AOloopControl

Olivier Guyon

Feb 21, 2017

Contents

1	Ove	erview	3
	1.1	Scope	3
	1.2	Installing the AdaptiveOpticsControl package	3
	1.3	Creating Working Directory	4
	1.4	Supporting scripts, aoleonfscripts directory	4
	1.5	Supporting scripts, auxscripts directory	5
	1.6	Hardware simulation scripts	7
2	Har	dware Simulation	8
	2.1	Overview	8
	2.2	Physical hardware simulation	8
		2.2.1 Quick start	8
		2.2.2 Processes and scripts: main WF control loop	9
		2.2.3 AO loop control	9
		2.2.4 Processes and scripts: system ouput	12
	2.3	Linear Hardware Simulation	12
		2.3.1 Overview	12

3	AO	loopCo	entrol setup	12
	3.1	GUI d	escription	12
	3.2	Setting	g up the hardware interfaces	14
		3.2.1	Manual setup	14
		3.2.2	Setup script	15
	3.3	Acquir	ring a zonal response matrix	15
	3.4	Acquir	ring a modal response matrix (optional)	17
	3.5	Autom	natic system calibration (recommended)	18
	3.6	Manag	ging configurations	18
	3.7	Buildin	ng control matrix	18
	3.8	Runnii	ng the loop: Choosing hardware mode ($\mathrm{CPU}/\mathrm{GPU}$)	19
	3.9	Auxilli	ary processes	21
		3.9.1	Extract WFS modes	21
		3.9.2	Extract open loop modes	21
		3.9.3	Running average of dmC	21
		3.9.4	Compute and average wfsres	22
4	Offs	setting		22
	4.1	Overvi	ew	22
	4.2	DM of	${f fsets}$	22
		4.2.1	Zonal CPU-based zero point offset	22
		4.2.2	GPU-based zero point offset	23
	4.3	WFS o	offsets	23
5	Con	trollin	g offsets from another loop	23
	5.1	Virtua	l DM (dm-to-dm link)	23
	5.2	Runnii	ng the loop \ldots	24

4Oloo	pControl	1 () verv
1000	PODITOR	1 (10010

6 Predictive control (experimental)	24
6.1 Overview	24
6.2 Scripts	25
7 REFERENCE	25
7.1 Semaphores	25
1 Overview	
1.1 Scope	
AO loop control package	
1.2 Installing the AdaptiveOpticsControl package	
Source code is available on the AdaptiveOpticsControl git hub repository	у.
Download the latest tar ball (.tar.gz file), uncompress, untar and execute the source directory (./AdaptiveOpticsControl- <version>/)</version>	e in
./configure	
Include recommended high performance compile flags for faster execut speed:	tion
./configure CFLAGS='-Ofast -march=native'	
If you have installed CUDA and MAGMA libraries:	
./configure CFLAGS='-Ofast -march=native'enable-cudaenable	ole-magma
The executable is built with:	
make install	
The executable is ./AdaptiveOpticsControl- <version>/bin/Adaptive</version>	OpticsControl
v 1.6.00	3

AOloop Control 1 Overview

1.3 Creating Working Directory

The Working Directory (WD) is where all scripts and high level commands should be run from. You will first need to create the working directory and then load scripts into it by executing from the source directory the 'syncscript -e' command:

```
mkdir /<workdirectory>
cd scripts
./syncscripts -e /<workdirectory>
cd /<workdirectory>
```

Scripts to run the software are located within the source code directory:

```
./src/AOloopControl/scripts/
```

The scripts can be linked to your working directory by executing the following command from src/AOloopControl/scripts/:

```
ln -s $PWD/syncscripts /myworkdirectory/syncscripts
```

Then, execute in your work directory:

```
./syncscripts -s <SRCdir>
```

where is the source directory for scripts. This will install all required scripts in workdirectory and install any packages required.

