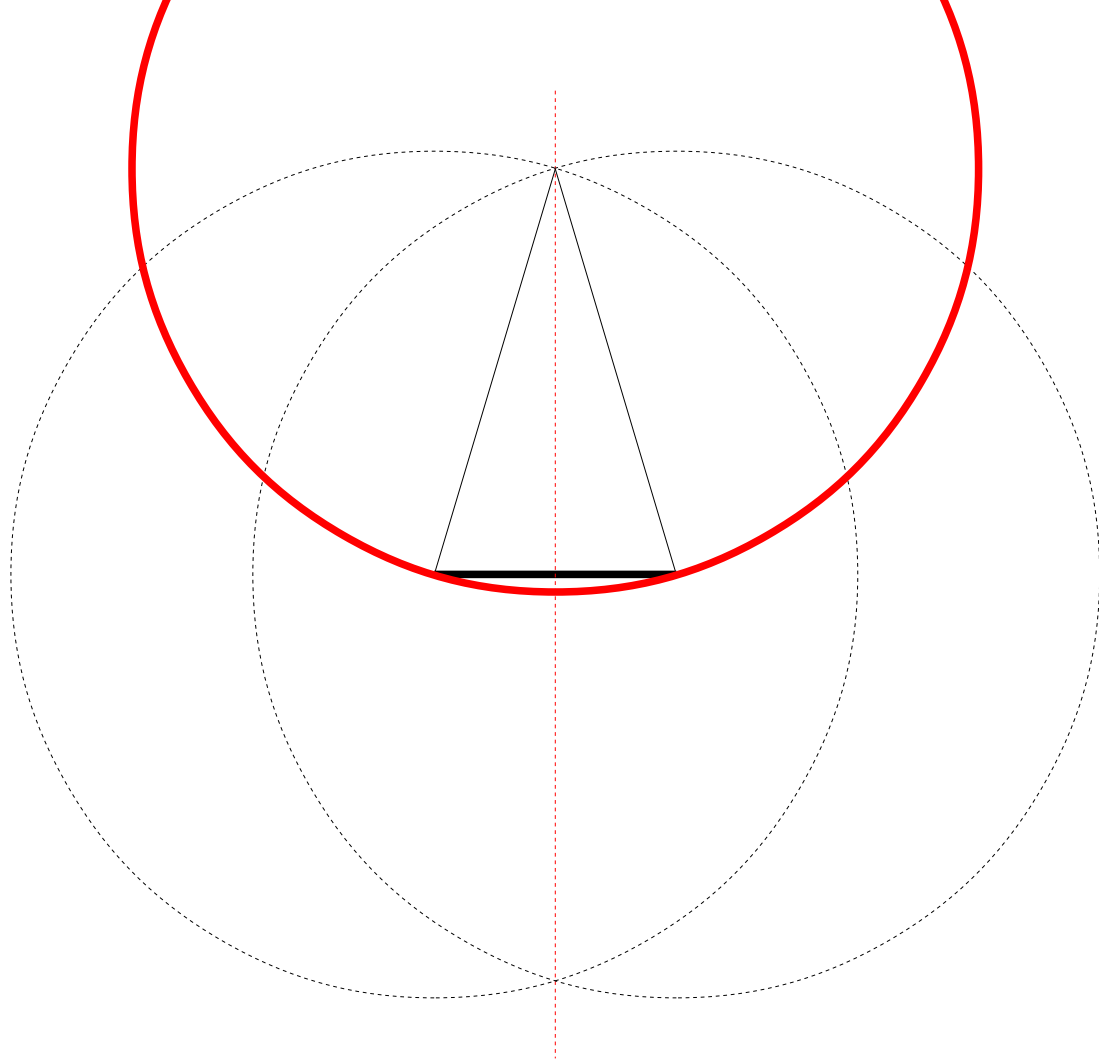


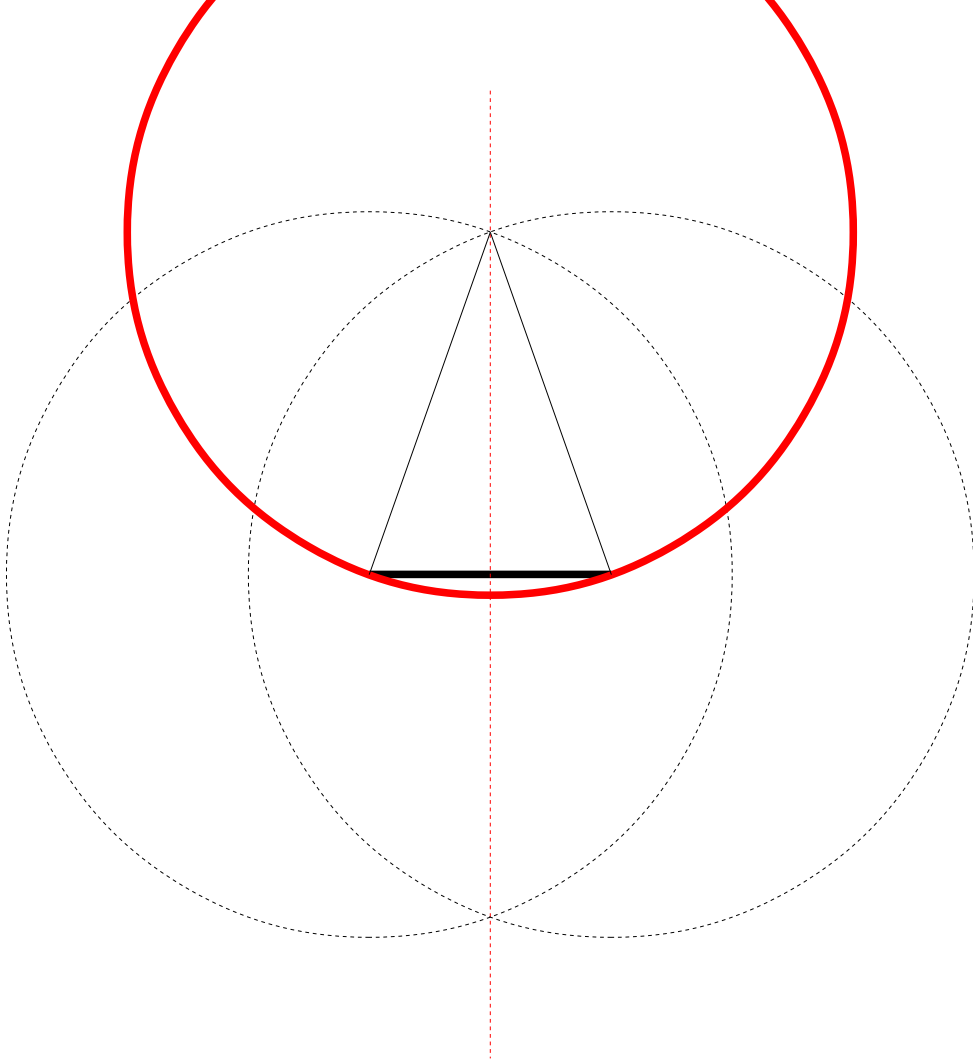


