SIMCEO

Simulink Client CEO Server

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1 Introduction

This documents describes SIMCEO, an interface between CEO and Simulink. SIMCEO allows to seamlessly integrates CEO functionalities into a Simulink model. A Simulink library, *CEO*, provides a set of blocks that are used to instantiate CEO objects. The blocks either send data to the CEO objects updating the state of these objects, or query data from the CEO objects. The data received from the CEO objects is then forwarded to the other blocks of the Simulink model.

2 Installation

This section describes the installation of the SIMCEO client i.e. the Matlab and Simulink part of SIMCEO.

To install SIMCEO on your computer, creates a directory SIMCEO, downloads the archive simceo.zip and extracts it in the SIMCEO directory.

In addition to Matlab and Simulink, the client relies of aws cli, ZeroMQ and UBJSON.

2.1 AWS command line interface

The AWS command line interface (aws cli) allows to launch/terminate and to start/stop the AWS instances where the SIMCEO server resides. To install it, follows the instructions at

http://docs.aws.amazon.com/cli/latest/userguide/installing.html
Once installed, open a terminal and at the shell prompt enter:

>> aws configure --profile gmto.control

and answers the questions using the gmto.control.credentials file provided separately.

At Matlab prompt enter: >> system('aws --version'). If Matlab cannot find aws, replace aws in etc/simceo.json by the full path to aws.

2.2 Matlab–ZMQ

Matlab–ZMQ 1 is a Matlab wrapper for ZeroMQ. ZeroMQ 2 is the messaging library used for the communications between SIMCEO client and server. Both Matlab–ZMQ and ZeroMQ are shipped pre–compiled with SIMCEO. You need however to add, to the Matlab search path, the path to ZeroMQ. To do so, move Matlab current folder to SIMCEO folder and at the Matlab prompt enter:

>> addpath([pwd,'/matlab-zmq/your-os/lib/'])

>> savepath

where your-os is either unix, mac windows7 or windows10.

¹https://github.com/fagg/matlab-zmq

²http://zeromq.org/

2.3 UBJSON

Universal Binary JSON (UBJSON³) is the message format used to exchange data between SIMCEO client and server. The Matlab UBJSON encoder and decoder is JSONLAB. SIMCEO comes with its own version of JSONLAB that fixes a few bugs. To add JSONLAB to the Matlab search path, move Matlab current folder to SIMCEO folder and at the Matlab prompt enter:

```
>> addpath([pwd,'/jsonlab/'])
>> savepath
```

3 Implementation

The interface between CEO and Simulink has two components a Matlab package ceo on the user computer, the client, and a python module simulink on a CEO AWS instance, the server. A flowchart of SIMCEO is shown in Fig. 3. The Matlab package is written with custom blocks using a Level-2 Matlab S-function. A Level-2 Matlab S-function consists in a collection of functions that are called by the Simulink engine when a model is running. Inside the Level-2 Matlab S-function, the functions Start, Terminate and Outputs are used to exchange information with CEO. The Matlab class broker is responsible for starting the CEO server in the AWS cloud and for managing the communication with the server.

The requests from the client are managed by the *broker* class of the *simulink* python module on the server. The *simulink* module is providing three python classes to deal with Simulink requests: *SGMT*, *SAtmosphere* and *SOpticalPath*.

The communication between the client and the server uses the Request/Reply messaging pattern of ZeroMQ. The messages exchanged between the client and the server are formatted according to the UBJSON format.

4 The simulink python module

The python interface consists in the module *simulink*:

```
5  ⟨simceo.py 5⟩≡
    import sys
    import threading
    import time
    import zmq
    import ubjson
    import ceo
    import numpy as np
    from collections import OrderedDict
    import os
```

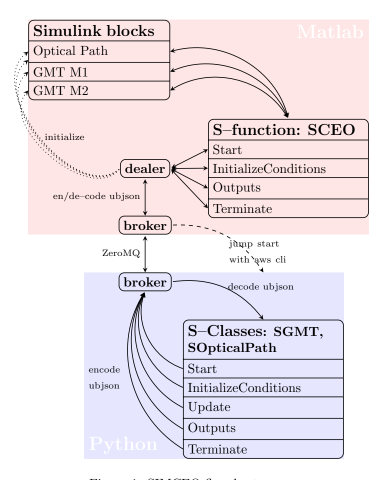


Figure 1: SIMCEO flowchart.

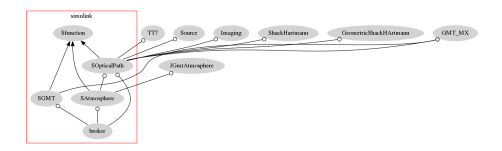


Figure 2: The classes in the simulink python module and their relations with the CEO classes.

```
import shelve
import traceback
import scipy.linalg as LA
SIMCEOPATH = os.path.abspath(os.path.dirname(__file__))
currentTime = 0.0;
class testComm:
    def __init__(self):
        pass
    def hello(self,N=1):
        data = np.ones(N)
        return dict(data=data.tolist())
class Timer(object):
    def __init__(self, name=None):
        self.name = name
    def __enter__(self):
        self.tstart = time.time()
    def __exit__(self, type, value, traceback):
        if self.name:
             print('[%s]' % self.name)
        print('Elapsed time: %s' % (time.time() - self.tstart))
\langle CalibrationMatrix 24 \rangle
\langle S-function 11a\rangle
\langle SGMT \ 11b \rangle
⟨SAtmosphere 14a⟩
⟨SOpticalPath 14b⟩
⟨broker 8a⟩
if __name__ == "__main__":
    print("*******************************")
    print("** STARTING SIMCEO SERVER
    print("******************************")
    agent = broker()
    agent.start()
```

4.1 The broker class

The broker class receives requests from the Simulink S–functions, processes the requests and sends a replies to the Simulink client. It inherits from the threading. Thread class.

```
⟨broker 8a⟩≡
8a
        class broker(threading.Thread):
            def __init__(self):
                 threading.Thread.__init__(self)
                 self.context = zmq.Context()
                 self.socket = self.context.socket(zmq.REP)
                 self.address = "tcp://*:3650"
                 self.socket.bind(self.address)
                 self.ops = []
                 self.n_op = 0
                 self.satm = SAtmosphere(self.ops)
                 self.sgmt = SGMT(self.ops, self.satm)
            def __del__(self):
                 self.release()
            def release(self):
                 self.socket.close()
                 self.context.term()
            ⟨broker get item 10a⟩
            ⟨broker run 8b⟩
         The run method
      ⟨broker run 8b⟩≡
8b
                                                                         (8a)
        def run(self):
            while True:
                 ⟨broker run details 9a⟩
```

waits for a request from a Simulink S-function:

```
9a ⟨broker run details 9a⟩≡

msg = self.socket.recv()

#jmsg = ubjson.loadb(msg)

try:

jmsg = ubjson.loadb(msg)

except Exception as E:

#print("Error raised by ubjson.loadb by that does not stop us!")

print(msg)

raise
```

The message received from the S-function contains

- the Simulink simulation time currentTime,
- a class identifier, class_id: **GMT** for SGMT, **ATM** for SAtmosphere or **OP** for SOpticalPath,
- a method identifier, method_id: Start, Terminate, Update or Outputs,
- a dictionnary of the arguments to the method, args.

The class method is invoked with:

```
9b
      \langle broker\ run\ details\ 9a \rangle + \equiv
                                                                (8b) ⊲9a 10b⊳
        global currentTime
        currentTime = float( jmsg["currentTime"][0][0] )
        class_id = jmsg["class_id"]
        method_id = jmsg["method_id"]
        #print "@ %.3fs: %s->%s"%(currentTime,jmsg["tag"],method_id)
        #tid = ceo.StopWatch()
        try:
            #tid.tic()
            args_out = getattr( self[class_id], method_id )( **jmsg["args"] )
            #tid.toc()
            #print "%s->%s: %.2f"%(class_id,method_id,tid.elapsedTime)
        except Exception as E:
            print("@(broker)> The server has failed!")
            print(jmsg)
            traceback.print_exc()
            print("@(broker)> Recovering gracefully...")
            class_id = ""
            args_out = "The server has failed!"
```

The dictionary-like call is implemented with

```
10a
       \langle broker\ get\ item\ 10a \rangle \equiv
                                                                            (8a)
         def __getitem__(self,key):
             if key=="GMT":
                  return self.sgmt
             elif key=="ATM":
                  return self.satm
             elif key[:2] == "OP":
                  if key[2:]:
                      op_idx = int(key[2:]) - self.n_op + len(self.ops)
                      return self.ops[op_idx]
                  else:
                      self.ops.append( SOpticalPath( len(self.ops) ,
                                                         self.sgmt.gmt ,
                                                         self.satm ) )
                      self.n_op = len(self.ops)
                      return self.ops[-1]
             elif key=='testComm':
                  return testComm()
             else:
                  raise KeyError("Available keys are: GMT, ATM or OP")
```

Each optical paths that is defined in the Simulink model is affected an unique ID tag made of the string **OP** followed by the index of the object in the optical path list *ops*. If the ID tag of the optical path is just **OP**, a new *SOpticalPath* object is instanciated and appended to the list of optical path.

