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| 0.1 Introduction | 1 |
|---|----|
| 0.1.1 Overview | 1 |
| 0.1.2 Key differences between pyCAPS and CAPS | 1 |
| 0.1.3 Clearance Statement | 1 |
| 0.2 Hierarchical Index | 1 |
| 0.2.1 Class Hierarchy | 1 |
| 0.3 Class Index | 2 |
| 0.3.1 Class List | 2 |
| 0.4 Class Documentation | 2 |
| 0.4.1 Analysis Class Reference | 2 |
| 0.4.1.1 Detailed Description | 3 |
| 0.4.1.2 Member Function Documentation | 3 |
| 0.4.2 AnalysisGeometry Class Reference | 7 |
| 0.4.2.1 Detailed Description | 7 |
| 0.4.2.2 Member Function Documentation | 8 |
| 0.4.3 AnalysisSequence Class Reference | 11 |
| 0.4.3.1 Detailed Description | 12 |
| 0.4.3.2 Member Function Documentation | 12 |
| 0.4.4 AttrSequence Class Reference | 13 |
| 0.4.4.1 Detailed Description | 14 |
| 0.4.4.2 Member Function Documentation | 14 |
| 0.4.5 Bound Class Reference | 15 |
| 0.4.5.1 Detailed Description | 15 |
| 0.4.5.2 Member Function Documentation | 15 |
| 0.4.6 BoundSequence Class Reference | 17 |
| 0.4.6.1 Detailed Description | 17 |
| 0.4.6.2 Member Function Documentation | 17 |
| 0.4.7 DataSet Class Reference | 18 |
| 0.4.7.1 Detailed Description | 18 |
| 0.4.7.2 Member Function Documentation | 19 |
| 0.4.8 DataSetSequence Class Reference | 21 |
| 0.4.8.1 Detailed Description | 22 |
| 0.4.8.2 Member Function Documentation | 22 |
| 0.4.9 History Class Reference | 23 |
| 0.4.9.1 Detailed Description | 23 |
| 0.4.10 ParamSequence Class Reference | 24 |
| 0.4.10.1 Detailed Description | 24 |
| 0.4.10.2 Member Function Documentation | 24 |
| 0.4.11 Problem Class Reference | 25 |
| 0.4.11.1 Detailed Description | 26 |
| 0.4.11.2 Constructor & Destructor Documentation | 26 |
| 0.4.11.3 Member Function Documentation | 26 |

| | 0.4.12 ProblemGeometry Class Reference | 29 |
|-------|--|----|
| | 0.4.12.1 Detailed Description | 29 |
| | 0.4.12.2 Member Function Documentation | 29 |
| | 0.4.13 Sequence Class Reference | 35 |
| | 0.4.13.1 Detailed Description | 36 |
| | 0.4.14 ValueDynOut Class Reference | 37 |
| | 0.4.14.1 Detailed Description | 37 |
| | 0.4.14.2 Member Function Documentation | 37 |
| | 0.4.15 ValueDynOutSequence Class Reference | 37 |
| | 0.4.15.1 Detailed Description | 38 |
| | 0.4.16 ValueIn Class Reference | 38 |
| | 0.4.16.1 Detailed Description | 39 |
| | 0.4.16.2 Member Function Documentation | 39 |
| | 0.4.17 ValueInParam Class Reference | 40 |
| | 0.4.17.1 Detailed Description | 40 |
| | 0.4.18 ValueInSequence Class Reference | 41 |
| | 0.4.18.1 Detailed Description | 41 |
| | 0.4.19 ValueOut Class Reference | 41 |
| | 0.4.19.1 Detailed Description | 42 |
| | 0.4.19.2 Member Function Documentation | 42 |
| | 0.4.20 ValueOutSequence Class Reference | 42 |
| | 0.4.20.1 Detailed Description | 43 |
| | 0.4.21 VertexSet Class Reference | 43 |
| | 0.4.21.1 Detailed Description | 44 |
| | 0.4.21.2 Member Function Documentation | 44 |
| | 0.4.22 VertexSetSequence Class Reference | 45 |
| | 0.4.22.1 Detailed Description | 45 |
| | 0.4.22.2 Member Function Documentation | 45 |
| 0.5 E | Example Documentation | 46 |
| | 0.5.1 problem5.py | 46 |
| | 0.5.2 problem6.py | 46 |
| Inde | y · | 47 |

0.1 Introduction 1

0.1 Introduction

0.1.1 Overview

pyCAPS is a Python extension module to interact with Computational Aircraft Prototype Syntheses (CAPS) routines in the Python environment. Written in Cython, pyCAPS natively handles all type conversions/casting, while logically grouping CAPS function calls together to simplify a user's experience. Additional functionality not directly available through the CAPS API (such has saving a geometric view) is also provided.

An overview of the basic pyCAPS functionality is provided in gettingStarted.

0.1.2 Key differences between pyCAPS and CAPS

· Manipulating the "owner" information for CAPS objects isn't currently supported

0.1.3 Clearance Statement

0.2 Hierarchical Index

0.2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| Analysis | 2 |
|---------------------|------|
| AnalysisGeometry | 7 |
| Bound | 15 |
| DataSet | 18 |
| History | 23 |
| Problem | 25 |
| ProblemGeometry | 29 |
| Sequence | 35 |
| AnalysisSequence | . 11 |
| AttrSequence | . 13 |
| BoundSequence | . 17 |
| DataSetSequence | . 21 |
| ParamSequence | . 24 |
| ValueInSequence | . 41 |
| ValueOutSequence | . 42 |
| VertexSetSequence | . 45 |
| ValueDynOut | 37 |
| ValueDynOutSequence | 37 |
| ValueIn | 38 |
| ValueInParam | . 40 |
| ValueOut | 41 |
| VertexSet | 43 |
| | |

0.3 Class Index

0.3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

| Analysis | |
|--|----|
| Defines a CAPS Analysis Object | 2 |
| AnalysisGeometry | |
| Defines Analysis Geometry Object | 7 |
| AnalysisSequence | |
| Defines a Sequence of CAPS Analysis Objects | 11 |
| AttrSequence | |
| Defines a Sequence of CAPS Attribute Value Objects | 13 |
| Bound | |
| Defines a CAPS Bound Object | 15 |
| BoundSequence | |
| Defines a Sequence of CAPS Bound Objects | 17 |
| DataSet | |
| Defines a CAPS DataSet Object | 18 |
| DataSetSequence | |
| Defines a Sequence of CAPS DataSet Objects | 21 |
| History | |
| History information for a CAPS Object | 23 |
| ParamSequence | |
| Defines a Sequence of CAPS Parameter Value Objects | 24 |
| Problem | |
| Defines a CAPS Problem Object | 25 |
| ProblemGeometry | |
| Defines Problem Geometry Object | 29 |
| Sequence | |
| Base class for all CAPS Sequence classes | 35 |
| ValueDynOut | |
| Defines a CAPS dynamic output Value Object Not a standalone class | 37 |
| ValueDynOutSequence | |
| Defines a Sequence of CAPS dynamic output Value Objects | 37 |
| ValueIn | |
| Defines a CAPS input Value Object | 38 |
| ValueInParam | |
| Defines a CAPS parameter Value Object | 40 |
| ValueInSequence | |
| Defines a Sequence of CAPS input Value Objects | 41 |
| ValueOut | |
| Defines a CAPS output Value Object Not a standalone class | 41 |
| ValueOutSequence | |
| Defines a Sequence of CAPS output Value Objects | 42 |
| VertexSet | |
| Defines a CAPS VertexSet Object | 43 |
| VertexSetSequence | |
| Defines a Sequence of CAPS Bound Objects | 45 |
| the state of the s | |

0.4 Class Documentation

0.4.1 Analysis Class Reference

Defines a CAPS Analysis Object.

