# Mili Python Interface

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# Developer's Guide

# Description

This program can be imported and initialized using the following:

```
import read
mili = read.Mili()
mili.read(file_name)
```

From this point, the mili object contains all the information from the mili file and can be queried.

```
answer = mili.nodes_of_elem(1, "brick)
answer2 = mili.query(['nodpos[ux]'], None, [4], 'node', [3])
```

#### Mili Class

#### Description

The Mili Class has variables that store the pertinent information for a mili file. These variables are filled during the various functions that read in the Mili file and will then be used when querying. The following are variables that a user might want to access if writing a script to work alongside the reader:

```
state_maps
```

Type: Array

Description: an array of StateMap objects

directories

Type: Array

Description: an array of Directory objects

params

Type: Dictionary

Description: maps parameter name to a list containing the value, which could be a single

integer, a string, or an array

state\_variables

Type: Dictionary

Description: maps from:

name: [StateVariable, [subrecords containing this name]]

mesh\_object\_class\_datas

Type: Dictionary

Description: maps from shortname: MeshObjectClassData

labels

Type: Dictionary

Description: maps from label: element id (superclass, class): {label: element id}

int\_points

Type: Dictionary

Description: maps from:

stress/strain: {es\_x: [(integration points), total integration points]}

and from:

es\_x: [(integration points), total integration points]

nodes

Type: Array

Description: an array of starting node position coordinates (each entry in the list is a nodes position) with node number i-1 in the ith slot in the array, since the node array in the definition is 1-indexed, and python is 0-indexed

materials

Type: Dictionary

Description: maps from:

material number : [[id, class\_name]]

Each class can have its own element with id 2, so this organization is necessary

matname

Type: Dictionary

Description: maps from material name: material number

connectivity

Type: Dictionary

Description: maps from:

class\_name : {id : [nodes]}

The nodes make up element id in the class

dim

Type: Integer

Description: the dimension of the simulation

#### **Reader Functions**

# readStateMaps

input:

self: the mili object

f: the file object containing the state maps

output:

offset: the offset in the file after reading the state maps

description:

Reads the state maps one at a time, creating a new StateMap object for each and adding to the mili's state\_map array

#### readStateVariablesAndParams

input:

self: the mili object

f: the file object containing the state maps offset: the offset to begin reading at

output:

None

description:

Iterates over the directories matching on directories with a DirectoryType of state variables or parameters. Given a parameter match, add the correct data to self.params. Given a state variable match, create a StateVariable and add the state variable to self.state\_variables. When added, an empty array is included, which will later be filled with subrecords containing the state variable.

#### readDirectories

input:

self: the mili object

f: the file object containing the state maps

offset: the offset to begin reading the directories

```
offset: the offset in the file after reading the directories
               description:
                      Reads the directories one at a time, creating a new Directory for each
                      and adding to the mili's self.directories array.
       readMesh
              input:
                      self: the mili object
                      f: the file object containing the state maps
               output:
                      None
               description:
                      Iterates through the directories matching on directories relating to the
                      mesh, such as node and label definitions. Upon a match, updates the
                      approproiate object in the mili object.
       readSubrecords
              input:
                      self: the mili object
                      f: the file object containing the state maps
               output:
                      None
               description:
                      Iterates through the directories matching on directories with state record
                      data. Given a match, creates a Subrecord and adds the subrecord to
                      self.srec_container, which contains the subrecords.
       read
              input:
                      self: the mili object
                      file_name: the name of the problem to be run (e.g. bar1)
               output:
                      None
               description:
                      Calls the other reader functions to build up a Mili object. Capable of
                      handling multiple state map files.
Query Functions
       query
              input:
                      self: the mili object
```

output:

names (required): the names of the state variables. Can either be a string or list of strings

class\_name (required): the class\_name of the result. Must be a string material: the material in the result

if this value is nonzero – looks for all labels matching this material and class\_name. If some labels are also included, includes only the matching labels of input material. Must be a string

labels: the labels in the result

if this value is not entered – gets all labels pertaining to the class. Must be a list of ints or a single int

state\_numbers: the state\_numbers in the result. Must be a list of ints or a single int

modify: whether or not there were modifications. Must be Boolean int\_points: the integration points. Must be a list of ints or a single int raw\_data: whether or not to simply output raw data, not Answer. Must be Boolean

#### output:

if raw\_data:

return raw info – can either be a list or a dictionary containing the info with the format:

res[state][name][label] = value

else:

answer: an Answer containing the information from the query

## description:

Searches for the given state variables at specified states, labels, etc. First, there is code that checks the input. Then parses information from the state file(s) to get the information.