The main script is

./aolconf

1.4 Supporting scripts, aoleonfscripts directory

Scripts in the aolconfscripts directory are part of the high-level ASCII control GUI

AOloopControl 1 Overview

Script	Description		
aolconf_DMfuncs	DM functions		
${ m aolconf_DMturb}$	DM turbulence functions		
aolconf_funcs	Misc functions		
$aolconf_logfuncs$	data and command logging		
aolconf_menuconfigureloopgure loop menu			
aolconf_menucontrolloopntrol loop menu			
aolconf_menucontrolmatnixol matrix menu			
aolconf_menu_mkFModese modes			
aolconf_menurecord			
aolconf_menutestmodeTest mode menu			
${f aolconf_menutop}$	Top level menu		
$aolconf_menuview$	Data view menu		
aolconf_readconf	Configuration read functions		
aolconf_template	Template (not used)		

1.5 Supporting scripts, auxscripts directory

Scripts in the auxscripts directory are called by a lconf to perform various tasks. To list all commands, type in the auxscripts directory:

./listcommands

The available commands are listed in the table below.

Script	Description	
./mkHpoke	Compute real-time WFS residual image	_
./aolMeasureTiming	Measure loop timing	
./aolCleanLOrespmat	Measure zonal resp matrix	
./aolRMmeas_sensitivity	Measure photon sensitivity of zonal response	
	matrix	
./aolmon	Display AO loop stats	
./acquRespM	Acquire response matrix	
./aolctr	AO control process	
./listrunproc	List running AOloop processes	
./MeasDMmodesRec	Measure AO loop DM modes recovery	
1.6.00		!

AO loop Control 1 Overview

Script	Description
./aolARPFblock	AO find optimal AR linear predictive filter (single block)
./aolRM2CM	Align Pyramid camera
./aolCleanZrespmat	Cleans zonal resp matrix
./mkDMslaveActprox	Create DM slaved actuators map
./xptest	Compute cross-product of a data cube
./aolInspectDMmap	Inspect DM map
./aolARPFautoUpdate	Automatic update of AR linear predictive filter
./aolCleanZrespmat2	Cleans zonal resp matrix
./mkDMslaveAct	Create DM slaved actuators map
./aolReadConfFile	AOloop load file to stream
./aolLinSim	AO Linear Simulator
./aolApplyARPF	Apply AR linear predictive filter
./aolARPF	AO find optimal AR linear predictive filter
./aolSetmcLimit	Compute real-time WFS residual image
./aolautotunegains	Automatic gain tuning
./aolmkMasks	Create AO wfs and DM masks
./aolmkmodesM	CREATE CM MODES FOR AO LOOP,
	MODAL DM
./aolMeasureLOrespmat	Acquire modal response matrix
./waitonfile	Wait for file to appear
./predFiltApplyRT	Apply predictive filter to stream
./aoloffloadloop	DM offload loop
./aolmkWFSres	Compute real-time WFS residual image
./aolWFSresoffloadloop	Compute real-time WFS residual image
./aollindm2wfsim	Convert DM stream to WFS image stream
./aol Apply ARPF block	Apply AR linear predictive filter (single block)
./aolmcoeffs2dmmap	GPU-based MODE COEFFS \rightarrow DM MAP
./aolmkmodes	Create modes for AO loop
./ aol Measure Zrespmat 2	Acquire zonal response matrix
./process Telemetry PSDs	Process telemetry: create open and closed loop PSDs
./aolzploopon	WFS zero point offset loop
./aollinsimDelay	Introduce DM delay
./shmimzero	Set shared memory image stream to zero
./aolmkmodes2	Create modes for AO loop
•	•

