## MTAOS add aberrations to M1M3+M2+hexapod

This notebook is used for the level 3 integration tests from test plan LVV-P81 (https://jira.lsstcorp.org/secure/Tests.jspa#/testPlan/LVV-P81) as part of test cylce LVV-C176 (https://jira.lsstcorp.org/secure/Tests.jspa#/testCycle/LVV-C176). The following tests are currently run as part of this notebook:

LVV-T2190 (https://jira.lsstcorp.org/secure/Tests.jspa#/testCase/LVV-T2190)

Execution steps are separated by horizontal lines. Upon completion, save the notebook and its output as a pdf file to be attached to the test execution in JIRA.

Last updated by E. Dennihy 20211020

Load all the needed libraries. Get the remotes ready Code in the notebook including section: "Check the summary state of each CSC".

```
%load_ext autoreload
In [1]:
        %autoreload 2
        import rubin_jupyter_utils.lab.notebook as nb
In [2]:
        nb.utils.get_node()
        /tmp/ipykernel_21039/1665379685.py:2: DeprecationWarning: Call to deprecate
        d function (or staticmethod) get_node. (Please use lsst.rsp.get_node())
          nb.utils.get_node()
        'yagan06'
Out[2]:
        import os
In [3]:
        import sys
        import asyncio
        import logging
        import pandas as pd
        import numpy as np
        from matplotlib import pyplot as plt
        from lsst.ts import salobj
        from lsst.ts.observatory.control.maintel import MTCS, ComCam
        from lsst.ts.observatory.control import RotType
        lsst.ts.utils.tai INFO: Update leap second table
        lsst.ts.utils.tai INFO: current_tai uses the system TAI clock
```

```
In [4]: logging.basicConfig(format="%(name)s:%(message)s", level=logging.DEBUG)
In [5]: log = logging.getLogger("setup")
        log.level = logging.DEBUG
In [6]: domain = salobj.Domain()
In [7]: mtcs = MTCS(domain=domain, log=log)
        mtcs.set rem loglevel(40)
        setup.MTCS DEBUG: mtmount: Adding all resources.
        setup.MTCS DEBUG: mtptg: Adding all resources.
        setup.MTCS DEBUG: mtaos: Adding all resources.
        setup.MTCS DEBUG: mtm1m3: Adding all resources.
        setup.MTCS DEBUG: mtm2: Adding all resources.
        setup.MTCS DEBUG: mthexapod_1: Adding all resources.
        setup.MTCS DEBUG: mthexapod 2: Adding all resources.
        setup.MTCS DEBUG: mtrotator: Adding all resources.
        setup.MTCS DEBUG: mtdome: Adding all resources.
       setup.MTCS DEBUG: mtdometrajectory: Adding all resources.
In [8]: await mtcs.start_task
       MTHexapod INFO: Read historical data in 0.04 sec
       MTHexapod INFO: Read historical data in 0.05 sec
        [None, None, None, None, None, None, None, None, None]
Out[8]:
        MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
        21 of 100 elements
        MTHexapod.electrical WARNING: tel_electrical DDS read queue is filling:
        10 of 100 elements
        MTHexapod.application WARNING: tel_application DDS read queue is fillin
        q: 21 of 100 elements
        MTHexapod.application WARNING: tel_application DDS read queue is fillin
        g: 10 of 100 elements
        MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 21
        of 100 elements
        MTHexapod.actuators WARNING: tel_actuators DDS read queue is filling: 10
        of 100 elements
        Ready M1M3: Raise mirror, turn on FB, clear forces
        Need to have M1M3 LUT use its inclinometer.
```

Ready M2: Turn on FB, clear forces

Need to have M2 LUT use its inclinometer

Get camera hexapod ready: check config; make sure LUT is on, and has valid inputs; make sure hex is at LUT position

Get M2 hexapod ready: check config; make sure LUT is on, and has valid inputs; make sure hex is at LUT position

Slew to the next target. Choose a target such that the rotator stays within a couple of degrees of its initial position. This is because the CCW is not running (MTmount in simulation mode).

```
In [9]: target = await mtcs.find_target(el=60, az=120, mag_limit=8)
print(target)
```

WARNING: AstropyDeprecationWarning: Transforming a frame instance to a fram e class (as opposed to another frame instance) will not be supported in the future. Either explicitly instantiate the target frame, or first convert t he source frame instance to a `astropy.coordinates.SkyCoord` and use its `t ransform\_to()` method. [astropy.coordinates.baseframe]

astroquery WARNING: AstropyDeprecationWarning: Transforming a frame inst ance to a frame class (as opposed to another frame instance) will not be supported in the future. Either explicitly instantiate the target fram e, or first convert the source frame instance to a `astropy.coordinates. SkyCoord` and use its `transform\_to()` method.