When the Terminate method of an SOpticalPath object is called, the object is removed from the optical path list ops.

```
10b \langle broker\ run\ details\ 9a \rangle + \equiv (8b) \triangleleft 9b\ 10c \triangleright if class_id[:2] == "OP" and method_id == "Terminate": self.ops.pop(0)
```

The value return by the method of the invoked object is sent back to the S–function:

```
10c \langle broker\ run\ details\ 9a \rangle + \equiv (8b) \triangleleft 10b self.socket.send(ubjson.dumpb(args_out,no_float32=True))
```

4.2 The S classes

The S classes, SGMT, SAtmosphere and SOpticalPath, are providing the interface with CEO classes. They mirror the Level-2 Matlab S-functions by implementing the same method Start, InitializeConditions, Terminate, Update and Outputs. Each method is triggered by the corresponding function in the Matlab S-function with the exception of the Update method that is triggered by the Outputs function of the S-function.

An abstract class, *Sfunction*, implements the four S–function method:

```
\langle S-function 11a\rangle \equiv
11a
                                                                              (5)
         from abc import ABCMeta, abstractmethod
         class Sfunction:
             __metaclass__ = ABCMeta
             @abstractmethod
             def Start(self):
                  pass
             @abstractmethod
             def Terminate(self):
                  pass
             @abstractmethod
             def Update(self):
                  pass
             @abstractmethod
             def Outputs(self):
                  pass
             @abstractmethod
             def InitializeConditions(self):
                  pass
```

4.2.1 The SGMT class

The SGMT class is the interface class between a CEO GMT_MX object and a GMT Mirror Simulink block.

```
Start The message that triggers the call to the Start method is
        \langle SGMT \ Start \ message \ 12a \rangle \equiv
12a
          "class_id": "GMT",
          "method_id": "Start",
          "args":
             {
               "mirror": "M1"|"M2",
               "mirror_args":
                 {
                    "mirror_modes": u"bending modes"|u"zernike",
                    "N_MODE": 162,
                    "radial_order": ...
            }
          }
        \langle SGMT \ \mathbf{11b} \rangle + \equiv
12b
                                                                          (5) ⊲11b 13a⊳
               def Start(self,mirror=None,mirror_args=None):
                    self.gmt[mirror] = getattr(ceo, "GMT_"+mirror)( **mirror_args )
                    return b"GMT"
        {f Update} The message that triggers the call to the {\it Update} method is
12c
        \langle SOpticalPath\ Update\ message\ 12c \rangle \equiv
                                                                                    17b⊳
          {
          "class_id": "GMT",
          "method_id": "Update",
          "args":
            {
               "mirror": "M1"|"M2",
               "inputs_args":
                 {
                    "TxyzRxyz": null,
                    "mode_coefs": null
                 }
            }
          }
```

```
\langle SGMT \ \mathbf{11b} \rangle + \equiv
13a
                                                                        (5) ⊲12b 13b⊳
              def Update(self, mirror=None, inputs_args=None):
                   for key in inputs_args:
                        data = np.array( inputs_args[key], order='C', dtype=np.float64 )
                        data = np.transpose( np.reshape( data , (-1,7) ) )
                        if key=="TxyzRxyz":
                             self.gmt[mirror].motion_CS.origin[:]
                                                                               = data[:,:3]
                             self.gmt[mirror].motion_CS.euler_angles[:] = data[:,3:]
                             self.gmt[mirror].motion_CS.update()
                        elif key=="mode_coefs":
                             self.gmt[mirror].modes.a = np.copy( data, order='C')
                             self.gmt[mirror].modes.update()
       InitializeConditions
        \langle SGMT \ \mathbf{11b} \rangle + \equiv
13b
                                                                        (5) ⊲13a 13c⊳
              def InitializeConditions(self, args=None):
                   pass
        Outputs
        \langle SGMT \ \mathbf{11b} \rangle + \equiv
13c
                                                                             (5) ⊲13b
              def Outputs(self, args=None):
```

pass

4.2.2 The SAtmosphere class

The *SAtmosphere* class is the interface class between a CEO *GmtAtmosphere* object and a *Atmosphere* Simulink block.

```
\langle SAtmosphere 14a \rangle \equiv
14a
                                                                             (5)
         class SAtmosphere(Sfunction):
             def __init__(self, ops):
                  self.atm = None
             def Start(self, **kwargs):
                  self.atm = ceo.JGmtAtmosphere( **kwargs )
                  return b"ATM"
             def Terminate(self, args=None):
                  self.atm = None
                  return "Atmosphere deleted!"
             def InitializeConditions(self, args=None):
                 pass
             def Outputs(self, args=None):
                  pass
             def Update(self, args=None):
                  pass
```

4.2.3 The SOpticalPath class

sensor, used in chunks 16-18, 22, and 50.

The SOpticalClass gathers a source object src, the GMT model object gmt, an atmosphere object atm, a sensor object sensor and a calibration source $calib_src$.

```
14b  ⟨SOpticalPath 14b⟩≡
      class SOpticalPath(Sfunction):

    def __init__(self, idx, gmt, satm):
        self.idx = idx
        self.gmt = gmt
        self.satm = satm
        self.sensor = None

Defines:
    idx, used in chunk 16a.
(5) 16a>
```

Start The message that triggers the call to the Start method is

| SopticalPath Start message 15 |= {
| "class_id": "OP",
| "method_id": "Start",
| "args": {
| "source_args": { ... } ,
| "sensor_class": null|"Imaging"|"ShackHartmann",
| "sensor_args": null| { ... },
| "calibration_source": null| { ... },...
| "miscellaneous_args": null| { ... },
| }
| }

```
def Start(self,source_args=None, sensor_class=None, sensor_args=None,
                        calibration_source_args=None, miscellaneous_args=None):
                  #self.propagateThroughAtm = miscellaneous_args['propagate_through_atmosphere']
                  self.src = ceo.Source( **source_args )
                  if sensor_class is not None:
                      self.sensor = getattr(ceo,sensor_class)( **sensor_args )
                      if calibration_source_args is None:
                          self.calib_src = self.src
                      else:
                          self.calib_src = ceo.Source( **calibration_source_args )
                      self.src.reset()
                      self.gmt.reset()
                      self.gmt.propagate(self.src)
                      self.sensor.reset()
                      self.sensor.calibrate(self.src,0)
                      #self.sensor.calibrate(self.calib_src, sensor_args['intensityThreshold'])
                      #print "intensity_threshold: %f"%sensor_args['intensityThreshold']
                      self.sensor.reset()
                      self.comm_matrix = {}
                      self.src>>tuple(filter(None,(self.gmt,self.sensor)))
                  return b"OP"+str(self.idx).encode()
       Defines:
         exposure_start, never used.
         exposure_time, never used.
         propagateThroughAtm, never used.
         src, used in chunks 17c, 18b, and 22.
       Uses idx 14b and sensor 14b.
       Terminate The message that triggers the call to the Terminate method is
       \langle SOpticalPath\ Terminate\ message\ 16b \rangle \equiv
16b
         "class_id": "OP",
         "method_id": "Terminate",
         "args":
              "args": null
         }
```

