Module Interface Specification for MTOBridge

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January 18, 2023

1 Revision History

Date	Developer(s)	Notes
January 15, 2023	David and Darren	Initial Draft
January 17, 2023	Adham, Farzad, Pedram, and Victor	Conversion to LaTeX
January 18, 2023	David and Victor	Formatting

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/agentvv/MTOBridge/blob/main/docs/SRS/SRS.pdf.

2.1 Abbreviations and Acronyms

symbol	description
MIS	Module Interface Specification
SRS	Software Requirements Specification

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3 Introduction

The following document details the Module Interface Specifications for MTOBridge,

Complementary documents include the System Requirement Specifications and Module

Children The full documentation and implementation can be found at https://github.com/

Guide. The full documentation and implementation can be found at https://github.com/agentvv/MTOBridge.

4 Notation

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). 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 $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$.

The following table summarizes the primitive data types used by MTOBridge.

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 number	\mathbb{R}	any number in $(-\infty, \infty)$

The specification of MTOBridge 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, MTOBridge 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 is taken directly from the Module Guide document for this project.

— Hardware Hiding

- Data Storage Hiding
 - Input Data Storage Hiding
 - Truck Platoon Configuration Data Storage Hiding
 - Bridge Configuration Data Storage Hiding

- Calculation Data Storage Hiding
 - Calculation Variable Data Storage Hiding
 - Solver Choice Data Storage Hiding
 - Concerned Section Specification Data Storage Hiding
 - Critical Section Specification Data Storage Hiding
 - Output Report Data Storage Hiding
- File System Hiding
 - Save To File System Hiding
 - Load From File System Hiding
- Software Decision Hiding
 - Calculation Call Hiding
 - MATLAB Code Hiding
 - Data Format Hiding
 - Configuration Data Format Hiding
 - Truck Platoon Configuration Data Format Hiding
 - Bridge Configuration Data Format Hiding
 - Solver Configuration Data Format Hiding
 - Report Data Format Hiding

— Behavior Hiding

- Visualization Hiding
 - Configuration Visualization Hiding
 - Truck Platoon Configuration Visualization Hiding
 - Bridge Configuration Visualization Hiding
 - Calculation Visualization Hiding
 - Calculation Call Visualization Hiding
 - Solver Configuration Visualization Hiding
 - Output Report Visualization Hiding
 - File System Visualization Hiding
 - Save To File System Visualization Hiding
 - Truck Platoon Configuration Save To File System Visualization Hiding
 - Bridge Configuration Save To File System Visualization Hiding
 - Solver Configuration Save To File System Visualization Hiding

- Output Report Save To File System Visualization Hiding
- Load From File System Visualization Hiding
 - Truck Platoon Configuration Load From File System Visualization Hiding
 - Bridge Configuration Load From File System Visualization Hiding
 - Solver Configuration Load From File System Visualization Hiding

6 MIS of Save to File System

6.1 Module

Saver

6.2 Uses

PlatoonConfiguration, BridgeConfiguration, SolverConfiguration, Report

6.3 Syntax

6.3.1 Exported Constants

None

6.4 Exported Types

None

6.4.1 Exported Access Programs

Name	In	Out	Exceptions
savePlatoonConfiguration	PlatoonT, string	-	
saveBridgeConfiguration	BridgeT, string	-	
saveSolverConfiguration	SolverT, string	-	_
saveReport	ReportT, string	-	-

6.5 Semantics

6.5.1 State Variables

None

6.5.2 Environment Variables

None

6.5.3 Assumptions

6.5.4 Access Routine Semantics

savePlatoonConfiguration(platoon, filepath)

- output: open outputFile at filepath for write and write each field of platoon to outputFile delineated by ", " in the following order: platoon.axleLoad as a string of space separated numbers, platoon.axleSpacing as a string of space separated numbers, number of trucks, headway Close outputFile.
- exception: none

saveBridgeConfiguration(bridge, filepath)

- output: open outputFile at filepath for write and write each field of bridge to outputFile delineated by ", " in the following order: bridge.numberSpans, bridge.spanLength as a string of space separated numbers, bridge.concernedSection, bridge.discretizationLength Close outputFile.
- exception: none

saveSolverConfiguration(solver, filepath)

- output: open outputFile at filepath for write and write each field of platoon to outputFile delineated by ", " in the following order: solver.forceType, solver.solverType Close outputFile.
- exception: none

saveReport(report, filepath)

- output: open outputFile at path for write. Write a header for the truck platoon configuration in the form "[Platoon]", then write all fields of truck platoon in the form of "field.name = field.value". Do the same for bridge and solver configurations, with their respective headers and fields. Then, write a header for the analysis in the form "[Results]". If the solver was configured for critical sections, write "critical section = value". Proceed to write out the pairs of first axle position and force, separated by commas and each pair separated by new lines. Close the output file.
- exception: none

6.5.5 Local Functions

7 MIS of Load From File System

7.1 Module

Loader

7.2 Uses

PlatoonConfiguration, BridgeConfiguration, SolverConfiguration

7.3 Syntax

7.3.1 Exported Constants

None

7.4 Exported Types

None

7.4.1 Exported Access Programs

Name	In	Out	Exceptions
loadPlatoonConfiguration	string	PlatoonT	
loadBridgeConfiguration	string	BridgeT	
loadSolverConfiguration	string	SolverT	