Inherits object.

Inherited by capsAnalysis.

Public Member Functions

def preAnalysis (self)

Run the pre-analysis function for the AIM.

• def runAnalysis (self)

Run the pre/exec/post functions for the AIM (if AIM execution is available).

• def system (self, cmd, rpath=None)

Execute the Command Line String Notes:

def postAnalysis (self)

Run post-analysis function for the AIM.

• def analysisDir (self)

Property returns the path to the analysis directory.

• def name (self)

Property returns the name of the CAPS Analysis Object.

· def history (self)

Returns the history list of the CAPS Analysis Object.

· def markForDelete (self)

Mark a CAPS Analysis Object for deletion on the next Phase.

• def dirty (self)

Returns linked analyses that are dirty.

• def info (self, printlnfo=False, **kwargs)

Gets analysis information for the analysis object.

def createTree (self, filename="name", **kwargs)

Create a HTML dendrogram/tree of the current state of the analysis.

• def createOpenMDAOComponent (self, inputVariable, outputVariable, **kwargs)

Create an OpenMDAO Component[1.7.3]/ExplicitComponent[2.8+] object; an external code component (External Code[1.7.2]/ExternalCodeComp[2.8+]) is created if the executeCommand keyword arguement is provided.

0.4.1.1 Detailed Description

Defines a CAPS Analysis Object.

Created via Problem.analysis.create().

Parameters

| Analysis.geometry | AnalysisGeometry instances representing the bodies associated with the analysis |
|-------------------|---|
| Analysis.input | ValueInSequence of ValueIn inputs |
| Analysis.output | ValueOutSequence of ValueOut outputs |
| Analysis.attr | AttrSequence of ValueIn attributes |

0.4.1.2 Member Function Documentation

$\textbf{0.4.1.2.1} \quad \textbf{createOpenMDAOComponent()} \quad \texttt{def createOpenMDAOComponent ()}$

```
self,
inputVariable,
outputVariable,
** kwargs )
```

Create an OpenMDAO Component[1.7.3]/ExplicitComponent[2.8+] object; an external code component (External Code[1.7.2]/ExternalCodeComp[2.8+]) is created if the executeCommand keyword arguement is provided.

This functionality should work with either verison 1.7.3 or >=2.8 of OpenMDAO.

Parameters

| inputVariable | Input variable(s)/parameter(s) to add to the OpenMDAO component. Variables may be either analysis input variables or geometry design parameters. Note, that the setting of analysis inputs supersedes the setting of geometry design parameters; issues may arise if analysis input and geometry design variables have the same name. If the analysis parameter wanting to be added to the OpenMDAO component is part of a capsTuple the following notation should be used: "AnalysisInput:TupleKey:DictionaryKey", for example "AVL_Control:ControlSurfaceA:deflectionAngle" would correspond to the AVL_Control input variable, the ControlSurfaceA element of the input values (that is the name of the control surface being created) and finally deflectionAngle corresponds to the name of the dictionary entry that is to be used as the component parameter. If the tuple's value isn't a dictionary just "AnalysisInput:TupleKey" is needed. |
|----------------|---|
| outputVariable | Output variable(s)/parameter(s) to add to the OpenMDAO component. Only scalar output variables are currently supported |
| **kwargs | See below. |

Valid keywords:

| changeDir | Automatically switch into the analysis directory set for the AIM when executing an external code (default - True). |
|----------------|--|
| savelteration | If the generated OpenMDAO component is going to be called multiple times, the inputs and outputs from the analysis and the AIM will be automatically bookkept (= True) by moving the files to a folder within the AIM's analysis directory (analysisDir) named "Iteration_#" were # represents the iteration number (default - False). By default (= False) input and output files will be continously overwritten. Notes: |
| | If the AIM has 'parents' their genertated files will not be bookkept. |
| | If previous iteration folders already exist, the iteration folders and any other files in the directory will be moved to a folder named "Instance_#". |
| | This bookkeeping method will likely fail if the iterations are run concurrently! |
| executeCommand | Command to be executed when running an external code. Command must be a list of command line arguements (see OpenMDAO documentation). If provided an ExternalCode[1.7.2]/ExternalCodeComp[2.8+] object is created; if not provided or set to None a Component[1.7.3]/ExplicitComponent[2.8+] object is created (default - None). |
| inputFile | Optional list of input file names for OpenMDAO to check the existence of before OpenMDAO excutes the "solve_nonlinear"[1.7.3]/"compute"[2.8+] (default - None). This is redundant as the AIM automatically does this already. |
| outputFile | Optional list of output names for OpenMDAO to check the existence of before OpenMDAO excutes the "solve_nonlinear"[1.7.3]/"compute"[2.8+] (default - None). This is redundant as the AIM automatically does this already. |

Parameters

| stdin | Set I/O connection for the standard input of an ExternalCode[1.7.2]/ExternalCodeComp[2.8+] component. The use of this depends on the expected AIM execution. |
|----------------|--|
| stdout | Set I/O connection for the standard ouput of an ExternalCode[1.7.2]/ExternalCodeComp[2.8+] component. The use of this depends on the expected AIM execution. |
| setSensitivity | Optional dictionary containing sensitivity/derivative settings/parameters. Currently only Finite difference is is supported!. See OpenMDAO documentation for additional details of "deriv_options"(version 1.7) or "declare_partials"(version 2.8). Common values for a finite difference calculation would be setSensitivity['type'] = "fd" (Note in the version 2.8 documentation this varibale has been changed to "method" both variations will work when using version 2.8+), setSensitivity['form'] = "forward" or "backward" or "central", and setSensitivity['step_size'] = 1.0E-6 (Note in the version 2.8 documentation this varibale has been changed to "step" both variations will work when using version 2.8+). |

Returns

Returns the reference to the OpenMDAO component object created.

Create a HTML dendrogram/tree of the current state of the analysis.

The HTML file relies on the open-source JavaScript library, D3, to visualize the data. This library is freely available from https://d3js.org/ and is dynamically loaded within the HTML file. If running on a machine without internet access a (miniaturized) copy of the library may be written to a file alongside the generated HTML file by setting the internetAccess keyword to False. If set to True, internet access will be necessary to view the tree.

Parameters

| filename | Filename to use when saving the tree (default - "aimName"). Note an ".html" is automatically |
|----------|--|
| | appended to the name (same with ".json" if embedJSON = False). |
| **kwargs | See below. |

Valid keywords:

| embedJSON | Embed the JSON tree data in the HTML file itself (default - True). If set to False a seperate file is generated for the JSON tree data. |
|------------------|---|
| internetAccess | Is internet access available (default - True)? If set to True internet access will be necessary to view the tree. |
| analysisGeom | Show the geometry currently load into the analysis in the tree (default - False). |
| internalGeomAttr | Show the internal attributes (denoted by starting with an underscore, for example "_AttrName") that exist on the geometry (default - False). Note: "analysisGeom" must also be set to True. |

Parameters

| reverseMap | Reverse the attribute map (default - False). See attrMap for details. | |
|------------|---|--|
|------------|---|--|

```
0.4.1.2.3 dirty() def dirty ( self )
```

Returns linked analyses that are dirty.

Returns

A list of dirty analyses that need to be exeuted before executing this analysis. An empty list is returned if no linked analyses are dirty.

Gets analysis information for the analysis object.