AO loop Control 1 Overview

Script	Description
./alignPyrTT	Align Pyramid TT
./aolgetshmimsize	Get shared memory image size
./aolMeasureZrespmat	Acquire zonal response matrix
./xp2test	Compute cross-product of two data cubes
./waitforfilek	Wait for file to appear and then remove it
./aolmkLO_DMmodes	Create LO DM modes for AO loop
./aolscangain	AO scan gain for optimal value
./aol_dmCave	dmC temporal averaging
./alignPcam	Align Pyramid camera
./aolMeasureLOrespmat2	Acquire modal response matrix
./MeasureLatency	Measure AO system response latency
./aolARPFautoApply	Apply real-time AR linear predictive filter
./aolPFcoeffs2dmmap	GPU-based predictive filter coeffs -> DM
,	MAP
./modesextractwfs	Extract mode values from WFS images
./Fits2shm	Copy FITS files to shared memor
./aolblockstats	Extract mode values from WFS images, sort
,	per block
./aolrun	Run AO control loop
./aolMergeRMmat	Merge HO and LO resp matrices
./selectLatestTelemetry	Compute real-time WFS residual image
./MeasLoopModeResp	Measure AO loop temporal response

1.6 Hardware simulation scripts

Scripts in the ${\tt aohardsim}$ directory are called to simulate hardware for testing / simulations

Script	Description
aosimDMstart aosimDMrun aosimmkWF	Start simulation DM shared mem Simulates physical deformable mirror (DM) creates properly sized wavefronts from
aosimWPyrFS	pre-computed wavefronts Simulates WFS

2 Hardware Simulation

2.1 Overview

There are 3 ways for users to simulate hardware

- Provide an external simulation that adheres to AOloopControl input/output conventions
- Use the physical hardware simulation provided by the package
- Use the linear hardware simulation: this option is fastest, but only captures linear relationships between DM actuators and WFS signals

2.2 Physical hardware simulation

The AOsim simulation architecture relies on individual processes that simulate subsystems. Each process is launched by a bash script. ASCII configuration files are read by each process. Data I/O can be done with low latency using shared memory and semaphores: a process operation (for example, the wavefront sensor process computing WFS signals) is typically triggered by a semaphore contained in the shared memory wavefront stream. A low-speed file system based alternative to shared memory and semaphores is also provided.

2.2.1 Quick start

You can launch the simulator quickly with the following steps:

- go into directory aohardsim
- create symbolic link atmwf to atmospheric wavefront simulation directory. For example:

ln -s /data/AtmWF/wdir00/ atmwf

• execute master script './runAOhsim'

2.2.2 Processes and scripts: main WF control loop

2.2.2.1 Process assimmkWF

aosimmkWF reads precomputed wavefronts and formats them for the simulations (pixel scale, temporal sampling).

Parameters for aosimmkWF are stored in configuration file:

File aosimmkWF.conf.default:

!INCLUDE "../scripts/aohardsim/aosimmkWF.conf.default"

2.2.2.2 Process assimDMrun

File aosimDMrun.conf.default:

1 !INCLUDE "../scripts/aohardsim/aosimDMrun.conf.default"

2.2.2.3 Process aosimPyrWFS

File aosimPyrWFS.conf.default:

1 !INCLUDE "../scripts/aohardsim/aosimPyrWFS.conf.default"

2.2.3 AO loop control

The aolconf script is used to configure and launch the AO control loop. It can be configured with input/output from real hardware or a simulation of real hardware.

2.2.3.1 Shared memory streams

Script	Description
wf0opd wf1opd	Wavefront OPD prior to wavefront correction Wavefront OPD after correction
m dm05disp	(=wf0opd-2xdm05dispmap) DM actuators positions
v 1.6.00	9

Script	Description
dm05dispmap	DM OPD map
WFSinst	Instantaneous WFS intensity
${f pWFSint}$	WFS intensity frame, time averaged to WFS
	frame rate and sampled to WFS camera pixels