7.5 Semantics

7.5.1 State Variables

None

7.5.2 Environment Variables

None

7.5.3 Assumptions

7.5.4 Access Routine Semantics

loadPlatoonConfiguration(platoon, filepath)

- output: open outputFile at filepath for read and read each field: Parse space separated $\mathbb R$ until comma as axleLoad, parse next set of space separated $\mathbb R$ until the next comma as axleSpacing, parse next $\mathbb N$ as numberOfTrucks, parse last $\mathbb R$ as headway. Close outputFile.
 - out := PlatoonT constructed from the parsed values above.
- exception: none

loadBridgeConfiguration(bridge, filepath)

- output: open outputFile at filepath for read and read each field: Parse first number as numberOfSpans, parse space separated \mathbb{R} until comma as spanLength, parse next \mathbb{R} as concernedSection, parse last \mathbb{R} as discretization length. Close outputFile. out := BridgeT constructed from the parsed values above.
- exception: none

loadSolverConfiguration(solver, filepath)

- output: open outputFile at filepath for read and read each field: Parse first string until comma as solver.forceType, parse string after comma as solver.solverType Close outputFile.
 - out := SolverT constructed from the parsed values above.
- exception: none

7.5.5 Local Functions

8 MIS of Calculation Call

8.1 Module

CalculationCaller

8.2 Uses

PlatoonConfiguration, BridgeConfiguration, SolverConfiguration, Report

8.3 Syntax

8.3.1 Exported Constants

None

8.4 Exported Types

```
CalculationInputT = {
    truckConfig: TruckT,
    bridgeConfig: BridgeT,
    solverConfig: SolverT
}
CalculationOutputT = {
    allForces: sequence of sequence of \mathbb{R},
    firstAxlePosition: sequence of \mathbb{R},
    forceConcernedSection: sequence of \mathbb{R},
    forceCriticalSection: sequence of \mathbb{R},
    maxForce: \mathbb{R},
    firstAxlePositionMaxForce: \mathbb{R},
    sections: sequence of \mathbb{R},
    criticalSection: \mathbb{R},
    forceEnvelope: sequence of \mathbb{R},
    firstAxlePositionForceEnvelope: sequence of \mathbb{R}
```

8.4.1 Exported Access Programs

Name	In	Out	Exceptions
runCalculation	${\bf Calculation Input T}$	Calculation Output T	-

8.5 Semantics

8.5.1 State Variables

None

8.5.2 Environment Variables

engine: an instance of the matlab engine which exports functions that run the relevant matlab code.

8.5.3 Assumptions

None

8.5.4 Access Routine Semantics

runCalculation(in):

```
• output: out := 
 (in.solverConfig.solverType = CONCERNED \Rightarrow concernedSection(in) \mid in.solverConfig.solverType = CRITICAL \Rightarrow criticalSection(in)) \land report.updateReport(ReportT\{in, out\})
```

• exception: none

8.5.5 Local Functions

concernedSection: $CalculationInputT \rightarrow CalculationOutputT$:

```
• output: out := (in.bridgeConfig.numberSpans = 1 \Rightarrow concernedSectionOneSpan(in) \mid in.bridgeConfig.numberSpans = 2 \Rightarrow concernedSectionTwoSpan(in) \mid in.bridgeConfig.numberSpans = 3 \Rightarrow concernedSectionThreeSpan(in))
```

• exception: none

 $\mathbf{concernedSectionOneSpan}$: $CalculationInputT \rightarrow CalculationOutputT$:

```
• output: out := (in.solverConfig.forceType = POSITIVE\_MOMENT \Rightarrow concernedSectionOneSpanMoment(in) |
```

```
in.solverConfig.forceType = SHEAR \Rightarrow concernedSectionOneSpanShear(in))
```

 $\mathbf{concernedSectionOneSpanMoment} \colon \mathit{CalculationInputT} \to \mathit{CalculationOutputT} \colon$

- output: $out := engine.Concerned_section_one_span_moment(in)$
- exception: none

 $\mathbf{concernedSectionOneSpanShear} \colon \mathit{CalculationInputT} \to \mathit{CalculationOutputT}$

- output: $out := engine.Concerned_section_one_span_shear(in)$
- exception: none

 $\mathbf{concernedSectionTwoSpan}:\ CalculationInputT o CalculationOutputT$

```
• output: out := (in.solverConfig.forceType = POSITIVE\_MOMENT \Rightarrow concernedSectionTwoSpanPositiveMoment(in) | in.solverConfig.forceType = NEGATIVE\_MOMENT \Rightarrow concernedSectionTwoSpanNegativeMoment(in) | in.solverConfig.forceType = SHEAR \Rightarrow concernedSectionTwoSpanShear(in))
```

• exception: none

 $\mathbf{concernedSectionTwoSpanPositiveMoment} \colon CalculationInputT \to CalculationOutputT$

- output: $out := engine.Concerned_section_two_span_moment(in)$
- exception: none

concerned Section Two Span Negative Moment: Calculation Input T o Calculation Output T