Parameters

| printInfo | Print information to sceen (default - False). | |
|-----------|---|--|
| **kwargs | See below. | |

Returns

Cleanliness state of analysis object or a dictionary containing analysis information (infoDict must be set to True). For cleanliness state: 0 = "Up to date", 1 = "Dirty analysis inputs", 2 = "Dirty geometry inputs", 3 = " \leftarrow Both analysis and geometry inputs are dirty", 4 = "New geometry", 5 = "Post analysis required", 6 = "Execution and Post analysis required"

Valid keywords:

Parameters

infoDict Return a dictionary containing analysis information instead of just the cleanliness state (default - False).

```
0.4.1.2.5 system() def system ( self,
```

```
cmd,
rpath = None )
```

Execute the Command Line String Notes:

- 1. only needed when explicitly executing the appropriate analysis solver (i.e., not using the AIM)
- 2. should be invoked after caps_preAnalysis and before caps_postAnalysis
- 3. this must be used instead of the OS system call to ensure that journaling properly functions

Parameters

| cmd | the command line string to execute | |
|-------|---|--|
| rpath | rpath the relative path from the Analysis' directory or None (in the Analysis path) | |

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.2 AnalysisGeometry Class Reference

Defines Analysis Geometry Object.

Inherits object.

Public Member Functions

· def bodies (self)

Get dict of geometric bodies.

• def save (self, filename, directory=os.getcwd(), extension=".egads", writeTess=True)

Save the current geometry used by the AIM to a file.

def view (self, **kwargs)

View the geometry associated with the analysis.

• def attrList (self, attributeName, **kwargs)

Retrieve a list of geometric attribute values of a given name ("attributeName") for the bodies loaded into the analysis.

def attrMap (self, getInternal=False, **kwargs)

Create geometric attribution map (embeded dictionaries) for the bodies loaded into the analysis.

0.4.2.1 Detailed Description

Defines Analysis Geometry Object.

| AnalysisGeometry.despmtr | ValueInSequence of ValueIn CSM design parameters |
|--------------------------|---|
| AnalysisGeometry.cfgpmtr | ValueInSequence of ValueIn CSM configuration parameters |
| AnalysisGeometry.conpmtr | ValueInSequence of ValueIn CSM constant parameters |
| AnalysisGeometry.outpmtr | ValueOutSequence of ValueOut CSM outputs |

0.4.2.2 Member Function Documentation

Retrieve a list of geometric attribute values of a given name ("attributeName") for the bodies loaded into the analysis.

Level in which to search the bodies is determined by the attrLevel keyword argument. See analysis3.py for a representative use case.

Parameters

| attributeName | Name of attribute to retrieve values for. |
|---------------|---|
| **kwargs | See below. |

Returns

A list of attribute values.

Valid keywords:

Parameters

| bodyIndex | Specific body in which to retrieve attribute information from. |
|-----------|--|
| attrLevel | Level to which to search the body(ies). Options: |
| | 0 (or "Body") - search just body attributes |
| | 1 (or "Face") - search the body and all the faces [default] |
| | 2 (or "Edge") - search the body, faces, and all the edges |
| | 3 (or "Node") - search the body, faces, edges, and all the nodes |

Create geometric attribution map (embeded dictionaries) for the bodies loaded into the analysis.

Dictionary layout:

- Body 1
 - Body : Body level attributes
 - Faces
 - * 1 : Attributes on the first face of the body

```
* 2 : Attributes on the second face of the body
              * ":...
         - Edges
              * 1 : Attributes on the first edge of the body
              * 2 : Attributes on the second edge of the body
         - Nodes:
              * 1 : Attributes on the first node of the body
              * 2 : Attributes on the second node of the body
              * ":...
    · Body 2
         - Body: Body level attributes
         - Faces
              * 1 : Attributes on the first face of the body
              * ":...
Dictionary layout (reverseMap = True):
    · Body 1
         - Attribute : Attribute name
              * Value : Value of attribute
                   · Body: True if value exist at body level, None if not
                   · Faces : Face numbers at which the attribute exist
                   · Edges: Edge numbers at which the attribute exist
                   · Nodes: Node numbers at which the attribute exist
              * Value : Next value of attribute with the same name
                   · Body : True if value exist at body level, None if not
                   · ":...
              * ...
         - Atribute: Attribute name
              * Value : Value of attribute
                   · ":...
    • Body 2
         - Attribute : Attribute name
              * Value : Value of attribute
                   · Body: True if value exist at body level, None if not
                   · ":...
              * ...
         - ...
    • ...
```

Parameters

| getInternal | Get internal attributes (denoted by starting with an underscore, for example "_AttrName") that exist on the geometry (default - False). | |
|-------------|---|--|
| **kwargs | See below. | |

Valid keywords:

Parameters

| reverseMap | Reverse the attribute map (default - False). See above table for details. |
|------------|--|
| | restored the ditherent map (delicant realist). God desert table for detailer |

Returns

Dictionary containing attribution map

```
0.4.2.2.3 bodies() def bodies ( self)
```

Get dict of geometric bodies.

Returns

Returns a dictionary of the bodies in the Analysis Object, as well a the capsLength unit. Keys use the body "_name" attribute or "Body_#".

Save the current geometry used by the AIM to a file.

| filename | File name to use when saving geometry file. |
|-------------------------------|--|
| | |
| directory | Directory where to save file. Default current working directory. |
| , | |
| extension | Extension type for file if filename does not contain an extension |
| CALCITOTOTT | Extension type for the filling ages not contain an extension. |
| write Tool | Write toppolletions to the ECADS file (only applies to legade sytension) |
| write less | write tessellations to the EGADS life (only applies to legads extension) |
| directory extension writeTess | Directory where to save file. Default current working directory. Extension type for file if filename does not contain an extension. Write tessellations to the EGADS file (only applies to .egads extension) |

```
0.4.2.2.5 view() def view ( self, ** kwargs )
```

View the geometry associated with the analysis.

If the analysis produces a surface tessellation, then that is shown. Otherwise the bodies are shown with default tessellation parameters. Note that the geometry must be built and will not autoamtically be built by this function.

Parameters

| **kwargs | See below. |
|----------|------------|
|----------|------------|

Valid keywords:

Parameters

| portNumber | Port number to start the server listening on (default - 7681). |
|------------|--|
|------------|--|

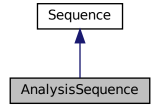
The documentation for this class was generated from the following file:

pyCAPS/problem.py

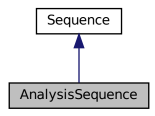
0.4.3 AnalysisSequence Class Reference

Defines a Sequence of CAPS Analysis Objects.

Inheritance diagram for AnalysisSequence:



Collaboration diagram for AnalysisSequence:



Public Member Functions

- def create (self, aim, name=None, capsIntent=None, unitSystem=None, autoExec=True)

 Create a CAPS Analysis Object.
- def copy (self, src, name=None)
 Create a copy of an CAPS Analysis Object.
- def dirty (self)

Returns analyses that are dirty.

0.4.3.1 Detailed Description

Defines a Sequence of CAPS Analysis Objects.

0.4.3.2 Member Function Documentation

0.4.3.2.1 copy() def copy (
$$self, \\ src, \\ name = None)$$

Create a copy of an CAPS Analysis Object.

Parameters

| src | Name of the source Analysis Object or an Analysis Obje | |
|------|--|--|
| name | Name of the new Analysis Object copy | |

0.4.3.2.2 create() def create (

```
self,
aim,
name = None,
capsIntent = None,
unitSystem = None,
autoExec = True )
```

Create a CAPS Analysis Object.

Parameters

| aim | Name of the AIM module |
|------------|--|
| name | Name (e.g. key) of the Analysis Object. Must be unique if specified. If None, the defalt is aim+str(instanceCount) where instanceCount is the count of the existing 'aim' instances. |
| capsIntent | Analysis intention in which to invoke the AIM. |
| unitSystem | See AIM documentation for usage. |
| autoExec | If false dissable any automatic execution of the AIM. |

Returns

The new Analysis Object is added to the sequence and returned

0.4.3.2.3 dirty() def dirty (self)

Returns analyses that are dirty.