2.2.3.2 Hardware simulation architecture

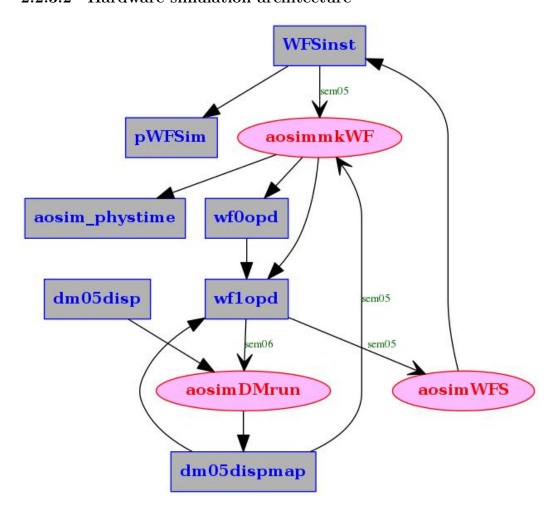


Figure 1: data flow

Close-loop simulation requires the following scripts to be launched to simulate

the hardware, in the following order:

• aosimDMstart: This script creates DM channels (uses dm index 5 for simulation). Shared memory arrays dm05disp00 to dm05disp11 are created, along with the total displacement dm05disp. Also creates the wf1opd shared memory stream which is needed by aosimDMrun and will be updated by runWF. wf1opd is the master clock for the whole simulation, as it triggers DM shape computation and WFS image computation.

• aosimDMrun: Simulates physical deformable mirror (DM)

• aosimmkWF: Creates atmospheric wavefronts

• aosimWFS: Simulates WFS

Some key script variables need to coordinated between scripts. The following WF array size should match :

- WFsize in script aosimDMstart
- ARRAYSIZE in aosimmkWF.conf
- ARRAYSIZE in aosimDMrun.conf

The main hardware loop is between assimmkWF and assimWFS: computation of a wavefront by assimmkWF is *triggered* by completion of a WFS instantaneous image computation by assimWFS. The configuration files are configured for this link.

2.2.3.3 DM temporal response

The DM temporal response is assumed to be such that the distance between the current position p and desired displacement c values is multiplied by coefficient a < 1 at each time step dt. The corresponding step response is :

$$c - p((k+1)dt) = (c - p(kdt))a$$
$$c - p(kdt) = (c - p0)a^{k}$$
$$p(kdt) = 1 - a^{k}$$

The corresponding time constant is

$$a^{\frac{t0}{dt}} = 0.5$$

$$ln(a) = ln(0.5)$$
$$ln(a) = ln(0.5)dt/t0$$
$$a = 0.5 \frac{dt}{t0}$$

2.2.4 Processes and scripts: system ouput

The output (corrected) wavefront is processed to compute output focal plane images, and optionally LOWFS image.

2.2.4.1 Process assimcoroLOWFS

Computes coronagraphic image output and LOWFS image

File aosimcoroLOWFS.conf.default:

!INCLUDE "../scripts/aohardsim/aosimcoroLOWFS.conf.default"

2.2.4.2 Ouput simulation architecture

2.3 Linear Hardware Simulation

2.3.1 Overview

The Linear Hardware Simulation (LHS) uses a linear response matrix to compute the WFS image from the DM state. It is significantly faster than the Physical Hardware Simulation (PHS).

3 AOloopControl setup

3.1 GUI description

The script aolconf starts the main GUI, from which all setup and control can be done. The GUI consists of several main screens, as shown below.

