# Main Telescope Slew simulation: Setup notebook

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This notebook does slew simulations, and check all aos components (M1M3, M2, hexapods) behavior during the slew-and-track process

This is expected to work both for SUMMIT and NCSA

```
In [1]:
       %load_ext autoreload
        %autoreload 2
In [2]:
        import rubin jupyter utils.lab.notebook as nb
        nb.utils.get node()
        /tmp/ipykernel_16718/1665379685.py:2: DeprecationWarning: Call to deprecated f
        unction (or staticmethod) get_node. (Please use lsst.rsp.get_node())
          nb.utils.get_node()
        'yagan04'
Out[2]:
In [3]:
        import os
        import sys
        import asyncio
        import logging
        import pandas as pd
        from matplotlib import pyplot as plt
        from lsst.ts import salobj
        from lsst.ts.observatory.control.maintel.mtcs import MTCS
        lsst.ts.utils.tai INFO: Update leap second table
       lsst.ts.utils.tai INFO: current_tai uses the system TAI clock
In [4]: summit = 1 #use this for summit testing
        # summit = 0 #use this for NCSA
```

## Check environment setup

The following cell will print some of the basic DDS configutions.

```
In [5]: print(os.environ["OSPL_URI"])
    print(os.environ["LSST_DDS_PARTITION_PREFIX"])
    print(os.environ.get("LSST_DDS_DOMAIN_ID", "Expected, not set."))

file:///home/blquint/WORK/ts_ddsconfig/config/ospl-shmem.xml
    summit
    0
```

#### Setup logging

Setup logging in debug mode and create a logger to use on the notebook.

```
In [6]: logging.basicConfig(format="%(name)s:%(message)s", level=logging.DEBUG)
In [7]: log = logging.getLogger("setup")
log.level = logging.DEBUG
```

# Starting communication resources

We start by creating a domain and later instantiate the MTCS class. We will use the class to startup the components.

```
In [8]:
         domain = salobj.Domain()
 In [9]: 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 [10]: await mtcs.start task
        MTHexapod INFO: Read historical data in 0.01 sec
        MTHexapod INFO: Read historical data in 0.04 sec
        [None, None, None, None, None, None, None, None, None]
Out[10]:
         MTM1M3.powerSupplyData ERROR: tel powerSupplyData DDS read queue is full (1
        00 elements); data may be lost
        MTM1M3.inclinometerData ERROR: tel inclinometerData DDS read queue is full
         (100 elements); data may be lost
         MTM1M3.imsData ERROR: tel imsData DDS read queue is full (100 elements); da
        ta may be lost
         MTM1M3.hardpointMonitorData ERROR: tel hardpointMonitorData DDS read queue
         is full (100 elements); data may be lost
        MTM1M3.hardpointActuatorData ERROR: tel hardpointActuatorData DDS read queu
        e is full (100 elements); data may be lost
         MTM1M3.accelerometerData ERROR: tel accelerometerData DDS read queue is ful
        l (100 elements); data may be lost
```

## Starting components

From now on we will start the various components of the MTAOS. You may wonder why are we not simply sending all CSCs to ENABLED state in one go, as we usually do on other systems.

The answer is that the MTCS components have some initilization dependencies that need to be observed for the components to be enabled properly. We will describe these as we work our way the initialization steps.

## **Starting MTPtg**

We start by making sure the pointing component is alive, by waiting for a heartbeat. Next we enable the component using mtcs.set\_state method.

We select to start with the MTPtg mainly because, of all components of the MTCS it is the only pure-software components. As such the MTPtg is pretty independent and can be brought to enabled in any condition.

It is also worth noticed that, as a pure-software component, the MTPtg does not have a simulation mode.

Furthermore, as you will notice below, we are not checking the software version of the MTPtg, mainly because the component is currently not sending this information.

## **Starting MTMount**

This is one case where the initialization order is important.

The MTMount needs to be enabled before we enable the MTRotator. The reason is that the MTRotator needs to know the position of the Camera Cable Wrap (CCW), which is provided by the MTMount, before it can be enable. If the MTRotator does not receive the position of the CCW, it will immediatelly activate the breaks and transition to FAULT state.