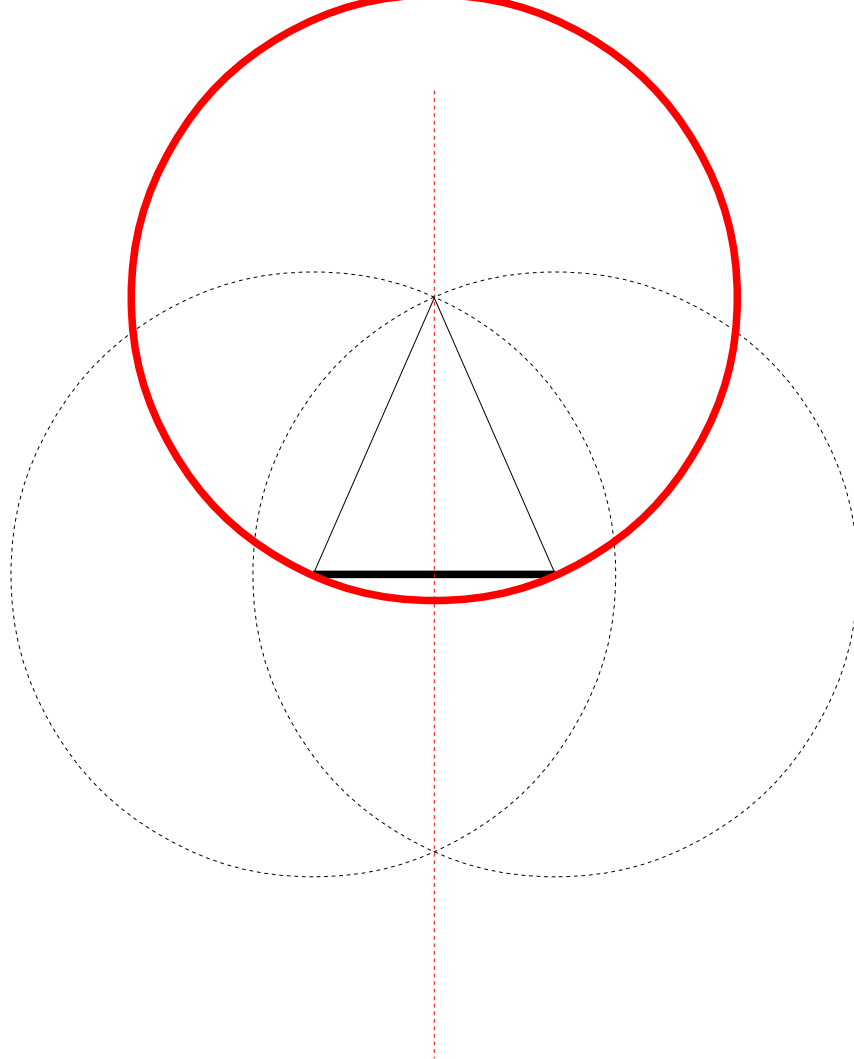


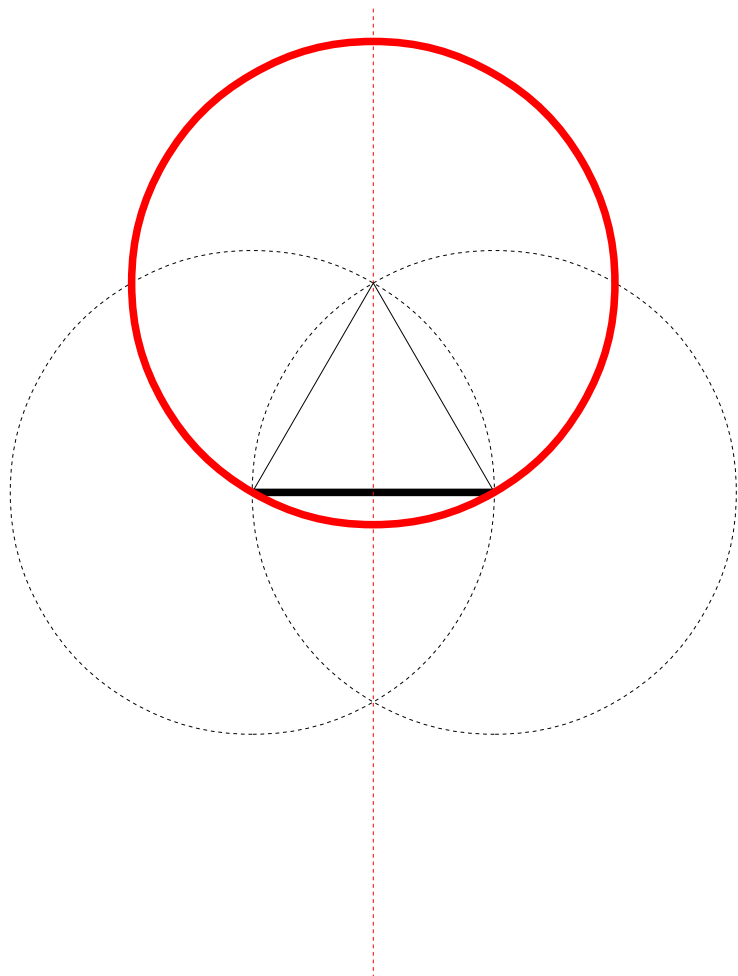


