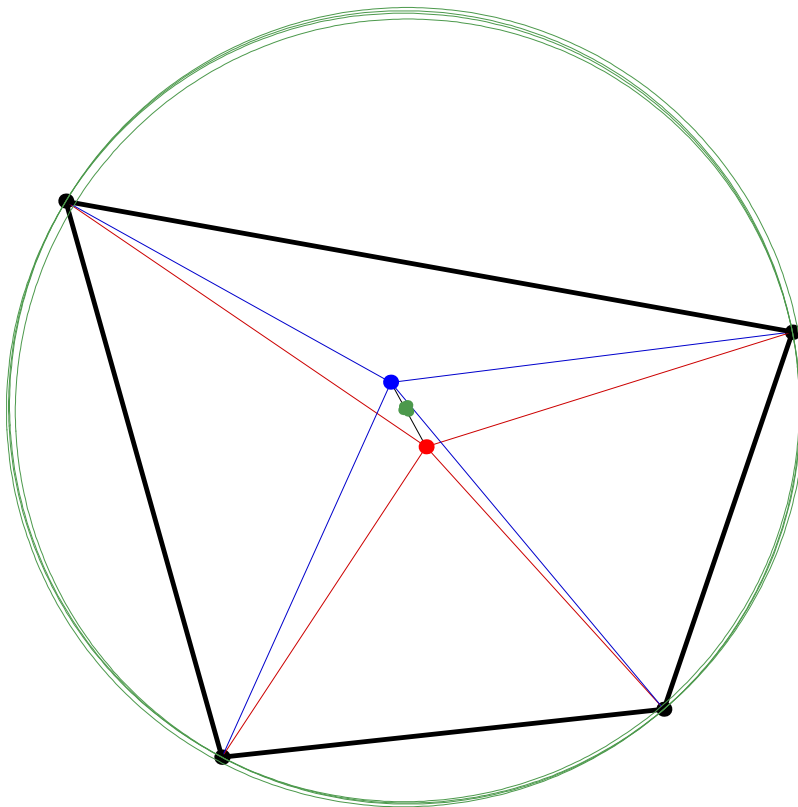
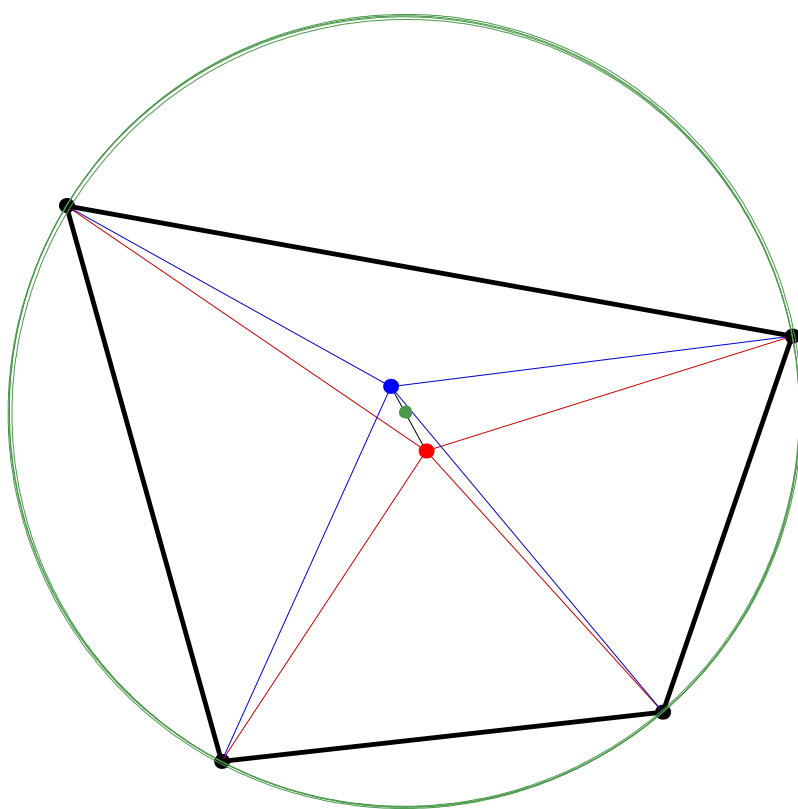


Vicarious Hypothesis: Kepler's six trials

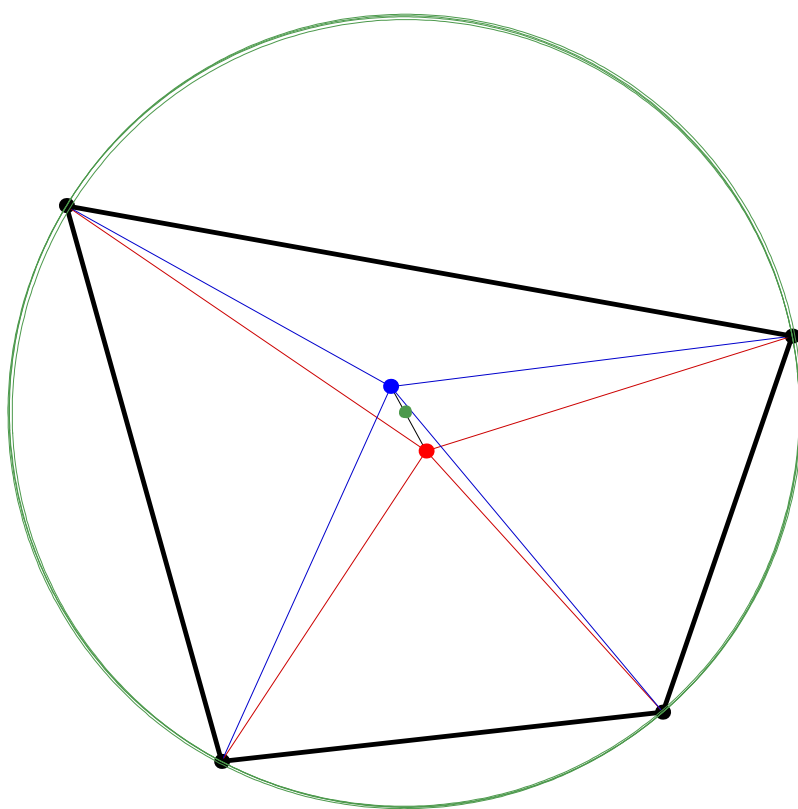
First trial (p.259)
Aphelion at $28^{\circ}44'0''$ Leo.
Mean longitude adjusted + $3'16''$