We start by verifying that the CSC is sending heartbeats.

```
In [13]: await mtcs.next_heartbeat("mtmount")
```

Out[13]: <ddsutil.MTMount\_logevent\_heartbeat\_d373cb25 at 0x7f5198d4d310>

Now we can enable the CSC.

```
In [14]: await mtcs.set_state(salobj.State.ENABLED, components=["mtmount"])
         setup.MTCS ERROR: Unable to transition mtmount to <State.ENABLED: 2> NoneTy
         pe: None
         Traceback (most recent call last):
           File "/opt/lsst/software/stack/conda/miniconda3-py38_4.9.2/envs/lsst-scip
         ipe-3.0.0/lib/python3.8/site-packages/lsst/ts/salobj/csc_utils.py", line 15
         7, in set_summary_state
             await cmd.start(timeout=timeout)
           File "/opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scip
         ipe-3.0.0/lib/python3.8/site-packages/lsst/ts/salobj/topics/remote_command.
         py", line 485, in start
             return await cmd_info.next_ackcmd(timeout=timeout)
           File "/opt/lsst/software/stack/conda/miniconda3-py38_4.9.2/envs/lsst-scip
         ipe-3.0.0/lib/python3.8/site-packages/lsst/ts/salobj/topics/remote_command.
         py", line 195, in next_ackcmd
             raise base.AckError(msg="Command failed", ackcmd=ackcmd)
         lsst.ts.salobj.base.AckError: msg='Command failed', ackcmd=(ackcmd private_
         seqNum=566180941, ack=<SalRetCode.CMD_FAILED: -302>, error=1, result='Faile
         d: enable not allowed in state <State.FAULT: 3>')
         The above exception was the direct cause of the following exception:
         Traceback (most recent call last):
           File "/opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scip
         ipe-3.0.0/lib/python3.8/site-packages/lsst/ts/salobj/csc utils.py", line 15
         9, in set_summary_state
             raise RuntimeError(
         RuntimeError: Error on cmd=cmd enable, initial state=5: msg='Command faile
         d', ackcmd=(ackcmd private segNum=566180941, ack=<SalRetCode.CMD FAILED: -3
         02>, error=1, result='Failed: enable not allowed in state <State.FAULT: 3
         >')
                                                   Traceback (most recent call last)
         RuntimeError
         Input In [14], in <cell line: 1>()
         ----> 1 await mtcs.set state(salobj.State.ENABLED, components=["mtmount"])
         File ~/auto-op-env-packages/ts observatory control/python/lsst/ts/observatory/
         control/remote group.py:732, in RemoteGroup.set state(self, state, overrides,
          components)
             729
                         self.log.debug(f"[{comp}]::{ret val[i]!r}")
             731 if error flag:
         --> 732
                   raise RuntimeError(
                         f"Failed to transition {failed components} to "
             733
             734
                         f"{salobj.State(state)!r}."
             735
                     )
             736 else:
                     self.log.info(f"All components in {salobj.State(state)!r}.")
         RuntimeError: Failed to transition ['mtmount'] to <State.ENABLED: 2>.
```

`mtmount` is not updated at the summit. So we need to switch to the simulator

#### Perform some basic checks

The following are a couple of sanity checks we routinely perform when starting the MTMount.

We check if the CSC is running in simulation mode and then the version of the CSC.

Finally, we verify that the camera cable wrap following is enabled.

```
In [17]: mtmount_simulation_mode = await mtcs.get_simulation_mode(["mtmount"])
         mode = mtmount simulation mode["mtmount"].mode
         timestamp = pd.to datetime(mtmount simulation mode["mtmount"].private sndStamp,
         log.debug(
             f"MTMount simulation mode: {mode} @ {timestamp}"
         setup DEBUG: MTMount simulation mode: 1 @ 2022-04-22 15:04:27.083687936
In [18]: mtmount_software_versions = await mtcs.get_software_versions(["mtmount"])
         csc version = mtmount software versions["mtmount"].cscVersion
         timestamp = pd.to datetime(mtmount software versions["mtmount"].private sndStam
         log.debug(
             f"MTMount software version: {csc version} @ {timestamp}",
         setup DEBUG: MTMount software version: 0.21.1 @ 2022-04-22 15:04:27.0841300
         48
In [19]: mtmount ccw following = await mtcs.rem.mtmount.evt cameraCableWrapFollowing.age
         timestamp = pd.to datetime(mtmount ccw following.private sndStamp, unit='s')
         if mtmount ccw following.enabled:
             log.debug(f"CCW following mode enabled: {mtmount ccw following.enabled} @ {
         else:
             await mtcs.set state(salobj.State.DISABLED, ["mtmount"])
             raise RuntimeError(
                 "CCW following mode not enabled. Usually this means that the MTMount co
```

```
"not see telemetry from the rotator when it was enabled. To correct this "make sure the MTRotator telemetry is being published, then execute the "MTMount CSC will be left in DISABLED state."

)

setup DEBUG: CCW following mode enabled: 1 @ 2022-04-22 15:04:53.194827264.
```

```
In [20]: await mtcs.disable_ccw_following()
```

setup.MTCS WARNING: Disabling CCW following, slew activities will fail.