- output: $out := engine.Concerned_section_two_span_moment(in)$
- exception: none

concerned Section Two Span Shear: Calculation Input T o Calculation Output T

- output: $out := engine.Concerned_section_two_span_shear(in)$
- exception: none

 $\mathbf{concernedSectionThreeSpan}:\ CalculationInputT o CalculationOutputT$

```
• output: out := 
 (in.solverConfig.forceType = POSITIVE\_MOMENT \Rightarrow concernedSectionThreeSpanPositiveMoment(in) \mid in.solverConfig.forceType = NEGATIVE\_MOMENT \Rightarrow concernedSectionThreeSpanNegativeMoment(in) \mid in.solverConfig.forceType = SHEAR \Rightarrow concernedSectionThreeSpanShear(in))
```

$concernedSectionThreeSpanPositiveMoment: CalculationInputT \rightarrow CalculationOutputT$

- output: $out := engine.Concerned_section_three_span_moment(in)$
- exception: none

$\mathbf{concernedSectionThreeSpanNegativeMoment} \colon \mathit{CalculationInputT} \to \mathit{CalculationOutputT}$

- output: $out := engine.Concerned_section_three_span_moment(in)$
- exception: none

$\mathbf{concernedSectionThreeSpanShear} \colon CalculationInputT \to CalculationOutputT$

- output: $out := engine.Concerned_section_three_span_shear(in)$
- exception: none

$criticalSection: CalculationInputT \rightarrow CalculationOutputT$

```
• output: out := (in.bridgeConfig.numberSpans = 1 \Rightarrow criticalSectionOneSpan(in) \mid in.bridgeConfig.numberSpans = 2 \Rightarrow criticalSectionTwoSpan(in) \mid in.bridgeConfig.numberSpans = 3 \Rightarrow criticalSectionThreeSpan(in))
```

• exception: none

$\mathbf{critical Section One Span} \colon \mathit{Calculation Input} T \to \mathit{Calculation Output} T$

```
• output: out := (in.solverConfig.forceType = POSITIVE\_MOMENT \Rightarrow criticalSectionOneSpanMoment(in) | in.solverConfig.forceType = SHEAR \Rightarrow criticalSectionOneSpanShear(in))
```

criticalSectionOneSpanMoment: CalculationInputT o CalculationOutputT

- output: $out := engine.Critical_section_one_span_moment(in)$
- exception: none

criticalSectionOneSpanShear: CalculationInputT o CalculationOutputT

- output: $out := Critical_section_one_span_shear(in)$
- exception: none

criticalSectionTwoSpan: CalculationInputT o CalculationOutputT

- output: out := $(in.solverConfig.forceType = POSITIVE_MOMENT) \Rightarrow criticalSectionTwoSpanPositiveMoment(in) |$ $in.solverConfig.forceType = NEGATIVE_MOMENT) \Rightarrow criticalSectionTwoSpanNegativeMoment(in) |$ $in.solverConfig.forceType = SHEAR \Rightarrow criticalSectionTwoSpanShear(in))$
- exception: none

critical Section Two Span Positive Moment: Calculation Input T o Calculation Output T

- output: $out := engine.Critical_section_two_span_positive_moment(in)$
- exception: none

criticalSectionTwoSpanNegativeMoment: $CalculationInputT \rightarrow CalculationOutputT$

- output: $out := engine.Critical_section_two_span_negative_moment(in)$
- exception: none

criticalSectionTwoSpanShear: $CalculationInputT \rightarrow CalculationOutputT$

- output: $out := engine.Critical_section_two_span_shear(in)$
- exception: none

criticalSectionThreeSpan: CalculationInputT o CalculationOutputT

```
• output: out := 
 (in.solverConfig.forceType = POSITIVE\_MOMENT \Rightarrow criticalSectionThreeSpanPositiveMoment(in) \mid in.solverConfig.forceType = NEGATIVE\_MOMENT) \Rightarrow criticalSectionThreeSpanNegativeMoment(in) \mid in.solverConfig.forceType = SHEAR \Rightarrow criticalSectionThreeSpanShear(in))
```

 $\mathbf{critical Section Three Span Positive Moment} \colon Calculation Input T \to Calculation Output T$

- output: $out := engine.Critical_section_three_span_positive_moment(in)$
- exception: none

 $\mathbf{critical Section Three Span Negative Moment} \colon \mathit{Calculation Input T} \to \mathit{Calculation Output T}$

- output: $out := engine.Critical_section_three_span_negative_moment(in)$
- exception: none

critical Section Three Span Shea: Calculation Input T o Calculation Output T

- output: $out := engine.Critical_section_three_span_shear(in)$
- exception: none

9 MIS of Truck Platoon Configuration Data Format

9.1 Module

PlatoonConfiguration

9.2 Uses

None

9.3 Syntax

9.3.1 Exported Constants

None

9.4 Exported Types

```
PlatoonT = {
   axleLoad: sequence of \mathbb{R},
   axleSpacing: sequence of \mathbb{R},
   numberOfTrucks: \mathbb{N},
   headway: \mathbb{R}
}
```