Returns

A list of dirty analyses. An empty list is returned if no analyses are dirty.

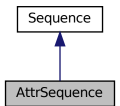
The documentation for this class was generated from the following file:

pyCAPS/problem.py

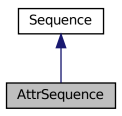
0.4.4 AttrSequence Class Reference

Defines a Sequence of CAPS Attribute Value Objects.

Inheritance diagram for AttrSequence:



Collaboration diagram for AttrSequence:



Public Member Functions

def create (self, name, data, overwrite=False)
 Create an attribute (that is meta-data) to the CAPS Object.

0.4.4.1 Detailed Description

Defines a Sequence of CAPS Attribute Value Objects.

0.4.4.2 Member Function Documentation

Create an attribute (that is meta-data) to the CAPS Object.

See example

Parameters

| name | Name used to define the attribute. |
|-----------|--|
| data | Initial data value(s) for the attribute. Note that type casting in done automatically based on the determined type of the Python object. |
| overwrite | Flag to overwrite any existing attribute with the same 'name' |

Returns

The new Value Object is added to the sequence and returned

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.5 Bound Class Reference

Defines a CAPS Bound Object.

Inherits object.

Inherited by capsBound.

Public Member Functions

• def name (self)

Property returns the name of the CAPS Bound Object.

• def history (self)

Returns the history list of the CAPS Analysis Object.

· def close (self)

Closes the bound indicating it's complete.

• def markForDelete (self)

Mark a CAPS Bound Object for deletion on the next Phase.

def info (self, printInfo=False, **kwargs)

Gets information for the bound object.

• def createTree (self, filename="boundName", **kwargs)

Create a HTML dendrogram/tree of the current state of the bound.

0.4.5.1 Detailed Description

Defines a CAPS Bound Object.

Created via Problem.bound.create().

Parameters

| Bound.vertexSet | VertexSetSequence of VertexSet instances |
|-----------------|--|
| Bound.attr | AttrSequence of ValueIn attributes |

0.4.5.2 Member Function Documentation

Create a HTML dendrogram/tree of the current state of the bound.

The HTML file relies on the open-source JavaScript library, D3, to visualize the data. This library is freely available from https://d3js.org/ and is dynamically loaded within the HTML file. If running on a machine without internet access a (miniaturized) copy of the library may be written to a file alongside the generated HTML file by setting the internetAccess keyword to False. If set to True, internet access will be necessary to view the tree.

Parameters

| filename | Filename to use when saving the tree (default - "boundName"). Note an ".html" is automatically appended to the name (same with ".json" if embedJSON = False). |
|----------|---|
| **kwargs | See below. |

Valid keywords:

Parameters

| embedJSON | Embed the JSON tree data in the HTML file itself (default - True). If set to False a seperate file is generated for the JSON tree data. |
|----------------|---|
| internetAccess | Is internet access available (default True)? If set to True internet access will be necessary to |
| | view the tree. |

Gets information for the bound object.

Parameters

| printInfo | Print information to sceen if True. |
|-----------|-------------------------------------|
| **kwargs | See below. |

Returns

State of bound object.

Valid keywords:

Parameters

| infoDict | Return a dictionary containing bound information instead of just the state (default - False) |
|----------|--|
|----------|--|

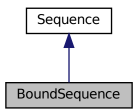
The documentation for this class was generated from the following file:

pyCAPS/problem.py

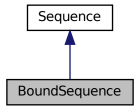
0.4.6 BoundSequence Class Reference

Defines a Sequence of CAPS Bound Objects.

Inheritance diagram for BoundSequence:



Collaboration diagram for BoundSequence:



Public Member Functions

def create (self, capsBound, dim=2)
 Create a CAPS Bound Object.

0.4.6.1 Detailed Description

Defines a Sequence of CAPS Bound Objects.

0.4.6.2 Member Function Documentation

```
0.4.6.2.1 create() def create ( self, capsBound, dim = 2 )
```

Create a CAPS Bound Object.

Parameters

| capsBound | The string value of the capsBound geometry attributes |
|-----------|---|
| dim | The dimension of the bound |

Returns

The new Bound Object is added to the sequence and returned

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.7 DataSet Class Reference

Defines a CAPS DataSet Object.

Inherits object.

Public Member Functions

· def name (self)

Property returns the name of the CAPS DataSet Object.

def history (self)

Returns the history list of the CAPS DataSet Object.

• def data (self)

Executes caps_getData on data set object to retrieve data set variable.

def xyz (self)

Executes caps_getData on data set object to retrieve XYZ coordinates of the data set.

• def connectivity (self)

Executes caps_getTriangles on data set's vertex set to retrieve the connectivity (triangles only) information for the data set.

• def link (self, source, dmethod=caps.dMethod.Interpolate)

Link this DataSet to an other CAPS DataSet Object.

• def view (self, fig=None, numDataSet=1, dataSetIndex=0, **kwargs)

Visualize data set.

• def writeTecplot (self, filename=None, file=None)

Write data set to a Tecplot compatible data file.

• def writeVTK (self, filename)

Write data set to a VTK compatible data file.

0.4.7.1 Detailed Description

Defines a CAPS DataSet Object.

Created via VertexSet.dataSet.create().

Parameters

| DataSet.attr AttrSequence of ValueIn attributes |
|---|
|---|

0.4.7.2 Member Function Documentation

```
0.4.7.2.1 connectivity() def connectivity ( self )
```

Executes caps_getTriangles on data set's vertex set to retrieve the connectivity (triangles only) information for the data set.

Returns

Optionally returns a list of lists of connectivity values (e.g. [[node1, node2, node3], [node2, node3, node7], etc.]) and a list of lists of data connectivity (not this is an empty list if the data is node-based) (eg. [[node1, node2, node3], [node2, node3, node7], etc.]

```
0.4.7.2.2 data() def data ( self )
```

Executes caps_getData on data set object to retrieve data set variable.

Returns

Optionally returns a list of data values. Data with a rank greater than 1 returns a list of lists (e.g. data representing a displacement would return [[Node1_xDisplacement, Node1_yDisplacement, Node1_zDisplacement], [Node2_xDisplacement, Node2_zDisplacement], etc.]

Link this DataSet to an other CAPS DataSet Object.

| source | The source DataSEt Object |
|---------|--|
| dmethod | Transfter method: dMethod.Interpolate or "Interpolate", tMethod.Conserve or "Conserve" |

Visualize data set.

The function currently relies on matplotlib to plot the data.

Parameters

| fig | Figure object (matplotlib::figure) to append image to. |
|--------------|--|
| numDataSet | Number of data sets in \$fig. |
| dataSetIndex | Index of data set being added to \$fig. |
| **kwargs | See below. |

Valid keywords:

Parameters

| filename | Save image(s) to file specified (default - None). | |
|-----------|--|--|
| colorMap | Valid string for a, matplotlib::cm, colormap (default - 'Blues'). | |
| showlmage | Show image(s) (default - True). | |
| title | Set a custom title on the plot (default - VertexSet= 'name', DataSet = 'name', (Var. '#')). | |

Write data set to a Tecplot compatible data file.

A triagulation of the data set will be used for the connectivity.

| file | Optional open file object to append data to. If not provided a filename must be given via the keyword arguement \$filename. |
|----------|---|
| filename | Write Tecplot file with the specified name. |

```
0.4.7.2.6 writeVTK() def writeVTK ( self, filename)
```

Write data set to a VTK compatible data file.

A triagulation of the data set will be used for the connectivity.

Parameters

filename Write VTK file with the specified name.

Executes caps_getData on data set object to retrieve XYZ coordinates of the data set.