(5) ⊲14b 17a⊳

 $\langle SOpticalPath \ 14b \rangle + \equiv$

16a

```
\langle SOpticalPath \ 14b \rangle + \equiv
17a
                                                                            (5) ⊲16a 17c⊳
               def Terminate(self, args=None):
                    return "OpticalPath deleted!"
        Update The message that triggers the call to the Update method is
        \langle SOpticalPath\ Update\ message\ 12c\rangle + \equiv
17b
                                                                                      ⊲12c
          "class_id": "OP",
           "method_id": "Update",
          "args":
             {
                "inputs": null
          }
        \langle SOpticalPath \ 14b \rangle + \equiv
17c
                                                                            (5) ⊲17a 18a⊳
               def Update(self, inputs=None):
                    +self.src
                    #self.src.reset()
                    #self.gmt.propagate(self.src)
                    #self.sensor.propagate(self.src)
        Uses sensor 14b and src 16a.
        {\bf Outputs}~ The message that triggers the call to the {\it Outputs} method is
17d
        \langle SOpticalPath\ Outputs\ message\ 17d \rangle \equiv
          {
          "class_id": "OP",
          "method_id": "Outputs",
          "args":
             {
                  "outputs": ["wfe_rms"|"segment_wfe_rms"|"piston"|"segment_piston"|"ee80"]
          }
```

```
18a
       \langle SOpticalPath \ 14b \rangle + \equiv
                                                                  (5) ⊲17c 18b⊳
             def Outputs(self, outputs=None):
                 if self.sensor is None:
                      doutputs = OrderedDict()
                      for element in outputs:
                          doutputs[element] = self[element]
                 else:
                      #+self.sensor
                      self.sensor.process()
                      doutputs = OrderedDict()
                      for element in outputs:
                          doutputs[element] = self[element]
                      self.sensor.reset()
                 return doutputs
       Uses sensor 14b.
          and the dictionnary implementation is
       \langle SOpticalPath \ 14b \rangle + \equiv
18b
                                                                  (5) ⊲18a 22⊳
             def __getitem__(self,key):
                 if key=="wfe_rms":
                      return self.src.wavefront.rms(units_exponent=-6).tolist()
                 elif key=="segment_wfe_rms":
                      return self.src.phaseRms(where="segments",
                                                 units_exponent=-6).tolist()
                 elif key=="piston":
                      return self.src.piston(where="pupil",
                                              units_exponent=-6).tolist()
                 elif key=="segment_piston":
                      return self.src.piston(where="segments",
                                              units_exponent=-6).tolist()
                 elif key=="tiptilt":
                      buf = self.src.wavefront.gradientAverage(1,self.src.rays.L)
                      buf *= ceo.constants.RAD2ARCSEC
                      return buf.tolist()
                 elif key=="segment_tiptilt":
                      buf = self.src.segmentsWavefrontGradient().T
                      buf *= ceo.constants.RAD2ARCSEC
                      return buf.tolist()
                 elif key=="ee80":
                      #print "EE80=%.3f or %.3f"%(self.sensor.ee80(from_ghost=False),self.sensor.ee8
                      return self.sensor.ee80(from_ghost=False).tolist()
                      c = self.comm_matrix[key].dot( self.sensor.Data ).reshape(1,-1)
                      return c.tolist()
       Uses sensor 14b and src 16a.
```

 $\begin{tabular}{ll} \textbf{InitializeConditions} & \textbf{The message that triggers a call to the } \textit{InitializeConditions} & \textbf{InitializeConditions} & \textbf{In$

```
\langle SOpticalPath\ InitializeConditions\ message\ 19 \rangle \equiv
19
                                                                               20 ⊳
        {
        "class_id": "OP",
        "method_id": "InitializeConditions",
        "args":
          {
               "calibrations":
               {
                    "M2_TT":
                    {
                         "method_id": "calibrate",
                        "args":
                        {
                             "mirror": "M2",
                             "mode": "segment tip-tilt",
                             "stroke": 1e-6
                        }
                    },
               },
               "pseudo_inverse":
               {
                    "nThreshold": null
               },
               "filename": null
        }
```

```
20
      \langle SOpticalPath\ InitializeConditions\ message\ 19 \rangle + \equiv
                                                                        ⊲ 19 21 ⊳
        "class_id": "OP",
        "method_id": "InitializeConditions",
        "args":
          {
               "calibrations":
               {
                   "M12_Rxyz": [
                        {
                             "method_id": "calibrate",
                             "args":
                                 "mirror": "M1",
                                 "mode": "Rxyz",
                                 "stroke": 1e-6
                            }
                        },
                             "method_id": "calibrate",
                            "args":
                             {
                                 "mirror": "M2",
                                 "mode": "Rxyz",
                                 "stroke": 1e-6
                            }
                        }]
               },
               "pseudo-inverse":
                    "nThreshold": [0],
                    "concatenate": true
               "filename": null
          }
        }
```

```
21
      \langle SOpticalPath\ InitializeConditions\ message\ 19 \rangle + \equiv
                                                                             ⊲ 20
        "class_id": "OP",
        "method_id": "InitializeConditions",
        "args":
          {
               "calibrations":
               {
                   "AGWS":
                   {
                        "method_id": "AGWS_calibrate",
                        "args":
                        {
                            "decoupled": true,
                            "stroke": [1e-6,1e-6,1e-6,1e-6,1e-6],
                            "fluxThreshold": 0.5
                        }
                   }
               },
               "pseudo-inverse":
                   "nThreshold": [2,2,2,2,2,2,0],
                   "insertZeros": [null,null,null,null,null,null,[2,4,6]]
               },
               "filename": null
          }
        }
```

```
\langle SOpticalPath \ 14b \rangle + \equiv
22
                                                                    (5) ⊲18b
            def InitializeConditions(self, calibrations=None, filename=None,
                                      pseudo_inverse=None):
                print("@(SOpticalPath:InitializeConditions)>")
                if calibrations is not None:
                    if filename is not None:
                        filepath = os.path.join(SIMCEOPATH,"calibration_dbs",filename)
                        db = shelve.open(filepath)
                        if os.path.isfile(filepath+".dir"):
                             print(" . Loading command matrix from existing database %s!"%filename)
                             for key in db:
                                 C = db[key]
                                 #C.nThreshold = [SVD_truncation[k]]
                                 self.comm_matrix[key] = C
                                 db[key] = C
                             db.close()
                             return
                    with Timer():
                        if len(calibrations)>1:
                             for key in calibrations: # Through calibrations
                                 calibs = calibrations[key]
                                 if not isinstance(calibs,list):
                                     calibs = [calibs]
                                 D = []
                                 for c in calibs: # Through calib
                                     self.gmt.reset()
                                     self.src.reset()
                                     self.sensor.reset()
                                     D.append( getattr( self.gmt, c["method_id"] )( self.sensor,
                                                                                       self.src,
                                                                                       **c["args"] ) )
                                 self.gmt.reset()
                                 self.src.reset()
                                 self.sensor.reset()
                                 C = ceo.CalibrationVault(D, **pseudo_inverse )
                                 self.comm_matrix[key] = C
                             for key in calibrations: # Through calibrations
                                 calibs = calibrations[key]
                                 #Gif not isinstance(calibs,list):
                                      calibs = [calibs]
                                 \#GD = \lceil \rceil
                                 #for c in calibs: # Through calib
                                 self.gmt.reset()
```

4.3 The CalibrationMatrix class

The Calibration Matrix class is a container for several matrices:

- the poke matrix D,
- the eigen modes U,V and eigen values S of the singular value decomposition of $D=USV^T$
- the truncated inverse M of D, $M = V\Lambda U^T$ where

$$\Lambda_i = 1/S_i, \quad \forall i < n$$
 $\Lambda_i = 0, \quad \forall i > n$

```
24
      \langle CalibrationMatrix 24 \rangle \equiv
                                                                        (5)
        class CalibrationMatrix(object):
            def __init__(self, D, n,
                         decoupled=True, flux_filter2=None,
                         n_mode = None):
                print("@(CalibrationMatrix)> Computing the SVD and the pseudo-inverse...")
                self._n = n
                self.decoupled = decoupled
                if self.decoupled:
                    self.nSeg = 7
                    self.D = D
                    D_s = [np.concatenate([D[0][:,k*3:k*3+3],
                                             D[1][:,k*3:k*3+3],
                                             D[2][:,k*3:k*3+3],
                                             D[3][:,k*3:k*3+3],
                                             D[4][:,k*n_mode:k*n_mode+n_mode]],axis=1) for k in ran
                    for k in range(7):
                        D_s[k][np.isnan(D_s[k])] = 0
                    lenslet_array_shape = flux_filter2.shape
                    ### Identification process
                    # The non-zeros entries of the calibration matrix are identified by filtering
                    # which are a 1000 less than the maximum of the absolute values of the matrix
                    # collapsing (summing) the matrix along the mirror modes axis.
                    Qxy = [np.reshape(np.sum(np.abs(D_s[k]))+1e-2*np.max(np.abs(D_s[k])),axis=1)]
                    # The lenslet flux filter is applied to the lenslet segment filter:
                    Q = [ np.logical_and(X,flux_filter2) for X in Qxy ]
                    # A filter made of the lenslet used more than once is created:
                    Q3 = np.dstack(Q).reshape(flux_filter2.shape + (self.nSeg,))
                    Q3clps = np.sum(Q3,axis=2)
```

