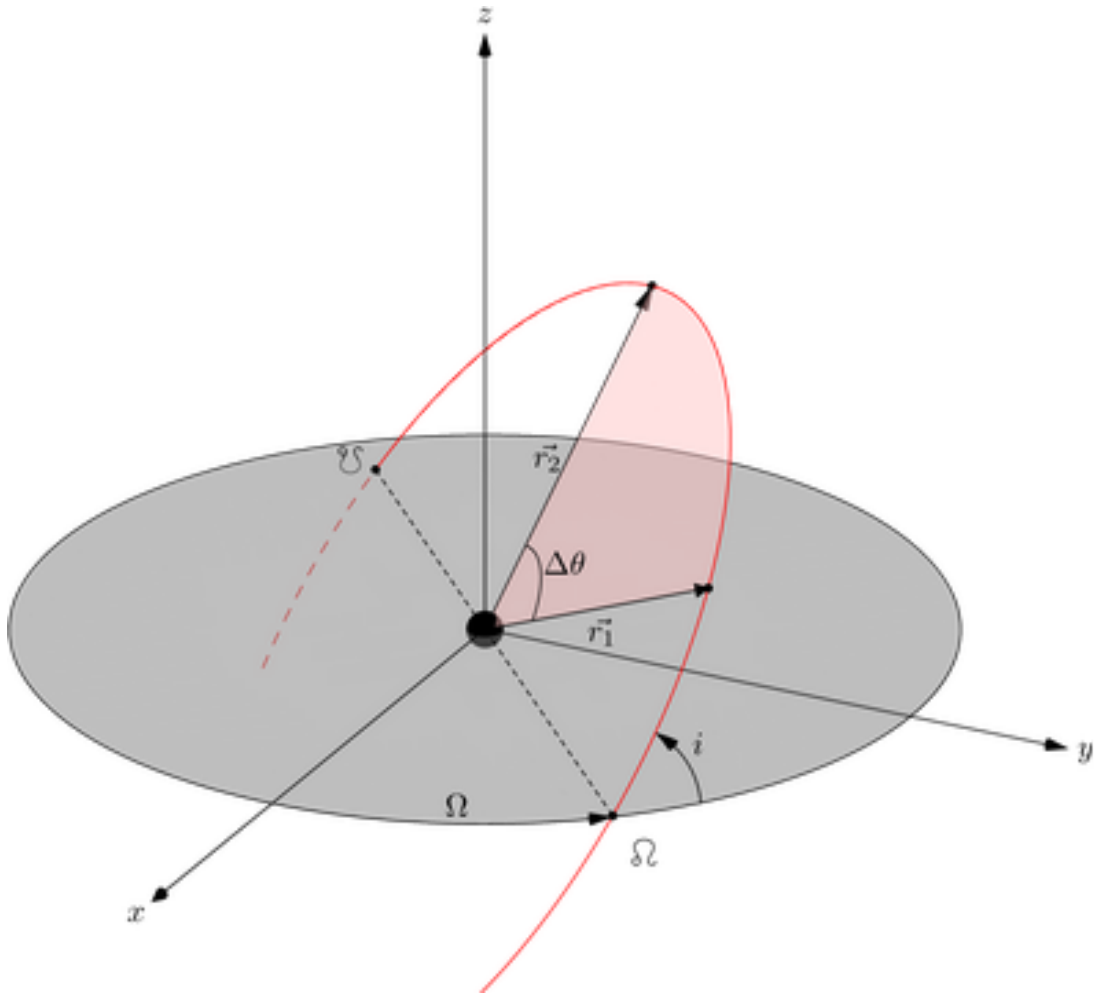


Want some porkchop...?

A SciPyConf lightning talk by Jorge Martínez ⚡

<https://jorgemartinez.space/>

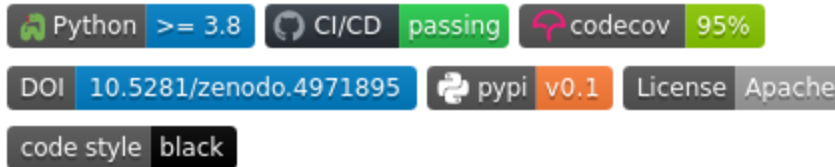
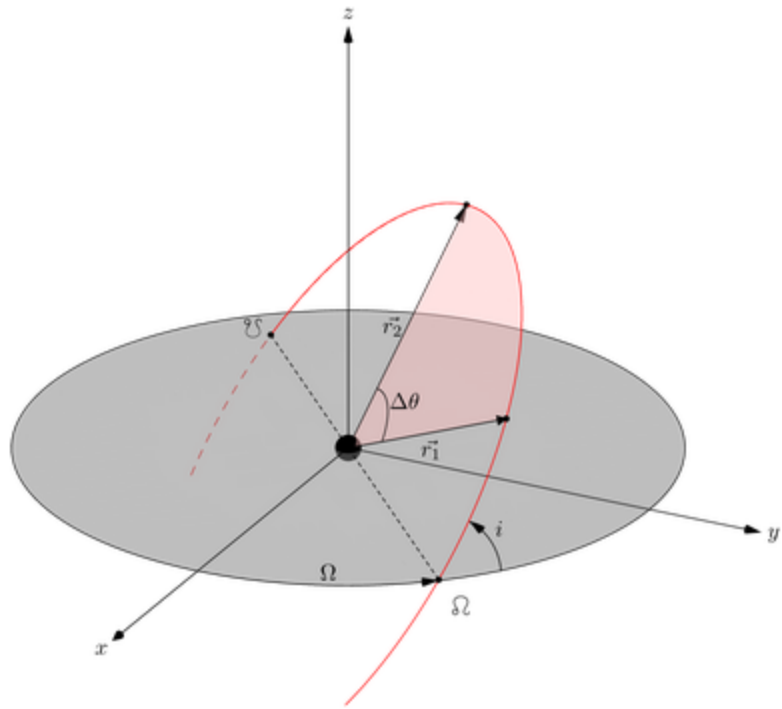


Lambert's problem

I want to go from \vec{r}_1 to \vec{r}_2 in a given Δt .

What orbit should I follow?

lamberthub: a hub of Lambert's problem solvers



A collection of Lambert's problem solvers implemented using modern Python.

Install the latest stable release by running:

```
pip install lamberthub
```

Just in case you are interested on knowing what the problem is about, how to solve it or which applications it has, please check the

[official lamberthub documentation](#). For further information about software internals, refer to [API documentation](#).

