More than just fitting:

- 1. Generate kernel-phases
- 2. Quick fit for systematic error term
- 3. MultiNest with fitted systematic term
- 4. Pick "best" targets and generate calibrators
- 5. Quick fit with calibrator for systematic error term
- 6. MultiNest with calibrator and systematic term
- 7. Generate figures and output table

Now jointly fitting multiple images and filters (in progress)