# CAS 741: Module Interface Specification

Dynamical Systems: MPS

Karol Serkis serkiskj@mcmaster.ca GitHub: karolserkis

December 14, 2018

# 1 Revision History

Date	Version	Notes
November 26, 2018	1.0	First full draft for submission

## 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at CAS-741-Pendula SRS [give url —SS] [Also add any additional symbols, abbreviations or acronyms —SS] The symbols are listed in alphabetical order.

symbol	description
A	Assumption
DD	Data Definition
GD	General Definition
GS	Goal Statement
IM	Instance Model
LC	Likely Change
NF	Non-Functional Requirement
MIS	Module Interface Specification
PS	Physical System Description
R	Requirement
SRS	Software Requirements Specification
Τ	Theoretical Model

## Contents

1	Rev	rision I	History	i
2	Symbols, Abbreviations and Acronyms			
3	Intr	oducti	on	1
4	Not	ation		1
5	Mo	dule D	ecomposition	2
6	MIS	S of M	PS Control Module (M2)	3
	6.1		le	
	6.2			
	6.3		x	
	0.0	6.3.1	Exported Constants	
		6.3.2	Exported Access Programs	
	6.4		atics	
	0.1	6.4.1	State Variables	
		6.4.2	Environment Variables	
		6.4.3	Assumptions	
		6.4.4	Access Routine Semantics	
		6.4.5	Local Functions	
7	MIS	S of M	PS GUI (M3)	6
•	7.1		le	
	7.2			
	7.3		x	
	1.0	7.3.1	Exported Constants	
		7.3.2	Exported Access Programs	
	7.4		atics	
		7.4.1	State Variables	
		7.4.2	Environment Variables	
			Assumptions	
		7.4.4	Access Routine Semantics	
		7.4.5	Local Functions	
8	MIS	S of Us	ser Input Module (M4)	8
J	8.1		le	
	8.2			
	8.3		x	
	0.0		Exported Constants	
			Exported Access Programs	8

	8.4	Seman	ntics	9
		8.4.1	State Variables	9
		8.4.2	Environment Variables	9
		8.4.3	Assumptions	9
		8.4.4	Access Routine Semantics	9
		8.4.5	Local Functions	10
9	MIS	of La	agrangian Module (M5)	10
	9.1		le	10
	9.2			11
	9.3		X	11
		9.3.1	Exported Constants	11
		9.3.2	Exported Access Programs	11
	9.4		ntics	11
		9.4.1	State Variables	11
		9.4.2	Environment Variables	11
		9.4.3	Assumptions	11
		9.4.4	Access Routine Semantics	11
		9.4.5	Local Functions	12
10	MIS	of H	amiltonian Module (M6)	12
			le	12
				12
			X	13
			Exported Constants	13
			Exported Access Programs	13
	10.4		ntics	13
	-0			
		10.4.1	State Variables	
			State Variables	13
		10.4.2	Environment Variables	13 13
		10.4.2 10.4.3	Environment Variables	13 13 13
		10.4.2 10.4.3 10.4.4	Environment Variables	13 13
11	MIS	10.4.2 10.4.3 10.4.4 10.4.5	Environment Variables	13 13 13 13 14
11		10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b>	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7)	13 13 13 13 14 14
11	11.1	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b>	Environment Variables  Assumptions  Access Routine Semantics  Local Functions  ata Structure Module (M7)	13 13 13 13 14 14 14
11	11.1 11.2	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b> Modul Uses	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le	13 13 13 13 14 14 14
11	11.1 11.2	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b> Modul Uses Syntax	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le	13 13 13 13 14 14 14 14 15
11	11.1 11.2	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b> Modul Uses Syntax 11.3.1	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le Exported Constants	13 13 13 13 14 14 14 14 15
11	11.1 11.2 11.3	10.4.2 10.4.3 10.4.4 10.4.5 S of Da Modul Uses Syntas 11.3.1 11.3.2	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le  Exported Constants Exported Access Programs	13 13 13 13 14 14 14 14 15 15
11	11.1 11.2 11.3	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b> Modul Uses Syntax 11.3.1 11.3.2 Seman	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le  Exported Constants Exported Access Programs atics	13 13 13 13 14 14 14 15 15 15
11	11.1 11.2 11.3	10.4.2 10.4.3 10.4.4 10.4.5 <b>S of Da</b> Modul Uses Syntax 11.3.1 11.3.2 Seman 11.4.1	Environment Variables Assumptions Access Routine Semantics Local Functions  ata Structure Module (M7) le  Exported Constants Exported Access Programs	13 13 13 13 14 14 14 14 15 15