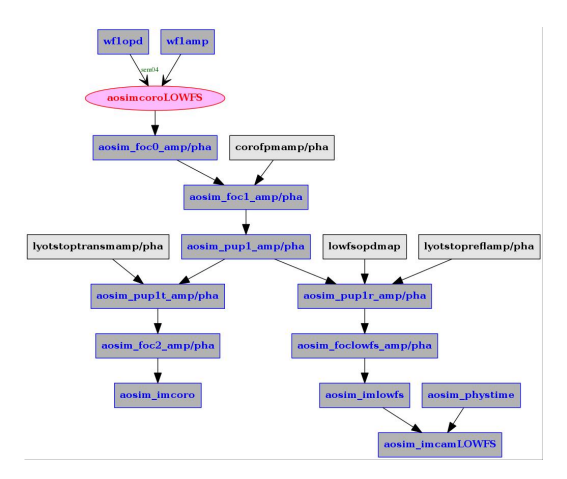


Figure 2: coroLOWFS data flow

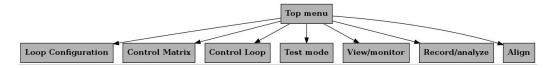


Figure 3: aolconf GUI screens

3.2 Setting up the hardware interfaces

3.2.1 Manual setup

• start allconf with loop number and loop name (you can ommit these arguments when launching the script again):

aolconf -L 3 -N testsim

The loop name (testsim in the above example) will both allocate a name for the loop and execute an optional custom setup script. The software package comes with a few such pre-made custom scripts for specific systems / examples. When the -N option is specified, the custom setup script ./setup/setup_<name> is ran. The script may make some of the steps described below optional.

- Set DM number (S command in Top Menu screen). If the DM stream exists, you should see its x and y size in the two lines below. If not, you will to enter the desired DM size and create the DM stream with the initDM command in the Top Menu.
- autoconfigure DM streams There are two possible setup configurations:
 - set physical DM (nolink in Top Menu screen). This command automactically sets up the following symbolic links:
 - * dm##disp03 is linked to aol#_dmC (loop dm control channel)
 - * dm##disp00 is linked to aol#_dmO (flat offset channel)
 - * dm##disp04 is linked to aol#_dmZP0 (zero point offset 0 actuation channel)
 - * dm##disp05 is linked to aol#_dmZP1 (zero point offset 1 actuation channel)
 - * dm##disp06 is linked to a
ol#_dmZP2 (zero point offset 2 actuation channel)
 - * dm##disp07 is linked to aol#_dmZP3 (zero point offset 3 actuation channel)

- * dm##disp08 is linked to aol#_dmZP4 (zero point offset 4 actuation channel)
- * dm##disp is linked to aol#_dmdisp (total dm displacement channel)
- * dm##disp02 is linked to aol#_dmRM (response matrix actuation channel)
- set virtual DM, which is a link to another DM (dmolink in Top Menu screen)
- **OPTIONAL: set DM delay** ('setDMdelayON' and 'setDMdelayval' in **Top Menu** screen)
- (Re-)Start DM comb if needed ('stopDM' and 'initDM' commands in Top Menu screen)
- load Memory (M in Top Menu screen). The dm performs the symbolic links to the DM channels.
- link to WFS camera (wfs to Loop Configuration screen). Select the WFS shared memory stream.

3.2.2 Setup script

An aosetup script may be used to perform all these operations. Inspect the content of directory aosetup to see such scripts. You may use or modify as needed. If you use a aosetup script, execute it from the working directory, and then start aolconf:

```
./aosetup/aosetup_<myLoop>
./aolconf
```

3.3 Acquiring a zonal response matrix

- set response matrix parameters in Loop Configure screen: amplitude, time delay, frame averaging, excluded frames
- set normalization and Hadmard modes in Loop Configure screen. Normalization should probably be set to 1.

- start zonal response matrix acquisition (zrespon in Loop Configure screen). The process runs in tmux session aol#zrepM.
- stop zonal response matrix acquistion (zrespoff in Loop Configure screen).

The following files are then created:

File	Archived location Description	
zrespmat.fits	zrespM/zrespM_\${dat estra lfitesponse matrix	
wfsref0.fits	wfsref0/wfsref0_\${datestF}Sfitesference (time-averaged	f
	image)	
wfsmap.fits	wfsmap/wfsmap_\${datestp}ofitsVFS elements	
	sensitivity	
dmmap.fits	dmmap/dmmap_\${datestp}offtDM elements sensitive	ity
wfsmask.fits	wfsmask/wfsmask_\${dWtEStrp}ifietsmask, derived from	n
	wfsmap	
dmmaskRM.fits	s dmmaskRM/dmmaskR D/M_st{tlatestr}matsk , derived	
	from dmmap by selecting	
	actuators with strong respons	se
dmslaved.fits	dmslaved/dmslaved_\${dbatesttD}Mitsctuators: actuato	ors
	near active actuators in	
	dmmaskRM	
dmmask.fits	$dmmask/dmmask_{\$}{dDtestm}_{\$}stts$ all actuators	
	controlled (union of dmmaskI	R
	and dmslaved)	