9.4.1 Exported Access Programs

Name	In	Out	Exceptions
new PlatoonConfiguration	-	PlatoonConfiguration	-
getConfiguration	-	PlatoonT	invalidConfiguration
updateAxleLoad	string	-	invalidConfigurationValue
updateAxleSpacing	string	-	invalidConfigurationValue
updateNumberOfTrucks	string	-	invalidConfigurationValue
updateHeadway	string	-	invalidConfigurationValue

9.5 Semantics

9.5.1 State Variables

axleLoad: sequence of \mathbb{R} , axleSpacing: sequence of \mathbb{R} ,

numberOfTrucks: \mathbb{N} , headway: \mathbb{R}

9.5.2 Environment Variables

None

9.5.3 Assumptions

None

9.5.4 Access Routine Semantics

new PlatoonConfiguration():

• transition:

```
axleLoad := empty sequence

axleSpacing := empty sequence

numberOfTrucks := 0

headway := 0.0
```

- \bullet output: out := self
- exception: none

PlatoonT getConfiguration():

- output: out := PlatoonT { axleLoad, axleSpacing, numberOfTrucks, headway }
- exception:

If axleLoad is empty sequence \Rightarrow invalid Configuration

If axleSpacing is empty sequence \Rightarrow invalidConfiguration

If the size of axleSpacing is not size of axleLoad - $1 \Rightarrow$ invalidConfiguration

If number of trucks is $0 \Rightarrow \text{invalidConfiguration}$

If headway is $0 \Rightarrow \text{invalidConfiguration}$

updateAxleLoad(newAxleLoad):

- transition: Parse newAxleLoad as either comma separated or space separated sequence of \mathbb{R} greater than 0 of at least length 2. Set self.axleLoad to the parsed value of newAxleLoad.
- exception:

If newAxleLoad has commas and spaces, or any of the numbers are parsed as being negative, or if the number of parsed numbers is $1 \Rightarrow \text{invalidConfigurationValue}$

If newAxleLoad has any characters other than 0-9, '.', ' ', \Rightarrow invalidConfigurationValue

If newAxleLoad has a '.' not followed by a $0-9 \Rightarrow \text{invalidConfigurationValue}$

updateAxleSpacing(newAxleSpacing):

- transition: Parse newAxleSpacing as either comma separated or space separated sequence of \mathbb{R} greater than 0 of at least length 1. Set self.axleSpacing to the parsed value of newAxleSpacing.
- exception:

If newAxleSpacing has commas and spaces, or any of the numbers are parsed as being negative \Rightarrow invalidConfigurationValue

If newAxleSpacing has any characters other than 0-9, '.', ' ' \Rightarrow invalidConfigurationValue If newAxleSpacing has a '.' not followed by a 0-9 \Rightarrow invalidConfigurationValue

updateNumberOfTrucks(newNumberOfTrucks)

- transition: Parse newNumberOfTrucks as N. Set self.numberOfTrucks to the parsed value of newNumberOfTrucks.
- exception:

If newAxleSpacing has any characters other than $0-9 \Rightarrow \text{invalidConfigurationValue}$ If newAxleSpacing has only 0's \Rightarrow invalidConfigurationValue

updateHeadway(newHeadway)

- \bullet transition: Parse newHeadway as a $\mathbb R$ greater than 0. Set self.headway to the parsed value of newHeadway.
- exception:

If newAxleSpacing has any characters other than 0-9 or '.' \Rightarrow invalidConfigurationValue If newAxleSpacing has a '.' not followed by a 0-9 \Rightarrow invalidConfigurationValue

9.5.5 Local Functions

10 MIS of Bridge Configuration Data Format

10.1 Module

 ${\bf Bridge Configuration}$

10.2 Uses

None

10.3 Syntax

10.3.1 Exported Constants

None

10.4 Exported Types

```
BridgeT = {
  numberSpans: \{1, 2, 3\},
  spanLength: seq of \mathbb{R},
  concernedSection: \mathbb{R},
  discretizationLength: \mathbb{R},
}
```

10.4.1 Exported Access Programs

Name	In	Out	Exceptions
new BridgeConfiguration	-	${\bf Bridge Configuration}$	-
getConfiguration	-	BridgeT	invalidConfiguration
updateNumberOfSpans	string	-	$\overline{\text{invalidConfigurationValue}}$
updateSpanLength	string	-	invalid Configuration Value
updateConcernedSection	string	-	$\overline{invalid Configuration Value}$
updateDiscretizationLength	string	-	in valid Configuration Value

10.5 Semantics

10.5.1 State Variables

number Of
Spans: $\mathbb N$ span
Length: seq of $\mathbb R$ concerned Section: \mathbb{R} discretization Length: \mathbb{R}

10.5.2 Environment Variables

None

10.5.3 Assumptions

None

10.5.4 Access Routine Semantics

new BridgeConfiguration():

• transition:

```
numberOfSpans := 0
spanLength := empty sequence
concernedSection := -1.0
discretizationLength := 0.0
```

- output: out := self
- exception: none

BridgeT getConfiguration():

- output: out := BridgeT { numberOfSpans, spanLength, concernedSection, discretizationLength }.
- exception:

```
number
OfSpans = 0 or spanLength = empty sequence or concerned
Section = -1.0 or discretization
Length = 0 \Rightarrow invalid
Configuration
```

updateNumberOfSpans(newNumberOfSpans):