11.4.4 Access Routine Semantics	. 15
11.4.5 Local Functions	. 16
12 MIS of Generic GUI/Plot Module (M8)	16
12.1 Module	. 16
12.2 Uses	. 17
12.3 Syntax	. 17
12.3.1 Exported Constants	. 17
12.3.2 Exported Access Programs	. 17
12.4 Semantics	. 17
12.4.1 State Variables	. 17
12.4.2 Environment Variables	
12.4.3 Assumptions	. 17
12.4.4 Access Routine Semantics	. 17
12.4.5 Local Functions	. 18
13 MIS of Trajectory Simulation Module (M9)	
	18
13.1 Module	. 18
13.1 Module	. 18 . 18
13.1 Module          13.2 Uses          13.3 Syntax	. 18 . 18 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants	. 18 . 18 . 19 . 19
13.1 Module	. 18 . 18 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants	. 18 . 18 . 19 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants          13.3.2 Exported Access Programs          13.4 Semantics          13.4.1 State Variables	. 18 . 18 . 19 . 19 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants          13.3.2 Exported Access Programs          13.4 Semantics	. 18 . 18 . 19 . 19 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants          13.3.2 Exported Access Programs          13.4 Semantics          13.4.1 State Variables	. 18 . 18 . 19 . 19 . 19 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants          13.3.2 Exported Access Programs          13.4 Semantics          13.4.1 State Variables          13.4.2 Environment Variables	. 18 . 19 . 19 . 19 . 19 . 19 . 19 . 19 . 19
13.1 Module          13.2 Uses          13.3 Syntax          13.3.1 Exported Constants          13.3.2 Exported Access Programs          13.4 Semantics          13.4.1 State Variables          13.4.2 Environment Variables          13.4.3 Assumptions	. 18 . 19 . 19 . 19 . 19 . 19 . 19 . 19 . 19

## 3 Introduction

The following document details the Module Interface Specifications for the MPS project [Fill in your project name and description —SS]

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at:

https://github.com/karolserkis/CAS-741-Pendula. [provide the url for your repo —SS]

## 4 Notation

[You should describe your notation. You can use what is below as a starting point. — SS] [You shouldn't keep my original comments in your version. The SS comments for the references really look odd. —SS]

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003)[GhezziEtAl2003 —SS]. The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1 | c_2 \Rightarrow r_2 | ... | c_n \Rightarrow r_n)$ .

(Karol) I am also using this link for now.

The following table summarizes the primitive data types used by MPS and the symbols used in this document. The choice of symbols was made to be consistent with calculus, ordinary differentials (ODE), the Lagrangian, kinematics etc. The standard mathematical spaces are used (e.g.  $\mathbb{N}$ ,  $\mathbb{Z}$ ,  $\mathbb{R}$ , etc.)

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$

The specification of MPS uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, MPS uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

## 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding	
	MPS Control Module
	MPS GUI Module
	User Input Parameters Module
Behaviour-Hiding	Data Structure Module
	Generic Trajectory Simulation GUI Module
Software Decision	Generic GUI/Plot Module
	Lagrangian Module
	Hamiltonian Module

Table 1: Module Hierarchy

## 6 MIS of MPS Control Module (M2)

[You can reference SRS labels, such as R??. —SS] [It is also possible to use LATEX for hypperlinks to external documents. —SS]

Execution flow of MPS . Calls the different modules in the appropriate order. The general steps of the module are:

- 1. Read in and verify mps\_input.
- 2. Calculate Lagrangian module, iterate over the whole time frame (use data structure).
- 3. Calculate Hamiltonian module, iterate over the whole time frame (use data structure).
- 4. Generate a Plot and Poincaré map
- 5. Return the trajectory plot output as per the output/simulation module specifications.

