

Note Taker: Chris

2 things we need to do this project

- UML diagram – we will use PyReverse (part of PyLint) to help us generate the UML for matplotlib
- Writeup for what software dev process we will do
 - o Ideally we want incremental, so can decide at the end of the week what deliverable we want

What kind of output does PyReverse generate?

- PNG, whatever a bunch of formats
- Do we have tools to modify the PyReverse results? (TBD)

This week, we will checkout repo and figure out where entry point is to MPL

- For now we know that it starts in /lib/matplotlib/..

How to divide work?

1. Winston is doing UML diagram tool/figuring out the output and tools to modify it.
2. Everyone else to figure out entry point for MPL because we can't assign before we figure out how it works

We will catch up again on reading week/ figure out the code and once we know how it roughly works we can divide the work properly.