- transition: Parse newNumberOfSpans as N between 1 and 3 (inclusive). Set self.numberOfSpans to the parsed value of newNumberOfSpans.
- exception:

If newAxleSpacing has any characters other than $1-3 \Rightarrow invalidConfigurationValue$ If newAxleSpacing is not a string with length less than $2 \Rightarrow invalidConfigurationValue$ updateSpanLength(newSpanLength):

- transition: Parse newSpanLength as either comma separated or space separated sequence of \mathbb{R} greater than 0. Set self.axleLoad to the parsed value of newAxleLoad.
- exception:

If newAxleLoad has commas and spaces, or any of the numbers are parsed as being negative \Rightarrow invalidConfigurationValue

If new AxleLoad has any characters other than 0-9, '.', ' ', \Rightarrow invalid Configuration Value

If newAxleLoad has a '.' not followed by a $0-9 \Rightarrow invalidConfigurationValue$

If new AxleLoad is parsed as a sequence of greater than 3 numbers \Rightarrow invalid ConfigurationValue

updateConcernedSection(newConcernedSection)

- transition: Parse newConcernedSection as a \mathbb{R} greater than 0.
- exception:

If new ConcernedSection has any characters other than 0-9 or '.' \Rightarrow invalidConfigurationValue

If new ConcernedSection has a '.' not followed by a 0-9 \Rightarrow invalid-Configuration Value

updateDiscretizationLength(newDiscretizationLength)

- transition: Parse newDiscretizationLength as a \mathbb{R} greater than 0.
- exception:

If newDiscretization Length has any characters other than 0-9 or '.' \Rightarrow invalid Configuration Value

If new Discretization Length has a '.' not followed by a 0-9 \Rightarrow invalid Configuration Value

10.5.5 Local Functions

11 MIS of Solver Configuration Data Format

11.1 Module

SolverConfiguration

11.2 Uses

None

11.3 Syntax

11.3.1 Exported Constants

None

11.4 Exported Types

```
SolverT = {
  forceType: {POSITIVE_MOMENT, NEGATIVE_MOMENT, SHEAR},
    solverType: {CONCERNED, CRITICAL}
}
```

11.4.1 Exported Access Programs

Name	In	Out	Exceptions
new SolverConfiguration	-	SolverConfiguration	=
getConfiguration	-	SolverT	-
updateForceType	string	-	invalidConfigurationValue
updateSolverType	string	-	invalidConfigurationValue

11.5 Semantics

11.5.1 State Variables

forceType: SolverT.forceType solverType: SolverT.solverType

11.5.2 Environment Variables

11.5.3 Assumptions

None

11.5.4 Access Routine Semantics

new SolverConfiguration():

• transition:

```
forceType := POSITIVE_MOMENT
solverType := CONCERNED
```

- \bullet output: out := self
- exception: none

getConfiguration():

- transition: none
- output: out := SolverT { self.forceType, self.solverType}
- exception:none

updateForceType(newForceType):

• transition:

```
(newForceType = "Positive Moment" \Rightarrow forceType := POSITIVE_MOMENT | newForceType = "Negative Moment" \Rightarrow forceType := NEGATIVE_MOMENT | newForceType = "Shear" \Rightarrow forceType := SHEAR)
```

 \bullet exception: if new ForceType is not one of the above strings \Rightarrow invalid ConfigurationValue

updateSolverType(newSolverType):

• transition:

```
(newSolverType = "Concerned Section" ⇒ solverType := CONCERNED |
newSolverType = "Negative Moment" ⇒ solverType := CRITICAL)
```

ullet exception: if newSolverType is not one of the above strings \Rightarrow invalidConfigurationValue

11.5.5 Local Functions

12 MIS of Report Data Format

12.1 Module

Report

12.2 Uses

None

12.3 Syntax

12.3.1 Exported Constants

None

12.4 Exported Types

```
ReportT = {
  input: CalculationInputT
  results: CalculationOutputT
}
```

12.4.1 Exported Access Programs

Name	In	Out	Exceptions
new Report	-	Report	-
getReport	-	ReportT	invalidReport
updateReport	ReportT	-	-

12.5 Semantics

12.5.1 State Variables

report: ReportT

12.5.2 Environment Variables

None

12.5.3 Assumptions

12.5.4 Access Routine Semantics

new Report():

- \bullet transition: report := NULL
- \bullet output: out := self
- exception: none

getReport():

- output: out := report
- exception: report = NULL \Rightarrow invalid Report

$updateReport(ReportT\ newReport):$

- transition: report := newReport
- exception: none

12.5.5 Local Functions

13 MIS of Truck Platoon Configuration Save To File System Visualization

13.1 Module

TruckSaver

13.2 Uses

Saver, PlatoonConfiguration

13.3 Syntax

13.3.1 Exported Constants

None

13.4 Exported Types

None

13.4.1 Exported Access Programs

Name	In	Out	Exceptions	
new TruckSaver	-	TruckSaver	-	
buttonPressed	-	-	-	

13.5 Semantics

13.5.1 State Variables

None

13.5.2 Environment Variables

None

13.5.3 Assumptions

13.5.4 Access Routine Semantics

new TruckSaver()

• output: out := TruckSaver

• exception: none

buttonPressed()

• output: When the button is clicked, open a windows file dialog to select where to save the file. After the user selects a valid location and clicks save, the method shall call PlatoonConfiguration().getConfiguration() to get the current truck configuration. Then, the method shall call savePlatoonConfiguration with the parsed configuration and the filepath the user specified.