#### 6.1 Module

mps\_control

#### 6.2 Uses

```
mps_gui (M3, Section 7)
mps_input (M4, Section 8)
```

Processing modules: [what are processing modules? I'm not sure about this terminology—SS]

```
mps_lagrang (M5, Section 9), mps_hamil (M6, Section 10)
mps_datastruct (M7, Section 11)
generic_plot (M8, Section 12), mps_trajplotsim (M9, Section 13)
```

## 6.3 Syntax

#### 6.3.1 Exported Constants

None

#### 6.3.2 Exported Access Programs

Name	${f In}$	$\mathbf{Out}$	Exceptions
run_mps	int, str	None	None

## 6.4 Semantics

The MPS is designed to have the input and initialization controlled by the user directly through the GUI. The MPS Control Module uses the events in the MPS GUI to use the processing modules in order.

#### 6.4.1 State Variables

- mps\_input\_init : init (see Section 8)
- mps\_datastruct\_init : init (see Section 11)
- mps\_lagrang : calc (see Section 9)
- mps\_hamil: calc (see Section 10)

[init is not a type, either is calc? How am I supposed to read this? State variables are specified as a name and a type. —SS]

#### 6.4.2 Environment Variables

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

## 6.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 6.4.4 Access Routine Semantics

run\_mps(mps\_input) [This doesn't match the int, str specified above? —SS]:

- transition: The Multi Pendulum Simulation is initialized and the data structure through the modules for calculation (Lagrangian & Hamiltonian. The result is then passed to the plot/simulation/output modules.
- output: None [if appropriate—SS]
- exception: None [if appropriate—SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

## 6.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

[A new page between modules makes the document a more convenient reference document. —SS]

## 7 MIS of MPS GUI (M3)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Methods to interact with user to make run MPS. Serves as interface between the user and the software through the hardware by outputting calculation results and collecting user information (user inputs) for the calculation modules.

## 7.1 Module

mps\_gui

### 7.2 Uses

```
mps_datastruct (M7, Section 11)
generic_plot (M8, Section 12), mps_trajplotsim (M9, Section 13)
```

## 7.3 Syntax

## 7.3.1 Exported Constants

None

### 7.3.2 Exported Access Programs

Name	In	Out	Exceptions
mps_input	int, str	-	_
$gui\_trajsim$	-	GUI object	-
$gui\_plot$	-	GUI object (Poincaré)	-

## 7.4 Semantics

The MPS process flow is initialized buy user through the GUI. The user triggered the events that start the selected processing step.

#### 7.4.1 State Variables

None

#### 7.4.2 Environment Variables

Plot\_TrajSim: GUI object button\_Input: GUI object button\_TrajSim: GUI object button\_Poincaré: GUI object

[More words to describe these environment variables would be helpful. —SS]

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

## 7.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 7.4.4 Access Routine Semantics

mps\_input():

- transition: Trigger mps\_input when button\_Input pressed.
- output: [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS] gui\_trajsim():
  - transition: Trigger gui\_trajsim when button\_TrajSim pressed.
  - output: [if appropriate —SS]
  - exception: [if appropriate —SS]

gui\_plot():

- transition: Trigger gui\_plot when button\_Poincaré pressed.
- output: [if appropriate —SS]
- exception: [if appropriate —SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