The oposite filter is applied to the lenslet segment filter leading to 7 val

Q3clps = Q3clps>1

```
# one filter per segment and no lenslet used twice:
        self.VLs = [ np.logical_and(X,~Q3clps) for X in Q]
        # Each calibration matrix is reduced to the valid lenslet:
        D_sr = [ D_s[k][self.VLs[k].ravel(),:] for k in range(self.nSeg) ]
        print([ D_sr[k].shape for k in range(self.nSeg)])
        # Computing the SVD for each segment:
        self.UsVT = [LA.svd(X,full_matrices=False) for X in D_sr]
        # and the command matrix of each segment
        self.M = [ self.__recon__(k) for k in range(self.nSeg) ]
    else:
        self.D = np.concatenate( D, axis=1 )
        with Timer():
            self.U,self.s,self.V = LA.svd(self.D,full_matrices=False)
            self.V = self.V.T
            iS = 1./self.s
            if self._n>0:
                iS[-self._n:] = 0
            self.M = np.dot(self.V,np.dot(np.diag(iS),self.U.T))
def __recon__(self,k):
    iS = 1./self.UsVT[k][1]
   if self._n>0:
        iS[-self._n:] = 0
   return np.dot(self.UsVT[k][2].T,np.dot(np.diag(iS),self.UsVT[k][0].T))
@property
def nThreshold(self):
    "# of discarded eigen values"
   return self._n
OnThreshold.setter
def nThreshold(self, value):
   print("@(CalibrationMatrix)> Updating the pseudo-inverse...")
    self._n = value
    if self.decoupled:
        self.M = [ self.__recon__(k) for k in range(self.nSeg) ]
    else:
        iS = 1./self.s
        if self._n>0:
            iS[-self._n:] = 0
        self.M = np.dot(self.V,np.dot(np.diag(iS),self.U.T))
def dot( self, s ):
    if self.decoupled:
        return np.concatenate([ np.dot(self.M[k],s[self.VLs[k].ravel()]) for k in rang
```

```
else:
    return np.dot(self.M,s)
```

4.4 The Sensor abstract class

```
\langle Sensor\ abstract\ class\ 26 \rangle \equiv
26
         class Sensor:
             __metaclass__ = ABCMeta
             {\tt @abstractmethod}
             def calibrate(self):
                  pass
              @abstractmethod
             def reset(self):
                  pass
              {\tt @abstractmethod}
             def analyze(self):
                  pass
              {\tt @abstractmethod}
             def propagate(self):
                  pass
             {\tt @abstractmethod}
             def process(self):
                  pass
```

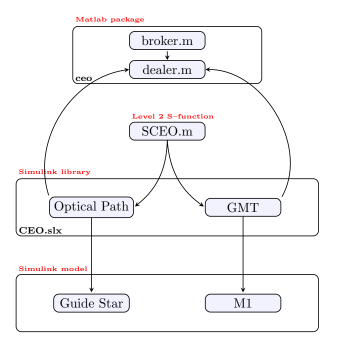


Figure 3: SIMCEO Matlab client flowchart.

5 The ceo Matlab package

5.1 The broker class

```
\langle broker.m \ {}_{\bf 27} \rangle \equiv
27
        classdef (Sealed=true) broker < handle</pre>
            % broker An interface to a CEO server
            \mbox{\%} The broker class launches an AWS instance and sets up the connection
            % to the CEO server
            properties
               ami_id % The AWS AMI ID number
               instance_id % The AWS instance ID number
               public_ip % The AWS instance public IP
               zmqReset % ZMQ connection reset flag
                      elapsedTime
             end
            properties (Access=private)
                 etc
                 instance_end_state
                 ctx
```

```
socket
                    urlbase
           end
           methods
                    \langle broker\ client\ 29a \rangle
                    \langle release \ ressources \ 35a \rangle
                    \langle \mathit{launch}\ \mathit{AWS}\ \mathit{AMI}\ \mathsf{30a} \rangle
                    \langle start\ AWS\ instance\ {\tt 33a} \rangle
           end
           methods(Static)
                    \langle instanciation \ and \ retrieval \ 35b \rangle
                    \langle \mathit{request} \ \mathit{and} \ \mathit{reply} \ 36a \rangle
   g
                    \langle reset\ ZMQ\ socket\ {\it 36b}\rangle
                    \langle time\ spent\ 37 \rangle
            end
   end
Uses etc 29a, instance_end_state 29b, instance_id 29a, public_ip 34a, and zmqReset 29a.
```

The Matlab broker class starts an AWS machine and sets—up ZeroMQ context and socket.

```
⟨broker client 29a⟩≡
29a
                                                                              (27)
         function self = broker(varargin)
                           = zmq.core.ctx_new();
              self.socket = zmq.core.socket(self.ctx, 'ZMQ_REQ');
              self.zmqReset = true;
              self.elapsedTime = 0;
              currentpath = mfilename('fullpath');
              k = strfind(currentpath,filesep);
              self.etc = fullfile(currentpath(1:k(end)),'..','etc');
              cfg = jsondecode(fileread(fullfile(self.etc,'simceo.json')));
              self.urlbase
                                     = 'http://gmto.modeling.s3-website-us-west-2.amazonaws.com';
              self.ami_id
                                     = cfg.aws_ami_id;
              self.instance_id
                                     = cfg.aws_instance_id;
              self.public_ip
                                     = cfg.public_ip;
              ⟨broker client: AWS instance launch 29b⟩
         end
       Defines:
         awspath, used in chunks 31 and 32.
         etc, used in chunks 27, 30-32, and 55.
         instance_id, used in chunks 27 and 29-35.
         self.elapsedTime, used in chunks 36a and 37.
         zmqReset, used in chunks 27 and 36b.
       Uses public_ip 34a.
       If no instance ID is given, a new machine is launched based on a given AWS
       AMI.
       ⟨broker client: AWS instance launch 29b⟩≡
29b
                                                                             (29a)
         if isempty(self.public_ip)
              if isempty(self.instance_id)
                run_instance(self)
                self.instance_end_state = 'terminate';
              else
                start_instance(self)
                self.instance_end_state = 'stop';
         end
       Defines:
         instance_end_state, used in chunks 27, 32b, and 35a.
       Uses instance_id 29a, public_ip 34a, run_instance 30b, and start_instance 33a.
```

5.1.1 run_instance

If no instance ID is set in the simceo.json configuration file, a new instance is created from the AMI whose ID is given in etc/ec2runinst.json file.

```
30a
       ⟨launch AWS AMI 30a⟩≡
                                                                              (27)
         function run_instance(self)
           url = sprintf("%s/simceo_aws_server.html?action=create",self.urlbase);
           fprintf('%s\n',url)
            [status,h] = web(url,'-browser');
            if status~=0
              error('Creating machine failed:\n')
            end
           pause(20)
           url = sprintf('%s/%s.json',self.urlbase,self.ami_id);
           fprintf('%s\n',url)
            instance=jsondecode(char(webread(url))');
           self.instance_id = instance.ID;
           file = fullfile(self.etc,'simceo.json');
           cfg = jsondecode(fileread(file));
            cfg.aws_instance_id = instance.ID;
            savejson('',cfg,file);
            ⟨getting the public IP 34a⟩
         end
       Uses etc 29a, instance_id 29a, and run_instance 30b.
       ⟨launch AWS AMI (old) 30b⟩≡
30b
         function run_instance(self)
            (launching an instance 31a)
            (waiting for initialization 31b)
            \langle branding instance 31c \rangle
            (setting up cloudwatch 32a)
            (getting the public IP 34a)
         end
       Defines:
         run_instance, used in chunks 29b and 30a.
```

