

Palomar Adaptive Optics Test Plan

Title	Predictive AO Data Collection
Date	12/2/2006
Lead	M. Troy, L. Poyneer
Time requested	1.5 hr
Required conditions	On sky

Purpose

Lisa Poyneer had developed a method to develop predictive AO control using WFS data. The goal of this procedure is to acquire some data to help validate and test the algorithms. This data is of interest with and without the off-axis subaperture corrector in place.

Resulting data will be transferred to Lisa Poyneer for analysis. Data will include:
-centroids, centroid flux, DM residuals, TTM positions, TTM residuals
-MASS/DIMM data collected by the Palomar seeing monitor

Test procedure

1. Collect 5.1 meter aperture data
 - 1.1. Acquire a bright guide star, ~5mV (if LGS dichroic is installed then we lose ~3.5mags, so look for a star of ~2-3mV)
 - 1.1.1. Run the WFS at 1000Hz frame rate.
 - 1.1.2. Use the standard least squares reconstructor (*lse_mar03_llt2*)
 - 1.1.3. Use *co_zero* centroid offsets
load wfp=ho, cent_offsets=aocp:/tables/cent_offsets/co_zero
 - 1.1.4. Register DM/WFS pupil as normal
 - 1.1.5. Check SNR in the WFS, insure there are at least 300 counts per subaperture, which will provide a SNR of ~10.
 - 1.2. Take a telescope flat_map
In IDL type *ao_make_dm_flat_map, '<filename>',* when asked if the map should be copied to the default flat map say no
 - 1.3. Take data
 - 1.3.1. Lock TT loop only
 - 1.3.2. Apply DM flat_map
load wfp=ho, dm_calib_pos=aocp:/tables/dm_calib_pos/<filename>
 - 1.3.3. Inspect plots to insure T/T lock is good
 - 1.3.4. Stop all plots (IDL and DM)
 - 1.3.5. Set log interval to 4, to record 250Hz data
log wfp=ho, interval=4
 - 1.3.6. Record 5 minutes of data. Note the following:
 - 1.3.6.1. Start/stop time in seconds since 1970 and UT
 - 1.3.6.2. Telescope elevation
 - 1.3.6.3. Wind speed and direction
 - 1.3.6.4. Latest seeing measurement taken with the AO system
 - 1.3.6.5. Latest seeing values from the MASS/DIMM
 - 1.4. Perform a quick check of the data
 - 1.4.1. Extract *wfp_status* for the 5 min period

```
ao_db_find,start='<start time>',stop='<stop time>',/hwfp_status
```

1.4.2. Read in the data and check the frame rate is correct.

```
in idl> wfp=ao_read_wfp_status('hwfp_status','ho')  
time=ao_wfp_time(wfp)
```

1.4.3. If average frame rate is significantly different then 250Hz, then investigate.

2. Collect 1.6 meter off-axis data

2.1. re-configure the AO system to use the off-axis re-imaging optics see procedure (http://www.oir.caltech.edu/twiki_oir/pub/Palomar/PalmLGS/AOOperationalProcedures/running_fgpm_with_normal_ao_nov06.pdf). Note this will require going to Zenith for installation of a mask on the DM.

2.2. Execute procedure 1 above, using the brightest star possible.

3. Re-configure the AO system to the full 5.1 meter aperture. See procedure

(http://www.oir.caltech.edu/twiki_oir/pub/Palomar/PalmLGS/AOOperationalProcedures/running_fgpm_with_normal_ao_nov06.pdf). Note this will require going to Zenith for removal of a mask on the DM.

Results and conclusions