An Object Oriented Extention to the Matlab Middle Layer Gregory J. Portmann

Using objects for accelerator control is presently an experiment. Basically, the middle layer already has a data structure for machine data and response matrices. It can be a little cumbersome to manipulate the structures so I'm turning them into objects and seeing if it's any easier. If it doesn't make coding much easier than the project will be scraped.

Here are the basic properties of data objects.

Accelerator Data Objects (AccObj)

1. Creating an accelerator data object (AccObj)

- a. The fundamental way is to send a data structure to AccObj X = getam('BPMx', 'Struct'); Xobject = AccObj(x);
- b. The getpv function can create a data object with a keyword OrbitA = getam('BPMx', [1 2;1 3;2 4;3 4;6 2], 'Object');
 OrbitB = getam('BPMy', [1 3;5 4;5 5], 'Object');

2. Function Overloading

a. Get and Set% To fill an object with new data use the get functionOrbitA = qet(OrbitA)

CM = getsp('HCM', [1 2;2 3;5 2], 'Object');

% To set the object data to the accelerator use the set function set(CMobject)

b. Plus and Minus% Add two objectsOrbit = OrbitA + OrbitB

% Subtract a vector Orbit = OrbitA - [1; 2; 3; 4; 5]' Orbit = [1; 2; 3; 4; 5]' - OrbitA

% Add a new device OrbitA = OrbitA + getam('BPMx',[3 2])

% Subtraction can also be used to remove a family Orbit = OrbitA - 'BPMx' % Same as OrbitA.BPMx = []

c. Convert an object to a stucture OrbitAstruct = struct(OrbitA);

d. Subreferencing

% Get the data field OrbitVector = OrbitA(:)

% Get the second & third element

OrbitVector = OrbitA(2:3)

% A device list can be used for an index by passing it in {}

% Get all the [1 4] device lists

OrbitVector = OrbitA({[1 4]})

% Get the data for the 'BPMx' family

OrbitVector = OrbitA.BPMx

% Get the device list and time stamp for the 'BPMx' family

DeviceList = OrbitA.BPMx.DeviceList

TimeStamp = OrbitA.BPMx.TimeStamp

e. Assignments

% Change the data in elements 3 & 5

Xobject([3 5]) = [3.33; 5.55]

% A device list can be used for an index by passing it in {}

% Set all the [1 4] device lists to zero

OrbitA($\{[1 \ 4]\}$) = 0

% Remove a family

Orbit.BPMx = []

3. **Programming examples**

a. Response matrix and corrector correction

M = getrespmat(OrbitA, CM)

 $CM(:) = M \setminus OrbitA$

set(CM)

Response Matrix Objects (AccRespObj)

(future work)

1. Creating a response matrix accelerator data object (AccRespObj)

- a. Create a response matric data structure AccRespObj Mobject = getbpmresp(OrbitA, CM);
- b. Orbit correction

CMdelta = Mobject \ OrbitA

set(CMdelta)