Returns

Optionally returns a list of lists of x,y, z values (e.g. [[x2, y2, z2], [x2, y2, z2], [x3, y3, z3], etc.])

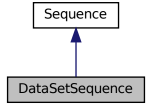
The documentation for this class was generated from the following file:

pyCAPS/problem.py

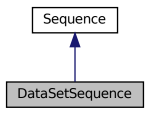
0.4.8 DataSetSequence Class Reference

Defines a Sequence of CAPS DataSet Objects.

Inheritance diagram for DataSetSequence:



Collaboration diagram for DataSetSequence:



Public Member Functions

- def create (self, dname, ftype=None, init=None, rank=None)
 Create a CAPS DataSet Object.
- def fields (self)

Returns a list of the fields in the Analysis Object associated with this DataSet.

0.4.8.1 Detailed Description

Defines a Sequence of CAPS DataSet Objects.

0.4.8.2 Member Function Documentation

Create a CAPS DataSet Object.

| dname | The name of the data set | |
|-------|--|--|
| ftype | The field type (FieldIn, FieldOut, GeomSens, TessSens, User). Auto detected FieldIn/FieldOut if None | |
| init | Inital value assiged to the DataSet. Length must be consistent with the rank. | |
| rank | The rank of the data set (only needed for un-connected data set) | |

Returns

The new DataSet Object is added to the sequence and returned

The documentation for this class was generated from the following file:

· pyCAPS/problem.py

0.4.9 History Class Reference

History information for a CAPS Object.

Inherits object.

Public Member Functions

• def processName (self)

The process Name.

• def processID (self)

The process ID.

• def userID (self)

The user ID.

• def intentPhrase (self)

Line-by-line list of inten phrases.

• def datetime (self)

The filled date/time stamp info - 6 in length: year, month, day, hour, minute, second.

• def sNum (self)

The sequence number (always increasing)

0.4.9.1 Detailed Description

History information for a CAPS Object.

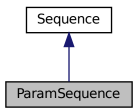
The documentation for this class was generated from the following file:

pyCAPS/problem.py

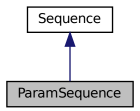
0.4.10 ParamSequence Class Reference

Defines a Sequence of CAPS Parameter Value Objects.

Inheritance diagram for ParamSequence:



Collaboration diagram for ParamSequence:



Public Member Functions

• def create (self, name, data, limits=None, fixedLength=True, fixedShape=True)

Create an parameter CAPS Value Object.

0.4.10.1 Detailed Description

Defines a Sequence of CAPS Parameter Value Objects.

0.4.10.2 Member Function Documentation

Create an parameter CAPS Value Object.

Parameters

| name | Name used to define the parameter. |
|-------------|--|
| data | Initial data value(s) for the parameter. Note that type casting in done automatically based on the determined type of the Python object. |
| limits | Limits on the parameter values |
| fixedLength | Boolean if the value is fixed length |
| fixedShape | Boolean if the value is fixed shape |

Returns

The new Value Object is added to the sequence and returned

The documentation for this class was generated from the following file:

· pyCAPS/problem.py

0.4.11 Problem Class Reference

Defines a CAPS Problem Object.

Inherits object.

Inherited by capsProblem.

Public Member Functions

def __init__ (self, problemName, phaseName=None, phaseStart=None, capsFile=None, outLevel=1, phaseContinuation=True, phaseReadOnly=False)

Initialize the problem.

• def close (self)

Exlicitly closes CAPS Problem Object.

def closePhase (self, phaseName=None)

Completes the Phase and closes the CAPS Problem Object.

• def intentPhrase (self, lines)

Set the current intent phrase.

def name (self)

Property returns the name of the CAPS Problem Object.

• def journaling (self)

Boolean indicator if the CAPS Problem Object is currently journaling.

def setOutLevel (self, outLevel)

Set the verbosity level of the CAPS output.

• def autoLinkParameter (self, param=None)

Create a link between a created CAPS parameter and analyis inputs of all loaded AIMs, automatically.

def createTree (self, filename="myProblem", **kwargs)

Create a HTML dendrogram/tree of the current state of the problem.

0.4.11.1 Detailed Description

Defines a CAPS Problem Object.

The Problem Object is the top-level object for a single mission/problem. It maintains a single set of interrelated geometric models (see ProblemGeometry), analyses to be executed (see Analysis), connectivity and data (see Bound) associated with the run(s), which can be both multi-fidelity and multi-disciplinary.

Parameters

| Problem.geometry | ProblemGeometry instances representing the CSM geometry |
|-------------------|---|
| Problem.analysis | AnalysisSequence of Analysis instances |
| Problem.parameter | ParamSequence of ValueIn parameters |
| Problem.bound | BoundSequence of Bound instances |
| Problem.attr | AttrSequence of ValueIn attributes |

0.4.11.2 Constructor & Destructor Documentation

Initialize the problem.

Parameters

| problemName | CAPS problem name that serves as the root directory for all file I/O. |
|-------------------|---|
| phaseName | the current phase name (None is equivalent to 'Scratch') |
| phaseStart | name of the phase used to start the new phase |
| capsFile | CAPS file to load. If starting a new phase then this file will replaced the csm file used in previous phases without checking for differences. Options: *.csm or *.egads. |
| outLevel | Level of output verbosity. See setOutLevel . |
| phaseContinuation | use continuation for a open phase, otherwise the phase is first deleted on disk |
| phaseReadOnly | open a closed Phase in Read Only mode |

0.4.11.3 Member Function Documentation

Create a link between a created CAPS parameter and analyis inputs of all loaded AIMs, automatically.

Valid CAPS value, parameter objects must be created with Problam.parameter.create(). Note, only links to ANALY-SISIN inputs are currently made at this time.

Parameters

param

Parameter to use when creating the link (default - None). A combination (i.e. a single or list) of ValueIn dictionary entries and/or value object instances (returned from a call to Problam.parameter.create()) can be used. If no value is provided, all entries in the ValueIn dictionary (ValueIn) will be used.

```
0.4.11.3.2 close() def close ( self )
```

Exlicitly closes CAPS Problem Object.

This method is mainly useful for testing purposes

Completes the Phase and closes the CAPS Problem Object.

Parameters

phaseName Phase Name of the Scratch phase is closed as complete

Create a HTML dendrogram/tree of the current state of the problem.

See example problem6.py for a representative use case. The HTML file relies on the open-source JavaScript library, D3, to visualize the data. This library is freely available from https://d3js.org/ and is dynamically loaded within the HTML file. If running on a machine without internet access a (miniaturized) copy of the library may be written to a file alongside the generated HTML file by setting the internetAccess keyword to False. If set to True, internet access will be necessary to view the tree.

Parameters

| filename | Filename to use when saving the tree (default - "myProblem"). Note an ".html" is automatically |
|----------|--|
| | appended to the name (same with ".json" if embedJSON = False). |
| **kwargs | See below. |

Valid keywords:

Parameters

| embedJSON | Embed the JSON tree data in the HTML file itself (default - True). If set to False a seperate file is generated for the JSON tree data. |
|------------------|--|
| internetAccess | Is internet access available (default - True)? If set to True internet access will be necessary to view the tree. |
| analysisGeom | Show the geometry for each analysis entity (default - False). |
| internalGeomAttr | Show the internal attributes (denoted by starting with an underscore, for example "_AttrName") that exist on the geometry (default - False). |
| reverseMap | Reverse the geometry attribute map (default - False). |

Set the current intent phrase.

Parameters

| lines | String or list of strings describing the intent |
|-------|---|

```
0.4.11.3.6 setOutLevel() def setOutLevel ( self, \\ outLevel )
```

Set the verbosity level of the CAPS output.

See problem5.py for a representative use case.