The sequence of operations is:

```
1. launching the instance,
       \langle launching \ an \ instance \ 31a \rangle \equiv
31a
          cmd = sprintf(['%s ec2 run-instances --profile gmto.control ',...
                           '--cli-input-json file://%s'],...
                         self.awspath, fullfile(self.etc,'ec2runinst.json'));
          [status,instance_json] = system(cmd);
         if status~=0
              error('Launching AWS AMI failed:\n%s',instance_json)
         end
         instance = loadjson(instance_json);
          self.instance_id = instance.Instances{1}(1).InstanceId;
       Uses awspath 29a, etc 29a, and instance_id 29a.
    2. waiting for the confirmation that the instance is running (See page ??),
    3. waiting for the confirmation that the instance has finished to initialize,
31b
       \langle waiting \ for \ initialization \ 31b \rangle \equiv
         fprintf('>>>> WAITING FOR AWS INSTANCE %s TO INITIALIZE ... \n',self.instance_id)
         fprintf('(This usually takes a few minutes!)\n')
         tic
          cmd = sprintf(['%s ec2 wait instance-status-ok --instance-ids %s ',...
                           '--profile gmto.control'],...
                         self.awspath,self.instance_id);
          [status, ~] = system(cmd);
         toc
         if status~=0
              error('Starting AWS machine %s failed!', self.instance_id')
       Uses awspath 29a and instance_id 29a.
    4. setting up the instance name
       \langle branding \ instance \ 31c \rangle \equiv
                                                                         (30b)
31c
          [~,username] = system('whoami');
          [~,hostname] = system('hostname');
          cmd = sprintf('%s ec2 create-tags --resources %s --tags Key=Name, Value=%s',...
                         self.awspath,self.instance_id,...
                          ['SIMCEO(',strtrim(username),...
                           '@',strtrim(hostname),')']);
          system(cmd);
       Uses awspath 29a and instance_id 29a.
```

```
5. setting up an alarm that terminates an instance idle for man than 4hours,
32a
       \langle setting \ up \ cloudwatch \ 32a \rangle \equiv
                                                                        (30b)
         cmd = sprintf(['%s cloudwatch put-metric-alarm ',...
                          '--profile gmto.control ',...
                          '--dimensions Name=InstanceId, Value=%s',...
                          '--cli-input-json file://%s'],...
                         self.awspath,...
                         self.instance_id,...
                         fullfile(self.etc,'cloudwatch.json'));
         [status, ~] = system(cmd);
         if status~=0
              error('Setting alarm for AWS machine %s failed!', self.instance_id')
         end
       Uses awspath 29a, etc 29a, and instance_id 29a.
    6. getting the public IP of the instance (See page 34).
  5.1.2 terminate_instance
  \langle terminate \ AWS \ instance \ 32b \rangle \equiv
    function terminate_instance(self)
        if strcmp(self.instance_end_state, 'terminate')
             fprintf('@(broker)> Terminating instance %s!\n',self.instance_id)
             [status,~] = system(sprintf(['%s ec2 %s-instances',...
                                    ' --instance-ids %s --profile gmto.control'],...
                                             self.awspath, self.instance_end_state,...
                                            self.instance_id));
             if status~=0
                  error('Terminating AWS instance %s failed!',self.instance_id')
             end
        end
    end
  Defines:
    terminate_instance, never used.
```

32b

Uses awspath 29a, instance_end_state 29b, and instance_id 29a.

5.1.3 start_instance

If an instance ID has been set in the simceo.json configuration file, this instance is started.

```
33a
        \langle start\ AWS\ instance\ 33a \rangle \equiv
                                                                                         (27)
           function start_instance(self)
                ⟨starting an instance 33b⟩
                (getting the public IP 34a)
           end
        Defines:
           {\tt start\_instance}, \ {\tt used} \ {\tt in} \ {\tt chunk} \ {\tt 29b}.
        The sequence of operations is:
           1. starting the instance:
      33b
              \langle starting \ an \ instance \ 33b \rangle \equiv
                                                                                        (33a)
                 fprintf('@(broker)> Starting AWS machine %s...\n',self.instance_id)
                 url = sprintf('%s/simceo_aws_server.html?action=start&instance_ID=%s',self.urlbase,se
                 fprintf('%s\n',url)
                 [status,h] = web(url,'-browser');
                 if status~=0
                   error('Starting AWS machine %s failed:\n',self.instance_id)
                 end
                 pause(3)
              Uses instance_id 29a.
```

```
2. getting the public IP of the instance.
34a
       \langle getting \ the \ public \ IP \ 34a \rangle \equiv
                                                                    (30 33a)
         url = sprintf('%s/%s.json',self.urlbase,self.instance_id);
         fprintf('%s\n',url)
         instance=jsondecode(char(webread(url))');
         fprintf('STATE: %s\n',instance.STATE)
         n=1;
         while (~strcmp(instance.STATE, 'running')) && (n<=3)</pre>
           fprintf('Probing instance state (20s wait time) ...\n')
           pause(20)
           instance=jsondecode(char(webread(url))');
           n = n + 1;
         end
         if (~strcmp(instance.STATE, 'running')) && (n>3)
           error('Failed to start server!')
         self.public_ip = instance.IP;
         fprintf('\n ==>> machine is up and running @%s\n',self.public_ip)
         %pause(2)
         %close(h)
       Defines:
         public_ip, used in chunks 27, 29, and 34b.
       Uses instance_id 29a.
     Once the instance is running, ZeroMQ connects the client to the server port
  of ZeroMQ on the AWS instance:
  \langle broker\ client:\ setup\ ZMQ\ connection\ 34b \rangle \equiv
                                                                       (36b)
    self.socket = zmq.core.socket(self.ctx, 'ZMQ_REQ');
    status = zmq.core.setsockopt(self.socket,'ZMQ_RCVTIMEO',60e3);
    if status<0
        error('broker:zmqRcvTimeOut','Setting ZMQ_RCVTIMEO failed!')
    end
    status = zmq.core.setsockopt(self.socket,'ZMQ_SNDTIMEO',60e3);
    if status<0
        error('broker:zmqSndTimeOut','Setting ZMQ_SNDTIMEO failed!')
    end
                 = sprintf('tcp://%s:3650',self.public_ip);
    zmq.core.connect(self.socket, address);
    fprintf('@(broker)> %s connected at %s\n',class(self),address)
```

34b

Uses public_ip 34a.

```
The allocated ZeroMQ ressources are released with: \langle release\ ressources\ 35a \rangle \equiv
```

35a

```
function delete(self)
             fprintf('@(broker)> Deleting %s\n',class(self))
             zmq.core.close(self.socket);
             zmq.core.ctx_shutdown(self.ctx);
             zmq.core.ctx_term(self.ctx);
             if ~isempty(self.instance_end_state)
               url = sprintf('%s/simceo_aws_server.html?action=%s&instance_ID=%s',...
                                 self.urlbase,self.instance_end_state,self.instance_id);
               fprintf('%s\n',url)
               [status,h] = web(url,'-browser');
               if status~=0
                  error('Shutting down AWS machine %s failed:\n',self.instance_id)
               end
             end
         end
       Uses instance_end_state 29b and instance_id 29a.
          Two static methods are defined. qetBroker instanciates and retrieves the
       broker object. There can be only one broker object per Matlab session.
       \langle instanciation \ and \ retrieval \ 35b \rangle \equiv
35b
                                                                         (27)
         function self = getBroker(varargin)
         % getBroker Get a pointer to the broker object
         % agent = ceo.broker.getBroker() % Launch an AWS instance and returns
         % a pointer to the broker object
         % agent = ceo.broker.getBroker('awspath','path_to_aws_cli') % Launch
         % an AWS instance using the given AWS CLI path and returns a pointer to
         % the broker object
         % agent =
         % ceo.broker.getBroker('instance_id','the_id_of_AWS_instance_to_start')
         % Launch the AWS instance 'instance_id' and returns a pointer to the broker object
             persistent this
             if isempty(this) || ~isvalid(this)
                 fprintf('~~~~,')
                 fprintf('\n SIMCEO CLIENT!\n')
                 fprintf('~~~~~\n')
                 this = ceo.broker(varargin{:});
             end
             self = this;
         end
       Defines:
         getBroker, used in chunks 36 and 37.
```

