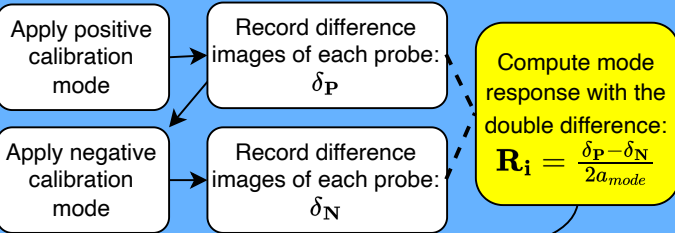


iEFC Calibration

Generate Jacobian G_{IEFC} with probed difference images



Repeat for next calibration mode ($i + 1$)

iEFC Controller

Pseudo-invert Jacobian G_{IEFC} to get control matrix M_C