MTHexapod.electrical WARNING: tel\_electrical DDS read queue is filling:
13 of 100 elements

MTHexapod.application WARNING: tel\_application DDS read queue is filling: 13 of 100 elements

MTHexapod.actuators WARNING: tel\_actuators DDS read queue is filling: 12 of 100 elements
HD 41020

## In [11]: await mtcs.slew\_object(target, rot\_type=RotType.PhysicalSky, rot=1.9)

```
setup.MTCS INFO: Slewing to HD 41020: 06 00 37.0401 -40 22 05.986
setup.MTCS DEBUG: Setting rotator physical position to 1.9 deg. Rotator
will track sky.
setup.MTCS DEBUG: Wait 5.0s for rotator to settle down.
setup.MTCS DEBUG: Workaround for rotator trajectory problem. Moving rota
tor to its current position: 59.82
setup.MTCS DEBUG: Wait for MTRotator in position event.
setup.MTCS DEBUG: MTRotator in position: False.
setup.MTCS INFO: MTRotator in position: True.
setup.MTCS DEBUG: MTRotator in position True. Waiting settle time 5.0s
setup.MTCS DEBUG: Sending slew command.
setup.MTCS DEBUG: Scheduling check coroutines
setup.MTCS DEBUG: process as completed...
```

```
setup.MTCS DEBUG: Monitor position started.
setup.MTCS DEBUG: Waiting for Target event from mtmount.
setup.MTCS DEBUG: mtmount: <State.ENABLED: 2>
setup.MTCS DEBUG: mtptg: <State.ENABLED: 2>
setup.MTCS DEBUG: mtaos: <State.ENABLED: 2>
setup.MTCS DEBUG: mtm1m3: <State.ENABLED: 2>
setup.MTCS DEBUG: mtm2: <State.ENABLED: 2>
setup.MTCS DEBUG: mthexapod_1: <State.ENABLED: 2>
setup.MTCS DEBUG: mthexapod 2: <State.ENABLED: 2>
setup.MTCS DEBUG: mtrotator: <State.ENABLED: 2>
setup.MTCS DEBUG: mtdome: <State.ENABLED: 2>
setup.MTCS DEBUG: mtdometrajectory: <State.ENABLED: 2>
setup.MTCS DEBUG: Wait for mtmount in position events.
setup.MTCS DEBUG: Wait for dome in position event.
setup.MTCS DEBUG: Wait for MTRotator in position event.
setup.MTCS DEBUG: MTRotator in position: True.
setup.MTCS DEBUG: MTRotator already in position. Handling potential race
condition.
setup.MTCS DEBUG: Wait for MTMount elevation in position event.
setup.MTCS DEBUG: MTMount elevation in position: True.
setup.MTCS DEBUG: MTMount elevation already in position. Handling potent
ial race condition.
setup.MTCS DEBUG: Wait for MTMount azimuth in position event.
setup.MTCS DEBUG: MTMount azimuth in position: True.
setup.MTCS DEBUG: MTMount azimuth already in position. Handling potentia
l race condition.
setup.MTCS DEBUG: Mount target: private_revCode: bdcb00ba, private_sndSt
amp: 1652461338.7099912, private_rcvStamp: 1652461338.7101946, private_s
eqNum: 5361, private_identity: MTMount, private_origin: 35669, elevatio
n: 60.52096985416665, elevationVelocity: 0.003141080583683373, azimuth:
119.48284078126635, azimuthVelocity: 0.001037121876023926, taiTime: 1652
461338.7691894, trackId: 2, tracksys: SIDEREAL, radesys: ICRS, priority:
setup.MTCS INFO: MTMount elevation in position: False.
setup.MTCS INFO: MTMount azimuth in position: False.
setup.MTCS INFO: MTRotator in position: False.
setup.MTCS INFO: MTMount azimuth in position: True.
setup.MTCS DEBUG: MTMount azimuth in position True. Waiting settle time
setup.MTCS INFO: MTMount elevation in position: True.
setup.MTCS DEBUG: MTMount elevation in position True. Waiting settle tim
setup.MTCS DEBUG: [Tel]: Az = +119.876[ -0.4]; El = +060.230[ +0.3] [R
ot]: +059.822[ -0.0] [Dome] Az = +000.000; El = +000.000
setup.MTCS DEBUG: Dome azimuth in position.
setup.MTCS DEBUG: Dome elevation in position.
setup.MTCS DEBUG: [Tel]: Az = +119.490[ +0.0]; El = +060.542[ +0.0] [R
ot]: +043.623[ +0.0] [Dome] Az = +000.000; El = +000.000
setup.MTCS DEBUG: [Tel]: Az = +119.496[ +0.0]; El = +060.561[ +0.0] [R
ot]: +022.425[ -0.0] [Dome] Az = +000.000; El = +000.000
```

```
setup.MTCS DEBUG: [Tel]: Az = +119.502[ +0.0]; El = +060.580[ +0.0] [R
ot]: +003.164[ +0.0] [Dome] Az = +000.000; El = +000.000
setup.MTCS INFO: MTRotator in position: True.
setup.MTCS DEBUG: MTRotator in position True. Waiting settle time 3.0s
```