## **Starting Rotator**

#### Perform some basic checks

The following is a few sanity checks we routinely perform to verify the system integrity at this stage.

```
In [24]: mtrotator simulation mode = await mtcs.get simulation mode(["mtrotator"])
         mode = mtrotator simulation mode["mtrotator"].mode
         timestamp = pd.to datetime(mtrotator simulation mode["mtrotator"].private sndSt
         log.debug(
             f"MTRotator simulation mode: {mode} @ {timestamp}"
         setup DEBUG: MTRotator simulation mode: 0 @ 2022-04-20 22:39:19.706884096
In [25]: mtrotator_software_versions = await mtcs.get_software_versions(["mtrotator"])
         csc version = mtrotator software versions["mtrotator"].cscVersion
         timestamp = pd.to datetime(mtrotator software versions["mtrotator"].private snd
         log.debug(
             f"MTRotator software version: {csc version} @ {timestamp}",
         setup DEBUG: MTRotator software version: 0.23.0 @ 2022-04-20 22:39:19.70727
         5008
In [26]:
         elevation = await mtcs.rem.mtmount.tel elevation.next(flush=True, timeout=5)
         azimuth = await mtcs.rem.mtmount.tel azimuth.next(flush=True, timeout=5)
         ccw = await mtcs.rem.mtmount.tel cameraCableWrap.next(flush=True, timeout=5)
         rotator = await mtcs.rem.mtrotator.tel rotation.next(flush=True, timeout=5)
```

log.info(f"mount elevation Angle = {elevation.actualPosition}")

```
log.info(f"mount azimuth angle = {azimuth.actualPosition}")
log.info(f"CCW angle = {ccw.actualPosition}. Needs to be within 2.2 deg of rota
log.info(f"rot angle = {rotator.actualPosition} diff = {rotator.actualPosition}

setup INFO: mount elevation Angle = 80.0
setup INFO: mount azimuth angle = 0.0
setup INFO: CCW angle = 0.0. Needs to be within 2.2 deg of rotator angle
setup INFO: rot angle = -0.0015691985535113417 diff = -0.001569198553511341
```

#### CCW telemetry too old

This warning message may appear in the MTRotator in a couple different conditions.

The most common occurence is when the MTMount component is not publishing the CCW telemetry. This should be rectified by enabling the CSC, as we've done on the section above, and is one of the reasons we enable MTMount before the MTRotator.

The less common but more critical condition is when the clock on the MTMount controller is out of sync with the observatory clock server. In this case, the timestamp attribute, used by the MTRotator to determine the relevant time for the published telemetry, will be out of sync and we won't be able to operate the system.

You can use the cell below to determine whether this is the case or not. If so, you need to contact IT or someone with knowledge about the MTMount low level controller to fix the time synchronization issue.

```
In [27]: ccw = await mtcs.rem.mtmount.tel cameraCableWrap.next(flush=True, timeout=5)
         rotator = await mtcs.rem.mtrotator.tel_rotation.next(flush=True, timeout=5)
         ccw snd stamp = pd.to datetime(ccw.private sndStamp, unit='s')
         ccw timestamp = pd.to datetime(ccw.timestamp, unit='s')
         ccw actual position = ccw.actualPosition
         rotator snd stamp = pd.to datetime(rotator.private sndStamp, unit='s')
         rotator timestamp = pd.to datetime(rotator.timestamp, unit='s')
         rotator_actual_position = rotator.actualPosition
         log.info(
             f"CCW:: snd stamp={ccw snd stamp} timestamp={ccw timestamp} actual position
         log.info(
             f"Rotator:: snd stamp={rotator snd stamp} timestamp={rotator timestamp} act
         ccw telemetry maximum age = pd.to timedelta(1.0, unit='s')
         if abs(ccw snd stamp - ccw timestamp) > ccw telemetry maximum age:
             log.warning(
                 f"CCW timestamp out of sync by {abs(ccw_snd_stamp - ccw_timestamp)}s.
                 "System may not work. Check clock synchronization in MTMount low level
```

```
setup INF0: CCW:: snd_stamp=2022-04-22 15:24:42.669999360 timestamp=2022-04
-22 15:24:42.669044224 actual position=0.0
setup INF0: Rotator:: snd_stamp=2022-04-22 15:24:42.708245504 timestamp=202
2-04-22 15:24:42.395058944 actual position=-0.001592317447205005
```

