

$$\vec{k} = \vec{v} \cdot m$$

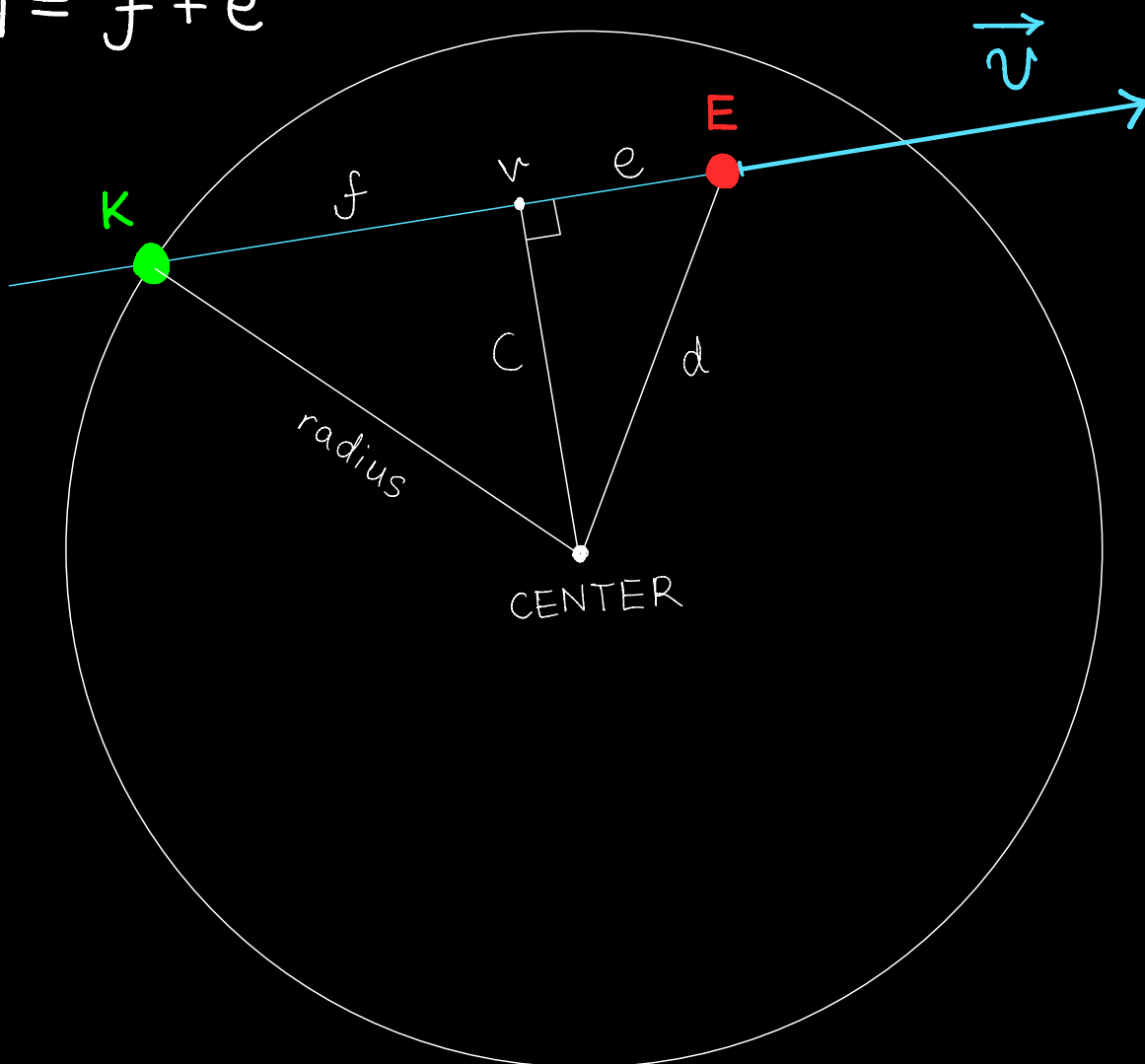
$$|\vec{k}| = f + e$$

• Electron inside atom

• K point where electron should be

• v point of tangency

• \vec{k} correcting vector



Expected electron's path (example)

