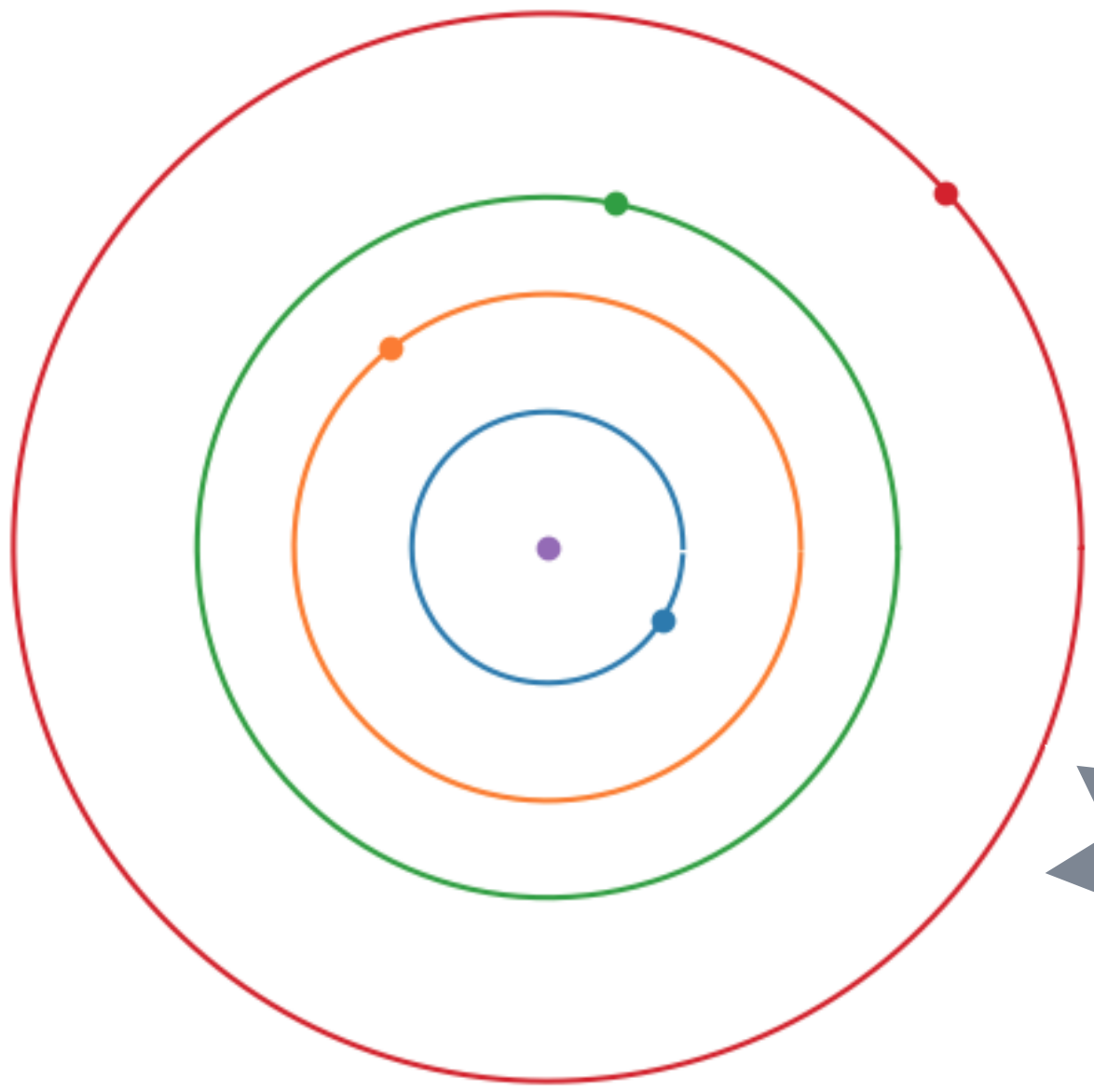


# NKEPLER



It's really that easy!

## The problem:

Current orbit simulation Software is highly dated.  
They're slow, unintuitive and you have to enter  
most of the data yourself. -and more importantly,  
they use Unix Command Line plotting!

## The solution:

NKépler! A library for simulating orbits. It's fast,  
intuitive and works from the ground up to  
calculate most of the variables. You only have to  
enter mass and radius! It also includes a  
matplotlib based plotting app.

It looks better than  
CMD, that's for  
sure!



30 full orbits in 17  
seconds? That  
must be more  
than 30 million  
calculations!

That is precisely  
30,171,786  
calculations in  
17.139 seconds,  
Geordi.