Note that at this point, the files are NOT loaded in shared memory, but the archieved file names are stored in the staging area " $conf_zrm_staged/conf_streamname.txt$ " for future loading.

- Adopt staged configuration (upzrm in Loop Configure screen)
- Load zrespm files into shared memory (SMloadzrm in Loop Configure screen)

3.4 Acquiring a modal response matrix (optional)

In addition to the zonal response matrix, a modal response matrix can be acquired to improve sensitivity to low-oder modes.

To do so:

- activate RMMon to toggle the modal RM on.
- select RM amplitude and maximum cycles per aperture (CPA)
- start the acquisiton (LOresp_on)
- stop the acquisiton (LOresp_off)

The following files are then created:

File	Archived location Description
LOrespmat.fits	LOrespM/LOrespM_\$\dades\tresptonse matrix
$respM_LOmode$	e s.Gts Mmodes/LODMm Looks<u>or</u>sledatædes .fits
LOwfsref0.fits	LOwfsref0/LOwfsref0_WAStesferefite measured during
	LO RM acquisition
LOwfsmap.fits	LOwfsmap/LOwfsmap/Ms/pdofeWiF}Sfielements
	sensitivity
LOdmmap.fits	LOdmmap/LOdmmap Majolate L.
LOwfsmask.fits	LOwfsmask/LOwfsmask/ <u>FSE</u> phixestur) a fik ; derived from
	wfsmap
LOdmmask.fits	LOdmmask/LOdmmask/M\$ {adatester} intesk, derived
	from dmmap by selecting
	actuators with strong response

Note that at this point, the files are NOT loaded in shared memory, but the archieved file names are stored in the staging area "conf_mrm_staged//conf_streamname.txt" for future loading.

• Adopt staged configuration (upmrm in Loop Configure screen)

• Load LOrespm files into shared memory (SMloadmrm in Loop Configure screen)

3.5 Automatic system calibration (recommended)

The automatic system calibration performs all steps listed above under zonal and modal response matrix acquisition.

The old calibrations are archived as follows:

- "conf_zrm_staged" and "conf_mrm_staged" hold the new configuration (zonal and modal respectively)
- "conf_zrm_staged.000" and "conf_mrm_staged.000" hold the previous configuration (previously "conf_zrm_staged" and "conf_mrm_staged")
- "conf_zrm_staged.001" and "conf_mrm_staged.001" hold the configuration previously named "conf_zrm_staged.000" and "conf_mrm_staged.000"
- etc for a total of 20 configuration

3.6 Managing configurations

At any given time, the current configuration (including control matrices if they have been computed) can be saved using the SAVE CURRENT SYSTEM CALIBRATION command. Saving a configuration will save all files in the conf directory into a user-specified directory.

Previously saved configurations can be loaded with the LOAD SAVED SYSTEM CALIBRATION command. This will load saved files into the conf directory and load all files into shared memory.

3.7 Building control matrix

• set SVDlimit (SVDla in Control Matrix screen). Set value is 0.1 as a starting point for a stable loop.

• perform full CM computation (mkModes0 in Control Matrix screen). Enter first the number of CPA blocks you wish to use. Computation takes a few minutes, and takes place in tmux session aol#mkmodes.