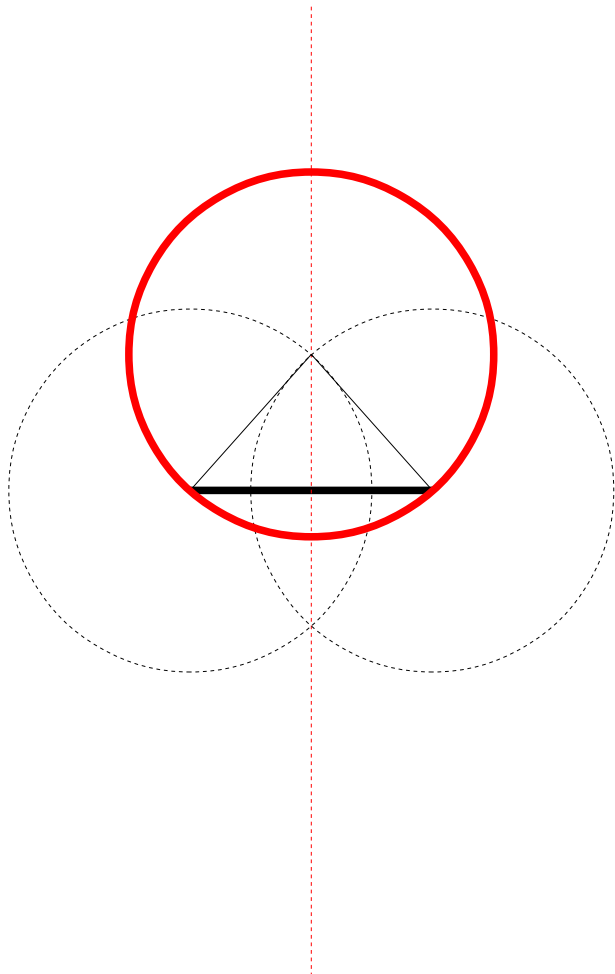


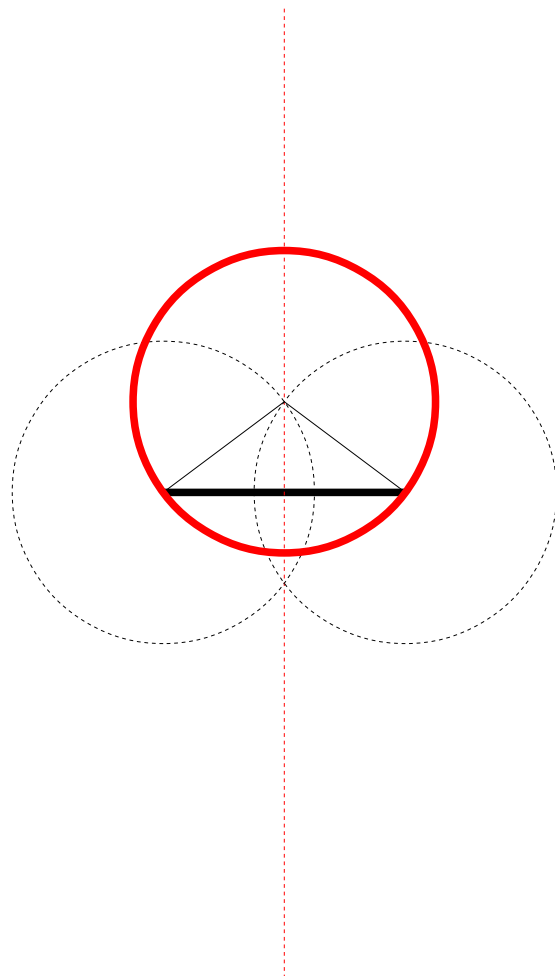