# elements\_of\_material

input:

self: the mili object

material: the name of the material

raw\_data: whether or not to simply output raw data, not Answer

output:

answer: an Answer containing the elements of the specified material description:

Given a material name, finds all the elements that are of this material. Note: If you know the material number, you can use self.matname, a dictionary from material name to number, to find the name.

# nodes\_of\_material input:

self: the mili object

```
material: the name of the material
```

class\_name: the class name

raw\_data: whether or not to simply output raw data, not Answer

## output:

answer: an Answer containing the nodes of the specified material and

class

## description:

Given a material name and class name, finds all the nodes.

Note: If you know the material number, you can use self.matname, a dictionary from material name to number, to find the name.

# nodes\_of\_elem

# input:

self: the mili object

label: the label of the element class\_name: the class name

raw\_data: whether or not to simply output raw data, not Answer

#### output:

answer: an Answer containing the nodes of the specified material and class

# description:

Given a label and class name, finds all the nodes.

#### Other Functions

# modify\_state\_variable

#### input:

self: the mili object

state\_variables: the names of the state variables. Can either be a string

or list of strings

class\_name: the class\_name of the result. Must be a string

value: the value to assign

labels: the labels that should be modified. Must be an int or list of ints state\_numbers: the state\_numbers in the result. Must be a list of ints or a single int

int\_points: the integration points. Must be a list of ints or a single int

#### output:

#### None

#### description:

Modifies the state variables at the given state and labels. Uses the same value at every index to assign the value. For examples, check the test file.

```
getParams
       input:
              self: the mili object
       output:
               params: the mili params object
       description:
               Getter for params
getStateMaps
       input:
              self: the mili object
       output:
               state_maps: the mili state map object
       description:
              Getter for state maps
getDirectories
       input:
               self: the mili object
       output:
              directories: the mili directories object
       description:
              Getter for directories
getStateVariables
       input:
              self: the mili object
       output:
               state_variables: the mili params object
       description:
               Getter for state variables
getLabels
       input:
              self: the mili object
       output:
              labels: the mili params object
       description:
               Getter for labels
getMaterials
       input:
              self: the mili object
       output:
               materials: the mili materials object
```

```
description:
              Getter for materials
set string
       input:
              self: the mili object
              subrecord: the subrecord object
       output:
              ret_final: a string representation of the state variables on the subrecord
       description:
              Iterates through the state variables on the subrecord, appending to a
              return string along the way, given the type of the state variable. At the
              end of the method, ret final contains a single string for every variable in
              the subrecord that can be used in a call using struct.
parse_name
       input:
              self: the mili object
              name: the name of the Mili file (the .pltA file)
       output:
              returns [vector, component]
              vector: the name of the vector, if it is a vector
              component: the name of the component, if there is a vector, or the
              name of the original state variable if there is no vector.
       description:
              Checks to see if the name contains an open bracket, indicating this is a
              vector with a component given. If so, breaks the name down into these
              two parts. Otherwise, returns the original name in the component slot.
create answer
       input:
              self: the mili object
              res: the result
              names: the names of the state variables
              materials: the materials in the result
              labels: the labels in the result
              class_name: the class name of the result
              state_numbers: the state numbers in the result
              modify: whether or not there were modifications
              raw_data: whether or not to simply output raw data, not Answer
       output:
              if raw_data:
                      res: contains the results in the following structure:
```

res[state\_number][name][label]

else:

answer: an Answer containing the information from res

# description:

For every state, creates a StateAnswer, which contains all the information in res[state\_number]. Then loops over the names and labels, gathering the information out of

res[state\_number][name][label] and adding the created Item from each of these the state answer.

