## [Program]/

- init\_info.py
  - Writing 'info.txt'
- mk\_list.py
  - Making [bias]
  - Making [standard]
  - Making [redux\*]
     (central wavelength)
- view\_rawdata.py
  - Inspecting raw data (w/ DS9)

```
raw/
(from Gemini Data Archive)
```

obslog/
(from Gemini Data Archive)

[bias]/

mk\_bias.py

calibrations/

```
[standard], [redux*]/
```

- g0\_init\_cfg.py
- > g1\_vmdf.py
  - ✓ (rev\_mdf.py)
- g2\_trace\_ref.py
- g3\_mk\_wvsol.py
  - √ (mk\_blkmask.ipynb)
- > g4\_proc\_flat.py
- > g5\_preproc.py
- > g6\_crrej.py
- g7\_sci\_extract.py
- > g8\_fixcol.py
- > g9\_rectify.py
  - √ (mk\_sens.py)
  - √ (rv\_w0.py)
  - ✓ (std\_cal.py)
  - √ (mk\_cube.py)