Parameters

| outLevel | Level of output verbosity. | Options: 0 (or "minimal"), 1 (or "standard") [de | fault], and 2 (or "debug"). |
|----------|----------------------------|--|-----------------------------|
|----------|----------------------------|--|-----------------------------|

The documentation for this class was generated from the following file:

• pyCAPS/problem.py

0.4.12 ProblemGeometry Class Reference

Defines Problem Geometry Object.

Inherits object.

Inherited by capsGeometry.

Public Member Functions

def build (self)

Exlicitly build geometry.

def save (self, filename="myGeometry", directory=os.getcwd(), extension=".egads")

Save the current geometry to a file.

def view (self, **kwargs)

View or take a screen shot of the geometry configuration.

def attrList (self, attributeName, **kwargs)

Retrieve a list of attribute values of a given name ("attributeName") for the bodies in the current geometry.

def attrMap (self, getInternal=False, **kwargs)

Create attribution map (embeded dictionaries) of each body in the current geometry.

• def createTree (self, filename="myGeometry", **kwargs)

Create a HTML dendrogram/tree of the current state of the geometry.

def bodies (self)

Get dict of geometric bodies.

def lengthUnit (self)

Get the lenght Unit of geometric bodies.

• def writeParameters (self, filename)

Write an OpenCSM Design Parameter file to disk.

• def readParameters (self, filename)

Read an OpenCSM Design Parameter file from disk and overwrites (makes dirty) the current state of the geometry.

0.4.12.1 Detailed Description

Defines Problem Geometry Object.

Parameters

| ProblemGeometry.despmtr | ValueInSequence of ValueIn CSM design parameters |
|-------------------------|---|
| ProblemGeometry.cfgpmtr | ValueInSequence of ValueIn CSM configuration parameters |
| ProblemGeometry.conpmtr | ValueInSequence of ValueIn CSM constant parameters |
| ProblemGeometry.outpmtr | ValueOutSequence of ValueOut CSM outputs |

0.4.12.2 Member Function Documentation

Retrieve a list of attribute values of a given name ("attributeName") for the bodies in the current geometry.

Level in which to search the bodies is determined by the attrLevel keyword argument.

Parameters

| attributeName | Name of attribute to retrieve values for. |
|---------------|---|
| **kwargs | See below. |

Returns

A list of attribute values.

Valid keywords:

Parameters

| bodyIndex | Specific body in which to retrieve attribute information from. |
|-----------|--|
| attrLevel | Level to which to search the body(ies). Options: |
| | 0 (or "Body") - search just body attributes |
| | 1 (or "Face") - search the body and all the faces [default] |
| | 2 (or "Edge") - search the body, faces, and all the edges |
| | 3 (or "Node") - search the body, faces, edges, and all the nodes |

Create attribution map (embeded dictionaries) of each body in the current geometry.

Dictionary layout:

- Body 1
 - Body : Body level attributes
 - Faces
 - * 1 : Attributes on the first face of the body
 - * 2 : Attributes on the second face of the body
 - * ":...
 - Edges
 - * 1 : Attributes on the first edge of the body
 - * 2 : Attributes on the second edge of the body
 - * ":...

```
- Nodes:
```

- * 1 : Attributes on the first node of the body
- * 2 : Attributes on the second node of the body
- * ":...
- Body 2
 - Body: Body level attributes
 - Faces
 - * 1 : Attributes on the first face of the body
 - * ":...
 - _
- ...

Dictionary layout (reverseMap = True):

- · Body 1
 - Attribute : Attribute name
 - * Value : Value of attribute
 - · Body: True if value exist at body level, None if not
 - · Faces : Face numbers at which the attribute exist
 - · Edges: Edge numbers at which the attribute exist
 - · Nodes: Node numbers at which the attribute exist
 - * Value : Next value of attribute with the same name
 - · Body: True if value exist at body level, None if not
 - · ":...
 - *
 - Atribute : Attribute name
 - * Value : Value of attribute
 - ":...
 - * ...
- · Body 2
 - Attribute : Attribute name
 - * Value : Value of attribute
 - · Body: True if value exist at body level, None if not
 - · ":...
 - * ...
- ...

Parameters

| getInternal | Get internal attributes (denoted by starting with an underscore, for example "_AttrName") that exist on the geometry (default - False). |
|-------------|---|
| **kwargs | See below. |

Valid keywords:

Parameters

Returns

Dictionary containing attribution map

```
0.4.12.2.3 bodies() def bodies ( self)
```

Get dict of geometric bodies.

Returns

Returns a dictionary of the bodies and the capsLength unit. Keys use the body "_name" attribute or "Body_#".

Create a HTML dendrogram/tree of the current state of the geometry.

The HTML file relies on the open-source JavaScript library, D3, to visualize the data. This library is freely available from https://d3js.org/ and is dynamically loaded within the HTML file. If running on a machine without internet access a (miniaturized) copy of the library may be written to a file alongside the generated HTML file by setting the internetAccess keyword to False. If set to True, internet access will be necessary to view the tree.

Parameters

| | filename | Filename to use when saving the tree (default - "myGeometry"). Note an ".html" is automatically appended to the name (same with ".json" if embedJSON = False). |
|---|----------|--|
| Ī | **kwargs | See below. |

Valid keywords:

| embedJSON | Embed the JSON tree data in the HTML file itself (default - True). If set to False a seperate file is generated for the JSON tree data. |
|------------------|--|
| internetAccess | Is internet access available (default - True)? If set to True internet access will be necessary to view the tree. |
| internalGeomAttr | Show the internal attributes (denoted by starting with an underscore, for example "_AttrName") that exist on the geometry (default - False). |
| reverseMap | Reverse the attribute map (default - False). See attrMap for details. |

```
 \begin{array}{ccc} \textbf{0.4.12.2.5} & \textbf{lengthUnit()} & \texttt{def lengthUnit (} \\ & & self \ ) \end{array}
```

Get the lenght Unit of geometric bodies.

Returns

Returns the length unit defined by capsLength attribute.

Read an OpenCSM Design Parameter file from disk and and overwrites (makes dirty) the current state of the geometry.

Parameters

| | filename | Filename of the OpenCSM Design Parameter file | |
|--|----------|---|--|
|--|----------|---|--|

Save the current geometry to a file.

Parameters

| filename | File name to use when saving geometry file. | | |
|---|--|--|--|
| directory Directory where to save file. Default current working directory | | | |
| extension | Extension type for file if filename does not contain an extension. | | |

```
0.4.12.2.8 view() def view ( self, ** kwargs )
```

View or take a screen shot of the geometry configuration.

The use of this function to save geometry requires the **matplotlib** module. *Important*: If both showImage = True and filename is not None, any manual view changes made by the user in the displayed image will be reflected in the saved image.

Parameters

| **kwargs | See below. |
|----------|------------|
|----------|------------|

Valid keywords:

Parameters

| viewerType | What viewer should be used (default - "capsViewer"). Options: "capsViewer" or "matplotlib" (options are case insensitive). Important: if \$filename is not None, the viewer is changed to matplotlib. |
|---------------|--|
| portNumber | Port number to start the server listening on (default - 7681). |
| title | Title to add to each figure (default - None). |
| filename | Save image(s) to file specified (default - None). Note filename should not contain '.' other than to indicate file type extension (default type = *.png). 'file' - OK, 'file2.0Test' - BAD, 'file2_0Test.png' - OK, 'file2.0Test.jpg' - BAD. |
| directory | Directory path were to save file. If the directory doesn't exist it will be made. (default - current directory). |
| viewType | Type of view for the image(s). Options: "isometric" (default), "fourview", "top" (or "-zaxis"), "bottom" (or "+zaxis"), "right" (or "+yaxis"), "left" (or "-yaxis"), "front" (or "+xaxis"), "back" (or "-xaxis"). |
| combineBodies | Combine all bodies into a single image (default - False). |
| ignoreBndBox | Ignore the largest body (default - False). |
| showImage | Show image(s) (default - False). |
| showAxes | Show the xyz axes in the image(s) (default - False). |
| showTess | Show the edges of the tessellation (default - False). |
| dpi | Resolution in dots-per-inch for the figure (default - None). |
| tessParam | Custom tessellation paremeters, see EGADS documentation for makeTessBody function. values will be scaled by the norm of the bounding box for the body (default - [0.0250, 0.0010, 15.0]). |

0.4.12.2.9 writeParameters() def writeParameters (self, filename)

Write an OpenCSM Design Parameter file to disk.