add 1um of z7 to the system via OFC

Compare the corrections sent vs forces and position changes applied. This is currently done in a separate notebook.

```
In [14]: from astropy import time
    from lsst.ts import utils

t = time.Time(utils.current_tai(), format="unix", scale="tai")
t.format = "isot"
print(t.utc)
```

2022-05-13T17:06:49.206

```
In [15]: wavefront_errors = np.zeros(19)
```

```
In [16]: wavefront_errors[3] += 1.0 # add1 um to z7
```

This command primes the corrections, the issueCorrection command is needed to actually command them to be sent

```
In [18]: await mtcs.rem.mtaos.cmd_issueCorrection.start(timeout=60.)
Out[18]: <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f1b686251c0>
```

Make plots using telemetry from each component to verify the changes in the DOFs. This step does not currently involve running any commands in this notebook. This step must be verified using a separate noteboook.

reset the corrections using the resetCorrection command

Compare the corrections sent vs forces and position changes applied (these are all expected to be zero). This is currently done in a separate notebook or on Chronograf.

```
In [19]: await mtcs.rem.mtaos.cmd_resetCorrection.start()
Out[19]: <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f1b3dfe6d90>
```

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```
await mtcs.rem.mtaos.cmd_issueCorrection.start(timeout=60.)
In [20]:
          <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f1b46812b80>
Out[20]:
          add 2um of z7 to the system via OFC
          Compare the corrections sent vs forces and position changes applied. This is currently
          done in a separate notebook or on Chronograf.
         wavefront_errors[3] = 2.0 # add 2.0 um of z7
In [21]:
         await mtcs.rem.mtaos.cmd_addAberration.set_start(wf=wavefront_errors, timeout
In [22]:
          <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f1b4f22a4f0>
Out[22]:
In [23]:
          await mtcs.rem.mtaos.cmd_issueCorrection.start(timeout=60.)
          <ddsutil.MTAOS_ackcmd_fd03e870 at 0x7f1b3e5d43a0>
Out[23]:
          Stop Tracking
In [24]: await mtcs.stop_tracking()
         setup.MTCS DEBUG: Stop tracking.
In [25]: from astropy import time
          from lsst.ts import utils
          t = time.Time(utils.current_tai(), format="unix", scale="tai")
          t.format = "isot"
          print(t.utc)
          2022-05-13T17:11:06.330
          Check that the corrections in step 10 are twice of those in step 7. This step does not
          currently involve running any commands in this notebook. This step must be verified
          using a separate noteboook.
          Wrap up. Put each component to the following states: mtaos --> standby m1m3 -->
          lower mirror --> standby m2 --> standby camera hex --> standby m2 hex --> standby
         await mtcs.set_state(salobj.State.STANDBY, components=["mtaos"])
In [ ]:
         await mtcs.lower_m1m3()
 In [ ]:
```

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```
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mtm1m3"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mtm2"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mthexapod_1"])
In []: await mtcs.set_state(salobj.State.STANDBY, components=["mthexapod_2"])
In []: await mtcs.standby()
```