# is\_vec\_array

input:

self: the mili object

name: the names of the state variable

class\_name: the class\_name of the state variable

output:

element set name or None

description:

Checks to see if name is an element set and returns the correct element set name given the class\_name.

#### variable at state

input:

self: the mili object

subrecord: the subrecord to search labels: the labels of the state variable name: the name of the state variable

vars: the array of state variable values on the subrecord

sup\_class: the superclass of the state variable clas: the class name of the state variable

sub: the number of the subrecord

res: the result

modify: whether or not this is part of a modification

int\_points: the integration points

output:

if modify is True, returns [res, indices] where res is a dictionary structure containing the result and indices are the indices in the subrecord's array of variables to modify.

if modify is False, returns the values obtained by searching the subrecord for the specified state variables, labels, etc.

#### description:

Searches the subrecord for the given input.

# Other Objects

#### StateMap

#### Description

Contains information at given time instance for *every* subrecord. The state records themselves are stored in a separate binary file with a .plt00 ending.

```
__init__
input:

self: the mili object
file_number: the file number of this StateMap
file_offset: the offset for the state of the StateMap
time: the time in the simulation for this StateMap
state_map_id: the number of the StateMap
output:
None
description:
Initializes the variables of the StateMap
```

# Directory

# Description

An organization tool for Mili files. These files dictate the layout of the .pltA file.

```
__init__
input:

self: the Directory object
type_idx: the type of the Directory
modifier_idx1: type specific information
```

```
string gty idx: number of strings assoicaited with this Directory
                      offset_idx: offset to being reading Directory
                      length_idx: the length of the Directory
              output:
                      None
              description:
                      Initializes the variables of the Directory
StateVariable
       Description
              Objects that are updated at different time instances.
              list_size: the number of variables if this is a vector
              order: the number of dims
              dims: the rank of the state variables in svars
              svars: the list of state variables for vectors and vector arrays
        init
              input:
                      self: the StateVariable object
                      name: the name of the State Variable
                      title: the title of the StateVariable
                      agg type: the aggregate type of the StateVariable
                      data_type: the data type of the StateVariable
              output:
                      None
              description:
                      Initializes the variables of the StateVariable
       atom_qty
              input:
                      self: the StateVariable object
                      state variables: the mili.state variable object that can used to map
                      from name to the StateVaribale
              output:
                      qty: the quantity of variables in the StateVariable
              description:
                      Loops over the svars and uses the order and dims to find the total
                      number of state variables ("atoms") in the StateVariable
```

modifier idx2: type specific information

#### Subrecord

```
Description
              A group of State Variables.
              qty blocks: the number of sections of elements (e.g. 3)
              mo_blocks: the sections of elements (e.g. 1-5, 7-9, 11-12)
              mo_qty: the total number of elements (e.g. 10)
              offset: the offset of the Subrecord
              size: the size of the Subrecord
       init
              input:
                     self: the Subrecord object
                     name: the name of the Subrecord
                     class name: the class name
                     organization: either result or object ordered
                     gty svars: number of state variables in the Subrecord
                     svar_names: names of the state variables Subrecord
              output:
                     None
              description:
                     Initializes the variables of the Subrecord
SubrecordContainer
       Description
              A group of Subrecords.
              subrecs: the array of subrecords
              size: the combined size of the subrecords
MeshObjectClassData
       Description
              The mesh data needed for the mili file.
       init
              input:
                     self: the MeshObjectClassData object
                     short_name: the shorter name of the MeshObjectClassData
                     long name: the longer name of the MeshObjectClassData
                     superclass: the superclass of the class
```