Parameters

| filename Filename of the OpenCSM Desig | n Parameter file |
|--|------------------|
|--|------------------|

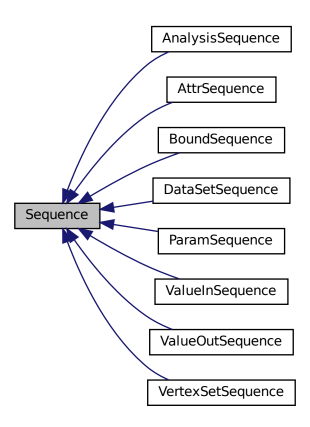
The documentation for this class was generated from the following file:

• pyCAPS/problem.py

0.4.13 Sequence Class Reference

Base class for all CAPS Sequence classes.

Inheritance diagram for Sequence:



Public Member Functions

- def keys (self)
 - Returns the keys of the Sequence.
- def values (self)
 - Returns the values of the Sequence.
- def items (self)
 - Returns the items of the Sequence.

0.4.13.1 Detailed Description

Base class for all CAPS Sequence classes.

A CAPS Sequence only contains instances of a single type Items are added to the Sequence via the 'create' method in derived classes Items cannot be removed from the sequence (except for CAPS Attributes)

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.14 ValueDynOut Class Reference

Defines a CAPS dynamic output Value Object Not a standalone class.

Inherits object.

Public Member Functions

· def value (self)

Property getter returns a copy the values stored in the CAPS Value Object.

def name (self)

Property returns the name of the CAPS Value Object.

· def history (self)

Returns the history list of the CAPS Value Object.

def props (self)

Property getter returns a copy the values stored in the CAPS Value Object.

· def hasDeriv (self)

Returns a string list of of the input Value Object names that can be used in deriv.

• def deriv (self, name=None)

Returns derivatives of the output Value Object.

0.4.14.1 Detailed Description

Defines a CAPS dynamic output Value Object Not a standalone class.

0.4.14.2 Member Function Documentation

```
0.4.14.2.1 deriv() def deriv ( self, name = None)
```

Returns derivatives of the output Value Object.

Parameters

name Name of the input Value Object to take derivative w.r.t. if name is None then a dictionary with all dervatives from hasDeriv are returned

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.15 ValueDynOutSequence Class Reference

Defines a Sequence of CAPS dynamic output Value Objects.

Inherits object.

Public Member Functions

· def keys (self)

Returns the keys of the ValueDynOutSequence.

· def values (self)

Returns the values of the ValueDynOutSequence.

• def items (self)

Returns the items of the ValueDynOutSequence.

0.4.15.1 Detailed Description

Defines a Sequence of CAPS dynamic output Value Objects.

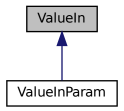
The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.16 ValueIn Class Reference

Defines a CAPS input Value Object.

Inheritance diagram for ValueIn:



Public Member Functions

• def value (self)

Property getter returns a copy the values stored in the CAPS Value Object.

• def value (self, val)

Property setter sets the value in the CAPS Value Object.

• def limits (self)

Property getter returns a copy the limits of the CAPS Value Object.

· def limits (self, limit)

Property setter sets the limits in the CAPS Value Object (if changable)

• def name (self)

Property returns the name of the CAPS Value Object.

· def history (self)

Returns the history list of the CAPS Value Object.

def props (self)

Returns the CAPS Value Object properties.

• def link (self, source, tmethod=caps.tMethod.Copy)

Link this input value to an other CAPS Value Object.

• def unlink (self)

Remove an existing link.

• def transferValue (self, tmethod, source)

Transfer values from src to self.

• def stepSize (self)

Property getter returns a copy the OpenCSM finite difference step sizes of the CAPS Value Object.

• def stepSize (self, sizes)

Property setter sets and uses OpenCSM finite difference step sizes in the CAPS Value Object.

0.4.16.1 Detailed Description

Defines a CAPS input Value Object.

0.4.16.2 Member Function Documentation

Link this input value to an other CAPS Value Object.

Parameters

| source | The source Value Object |
|---------|--|
| tmethod | Transfter method: tMethod.Copy or "Copy", tMethod.Integrate or "Integrate", tMethod.Average or "Average" |

Transfer values from src to self.

Parameters

| tmethod | 0 - copy, 1 - integrate, 2 - weighted average - (1 & 2 only for DataSet src) |
|---------|--|
| source | the source value object |

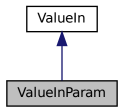
The documentation for this class was generated from the following file:

• pyCAPS/problem.py

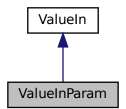
0.4.17 ValueInParam Class Reference

Defines a CAPS parameter Value Object.

Inheritance diagram for ValueInParam:



Collaboration diagram for ValueInParam:



Public Member Functions

def markForDelete (self)
 Mark a parameter CAPS Value Object for deletion on the next Phase.

0.4.17.1 Detailed Description

Defines a CAPS parameter Value Object.

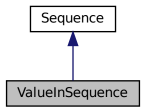
The documentation for this class was generated from the following file:

pyCAPS/problem.py

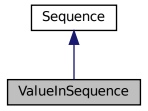
0.4.18 ValueInSequence Class Reference

Defines a Sequence of CAPS input Value Objects.

Inheritance diagram for ValueInSequence:



Collaboration diagram for ValueInSequence:



Additional Inherited Members

0.4.18.1 Detailed Description

Defines a Sequence of CAPS input Value Objects.

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.4.19 ValueOut Class Reference

Defines a CAPS output Value Object Not a standalone class.

Inherits object.

Public Member Functions

· def value (self)

Property getter returns a copy the values stored in the CAPS Value Object.

• def name (self)

Property returns the name of the CAPS Value Object.

· def history (self)

Returns the history list of the CAPS Value Object.

· def props (self)

Property getter returns a copy the values stored in the CAPS Value Object.

• def hasDeriv (self)

Returns a string list of of the input Value Object names that can be used in deriv.

• def deriv (self, name=None)

Returns derivatives of the output Value Object.

0.4.19.1 Detailed Description

Defines a CAPS output Value Object Not a standalone class.

0.4.19.2 Member Function Documentation

```
0.4.19.2.1 deriv() def deriv ( self, name = None)
```

Returns derivatives of the output Value Object.

Parameters

name Name of the input Value Object to take derivative w.r.t. if name is None then a dictionary with all dervatives from hasDeriv are returned

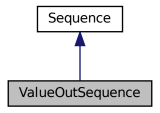
The documentation for this class was generated from the following file:

pyCAPS/problem.py

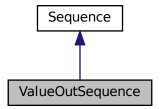
0.4.20 ValueOutSequence Class Reference

Defines a Sequence of CAPS output Value Objects.

Inheritance diagram for ValueOutSequence:



Collaboration diagram for ValueOutSequence:



Additional Inherited Members

0.4.20.1 Detailed Description

Defines a Sequence of CAPS output Value Objects.

The documentation for this class was generated from the following file:

• pyCAPS/problem.py

0.4.21 VertexSet Class Reference

Defines a CAPS VertexSet Object.