#### 7.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

## 8 MIS of User Input Module (M4)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEXfor hyperlinks to external documents. —SS]
```

The format and structure of the input data. Loads, verifies and stores the input data into the appropriate data and object structure.

## 8.1 Module

mps\_input

## 8.2 Uses

mps\_gui (M3, Section 7) mps\_datastruct (M7, Section 11) [The modules in the uses section should actually be used in the specification. I don't see where these are actually invoked. —SS]

## 8.3 Syntax

### 8.3.1 Exported Constants

None

### 8.3.2 Exported Access Programs

Name	In	Out	Exceptions
verify_Input	int, str	-	-
$data\_struct$	int, str	-	-
$gui\_trajsim$	-	GUI object	-
gui_plot	-	GUI object (Poincaré)	

## 8.4 Semantics

#### 8.4.1 State Variables

data: object [What is this? object is not a type. What data are you storing? —SS]

#### 8.4.2 Environment Variables

Plot\_TrajSim: GUI object

[Describe this enviro variable. Are you taking the data fields from corresponding fields in the GUI object?—SS] [You have really integrated the GUI into your design. It is better if you almost don't mention the GUI with the idea that the modules can be implemented by any interface. Maybe a model view controller pattern would work in your case?—SS]

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

## 8.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 8.4.4 Access Routine Semantics

verify\_Input():

- transition: [if appropriate —SS]
- output: [if appropriate —SS]
- exception: Check of int or str value out of bounds:  $(\exists \mathbb{I} : I_{\text{calc}} \notin \mathbb{R}) \& \Rightarrow \text{NotReal} [I]$  have no idea how to read this. Are you just checking the type? You don't need to do that. Why are reals mentioned? —SS] [if appropriate —SS]

data\_struct(mps\_input):

- transition: mps\_input is the user input that is entered into the GUI. The input is used to initialize the data structure. [What is the data structure? The MIS is where you make decisions about this. —SS]
- output: [if appropriate —SS]
- exception: [if appropriate —SS]

gui\_trajsim(mps\_datastruct, mps\_input):

• transition: mps\_datastruct is a module that takes the mps\_input and thus the program gui\_trajsim will be prepared for the Lagrangian and Hamiltonian calculations done by their corresponding modules.

```
• output: [if appropriate —SS]
```

• exception: [if appropriate —SS]

gui\_plot(mps\_datastruct, mps\_input):

• transition: mps\_datastruct is a module that takes the mps\_input and thus the program gui\_plot will be prepared for the Lagrangian and Hamiltonian calculations done by their corresponding modules.

```
• output: [if appropriate —SS]
```

• exception: [if appropriate —SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

#### 8.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope.—SS]

## 9 MIS of Lagrangian Module (M5)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Lagrangian calculation/algorithm. Calculates the variation of Lagrangian for each pendulum in the chain (each element of the array).

## 9.1 Module

mps\_lagrang

### 9.2 Uses

mps\_input (M4, Section 8)

Processing modules: mps\_lagrang (M5, Section 9) mps\_datastruct (M7, Section 11)

## 9.3 Syntax

## 9.3.1 Exported Constants

None

#### 9.3.2 Exported Access Programs

Name	In	Out	Exceptions
mps_input	int, str	-	_
$calc\_lagrang$	int, str	long, str	-

### 9.4 Semantics

#### 9.4.1 State Variables

#### 9.4.2 Environment Variables

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

### 9.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 9.4.4 Access Routine Semantics

mps\_input():

- transition: mps\_input passed to calc\_lagrang (which in turn the module utilizes mps\_datastruct).
- output: [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS] calc\_lagrang(mps\_input):

- transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot [if appropriate —SS]
- output: To gui\_trajsim and gui\_plot [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

#### 9.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope.—SS]

[For the Lagrangian and Hamiltonian modules, I expected to see equations, like those from your SRS.—SS]

## 10 MIS of Hamiltonian Module (M6)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Hamiltonian calculation/algorithm. Calculates the variation of Hamiltonian for each pendulum in the chain (each element of the array).

#### 10.1 Module

mps\_hamil

## 10.2 Uses