blocklist: the BlockList for this MeshObjectClassData

```
output:
                      None
              description:
                      Initializes the variables of the MeshObjectClassData
       add block
              input:
                     self: the MeshObjectClassData object
                      start: the start element
                      stop: the stop element
              output:
                      None
              description:
                      Adds the start, stop section to the BlockList
BlockList
       Description
              Contains the sections of elements for a MeshObjectClassData.
       init
              input:
                      self: the BlockList object
                      obj_qty: the number of elements in blocks
                      block_qty: the length of blocks
                      blocks: a list of tuples, where each tuple is a start, stop
              output:
                      None
              description:
                      Initializes the variables of the BlockList
Item
       Description
              A single piece of an Answer. Any number of its variables may end up unitialized.
              Often the Item represents a StateVariable.
              always_print: whether or not this Item is always printed in an Answer
       init__
              input:
                      self: the Item object
                      name: the name of the Item
```

```
material: the material of the Item
                      mo id: the element id of the Item
                      label: the label of the Item
                      class_name: the class name
                      modify: whether or not the Item was modified
                      value: the value of the Item
              output:
                      None
              description:
                      Initializes the variables of the Item
       set
              input:
                      self: the Item object
                      value: the value of the Item
              output:
                      None
              description:
                      Sets the value and also sets always_print
         _str__
              input:
                      self: the Item object
              output:
                      ret: the string representation of the Item
              description:
                      Displays the Item in a readable format for outputting the answer to the
                      screen or to a file.
StateAnswer
       Description
              The representation of all the data for a state, used in a state based query.
              items: a list of Item objects
              state_number: the state number of the StateAnswer
       init___
                      self: the StateAnswer object
              output:
                      None
```

```
description:
                      Initializes the variables of the StateAnswer
       ___str__
              input:
                      self: the StateAnswer object
              output:
                      ret: the string representation of the StateAnswer
              description:
                      Displays the StateAnswer in a readable format for outputting the answer
                      to the screen or to a file.
Answer
       Description
              The return value of a query that contains all information requested.
              state_answers: list of StateAnswer objects
       init__
              input:
                      self: the Answer object
              output:
                      None
              description:
                      Initializes the variables of the Answer
       set
              input:
                      self: the Answer object
                      names: the names of the Answer
                      materials: the material sof the Answer
                      mo ids: the element ids of the Answer
                     labels: the labels of the Answer
                      class name: the class name
                      modify: whether or not the Answer was modified
              output:
                      None
              description:
                      If this Answer is not state based, this function creates a list of Item
                      objects and sets the self.items
```

```
__str__
input:
    self: the Answer object
output:
    ret: the string representation of the Answer
description:
```

Displays the Answer in a readable format for outputting the Answer to the screen or to a file.

#### Miscellaneous

# Directory Type

Description

A mapping of the string directory types to the integer representation

# Superclass

Description

A mapping of the string superclass types to the integer representation

#### ConnWords

Description

A mapping of the string connection types to the integer representation

#### DataType

Description

A mapping of the string data types to the integer representation

#### ExtSize

Description

A mapping of the string data types to the size in bytes

# Aggregate Type

Description

A mapping of the string aggregate types to the integer representation

# Data Organization

Description

A mapping of the string data organization types to the integer representation

```
Mili Python Interface Tests
```

# Description

These tests all use the d3samp6.dyn file as the basis for the tests. They cover the basic functionality.

# test invalid inputs

Testing invalid inputs to the functions don't cause a crash

## test element number material

Testing what element numbers associated with a material

# test\_nodes\_material

Testing Testing what nodes are associated with a material

# test\_nodes\_label

Testing what nodes are associated with a label

# test state variable

Testing accessing a variable at a given state

# test node attributes

Testing accessing accessing node attributes -> this is a vector component Tests both ways of accessing vector components (using brackets vs not) e.g. nodpos[ux] and ux

## test state variable vector

Testing the accessing of a vector, in this case node position

# test modify state variable

Testing the modification of a scalar state variable

# test modify vector

Testing the modification of a vector state variable

#### test state variable vector array

Testing accessing a vector array

#### test\_state\_variable\_vector\_array\_component

Testing accessing a vector array component

# test\_modify\_vector\_array

Testing modifying a vector array

```
test_modify_vector_array_component

Test modifying a vector array component
```