#### Clearing error in MTRotator

If the MTRotator is in FAULT state, you need to send the clearError command before transitioning it back to ENABLED.

This is a particularity of the MTRotator (and MTHexapod ) that violates our state machine.

## Checkpoint

At this point the system is ready for exercicing slew activities, without involving the optical components.

## Starting M1M3 (Mount telemetry mode)

If running the test on level 3 and if M1M3 is configured to listen for the mount telemetry, we firt need to make sure the MTMount is pointing to zenith.

The reason is that M1M3 is in a fixed position and, when we try to enabled/raise it, the will check the inclinometer data against the elevation data. If they differ by more than a couple degrees the process will fail.

Once M1M3 is mounted on the telescope and we are operating the actual mount, instead of in simulation mode, this will not be necessary.

#### Raise m1m3

Now that m1m3 is enabled we can raise it.

The following has a trick to allow raising the m1m3 in the background and give control back to the notebook. If, in middle of the process, you need to abort the operation you can still do it from the notebooks.

Once you execute the cell bellow you will notice that the log messages will appear below the cell, but you can also see that the cell will be masked as "finished executing". That means, instead of seeing an \* you will see the number of the cell. This is because the operation is running in the background and we have control over the notebook to execute additional cells.

```
In [32]: task_raise_mlm3 = asyncio.create_task(mtcs.raise_mlm3())

setup.MTCS DEBUG: M1M3 current detailed state {<DetailedState.PARKEDENGINEE
RING: 9>, <DetailedState.PARKED: 5>}, executing command...

setup.MTCS DEBUG: process as completed...
setup.MTCS DEBUG: M1M3 detailed state 6
setup.MTCS DEBUG: mtm1m3: <State.ENABLED: 2>
setup.MTCS DEBUG: mtm1m3: <State.ENABLED: 2>
setup.MTCS DEBUG: M1M3 detailed state 7
```

The next cell contain a command to abort the raise operation initiated in the background on the cell above. Note that the command to execute the abort operation is encapsulated by an if False. This is to prevent the command from executing if the notebook is being executed by papermill or by accident.

If you need to abort the operation change the if statement to if True.

The next cell will wait for the raise\_m1m3 command to finish executing. This is to make sure a batch processing of the notebook won't proceed until the raise operation is completed.

## Starting M2

```
In [36]: await mtcs.next_heartbeat("mtm2")
Out[36]: <ddsutil.MTM2_logevent_heartbeat_c8b944e6 at 0x7f5137124b20>
```

#### Remember to reset interlocks.

M2 has an issue that it returns the state transition commands before it is actually finishing doing the state transition. This causes the subsequent transitions to fail. To work around it we will do them one at a time, adding a sleep between each of them to allow the CSC to finish the state transition.

These workarounds should be removed once the CSC is fixed.

```
In [37]:
         await mtcs.set state(
             state=salobj.State.ENABLED,
             components=["mtm2"]
             )
         setup.MTCS DEBUG: [mtm2]::[<State.STANDBY: 5>, <State.DISABLED: 1>, <State.</pre>
         ENABLED: 2>]
         setup.MTCS INFO: All components in <State.ENABLED: 2>.
In [ ]: mtm2_state_transition_sleep_time = 5.
In [ ]: await asyncio.sleep(mtm2_state_transition_sleep_time)
 In [ ]:
         await mtcs.set state(
             state=salobj.State.DISABLED,
             components=["mtm2"]
             )
 In [ ]:
         await asyncio.sleep(mtm2 state transition sleep time)
 In [ ]:
         await mtcs.set state(
             state=salobj.State.ENABLED,
             components=["mtm2"]
             )
 In [ ]: if False:
             await mtcs.rem.mtm2.cmd clearErrors.set start(timeout=15.)
```

#### Prepare M2 for operation

Switch on m2 force balance system and reset m2 forces.