Inherits object.

Public Member Functions

• def name (self)

Property returns the name of the CAPS VertexSet Object.

· def history (self)

Returns the history list of the CAPS VertexSet Object.

def getDataConnect (self)

Executes caps_getTriangles on data set's vertex set to retrieve the connectivity (triangles only) information for the data set.

0.4.21.1 Detailed Description

Defines a CAPS VertexSet Object.

Created via Bound.vertexSet.create().

Parameters

| VertexSet.dataSet | DataSetSequence of DataSet instances | |
|-------------------|--------------------------------------|--|
| VertexSet.attr | AttrSequence of ValueIn attributes | |

0.4.21.2 Member Function Documentation

```
0.4.21.2.1 getDataConnect() def getDataConnect ( self)
```

Executes caps_getTriangles on data set's vertex set to retrieve the connectivity (triangles only) information for the data set.

Returns

Optionally returns a list of lists of connectivity values (e.g. [[node1, node2, node3], [node2, node3, node7], etc.]) and a list of lists of data connectivity (not this is an empty list if the data is node-based) (eg. [[node1, node2, node3], [node2, node3, node7], etc.]

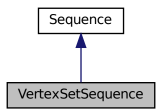
The documentation for this class was generated from the following file:

pyCAPS/problem.py

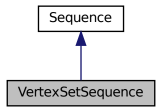
0.4.22 VertexSetSequence Class Reference

Defines a Sequence of CAPS Bound Objects.

Inheritance diagram for VertexSetSequence:



Collaboration diagram for VertexSetSequence:



Public Member Functions

def create (self, analysis, vname=None)
 Create a CAPS VertexSet Object.

0.4.22.1 Detailed Description

Defines a Sequence of CAPS Bound Objects.

0.4.22.2 Member Function Documentation

Create a CAPS VertexSet Object.

Parameters

| analysis | A CAPS Analysis Object or the string name of an Analsysis Object instance | |
|----------|---|--|
| vname | Name of the VertexSet (same as the Analysis Object if None) | |

Returns

The new VertexSet Object is added to the sequence and returned

The documentation for this class was generated from the following file:

pyCAPS/problem.py

0.5 Example Documentation

0.5.1 problem5.py

Basic example for setting the verbosity of a problem using pyCAPS.Problem.setOutLevel() function.

```
#Use case set verbosity of the problem
2 import pyCAPS
4 \# Load a *.csm file "./csmData/cfdMultiBody.csm" into our newly created problem. The
5 # project name "basicTest" may be optionally set here; if no argument is provided
6 \ensuremath{\text{\#}} the CAPS file provided is used as the project name.
7 print("Loading file into our Problem")
8 myProblem = myProblem.Porblem(problemName = "outLevelExample",
                                    capsFile="csmData/cfdMultiBody.csm",
                                     outLevel="debug")
10
11
12
13 # Change verbosity to minimal - 0 (integer value)
14 myProblem.setOutLevel("minimal")
15
16 # Change verbosity to standard - 1 (integer value)
17 myProblem.setOutLevel("standard")
18
19 \# Change verbosity to back to minimal using integer value - 0 20 {\tt myProblem.setOutLevel(0)}
22 \# Change verbosity to back to debug using integer value - 2
23 myProblem.setOutLevel(2)
25 # Give wrong value (raises and Error)
26 myProblem.setOutLevel(10)
```

0.5.2 problem6.py

Example use case for the pyCAPS.capsProblem.createTree() function.

Index

| init | BoundSequence, 17 |
|----------------------------|-------------------------|
| Problem, 26 | DataSetSequence, 22 |
| | ParamSequence, 24 |
| Analysis, 2 | VertexSetSequence, 45 |
| createOpenMDAOComponent, 3 | createOpenMDAOComponent |
| createTree, 5 | Analysis, 3 |
| dirty, 6 | createTree |
| info, 6 | Analysis, 5 |
| system, 6 | Bound, 15 |
| AnalysisGeometry, 7 | Problem, 27 |
| attrList, 8 | ProblemGeometry, 32 |
| attrMap, 8 | • |
| bodies, 10 | data |
| save, 10 | DataSet, 19 |
| view, 10 | DataSet, 18 |
| AnalysisSequence, 11 | connectivity, 19 |
| copy, 12 | data, 19 |
| create, 12 | link, 19 |
| dirty, 13 | view, 19 |
| attrList | writeTecplot, 20 |
| AnalysisGeometry, 8 | writeVTK, 20 |
| ProblemGeometry, 29 | xyz, 21 |
| attrMap | DataSetSequence, 21 |
| AnalysisGeometry, 8 | create, 22 |
| ProblemGeometry, 30 | deriv |
| AttrSequence, 13 | ValueDynOut, 37 |
| create, 14 | ValueOut, 42 |
| autoLinkParameter | dirty |
| Problem, 26 | Analysis, 6 |
| , | AnalysisSequence, 13 |
| bodies | |
| AnalysisGeometry, 10 | getDataConnect |
| ProblemGeometry, 32 | VertexSet, 44 |
| Bound, 15 | |
| createTree, 15 | History, 23 |
| info, 16 | i f - |
| BoundSequence, 17 | info |
| create, 17 | Analysis, 6 |
| | Bound, 16 |
| close | intentPhrase |
| Problem, 27 | Problem, 28 |
| closePhase | lengthUnit |
| Problem, 27 | ProblemGeometry, 33 |
| connectivity | link |
| DataSet, 19 | DataSet, 19 |
| copy | |
| AnalysisSequence, 12 | ValueIn, 39 |
| create | ParamSequence, 24 |
| AnalysisSequence, 12 | create, 24 |
| AttrSequence, 14 | Problem, 25 |
| Alli Ocqueriot, 14 | 1 10010111, 40 |

48 INDEX

| init, <mark>26</mark> | xyz | |
|----------------------------------|-----|-------------|
| autoLinkParameter, 26 | | DataSet, 21 |
| close, 27 | | |
| closePhase, 27 | | |
| createTree, 27 | | |
| intentPhrase, 28 | | |
| setOutLevel, 28 | | |
| ProblemGeometry, 29 | | |
| attrList, 29 | | |
| attrMap, 30 | | |
| bodies, 32 | | |
| createTree, 32 | | |
| lengthUnit, 33 | | |
| readParameters, 33 | | |
| save, 33 | | |
| view, 33 | | |
| writeParameters, 35 | | |
| , | | |
| readParameters | | |
| ProblemGeometry, 33 | | |
| | | |
| save | | |
| AnalysisGeometry, 10 | | |
| ProblemGeometry, 33 | | |
| Sequence, 35 | | |
| setOutLevel | | |
| Problem, 28 | | |
| system | | |
| Analysis, 6 | | |
| | | |
| transferValue | | |
| ValueIn, 39 | | |
| V.I. D. O | | |
| ValueDynOut, 37 | | |
| deriv, 37 | | |
| ValueDynOutSequence, 37 | | |
| ValueIn, 38 | | |
| link, 39 | | |
| transferValue, 39 | | |
| ValueInParam, 40 | | |
| ValueInSequence, 41 | | |
| ValueOut, 41 | | |
| deriv, 42 | | |
| ValueOutSequence, 42 | | |
| VertexSet, 43 | | |
| getDataConnect, 44 | | |
| VertexSetSequence, 45 | | |
| create, 45 | | |
| view | | |
| AnalysisGeometry, 10 | | |
| DataSet, 19 | | |
| ProblemGeometry, 33 | | |
| writeParameters | | |
| | | |
| ProblemGeometry, 35 writeTecplot | | |
| · | | |
| DataSet, 20 writeVTK | | |
| DataSet, 20 | | |
| Daiaobi, ZV | | |