# User's Guide

# Description

This program can be imported and initialized using the following:

```
import read
mili = read.Mili()
mili.read(file_name)
```

From this point, the mili object contains all the information from the mili file and can be queried.

```
answer = mili.nodes_of_elem(1, "brick)
answer2 = mili.query(['nodpos[ux]'], 'node', None, 3, 4)
directories = mili.getDirectories()
```

## Mili Class

#### Description

The Mili Class has variables that store the pertinent information for a mili file. These variables are filled during the various functions that read in the Mili file and will then be used when querying.

```
Reader Functions

read

input:

self: the mili object
file_name: the name of the problem to be run (e.g. bar1)

output:

None

description:

Calls the other reader functions to build up a Mili object. Of
```

Calls the other reader functions to build up a Mili object. Capable of handling multiple state map files.

# Query Functions query

#### input:

self: the mili object

names (required): the names of the state variables. Can either be a string or list of strings

class\_name (required): the class\_name of the result. Must be a string material: the material in the result

if this value is nonzero – looks for all labels matching this material and class\_name. If some labels are also included, includes only the matching labels of input material. Must be a string

labels: the labels in the result

if this value is not entered – gets all labels pertaining to the class. Must be a list of ints or a single int

state\_numbers: the state\_numbers in the result. Must be a list of ints or a single int

modify: whether or not there were modifications. Must be Boolean int\_points: the integration points. Must be a list of ints or a single int raw\_data: whether or not to simply output raw data, not Answer. Must be Boolean

# output:

if raw data:

return raw info – can either be a list or a dictionary containing the info with the format:

res[state][name][label] = value

else:

answer: an Answer containing the information from the query

#### description:

Searches for the given state variables at specified states, labels, etc. First, there is code that checks the input. Then parses information from the state file(s) to get the information.

# elements\_of\_material

#### input:

self: the mili object

material: the name of the material

raw\_data: whether or not to simply output raw data, not Answer

#### output:

answer: an Answer containing the elements of the specified material description:

Given a material name, finds all the elements that are of this material.

Note: If you know the material number, you can use self.matname, a dictionary from material name to number, to find the name.

```
nodes_of_material
              input:
                      self: the mili object
                      material: the name of the material
                      class name: the class name
                      raw_data: whether or not to simply output raw data, not Answer
              output:
                      answer: an Answer containing the nodes of the specified material and
                      class
              description:
                      Given a material name and class name, finds all the nodes.
                      Note: If you know the material number, you can use self.matname, a
                      dictionary from material name to number, to find the name.
       nodes_of_elem
              input:
                      self: the mili object
                      label: the label of the element
                      class name: the class name
                      raw data: whether or not to simply output raw data, not Answer
              output:
                      answer: an Answer containing the nodes of the specified material and
                      class
              description:
                      Given a label and class name, finds all the nodes.
Other Functions
       modify_state_variable
              input:
                      self: the mili object
                      state_variables: the names of the state variables. Can either be a string
                      or list of strings
                      class name: the class name of the result. Must be a string
                      value: the value to assign
                      labels: the labels that should be modified. Must be an int or list of ints
                      state numbers: the state numbers in the result. Must be a list of ints or
                      a single int
                      int points: the integration points. Must be a list of ints or a single int
```

```
None
       description:
               Modifies the state variables at the given state and labels. Uses the same
               value at every index to assign the value. For examples, check the test file.
getParams
       input:
               self: the mili object
       output:
               params: the mili params object
       description:
              Getter for params
getStateMaps
       input:
              self: the mili object
       output:
              state_maps: the mili state map object
       description:
               Getter for state maps
getDirectories
       input:
              self: the mili object
       output:
               directories: the mili directories object
       description:
               Getter for directories
getStateVariables
       input:
               self: the mili object
       output:
               state_variables: the mili params object
       description:
               Getter for state variables
getLabels
       input:
               self: the mili object
       output:
              labels: the mili params object
       description:
               Getter for labels
```

output:

```
getMaterials
input:
self: the mili object
output:
materials: the mili materials object
description:
Getter for materials
```