(27)

```
sendrecv sends a request to the server and returns the server reply:
36a
       \langle request \ and \ reply \ 36a \rangle \equiv
                                                                              (27)
         function jmsg = sendrecv(send_msg)
              tid = tic;
              self = ceo.broker.getBroker();
              jsend_msg = saveubjson('', send_msg);
              zmq.core.send( self.socket, uint8(jsend_msg) );
              rcev_msg = -1;
              count = 0;
              while all(rcev_msg<0) && (count<15)
                  rcev_msg = zmq.core.recv( self.socket , 2^24);
                  if count>0
                       fprintf('@(broker)> sendrecv: Server busy (call #%d)!\n',15-count)
                  count = count + 1;
              end
              if count==15
                  set_param(gcs,'SimulationCommand','stop')
              end
              jmsg = loadubjson(char(rcev_msg),'SimplifyCell',1);
              if ~isstruct(jmsg) && strcmp(char(jmsg),'The server has failed!')
                  disp('Server issue!')
                  set_param(gcs,'SimulationCommand','stop')
              end
              self.elapsedTime = self.elapsedTime + toc(tid);
         end
       Defines:
         sendrecv, used in chunks 43-45.
       Uses getBroker 35b and self.elapsedTime 29a.
       resetZMQ resets the ZeroMQ socket
36b
       \langle reset\ ZMQ\ socket\ 36b \rangle \equiv
                                                                              (27)
         function resetZMQ()
              self = ceo.broker.getBroker();
              if self.zmqReset
                  zmq.core.close(self.socket);
                  ⟨broker client: setup ZMQ connection 34b⟩
              end
              self.zmqReset = false;
         end
         function setZmqResetFlag(val)
              self = ceo.broker.getBroker();
              self.zmqReset = val;
         end
```

Uses getBroker 35b and zmqReset 29a.

```
Time spent communicating:

37  \langle \text{time spent 37} \geq \text{ (27)} \\
function timeSpent() \\
self = ceo.broker.getBroker(); \\
fprintf('@(broker)> Time spent communicating with the server: %.3fs\n',... \\
self.elapsedTime) \\
self.elapsedTime = 0; \\
end \\
Uses getBroker 35b and self.elapsedTime 29a.
```

5.2 The dealer class

The dealer class contains the messages that are sent by the different functions of the S–function. Each CEO block instantiates a dealer class and tailors the messages in the initialization of the block mask. It also holds the number of inputs and outputs of the block as well as the dimensions of the inputs and outputs.

```
38
       \langle dealer.m \ 38 \rangle \equiv
         classdef dealer < handle</pre>
              properties
                   n_in
                   n_in_ceo
                   dims_in
                   n\_out
                   n_out_ceo
                   dims_out
                   start
                   update
                   outputs
                   terminate
                   init
                   sampleTime
                   enabled
                   triggered
                   tag
              end
              properties (Dependent)
                   currentTime
                   class_id
              end
              properties (Access=private)
                   p_currentTime
                   p_class_id
                   tid
              end
              methods
                   \langle dealer \ public \ methods \ 39 \rangle
              end
              methods (Access=private)
```

```
\langle dealer \ private \ methods \ 43 \rangle
             end
         end
         There are five messages that corresponds to 4 four S-function routines:
39
      \langle dealer \ public \ methods \ 39 \rangle \equiv
                                                                        (38) 40 ⊳
        function self = dealer(class_id,tag)
            self.p_class_id = class_id;
            self.tag = strrep(tag,char(10),' ');
            proto_msg = struct('currentTime',[],...
                                  'class_id',self.p_class_id,...
                                  'method_id','',...
                                  'tag', self.tag,...
                                  'args',struct('args',[]));
            % Start
            self.start
                             = proto_msg;
            self.start.method_id = 'Start';
            % InitializeConditions
            self.init
                             = proto_msg;
            self.init .method_id = 'InitializeConditions';
            % Outputs
            self.update
                             = proto_msg;
            self.update.method_id = 'Update';
            self.outputs
                             = proto_msg;
            self.outputs.method_id = 'Outputs';
            % Terminate
            self.terminate = proto_msg;
            self.terminate.method_id = 'Terminate';
            self.enabled = true;
            self.triggered = true;
```

end

Both, the currentTime and the $class_id$ properties trigger an update of all the messages:

```
40
      \langle dealer \ public \ methods \ 39 \rangle + \equiv
                                                                (38) ⊲39 41a⊳
        function val = get.class_id(self)
            val = self.p_class_id;
        end
        function set.class_id(self,val)
            self.p_class_id = val;
            self.start.class_id
                                     = val;
            self.init.class_id
                                     = val;
            self.update.class_id
                                     = val;
            self.outputs.class_id = val;
            self.terminate.class_id = val;
        function val = get.currentTime(self)
            val = self.p_currentTime;
        end
        function set.currentTime(self,val)
            self.p_currentTime = val;
            self.start.currentTime
                                        = val;
            self.init.currentTime
                                        = val;
            self.update.currentTime
                                        = val;
            self.outputs.currentTime = val;
            self.terminate.currentTime = val;
        end
```

5.2.1 Public methods

The properties of the blocks inputs and outputs are set with:

```
\langle dealer \ public \ methods \ 39 \rangle + \equiv
41a
                                                                    (38) ⊲40 41b⊳
         function IO_setup(self,block)
             block.NumInputPorts = self.n_in;
              for k_in=1:self.n_in
                  block.InputPort(k_in).Dimensions = self.dims_in{k_in};
                  block.InputPort(k_in).DatatypeID = 0; % double
                  block.InputPort(k_in).Complexity = 'Real';
                  block.InputPort(k_in).SamplingMode = 'sample';
                  block.InputPort(k_in).DirectFeedthrough = true;
              end
              block.NumOutputPorts = self.n_out;
              for k_out=1:self.n_out
                  block.OutputPort(k_out).Dimensions
                                                           = self.dims_out{k_out};
                  block.OutputPort(k_out).DatatypeID
                                                           = 0; % double
                  block.OutputPort(k_out).Complexity
                                                           = 'Real';
                  block.OutputPort(k_out).SamplingMode = 'sample';
              block.SampleTimes = self.sampleTime;
         end
       Defines:
         IO_setup, used in chunk 47.
       The names of the output ports are set with:
41b
       \langle dealer \ public \ methods \ 39 \rangle + \equiv
                                                                   (38) ⊲41a 42a⊳
         function output_names(self,port_handle)
              for k_out=1:self.n_out
                  set(port_handle.Outport(k_out), ...
                       'SignalNameFromLabel', self.outputs.args.outputs{k_out})
              end
         end
       Defines:
         output_names, used in chunk 47.
```

The *deal* method sends the message to the CEO server, waits for the server replies and process the reply.

```
\langle dealer \ public \ methods \ 39 \rangle + \equiv
42a
                                                                    (38) ⊲41b 42b⊳
         function deal(self,block,tag)
              self.currentTime = {block.currentTime};
              switch tag
                case 'start'
                   deal_start(self);
                case 'init'
                   deal_init(self);
                case 'inputs'
                   deal_inputs(self, block);
                case 'outputs'
                   deal_outputs(self, block);
                case 'IO'
                   deal_inputs(self, block);
                   deal_outputs(self, block);
                case 'terminate'
                   deal_terminate(self);
                otherwise
                   fprintf(['@(dealer)> deal: Unknown tag;',...
                             ' valid tags are: start, init, IO and terminate!'])
              end
         end
       Defines:
         deal, used in chunks 47-49.
       Uses deal_init 43, deal_inputs 44, deal_outputs 45, deal_start 43, and deal_terminate 43.
       The messages are concatenated into a single json file with:
       \langle dealer \ public \ methods \ 39 \rangle + \equiv
42b
                                                                          (38) ⊲42a
         function dump(self)
              s = struct('start',
                                         self.start,...
                           'init',
                                         self.init,...
                           'update',
                                         self.update,...
                           'outputs',
                                         self.outputs,...
                           'terminate', self.terminate);
              [status,message,messageid] = mkdir('JSON',gcs);
              if status<1
                   error(messageid,message)
              end
              dirpath = fullfile('JSON',gcs);
              filename = [strrep(get_param(gcb,'Name'),char(10),''),'.json'];
              savejson('',s,fullfile(dirpath,filename));
         end
       Defines:
         dump, used in chunk 43.
```