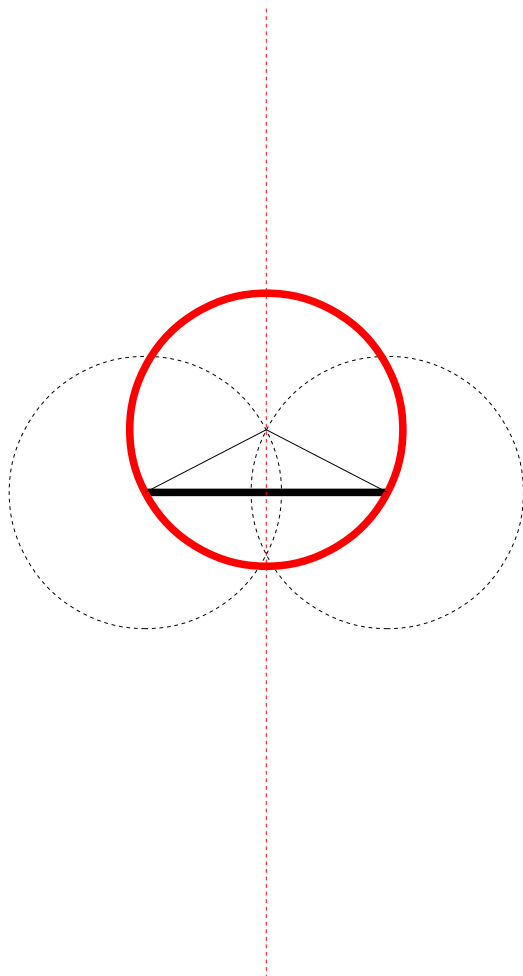


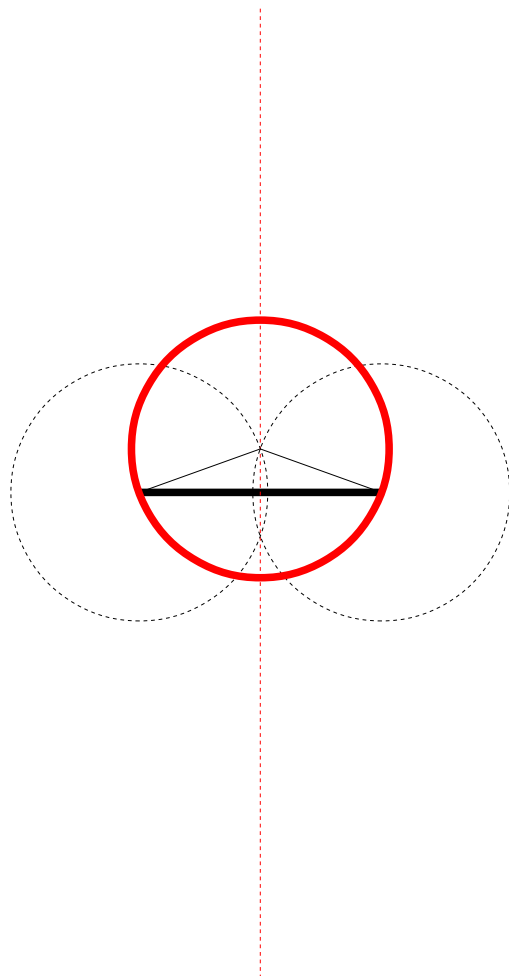


