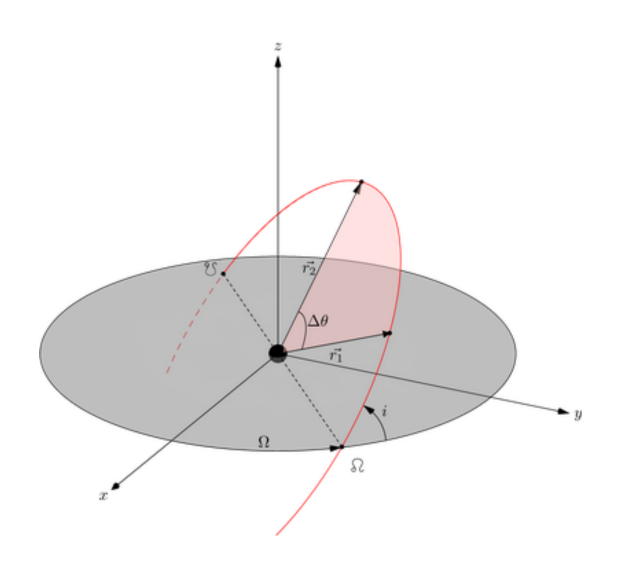


## Want some porkchop...?

A SciPyConf lighning talk by Jorge Martínez 
https://jorgemartinez.space/

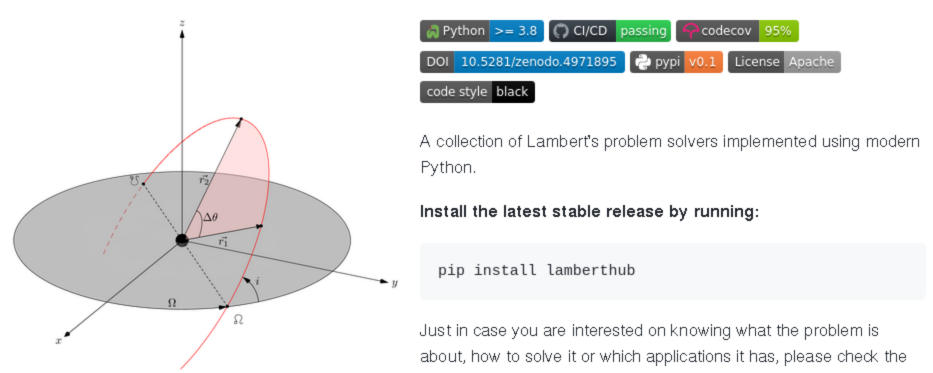


## **Lambert's problem**

I want to go from  $\vec{r_1}$  to  $\vec{r_2}$  in a given  $\Delta t$ .

What orbit should I follow?

## lamberthub: a hub of Lambert's problem solvers



official lamberthub documentation. For further information about software internals, refer to API documentation.