The following files are created:

File	Archived location	Description
aolN_	_ DMmodes /DMmodes	s_\${d2Mestmondites
$aolN_{_}$	$_{ m respM}$ respM/respM_ $${ m dag}$	atestr WfRS response to DM modes

Block-specific files:

File	Archived location	Description
aolN_DMme	odesDMmodes/DMmodes	sbb_D\$M[dantoedess]ffaitsblock bb
$aolN_respM$	bb respM/respMbb_\${c	late Mil Site sponse to DM modes
		for block bb
aolN_contrN	Abb: fitts: M/contrMbb_\$	{dacesunt}offinatrix for block bb
$aolN_contrN$	AcbbanittsMc/contrMcbb_	_\${Cladestuseditesontrol matrix for
		block bb
$aolN_contrN$	Acacobb Mitset/contrMe	acthCollscolecter)tfits matrix for
		block bb, only active actuators

Note that at this point, the files are NOT loaded in shared memory, but the archieved file names are stored in "conf/conf_.txt" for future loading.

• Load CM files into shared memory (SMloadCM in Control Matrix screen)

3.8 Running the loop: Choosing hardware mode (CPU/GPU)

There are multiple ways to perform the computations on CPU and/or GPUs. The main 3 parameters are:

- $\mathbf{GPU}: 0$ if matrix multiplication(s) done on $\mathbf{CPU}, >0$ for \mathbf{GPU} use. This is the number \mathbf{GPUs} to use for matrix mult.
- **CMmode**: 1 if using a combined matrix between WFS pixels and DM actuators, skipping intermediate computation of modes
- **GPUall**: if using GPUall, then the WFS reference subtraction is wrapped inside the GPU matrix multiplication

GPU	CMm	o G PUa	lMatrix Featur	reDescription
>0	ON	ON	no	t dark-subtracted WFS frame imWFS0 is multiplited by collapsed control f matrix (only active pixels). normalization and WFS reference subtraction are wrapped in this GPU operation as subtraction of pre-computed vector output. This is the fastest mode.
>0	ON	OFF	contrMcact	WFS reference is subtracted from imWFS0 in CPU, yielding imWFS2. imWFS2 is multiplied by control matrix (only active pixels) in GPU.
>0	OFF	OFF	contrM	MWFS reference is subtracted from imWFS0 in CPU, yiedling imWFS2. imWFS2 is multiplied (GPU) by control matrix to yield mode values. Mode coefficients then multiplied (GPU) by modes.
0	ON	_	contrMcact	imWFS2 is multiplied by control
0	OFF	-	contrM	matrix (only active pixels) in CPU imWFS2 multiplied by modal control matrix

3.9 Auxilliary processes

A number of auxilliary processes can be running in addition to the main loop operation.

3.9.1 Extract WFS modes

Launches script ./auxscripts/modesextractwfs:

!INCLUDE "../scripts/auxscripts/modesextractwfs"

Converts WFS residuals into modes.

3.9.2 Extract open loop modes

Launches script C function (CPU-based):

key : aolcompolm
module : AOloopControl.c

info : compute open loop mode values

syntax : <loop #>
example : aolcompolm 2

C call : long AOloopControl_ComputeOpenLoopModes(long loop)

This function is entirely modal, and assumes that the WFS modes (see section above) are computed. The key input to the function is aolN_modeval, the WFS residual mode values. The function uses this telemetry and knowledge of loop gain and mult factor to track open loop mode values.

Optionally, it also includes aolN_modeval_pC, the predictive control mode values that are added to the correction in predictive mode.

3.9.3 Running average of dmC

Launches script ./auxscripts/aol dmCave 0.0005:

!INCLUDE "../scripts/auxscripts/aol_dmCave"

AOloop Control 4 Offsetting

3.9.4 Compute and average wfsres

Launches script ./auxscripts/aolmkWFSres 0.0005:

!INCLUDE "../scripts/auxscripts/aolmkWFSres"

4 Offsetting

4.1 Overview

Input channels are provided to offset the AO loop convergence point. By default, **DM channels 04, 05, 06, 07, and 08 are dedicated to zero-point offsetting**. The DM channels are sym-linked to aolN dmZPO - aolN dmZP7.