• exception: none

13.5.5 Local Functions

14 MIS of Bridge Configuration Save To File System Visualization

14.1 Module

BridgeSaver

14.2 Uses

 $Saver, \ Bridge Configuration$

14.3 Syntax

14.3.1 Exported Constants

None

14.4 Exported Types

None

14.4.1 Exported Access Programs

Name	In	Out	Exceptions
new BridgeSaver	-	BridgeSaver	-
buttonPressed	-	-	-

14.5 Semantics

14.5.1 State Variables

None

14.5.2 Environment Variables

None

14.5.3 Assumptions

new BridgeSaver()

• output: out := BridgeSaver

• exception: none

buttonPressed()

• output: When the button is clicked, open a windows file dialog to select where to save the file. After the user selects a valid location and clicks save, the method shall call BridgeConfiguration().getConfiguration() to get the current bridge configuration. Then, the method shall call saveBridgeConfiguration with the parsed configuration and the filepath the user specified.

• exception: none

14.5.5 Local Functions

15 MIS of Solver Configuration Save To File System Visualization

15.1 Module

SolverSaver

15.2 Uses

Saver, SolverConfiguration

15.3 Syntax

15.3.1 Exported Constants

None

15.4 Exported Types

None

15.4.1 Exported Access Programs

Name	In	Out	Exceptions	
new SolverSaver	-	SolverSaver	-	
buttonPressed	-	-	-	

15.5 Semantics

15.5.1 State Variables

None

15.5.2 Environment Variables

None

15.5.3 Assumptions

new SolverSaver()

• output: out := SolverSaver

• exception: none

buttonPressed()

• output: When the button is clicked, open a windows file dialog to select where to save the file. After the user selects a valid location and clicks save, the method shall call SolverConfiguration().getConfiguration() to get the current solver configuration. Then, the method shall call saveSolverConfiguration with the parsed configuration and the filepath the user specified.

• exception: none

15.5.5 Local Functions

16 MIS of Output Report Save To File System Visualization

16.1 Module

ReportSaver

16.2 Uses

Saver, Report

16.3 Syntax

16.3.1 Exported Constants

None

16.4 Exported Types

None

16.4.1 Exported Access Programs

Name	In	Out	Exceptions	
new ReportSaver	-	ReportSaver	-	
buttonPressed	-	-	-	

16.5 Semantics

16.5.1 State Variables

None

16.5.2 Environment Variables

None

16.5.3 Assumptions

new ReportSaver()

• output: out := ReportSaver

• exception: none

buttonPressed()

• output: When the button is clicked, open a windows file dialog to select where to save the file. After the user selects a valid location and clicks save, the method shall get the most recently generated output report with Report().getReport(). Then, the method shall call saveReport with the parsed report and the filepath the user specified.

• exception: none

16.5.5 Local Functions

17 MIS of Truck Platoon Configuration Load From File System Visualization

17.1 Module

TruckLoader

17.2 Uses

Loader, PlatoonConfiguration

17.3 Syntax

17.3.1 Exported Constants

None

17.4 Exported Types

None

17.4.1 Exported Access Programs

Name	In	Out	Exceptions
new TruckLoader	-	TruckLoader	-
buttonPressed	-	-	-

17.5 Semantics

17.5.1 State Variables

None

17.5.2 Environment Variables

None

17.5.3 Assumptions

new ReportSaver()

• output: out := TruckLoader

• exception: none

buttonPressed()

- output: When the button is clicked, open a windows file dialog to select the file containing the platoon configuration. After the user selects a file and clicks load, the method shall call loadPlatoonConfiguration() with the file specified by the user. Then, the method shall set the values of TruckConfiguration() with the respective values.
- exception: none

17.5.5 Local Functions

18 MIS of Bridge Configuration Load From File System Visualization

18.1 Module

BridgeLoader

18.2 Uses

Loader, BridgeConfiguration

18.3 Syntax

18.3.1 Exported Constants

None

18.4 Exported Types

None

18.4.1 Exported Access Programs

Name	In	Out	Exceptions	
new BridgeLoader	-	BridgeLoader	-	
buttonPressed	-	-	-	

18.5 Semantics

18.5.1 State Variables

None

18.5.2 Environment Variables

None

18.5.3 Assumptions

new BridgeLoader()

• output: out := BridgeLoader

• exception: none

buttonPressed()

- output: When the button is clicked, open a windows file dialog to select the file containing the bridge configuration. After the user selects a file and clicks load, the method shall call loadBridgeConfiguration() with the file specified by the user. Then, the method shall set the values of BridgeConfiguration() with the respective values.
- exception: none

18.5.5 Local Functions

19 MIS of Solver Configuration Load From File System Visualization

19.1 Module

SolverLoader

19.2 Uses

Loader, SolverConfiguration

19.3 Syntax

19.3.1 Exported Constants

None

19.4 Exported Types

None

19.4.1 Exported Access Programs

Name	In	Out	Exceptions
new SolverLoader	-	SolverLoader	-
buttonPressed	-	-	-

19.5 Semantics

19.5.1 State Variables

None

19.5.2 Environment Variables

None

19.5.3 Assumptions

new SolverLoader()

• output: out := SolverLoader

• exception: none

buttonPressed()

• output: When the button is clicked, open a windows file dialog to select the file containing the solver configuration. After the user selects a file and clicks load, the method shall call loadSolverConfiguration() with the file specified by the user. Then, the method shall set the values of SolverConfiguration() with the respective values.