5.2.2 Private methods

```
\langle dealer \ private \ methods \ 43 \rangle \equiv
43
                                                                         (38) 44⊳
        function deal_start(self)
             ceo.broker.resetZMQ()
             jmsg = ceo.broker.sendrecv(self.start);
             self.class_id = char(jmsg);
            fprintf('@(%s)> Object created!\n',self.tag)
             self.tid = tic;
        end
        function deal_init(self)
             ceo.broker.sendrecv(self.init);
             fprintf('@(%s)> Object calibrated!\n',self.tag)
             self.tid = tic;
        end
        function deal_terminate(self)
             toc(self.tid)
             jmsg = ceo.broker.sendrecv(self.terminate);
            dump(self)
             fprintf('@(%s)> %s\n',self.tag,jmsg)
             ceo.broker.setZmqResetFlag(true)
             ceo.broker.timeSpent()
        end
      Defines:
        deal_init, used in chunk 42a.
        deal_start, used in chunk 42a.
        deal_terminate, used in chunk 42a.
      Uses dump 42b and sendrecv 36a.
```

 $deal_inputs$ reads the block inputs and affects the input data to the corresponding field in the update message:

```
44
       \langle dealer \ private \ methods \ 43 \rangle + \equiv
                                                                         (38) ⊲43 45⊳
          function deal_inputs(self, block)
             n = self.n_in - self.n_in_ceo;
             if n>0
                  self.enabled = block.InputPort(1).Data;
                  self.triggered = block.InputPort(2).Data;
             end
             if self.enabled
                  if self.n_in_ceo>0
                       fields = fieldnames(self.update.args.inputs_args);
                       for k_in=1:self.n_in_ceo
                            self.update.args.inputs_args.(fields{k_in+n}) = ...
                                 reshape(block.InputPort(k_in).Data,1,[]);
                       end
                  end
                  ceo.broker.sendrecv(self.update);
              end
         end
      Defines:
         {\tt deal\_inputs}, \ {\tt used} \ {\tt in} \ {\tt chunk} \ {\tt 42a}.
      Uses sendrecv 36a.
```

 $deal_outputs$ affects the inputs from the CEO server to the corresponding data field of the block outputs:

```
45
      \langle dealer \ private \ methods \ 43 \rangle + \equiv
                                                                        (38) ⊲44
        function deal_outputs(self, block)
             if self.n_out>0
                 if self.enabled && self.triggered
                      outputs_msg = ceo.broker.sendrecv(self.outputs);
                          fields = fieldnames(outputs_msg);
                      catch ME
                          disp('ERROR in output_msg:')
                          disp(outputs_msg)
                          rethrow(ME)
                      end
                      for k_out=1:self.n_out
                          data = outputs_msg.(fields{k_out});
                          if isempty(data)
                               data = NaN(size(block.OutputPort(k_out).Data));
                          end
                          if iscell(data)
                               data = cellfun(@(x) double(x), data{1});
                          else
                               data = double(data);
                          end
                          block.OutputPort(k_out).Data = data;
                      end
                 else
                      for k_out=1:self.n_out
                          block.OutputPort(k_out).Data = zeros(1,block.OutputPort(k_out).Dimensions)
                      end
                 end
             \quad \text{end} \quad
        end
        deal_outputs, used in chunk 42a.
```

Uses sendrecv 36a.

5.3 The loadprm function

```
\langle liftprm.m \ 46a \rangle \equiv
46a
         function args = liftprm(prm_src)
         if isstruct(prm_src)
             args = prm_src;
         elseif ischar(prm_src)
             [~,~,ext] = fileparts(prm_src);
             switch ext
                 case '.ubj'
                      args = loadubjson(prm_src,'simplifyCell',1);
                  case '.json'
                      args = loadjson(prm_src,'simplifyCell',1);
                  otherwise
                      error('simceo:loadprm:file_error','Unrecognized file type! Valid file extension
             end
         else
             error('simceo:loadprm:type_error','Input must be either a structure or a filename!')
         end
```

5.4 The SCEO S-function

```
46b \langle SCEO.m \ 46b \rangle \equiv function SCEO(block)

setup(block);

\langle SCEO \ setup \ 47 \rangle

\langle SCEO \ Start \ 48a \rangle

\langle SCEO \ Outputs \ 48b \rangle

\langle SCEO \ Terminate \ 49 \rangle
```

```
5.4.1 setup
     \langle SCEO \ setup \ 47 \rangle \equiv
47
                                                                (46b)
       function setup(block)
       msg_box = get(gcbh,'UserData');
       fprintf('__ %s: SETUP __\n',msg_box.tag)
       % Register number of ports
       %block.NumInputPorts = 0;
       % Setup port properties to be inherited or dynamic
       %block.SetPreCompInpPortInfoToDynamic;
       %block.SetPreCompOutPortInfoToDynamic;
       IO_setup(msg_box, block)
       % Register sample times
       % [O offset]
                              : Continuous sample time
       % [positive_num offset] : Discrete sample time
       % [-1, 0]
                               : Inherited sample time
       % [-2, 0]
                               : Variable sample time
       %block.SampleTimes = [1 0];
       \% Specify the block simStateCompliance. The allowed values are:
            'UnknownSimState', < The default setting; warn and assume DefaultSimState
            'DefaultSimState', < Same sim state as a built-in block
       %
            'HasNoSimState', < No sim state
       %
            'CustomSimState', < Has GetSimState and SetSimState methods
            'DisallowSimState' < Error out when saving or restoring the model sim state
       block.SimStateCompliance = 'DefaultSimState';
       0/0/ -----
       %% The MATLAB S-function uses an internal registry for all
       %% block methods. You should register all relevant methods
       \%\% (optional and required) as illustrated below. You may choose
       \% any suitable name for the methods and implement these methods
       %% as local functions within the same file. See comments
       %% provided for each function for more information.
       %% -----
       block.RegBlockMethod('Start', @Start);
       block.RegBlockMethod('Outputs', @Outputs);
                                                   % Required
       block.RegBlockMethod('Update', @Update);
       block.RegBlockMethod('Terminate', @Terminate); %
```

block.RegBlockMethod('PostPropagationSetup', @PostPropagationSetup);

```
block.RegBlockMethod('InitializeConditions', @InitializeConditions);
         %end setup
         function PostPropagationSetup(block)
         msg_box = get(gcbh, 'UserData');
         fprintf('__ %s: PostPropagationSetup __\n',msg_box.tag)
         output_names(msg_box,get(gcbh, 'PortHandles'))
         function InitializeConditions(block)
         msg_box = get(gcbh,'UserData');
         fprintf('__ %s: InitializeConditions __\n',msg_box.tag)
         deal(msg_box,block,'init')
       Uses deal 42a, IO_setup 41a, and output_names 41b.
       5.4.2 Start
       ⟨SCEO Start 48a⟩≡
48a
                                                                         (46b)
         function Start(block)
                   = get(gcbh,'UserData');
         msg_box
         fprintf('__ %s: START __\n',msg_box.tag)
         deal(msg_box,block,'start')
         %set(gcbh, 'UserData', msg_box)
         %end Start
       Uses deal 42a.
       5.4.3 Outputs
48b
       \langle SCEO\ Outputs\ 48b \rangle \equiv
                                                                         (46b)
         function Outputs(block)
                  = get(gcbh,'UserData');
         msg_box
         %fprintf('__ %s: OUTPUTS __\n',msg_box.class_id)
         deal(msg_box,block,'IO')
         %end Outputs
       Uses deal 42a.
```

5.4.4 Terminate

```
49  ⟨SCEO Terminate 49⟩≡
    function Update(block)

%msg_box = get(gcbh, 'UserData');
%deal(msg_box,block, 'inputs')

%end Update

function Terminate(block)

msg_box = get(gcbh, 'UserData');
deal(msg_box,block, 'terminate')
%set(gcbh, 'UserData',[])
%end Terminate
Uses deal 42a.
(46b)
```

5.5 The block masks

5.5.1 Optical Path

 $\langle OpticalPath.md 50 \rangle \equiv$ 50 # Optical Path

Guide Star Tab

Zenith angle

The guide star zenith angle, in arcsecond, given with respect to the telescope optical axis.