## **Starting Camera Hexapod**

```
In [40]: await mtcs.next_heartbeat("mthexapod_1")
Out[40]: <ddsutil.MTHexapod_logevent_heartbeat_ae564757 at 0x7f5137045c10>
```

The command bellow to enable the Camera Hexapod should work, in general. Nevertheless, we found an issue with the interaction between the low level controller and the CSC that was causing it to fail from time to time.

The error report can be found in DM-31111.

Until this ticket is worked on you may encounter failures when executing the cell below. You can continue by running the cell again.

In addition to the ticket above, the software of camera hexapod controller and EUI v1.2.0 on summit require the <a href="mthexapod\_1">mthexapod\_1</a> to be in <a href="DISABLED">DISABLED</a> state when setting the command source to DDS/CSC.

```
In [41]: await salobj.set_summary_state(
    mtcs.rem.mthexapod_1,
    salobj.State.ENABLED,
    )
```

```
AckError
                                                   Traceback (most recent call last)
        File /opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scipipe-3.
        0.0/lib/python3.8/site-packages/lsst/ts/salobj/csc_utils.py:157, in set_summar
        y_state(remote, state, override, timeout)
            156 try:
        --> 157
                    await cmd.start(timeout=timeout)
            158 except Exception as e:
        File /opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scipipe-3.
        0.0/lib/python3.8/site-packages/lsst/ts/salobj/topics/remote_command.py:485, i
        n RemoteCommand.start(self, data, timeout, wait done)
            484 self.salinfo. running cmds[seq num] = cmd info
        --> 485 return await cmd_info.next_ackcmd(timeout=timeout)
        File /opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scipipe-3.
        0.0/lib/python3.8/site-packages/lsst/ts/salobj/topics/remote_command.py:195, i
        n CommandInfo.next ackcmd(self, timeout)
            194 if ackcmd.ack in self.failed ack codes:
        --> 195
                    raise base.AckError(msg="Command failed", ackcmd=ackcmd)
            196 return ackcmd
        AckError: msg='Command failed', ackcmd=(ackcmd private_seqNum=1972303570, ack=
        <SalRetCode.CMD_FAILED: -302>, error=1, result='Failed: Timed out connecting t
        o host=10.9.57.226, port=5560')
        The above exception was the direct cause of the following exception:
        RuntimeError
                                                   Traceback (most recent call last)
        Input In [41], in <cell line: 1>()
        ---> 1 await salobj.set summary state(
                    mtcs.rem.mthexapod 1,
              3
                    salobj.State.ENABLED,
              4
        File /opt/lsst/software/stack/conda/miniconda3-py38 4.9.2/envs/lsst-scipipe-3.
        0.0/lib/python3.8/site-packages/lsst/ts/salobj/csc utils.py:159, in set summar
        y_state(remote, state, override, timeout)
                            await cmd.start(timeout=timeout)
            157
                        except Exception as e:
            158
        --> 159
                            raise RuntimeError(
                                 f"Error on cmd=cmd {command}, initial state={current s
            160
        tate}: {e}"
                             ) from e
            161
                        states.append(resulting state)
            162
            163 finally:
        RuntimeError: Error on cmd=cmd start, initial state=5: msg='Command failed', a
        ckcmd=(ackcmd private seqNum=1972303570, ack=<SalRetCode.CMD FAILED: -302>, er
        ror=1, result='Failed: Timed out connecting to host=10.9.57.226, port=5560')
In [ ]: await salobj.set summary state(
            mtcs.rem.mthexapod 1,
            salobj.State.ENABLED,
            )
        Set the Source Command in the EUI to DDS regardless the EUI State.
```

```
In [55]: await mtcs.set_state(
```

```
state=salobj.State.ENABLED,
             components=["mthexapod 1"]
         setup.MTCS DEBUG: [mthexapod_1]::[<State.STANDBY: 5>, <State.DISABLED: 1>,
          <State.ENABLED: 2>]
         setup.MTCS INFO: All components in <State.ENABLED: 2>.
In [60]: mthexapod 1 simulation mode = await mtcs.get simulation mode(["mthexapod 1"])
         mode = mthexapod_1_simulation_mode["mthexapod_1"].mode
         timestamp = pd.to_datetime(mthexapod_1_simulation_mode["mthexapod_1"].private_s
         log.debug(
             f"Camera Hexapod simulation mode: {mode} @ {timestamp}"
         setup DEBUG: Camera Hexapod simulation mode: 0 @ 2022-04-22 16:47:54.763522
         304
In [61]: mthexapod_1_software_versions = await mtcs.get_software_versions(["mthexapod_1"
         csc_version = mthexapod_1_software_versions["mthexapod_1"].cscVersion
         timestamp = pd.to datetime(mthexapod 1 software versions["mthexapod 1"].private
         log.debug(
             f"Camera Hexapod software version: {csc version} @ {timestamp}",
         setup DEBUG: Camera Hexapod software version: 0.25.0 @ 2022-04-22 16:47:54.
         764003584
 In [ ]: if False:
             await mtcs.rem.mthexapod 1.cmd clearError.set start()
In [62]: await mtcs.enable compensation mode(component="mthexapod 1")
         setup.MTCS WARNING: Compensation mode for mthexapod_1 already True. Nothing
         to do.
In [63]: await mtcs.reset camera hexapod position()
         setup.MTCS INFO: Camera Hexapod compensation mode enabled. Move will offset
         with respect to LUT.
         setup.MTCS DEBUG: Wait for Camera Hexapod in position event.
         setup.MTCS DEBUG: Camera Hexapod in position: True.
         setup.MTCS DEBUG: Camera Hexapod already in position. Handling potential ra
         ce condition.
         setup.MTCS INFO: Camera Hexapod in position: False.
         setup.MTCS INFO: Camera Hexapod in position: True.
         setup.MTCS DEBUG: Camera Hexapod in position True. Waiting settle time 5.0s
```