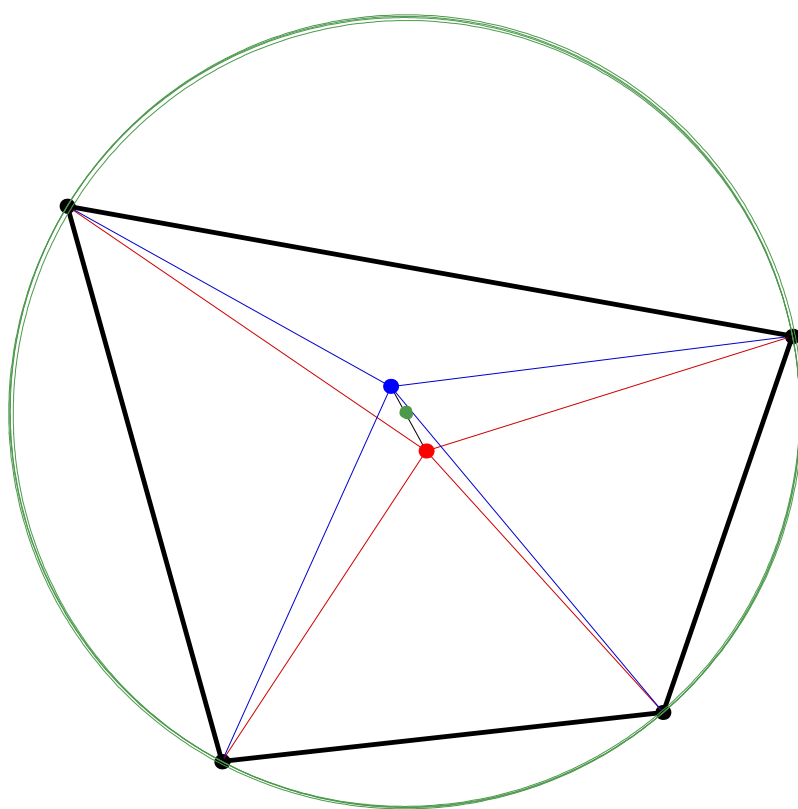
Second trial (p.261)
Aphelion at $28^{\circ}47'20''$ Leo.
Mean longitude adjusted + $3'16''$



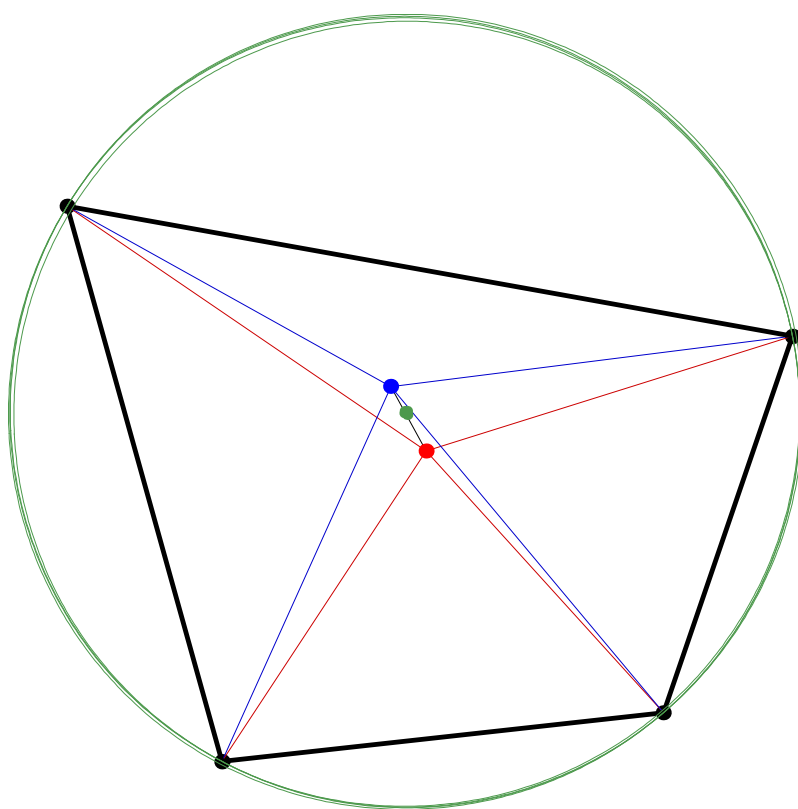
Third trial (p.262)
Aphelion at $28^{\circ}47'8''$ Leo.
Mean longitude adjusted + $3'16''$



Fourth trial (p.265)
Aphelion at $28^{\circ}49'8''$ Leo.
Mean longitude adjusted + $3'46''$



Fifth trial (p.266)
Aphelion at $28^{\circ}48'30''$ Leo.
Mean longitude adjusted + $3'46''$



Sixth trial (p.268)
Aphelion at $28^{\circ}48'55''$ Leo.
Mean longitude adjusted + $3'55''$