Azimuth angle

The guide star azimuth angle in degree.

Photometry

The guide star photometry to choose from. This will set the wavelength, the spectral bandwidth and the magnitude zero point.

The table below gives the values of those:

	V	R	I	J	H	K	Ks
\$\lambda\$[\$\mu\$m]	0.550	0.640	0.790	1.215	1.654	2.179	2.157
<pre>\$\Delta\lambda\$[\$\mu\$m]</pre>	0.090	0.150	0.150	0.260	0.290	0.410	0.320
Zero point[m\$^{-2}.s^{-1}\$]	8.97E9	10.87E9	7.34E9	5.16E9	2.99E9	1.90E9	1.49E9

Magnitude

The guide star magnitude used to derive the number of photon taking into account the guide star photometry.

\# of rays per lenslet

The $\$ of rays per lenslet corresponds to the number of rays used for ray tracing through the telescope.

It has different meanings depending on the value of Sensor (See below).

Sensor

The type of sensor:

- * 'None': No sensor is used; the \# of rays per lenslet corresponds to the number of rays across the telescope diameter,
- * 'Imaging': The sensor creates an image at the focal plane of the telescope; the \# of rays per lenslet corresponds to the number of rays across the diameter of the imaging lens,
- * 'ShackHartmann': A shack-Hartmann model where the wavefront of the guide star is propagated from the telescope exit pupil to the focal plane of the lenslet array using Fourier optics propagation;

the \# of rays per lenslet corresponds to the number of rays across one lenslet,
* 'GeometricShackHartmann': A shack-Hartmann model where the centroids are derived
from the finite difference of the wavefront averaged on the lenslets;

the \# of rays per lenslet corresponds to the number of rays across one lenslet.

* 'TT7': A shack-Hartmann model where the centroids are derived

from the finite difference of the wavefront averaged on each segment of the GMT; the \# of rays per lenslet corresponds to the number of rays across the telescope diameter

Source FWHM

The full width at half maximum of the source intensity profile assuming a Gaussian intensity. The FWHM is given in units of pixel before binning.

Propagate through the atmosphere

If checked, the guide star is propagated through the atmosphere using the model defined in

Sample Time

The sampling time of the block outputs.

Sensor Tab

\# of lenslet

The linear size of the lenslet array.

lenslet size

The physical length of one lenslet project on M1 in meter.

camera resolution

The detector resolution of the optical sensor in pixel.

Intensity threshold

The threshold on the lenslet integrated flux. Any lenslet, whose fraction of integrated in

Pixel scale

The angular size of a pixel of the detector in arcsec.

It is given by

\$(\lambda/d)(b/a)\$

where both \$a\$ and \$b\$

are integers.

\$b\$ ia set by the adjusting the binning factor and \$a\$ is set by adjusting the sampling factor

Field-of-view

The field-of-view of the wavefront sensor in arcsec.

Exposure time

The detector exposure time. A value of -1 will set it to the same value that the exposure

Exposure start

Start of the exposure delay time.

Outputs Tab

Star

Each output is derived on the telescope full pupil and/or on each segment.

Wavefront error rms

The RMS of the guide star wavefront in micron.

Piston

The piston component of the guide star wavefront in micron.

Tip-tilt

The tip-tilt component of the guide star wavefront in arcsec.

Sensor

EE80

The 80% encircled energy diameter in pixel.

Commands: Load calibration from file

The name of the file where the calibration matrices are saved to.

If the file already exists on the CEO server, the calibration matrices are loaded from the

Commands: Calibration inputs

A ShackHartmann or GeometricShackHartmann sensor can return an estimate of the mirror commands based on its measuremnts.

The mirror commands are given by the matrix multiplication of the inverse of the poke matrix and the sensor measurements.

To generate the poke matrix, CEO needs to know which modes to calibrate from which mirror ('M1' or 'M2') and what stroke to apply to these modes.

The available mirror modes are:

```
* 'segment tip-tilt': to calibrate the tip (Rx) and tilt (Ry) of each segment,
```

- * 'Txyz': to calibrate the translation of each segment along its x, y and z axis,
- * 'Rxyz': to calibrate the rotation of each segment along its x, y and z axis,
- * 'zernike': to calibrate the Zernike modes of each segment,
- * 'bending modes': to calibrate the bending modes of M1.

For example:

```
* to calibrate M2 segment tip--tilt, the calibration inputs argument is '''matlab struct('M2_TT',struct('mirror','M2','mode','segment tip-tilt','stroke',1e-6)) '''
where 'M2_TT' is the name of the output port consisting of the 14 tip and tilts,
```

st to calibrate all M1 modes and to concatenate all the modes into a single calibration matrix "'matlab

Commands: Command vector length

The length of the different command vector defined with calibration inputs. For the examples in Calibration inputs, the length of the command vector are 14 for M2_TT Modes Rz and Tz for segment #1 of M1 are un-observable by the WFS.

Only mode Rz for segment #1 of M2 is un-observable by the WFS.

For M2_TT, the output vector has the following structure: $[R_{xy}^1, R_{xy}^2, R_{xy}^3, R_{xyz}, T_{xyz}, BM]$ with $[R_{xyz}]^2, R_{xyz}^2$

Commands: SVD truncation

The number of eigen values, from the singular value decomposition of the calibration matrix. If the calibration is loaded from a previously saved file, the threshold is re-applied and

Commands: Decoupling segments

If checked, eaach segment is controlled independently from the others, the lenslets that span across two segments are rejected and there are 7 command matrices: Otherwise M1 and M2 mirrors are controlled in the same way that non segmented mirrors.

Uses sensor 14b.

5.5.2 GMT Mirror

54 $\langle GMTMirror.md 54 \rangle \equiv$ # GMT Mirror

Mirror

Either the primary M1 or the secondary M2 mirror.

Mirror commands

The mirrors accept two types of intputs:

Txyz and Rxyz rigid body

A \$7\times6\$ matrix concatenating row wise the vectors '[Tx,Ty,Tz,Rx,Ry,Rz]' of segments :

Mirror mode coefficients

The coefficients of the segments modal basis that is used to shape the segments. It is a \$7\times\$'n_mode' matrix of either bending mode for M1 or Zernike coefficients for

6 The CEO server

The CEO daemon is start at boot time with the *CEO.sh* shell script. It must be placed in the /etc/init.d directory.

```
55
                    \langle CEO.sh \ 55 \rangle \equiv
                           #!/bin/bash -e
                           DAEMON="/usr/bin/env LD_LIBRARY_PATH=/usr/local/cuda/lib64 PYTHONPATH=/home/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/pythone/ubuntu/CEO/py
                           daemon OPT=""
                           DAEMONUSER="root"
                           daemon_NAME="ceo_server"
                           PIDFILE=/var/run/$daemon_NAME.pid
                           PATH="/sbin:/bin:/usr/sbin:/usr/bin" #Ne pas toucher
                           #test -x $DAEMON || exit 0
                            . /lib/lsb/init-functions
                           d_start () {
                                                        log_daemon_msg "Starting system $daemon_NAME Daemon"
                                                        start-stop-daemon --background --name $daemon_NAME --start --quiet --make-pidfile
                                                        log_end_msg $?
                           }
                           d_stop () {
                                                        log_daemon_msg "Stopping system $daemon_NAME Daemon"
                                                        start-stop-daemon --name $daemon_NAME --stop --retry 5 --quiet --pidfile "$PIDFILI
                                                       log_end_msg $?
                           }
                           case "$1" in
                                                        start|stop)
                                                                                    d_${1}
                                                                                      ;;
                                                        restart | reload | force-reload)
                                                                                                                  d_stop
                                                                                                                  d_start
                                                                                     ;;
                                                        force-stop)
                                                                                 d_stop
                                                                                     killall -q $daemon_NAME || true
                                                                                     sleep 2
```

```
killall -q -9 $daemon_NAME || true
;;

status)

status_of_proc "$daemon_NAME" "$DAEMON" "system-wide $daemon_NAME" && exit
;;

*)

echo "Usage: /etc/init.d/$daemon_NAME {start|stop|force-stop|restart|reloge
exit 1
;;

esac
exit 0
Uses etc 29a.
```

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