[ 1] 'v\_ibio\_Colorimetry': .......................................... [000.34 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 2] 'v\_ibio\_stockman2xyz': ......................................... [000.33 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 3] 'v\_ibio\_cmCurrentImpulse': ..................................... [002.18 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

Passing to fractional tolerance of 3e-4. But, the plot that comes up at the end seems like what’s computed locally and what is plotted by the object differ in an unfortunate way. This was

true on the ISETBio branch as well. Could this be related to the fact that mean luminance is not actually being set to 50 in the oisCreate impulse code?

[ 4] 'v\_ibio\_cmosaic': .............................................. [000.60 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 5] 'v\_ibio\_conesrect': ............................................ [001.90 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 6] 'v\_PTBcalStructToIsetbioDisplayObjectAndBack': ................. [000.07 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 7] 'v\_ibio\_DisplayColorConversion': ............................... [000.27 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 8] 'v\_ibio\_DisplayLUTinversion': .................................. [000.17 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 9] 'v\_ibio\_PTBcalStructToIsetbioDisplayObjectAndBack': ............ [000.05 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 10] 'v\_ibio\_eyeMovementsPhysio': ................................... [000.00 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 11] 'v\_ibio\_HumanRetinalIlluminance580nm': ......................... [000.18 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 12] 'v\_ibio\_OTFandPupilSize': ...................................... [010.12 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 13] 'v\_ibio\_oi': ................................................... [000.79 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields)

Now get good agreement on dev-width branch. Should change and rewrite validation files to base angular width on focal length not distance to in-focus plane.

[ 14 'v\_ibio\_oiTransmittance': ...................................... [000.78 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 15] 'v\_ibio\_oiSequence': ........................................... [001.62 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 16] 'v\_ibio\_osEMData': ............................................. [001.48 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 17] 'v\_ibio\_osIncDec': ............................................. [005.55 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 18] 'v\_ibio\_osLinearFilters': ...................................... [002.66 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 19] 'v\_ibio\_osStep': ............................................... [007.21 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 20] 'v\_ibio\_osStepFlash': .......................................... [010.53 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 21 'v\_ibio\_osTimeStep': ........................................... [028.85 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: FAILED ;

Different numbers. Distance to scene being used is 1 here, which may be some of the problem but does not appear to be all of it.

Scene seems to match across versions.

[ 22] 'v\_ibio\_IrradianceIsomerizations': ............................. [001.95 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 26 'v\_ibio\_statsPoisson': ......................................... [000.90 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ;

[ 27] 'v\_ibio\_wvfComputeConePSF': .................................... [003.39 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: FAILED ;

[ 28] 'v\_ibio\_wvfDiffractionPSF': .................................... [000.54 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

Got this to pass with tolerance fraction of 0.0002. Close enough.

[ 29] 'v\_ibio\_wvfSpatialSampling': ................................... [000.11 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

[ 30] 'v\_ibio\_wvfStilesCrawford': .................................... [000.30 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: FAILED ;

I think the problem here is that the SCE aperture is getting overridden with the new default all ones aperture.

[ 31 'v\_ibio\_wvfZernikePolynomials': ................................ [000.29 secs] Internal validation: PASSED ; Runtime status: NO EXCEPTION RAISED ; Fast validation: NoTest ; Full validation: PASSED ; (using custom tolerances for some fields);

Had to comment out some broken wvfPlot calls. These need to be fixed but are not a numerical issue per se.

Worried about needing to call wvfComputePupilFunction and wvfComputePSF over and over again. Used to be cached for speed.

The rgc validations were not being run on the ISETBio master. I think those date back to James Golden and bear no relation to anything we currently care about.