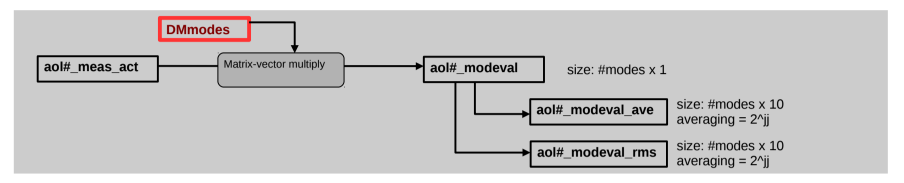
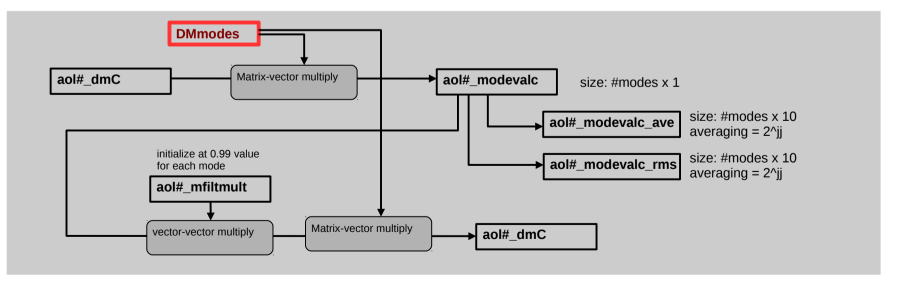


# **Auxillary processes**

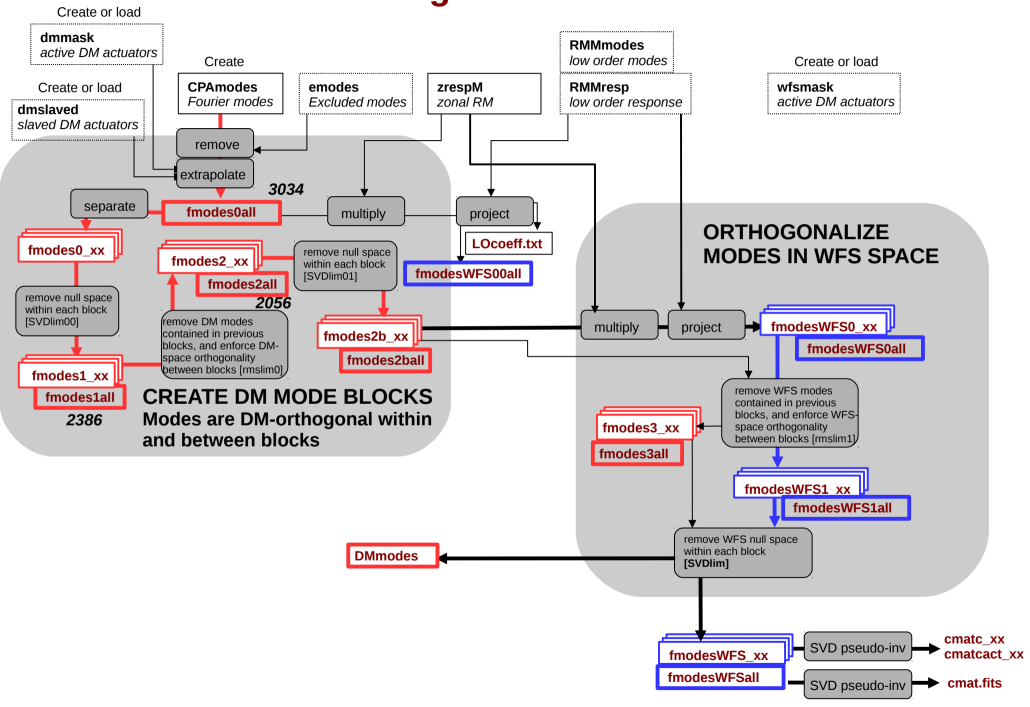
## Decompose WFS measurements in modes



## Decompose DM commands in modes + apply modal mult gains



# **Making control modes**



## DM channels

OFFSET (flat)	TT LQG	PyWFS RM	PyWFS control
ZAP	LOWFS zpoffset #1	speckle probes zpoffset #2	speckle control zpoffset #3
Zernike offsets zpoffset #4	Astrom grid zpoffset #5	Turbulence zpoffset #6	AO sim

<---- zero point offset channels