• exception: none

19.5.5 Local Functions

20 MIS of Truck Platoon Configuration Visualization

20.1 Module

PlatoonVisualizer

20.2 Uses

PlatoonConfiguration

20.3 Syntax

20.3.1 Exported Constants

None

20.4 Exported Types

None

20.4.1 Exported Access Programs

Name	In	Out	Exceptions
new PlatoonVisualizer	-	PlatoonVisualizer	-
setAxleLoad	-	-	invalidConfigurationValue
setAxleSpacing	-	-	invalidConfigurationValue
${\bf set Number Of Trucks}$	-	-	invalidConfigurationValue
setHeadway	-	-	invalidConfigurationValue
visualize	-	-	invalidConfiguration

20.5 Semantics

20.5.1 State Variables

axleLoad: string axleSpacing: string numberOfTrucks: string

headway: string

20.5.2 Environment Variables

20.5.3 Assumptions

None

20.5.4 Access Routine Semantics

new PlatoonVisualizer()

```
transition:
axleLoad := ""
axleSpacing := ""
numberOfTrucks := ""
headway := ""
```

 \bullet output: out := self

• exception: none

setAxleLoad()

- transition: Whenever the user updates the axleLoad line edit, set the axleLoad string to the value of the line edit. If the user presses enter, then call TruckConfiguration.updateAxleLoad(axleLoad).
- exception: TruckConfiguration.updateAxleLoad(axleLoad) could not parse axleLoad ⇒ invalidConfigurationValue

setAxleSpacing()

- transition: Whenever the user updates the axleSpacing line edit, set the axleSpacing string to the value of the line edit. If the user presses enter, then call TruckConfiguration.updateAxleSpacing(axleSpacing).
- exception: TruckConfiguration.updateAxleSpacing(axleSpacing) could not parse axleSpacing ⇒ invalidConfigurationValue

setNumberOfTrucks()

- transition: Whenever the user updates the numberOfTrucks line edit, set the numberOfTrucks string to the value of the line edit. If the user presses enter, then call TruckConfiguration.updateNumberOfTrucks(numberOfTrucks).
- exception: TruckConfiguration.updateNumberOfTrucks(numberOfTrucks) could not parse numberOfTrucks \Rightarrow invalidConfigurationValue

setHeadway()

- transition: Whenever the user updates the headway line edit, set the headway string to the value of the line edit. If the user presses enter, then call TruckConfiguration.updateHeadway(headway).
- exception: TruckConfiguration.updateHeadway(headway) could not parse headway \Rightarrow invalidConfigurationValue

visualize()

- output: Call TruckConfiguration.getConfig(), and do the following with the result:
 - Draw truck based on truck.axleSpacing.
 - Then add an offset of truck.headway.
 - Do this truck.numberOfTrucks times.

Draw the fields for axleLoad, axleSpacing, numberOfTrucks, headway using the respective state variables as their values.

• exception: Calling TruckConfiguration.getConfig() yields invalidConfiguration exception \Rightarrow invalidConfiguration

20.5.5 Local Functions

21 MIS of Bridge Configuration Visualization

21.1 Module

 ${\bf Bridge Visualizer}$

21.2 Uses

BridgeConfiguration

21.3 Syntax

21.3.1 Exported Constants

None

21.4 Exported Types

None

21.4.1 Exported Access Programs

Name	In	Out	Exceptions
new BridgeVisualizer	-	BridgeVisualizer	-
setNumberOfSpans	-	-	invalid Configuration Value
setSpanLength	-	-	invalid Configuration Value
${\bf set Concerned Section}$	-	-	invalid Configuration Value
setDiscretizationLength	_	-	invalidConfigurationValue
visualize	-	-	invalidConfiguration

21.5 Semantics

21.5.1 State Variables

numberOfSpans: string spanLength: string concernedSection: string discretizationLength: string

21.5.2 Environment Variables

21.5.3 Assumptions

None

21.5.4 Access Routine Semantics

new BridgeVisualizer()

transition:
 numberOfSpans := ""
 spanLength := ""
 concernedSection := ""
 discretizationLength := ""

• output: out := self

• exception: none

setNumberOfSpans()

- transition: Whenever the user updates the numberOfSpans field, set the numberOfFields string to the value of the field and call BridgeConfiguration.updateNumberOfSpans(numberOfSpans).
- exception: BridgeConfiguration.updateNumberOfSpans(numberOfSpans) could not parse numberOfSpans \Rightarrow invalidConfigurationValue

setSpanLength()