```
mps_input (M4, Section 8)
```

```
Processing modules:
mps_lagrang (M5, Section 9), mps_hamil (M6, Section 10)
mps_datastruct (M7, Section 11)
```

## 10.3 Syntax

## 10.3.1 Exported Constants

None

## 10.3.2 Exported Access Programs

Name	In	Out	Exceptions
mps_input	int, str	-	-
calc_lagrang	int, str	long, str	-
$\operatorname{calc\_hamil}$	long, str	long, str	-

### 10.4 Semantics

### 10.4.1 State Variables

#### 10.4.2 Environment Variables

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

## 10.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 10.4.4 Access Routine Semantics

mps\_input():

- transition: mps\_input passed to calc\_lagrang (which in turn the module utilizes mps\_datastruct).
- output: [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS] calc\_lagrang(mps\_input):
  - transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot [if appropriate —SS]
  - output: To gui\_trajsim and gui\_plot [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS] calc\_hamil(mps\_input):

- transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot [if appropriate —SS]
- output: To gui\_trajsim and gui\_plot [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

#### 10.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

## 11 MIS of Data Structure Module (M7)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Data format for an image. Provides convenient format to store, read and manipulate all elements (pixel) from an image.

### 11.1 Module

mps\_datastruct

#### 11.2 Uses

```
mps_gui (M3, Section 7)
mps_input (M4, Section 8)

Processing modules:
mps_lagrang (M5, Section 9), mps_hamil (M6, Section 10)
mps_datastruct (M7, Section 11)
```

## 11.3 Syntax

## 11.3.1 Exported Constants

None

### 11.3.2 Exported Access Programs

Name	In	Out	Exceptions
calc_lagrang	int, str	long, str	-
${\rm calc\_hamil}$	long, str	long, str	-
mps_gui	GUI object	-	-

## 11.4 Semantics

#### 11.4.1 State Variables

[the data structure doesn't have state variables? —SS]

#### 11.4.2 Environment Variables

Plot\_TrajSim: GUI object Plot\_Poincaré: GUI object

[Why does the data structure use gui objects? As mentioned previously, the GUI connects to too many modules. Most modules should be independent of the interface. —SS]

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

### 11.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 11.4.4 Access Routine Semantics

calc\_lagrang(mps\_input):

- transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot [if appropriate —SS]
- output: To gui\_trajsim and gui\_plot [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS]

calc\_hamil(mps\_input):

- transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot [if appropriate —SS]
- output: To gui\_trajsim and gui\_plot [if appropriate —SS]
- exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS] mps\_gui(mps\_datastruct, gui\_trajsim, gui\_plot):
  - transition: Utilizing the mps\_datastruct the mps\_input is calculated and passed to the gui\_trajsim and gui\_plot and thus the program gui\_trajsim will be prepared for the Lagrangian and Hamiltonian calculations done by their corresponding modules.
  - output: To gui\_trajsim and gui\_plot [if appropriate —SS]
  - exception: WarnOutOfBounds (warn when mps\_input are invalid) [if appropriate—SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

### 11.4.5 Local Functions

[As appropriate —SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

## 12 MIS of Generic GUI/Plot Module (M8)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Generic methods to interact with the user. Provides the generic interface methods such as buttons, windows, plotting, entry fields to interact with a user.

## 12.1 Module

generic\_plot

## 12.2 Uses

Hardware-Hiding (M1)

## 12.3 Syntax

## 12.3.1 Exported Constants

None

### 12.3.2 Exported Access Programs

Name	In	Out	Exceptions
gui_trajsim	GUI object	GUI object	_
$gui\_plot$	GUI object	GUI object	-

## 12.4 Semantics

#### 12.4.1 State Variables

#### 12.4.2 Environment Variables

Plot\_TrajSim: GUI object Plot\_Poincaré: GUI object

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

### 12.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 12.4.4 Access Routine Semantics

gui\_trajsim():

- transition: [if appropriate —SS]
- output: To mps\_gui(mps\_datastruct, gui\_trajsim, gui\_plot) or the generic\_plot module [if appropriate —SS]
- exception: WarnOutOfBounds (warn when gui\_trajsim are invalid) [if appropriate SS]

gui\_plot(mps\_datastruct, mps\_input):

- transition: mps\_datastruct is a module that takes the mps\_input and thus the program gui\_plot will be prepared for the Lagrangian and Hamiltonian calculations done by their corresponding modules.
- output: [if appropriate —SS] [if it isn't appropriate, you should remove this field. —SS]
- exception: [if appropriate —SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

#### 12.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope.—SS]

## 13 MIS of Trajectory Simulation Module (M9)