## Starting M2 Hexapod

```
In [64]: await mtcs.next_heartbeat("mthexapod_2")
```

Out[64]: <ddsutil.MTHexapod\_logevent\_heartbeat\_ae564757 at 0x7f5137075400>

We have been mostly running the M2 Hexapod in simulation mode, because the actual hardware is mounted on the telescope. This means the M2 Hexapod is not affected by the issue we reported above for the Camera Hexapod.

```
In [67]:
         await mtcs.set_state(
             state=salobj.State.ENABLED,
             components=["mthexapod 2"]
          setup.MTCS DEBUG: [mthexapod_2]::[<State.STANDBY: 5>, <State.DISABLED: 1>,
          <State.ENABLED: 2>]
         setup.MTCS INFO: All components in <State.ENABLED: 2>.
In [68]: mthexapod 2 simulation mode = await mtcs.get simulation mode(["mthexapod 2"])
         mode = mthexapod_2_simulation_mode["mthexapod_2"].mode
         timestamp = pd.to datetime(mthexapod 2 simulation mode["mthexapod 2"].private s
         log.debug(
             f"M2 Hexapod simulation mode: {mode} @ {timestamp}"
         setup DEBUG: M2 Hexapod simulation mode: 1 @ 2022-04-22 16:59:22.436866560
In [69]: mthexapod 2 software versions = await mtcs.get software versions(["mthexapod 2"
         csc_version = mthexapod_2_software_versions["mthexapod_2"].cscVersion
         timestamp = pd.to datetime(mthexapod 2 software versions["mthexapod 2"].private
         log.debug(
             f"M2 Hexapod software version: {csc version} @ {timestamp}",
          setup DEBUG: M2 Hexapod software version: 0.25.0 @ 2022-04-22 16:59:22.4372
         70784
In [70]: await mtcs.enable compensation mode(component="mthexapod 2")
        setup.MTCS DEBUG: Setting mthexapod_2 compensation mode from False to True.
In [71]: await mtcs.reset_camera_hexapod_position()
         setup.MTCS INFO: Camera Hexapod compensation mode enabled. Move will offset
         with respect to LUT.
         setup.MTCS DEBUG: Wait for Camera Hexapod in position event.
         setup.MTCS DEBUG: Camera Hexapod in position: True.
         setup.MTCS DEBUG: Camera Hexapod already in position. Handling potential ra
         ce condition.
         setup.MTCS INFO: Camera Hexapod in position: False.
         setup.MTCS INFO: Camera Hexapod in position: True.
         setup.MTCS DEBUG: Camera Hexapod in position True. Waiting settle time 5.0s
```

# **Closing MTCS and Domain**

```
In []: await mtcs.enable()
In []: await mtcs.close()
In []: await domain.close()
```