- transition: Whenever the user updates the spanLength line edit, set the spanLength string to the value of the line edit. If the user presses enter, then call BridgeConfiguration.updateSpanLength(spanLength).
- exception: BridgeConfiguration.updateSpanLength(spanLength) could not parse span-Length ⇒ invalidConfigurationValue

setConcernedSection()

- transition: Whenever the user updates the concernedSection line edit, set the concernedSection string to the value of the line edit. If the user presses enter, then call BridgeConfiguration.updateConcernedSection(concernedSection).
- exception: BridgeConfiguration.updateConcernedSection(concernedSection) could not parse concernedSection \Rightarrow invalidConfigurationValue

setDiscretizationLength()

• transition: Whenever the user updates the discretizationLength line edit, set the discretizationLength string to the value of the line edit. If the user presses enter, then call BridgeConfiguration.updateDiscretizationLength(discretizationLength).

 \bullet exception: BridgeConfiguration.updateDiscretizationLength(discretizationLength) could not parse discretizationLength \Rightarrow invalidConfigurationValue

visualize()

- output: Call BridgeConfiguration.getConfig(), and do the following with the result:
 - Draw bridge using bridge.numberOfSpans and bridge.spanLength.
 - If bridge.discretizationLength is defined, then draw the separate bridge sections of size bridge.discretizationLength.
 - If bridge.sectionOfConcern is defined, then show a vertical line at the position of bridge.sectionOfConcern.

Draw the input fields for numberOfSpans, spanLength, concernedSection, discretizationLength using the respective state variables as their values.

 \bullet exception: Calling BridgeConfiguration.getConfig() yields invalidConfiguration exception \Rightarrow invalidConfiguration

21.5.5 Local Functions

22 MIS of Solver Configuration Visualization

22.1 Module

SolverVisualizer

22.2 Uses

SolverConfiguration

22.3 Syntax

22.3.1 Exported Constants

None

22.4 Exported Types

None

22.4.1 Exported Access Programs

Name	In	Out	Exceptions
new SolverVisualizer	-	SolverVisualizer	-
setForceType	-	-	invalidConfigurationValue
setSolverType	-	-	invalidConfigurationValue
visualize	-	-	-

22.5 Semantics

22.5.1 State Variables

forceType: string solverType: string

22.5.2 Environment Variables

None

22.5.3 Assumptions

new SolverVisualizer()

• transition: forceType := "" solverType := ""

 \bullet output: out := self

• exception: none

setForceType()

- transition: Whenever the user updates the forceType field, set the forceType string to the value of the field, and call SolverConfiguration.updateForceType(forceType).
- \bullet exception: Solver Configuration.update ForceType(forceType) could not parse forceType \Rightarrow invalid ConfigurationValue

setSolverType()

- transition: Whenever the user updates the solverType field, set the solverType string to the value of the field, and call SolverConfiguration.updateSolverType(solverType).
- \bullet exception: Solver Configuration.updateSolver Type(solverType) could not parse solver Type \Rightarrow invalidConfigurationValue

visualize()

- output: Draw the input fields for forceType, solverType using the respective state variables as their values.
- exception: none

22.5.5 Local Functions

23 MIS of Calculation Call Visualization

23.1 Module

 ${\bf Calculation Call Visualizer}$

23.2 Uses

CalculationCall

23.3 Syntax

23.3.1 Exported Constants

None

23.4 Exported Types

None

23.4.1 Exported Access Programs

Name	In	Out	Exceptions
new CalculationCallVisualizer	-	${\bf Calculation Call Visualizer}$	-
buttonPressed	-	-	invalidConfiguration

23.5 Semantics

23.5.1 State Variables

None

23.5.2 Environment Variables

None

23.5.3 Assumptions

${\bf new} \ {\bf CalculationCallVisualizer}()$

• transition: none

• output: out := self

• exception: none

buttonPressed()

- output: When the button to calculate is pressed, call CalculationCaller().runCalculation(CalculationI TruckConfiguration.getConfig(), BridgeConfiguration.getConfig(), SolverConfiguration.getConfig()).
- exception: if TruckConfiguration(), BridgeConfiguration() are invalid configurations ⇒ invalidConfiguration

23.5.5 Local Functions

24 MIS of Output Report Visualization

24.1 Module

ReportVisualizer

24.2 Uses

Report

24.3 Syntax

24.3.1 Exported Constants

None

24.4 Exported Types

None

24.4.1 Exported Access Programs

Name	In	Out	Exceptions
new ReportVisualizer	-	ReportVisualizer	-
visualize	-	-	invalidReport

24.5 Semantics

24.5.1 State Variables

None

24.5.2 Environment Variables

None

24.5.3 Assumptions

new ReportVisualizer()

• output: out := self

• exception: none

visualize()

- output: Call Report.getReport(). To visualize the ReportT, show each field of the input alongside its output. Then, to visualize the results, show a depiction of the truck platoon and bridge above a graph. The graph should have an x-axis of the first axle positions, and the y-axis should be the force at each fist axle position. Also, there should be a vertical line where the critical/concerned section is on the bridge.
- exception: There is no report \Rightarrow invalidReport

24.5.5 Local Functions

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.