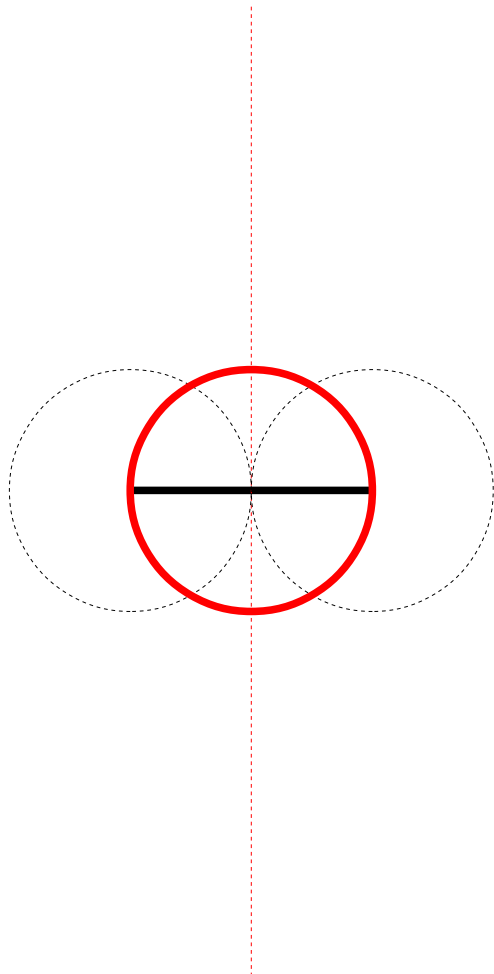






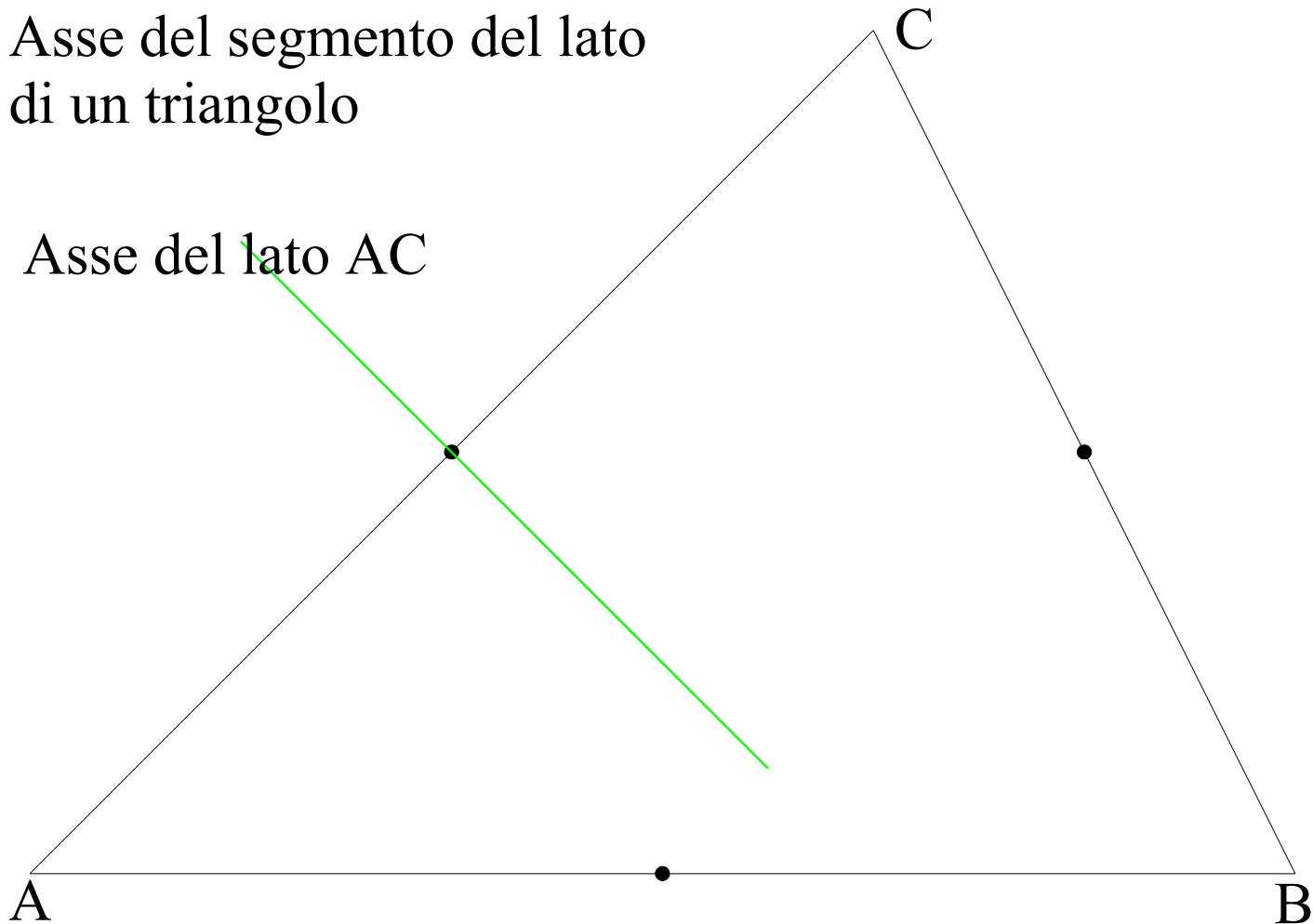






Asse del segmento del lato
di un triangolo

Asse del lato AC



Icona