```
[Use labels for cross-referencing —SS]
[You can reference SRS labels, such as R??. —SS]
[It is also possible to use LATEX for hyperlinks to external documents. —SS]
```

Algorithm to simulate the plot trajectory of the chain of pendula. Simulates the chain of pendula in space using the Lagrangian and the Hamiltonian.

## 13.1 Module

mps\_trajplotsim

### 13.2 Uses

```
mps_gui (M3, Section 7)
mps_input (M4, Section 8)
```

```
Processing modules:
```

mps\_lagrang (M5, Section 9), mps\_hamil (M6, Section 10)

## 13.3 Syntax

### 13.3.1 Exported Constants

None

## 13.3.2 Exported Access Programs

Name	In	Out	Exceptions
MPS_trajs	im GUI object	GUI object	WarnOutOfBounds

## 13.4 Semantics

#### 13.4.1 State Variables

data: object

#### 13.4.2 Environment Variables

Plot\_TrajSim: GUI object

[This section is not necessary for all modules. Its purpose is to capture when the module has external interaction with the environment, such as for a device driver, screen interface, keyboard, file, etc. —SS]

## 13.4.3 Assumptions

[Try to minimize assumptions and anticipate programmer errors via exceptions, but for practical purposes assumptions are sometimes appropriate. —SS]

#### 13.4.4 Access Routine Semantics

MPS\_trajsim():

- transition:
  - 1. Read in and verify mps\_input.
  - 2. Calculate Lagrangian module calc\_lagrang, iterate over the whole time frame (use data structure).
  - 3. Calculate Hamiltonian module calc\_hamil, iterate over the whole time frame (use data structure).
  - 4. Return the trajectory plot output as per the output/simulation module specifications.
- output: [if appropriate —SS]

• exception: WarnOutOfBounds (warn when mps\_input or calculations of the data structure are invalid) [if appropriate—SS]

[A module without environment variables or state variables is unlikely to have a state transition. In this case a state transition can only occur if the module is changing the state of another module. —SS]

[Modules rarely have both a transition and an output. In most cases you will have one or the other. —SS]

### 13.4.5 Local Functions

[As appropriate—SS] [These functions are for the purpose of specification. They are not necessarily something that is going to be implemented explicitly. Even if they are implemented, they are not exported; they only have local scope. —SS]

## References

[You shouldn't do this manually, especially since you use BibTeX in the next section. The new references can be added to your .bib file and everything will be generated automatically. —SS]

- [1] Dynamics of multiple pendula http://wmii.uwm.edu.pl/~doliwa/IS-2012/Szuminski-2012-Olsztyn.pdf
- [2] Pendulum https://en.wikipedia.org/wiki/Pendulum
- [3] Pendulum (mathematics) https://en.wikipedia.org/wiki/Pendulum\_(mathematics)
- [4] Double Pendulum https://en.wikipedia.org/wiki/Double\_pendulum
- [4] Differential-Algebraic Equations by Taylor Series http://www.cas.mcmaster.ca/~nedialk/daets/
- [5] Multi-body Lagrangian Simulations https://www.youtube.com/channel/UCCuLchOxOWOyoNE9KOCY1VQ
- [6] The double pendulum: Lagrangian formulation https://diego.assencio.com/?index=1500c66ae7ab27bb0106467c68feebc6
- [7] Poincar map https://en.wikipedia.org/wiki/Poincar%C3%A9\_map
- [8] D. L. Parnas, "On the criteria to be used in decomposing systems into modules", Comm. ACM, vol. 15, pp. 1053-1058, December 1972.
- [9] D. Parnas, P. Clement, and D. M. Weiss, "The modular structure of complex systems", in International Conference on Software Engineering, pp. 408-419, 1984.
- [10] D. L. Parnas, "Designing software for ease of extension and contraction," in ICSE '78: Proceedings of the 3rd international conference on Software engineering, (Piscataway, NJ, USA), pp. 264-277, IEEE Press, 1978.
- [11] Smith and Lai(2005); Smith et al. (2007). See bib file that doesn't work for me for full citation.

## References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

# 14 Appendix

 $[{\bf Extra~information~if~required~--SS}]$