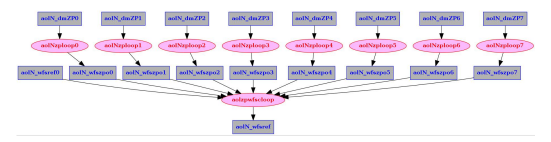


Figure 4: WFS zero point offsetting

4.2 DM offsets

4.2.1 Zonal CPU-based zero point offset

CPU-based zero point offsets will compute WFS offsets from the zero point offset DM channels (04-11) and apply them to the aolN_wfsref stream. To activate this features, the user needs to :

• Toggle the zero point offset loop process ON (LPzpo) prior to starting the loop.

Cfits command aolzpwfscloop (C function AOloopControl_WFSzeropoint_sum_update_loop) launches a loop that monitors shared memory streams aolN_wfszpo0 to aolN_wfszpo3, and updates the WFS reference when one of these has changed. The loop is running insite tmux session aolNwfszpo, and is launched when the loop is closed (Floopon) if the loop zero point offset flag is toggled on (LPzpo)

• Activate individual zero point offset channels (zplon0 to zplon4).

Every time one of the activated DM channel changes, the corresponding wfs aolN_wfszpo# zero point offset is CPU-computed.

4.2.2 GPU-based zero point offset

A faster GPU-based zero point offset from DM to WFS is provided for each of the 8 offset channels. GPU-based and CPU-based offsetting for a single channel are mutually exclusive.

4.3 WFS offsets

5 Controlling offsets from another loop

5.1 Virtual DM (dm-to-dm link)

In this mode, the AO loop controls a virtual DM. The virtual actuators are correspond to modes controlling the zero point offset of another loop. In this section, I assume that **loopA** is the main loop (directly controls a physical DM) and that **loopB** is the virtual loop.

- Create a separate working directory for **loopB**, allocate a separate loop number and loop name
- Choose DM index number (S)

- Select number of **loopA** modes controlled by **loopB**. The number is entered as DM x size (dmxs in Top menu)
- Enter 1 for DM y size (dmys in Top menu)
- Link loop DM to external loop (dmolink in Top menu). Select the loop number to link to (loopA), and select an offset channel. This will set up several key files:
 - dm2dmM : loopA modes controlled by loopB
 - dm2dmO : symbolic link to loopA DM channel controlled by loopB
 - dmwrefRM : loopA WFS response to modes controlled by loopB
 - dmwrefO : loopA WFS zero point offset
- Choose DM or WFS offset mode. For WFS offset mode (faster), toggle to 1 (dmwref1). Note that the DMcomb process will perform the offsetting
- (Re)-create DM streams and run DMcomb process (initDM)

Commands to the **loopB** DM should now propagate to modal commands to loopA..

5.2 Running the loop

The next steps are similar to the ones previously described, with the following important differences:

• The control matrix should be computed in zonal mode (no modal CPA block decomposition)

6 Predictive control (experimental)

6.1 Overview

Predictive control is implemented in two processes:

AOloop Control 7 REFERENCE

• The optimal auto-regressive (AR) filter predicting the current state from previous states is computed. The AR filter is computed from open-loop estimates, so the processes computing open-loop telemetry need to be running.

• the AR filter is applied to write a prediction buffer, which can be written asynchronously from the main loop steps.

The predictive filter is modal, and adopts the same modes as the main control loop.

6.2 Scripts

File	Description
aolARPF aolARPFblock	find auto-regressive predictive filter AO find optimal AR linear predictive filter

7 REFERENCE

7.1 Semaphores

dm00disp	
0	?
6	-> compute simulated linear WFS image
aol0_dmdisp	
0	?
7	-> compute delayed DM : aol0_dmdispD
aol0_imWFS0	
0	?

aol0_imWFS0	
2	-> extract modes from WFS image script
	./auxscripts/modesextractwfs