

AutoChecker, Specification

Ricky Fan, HaoWei Chen

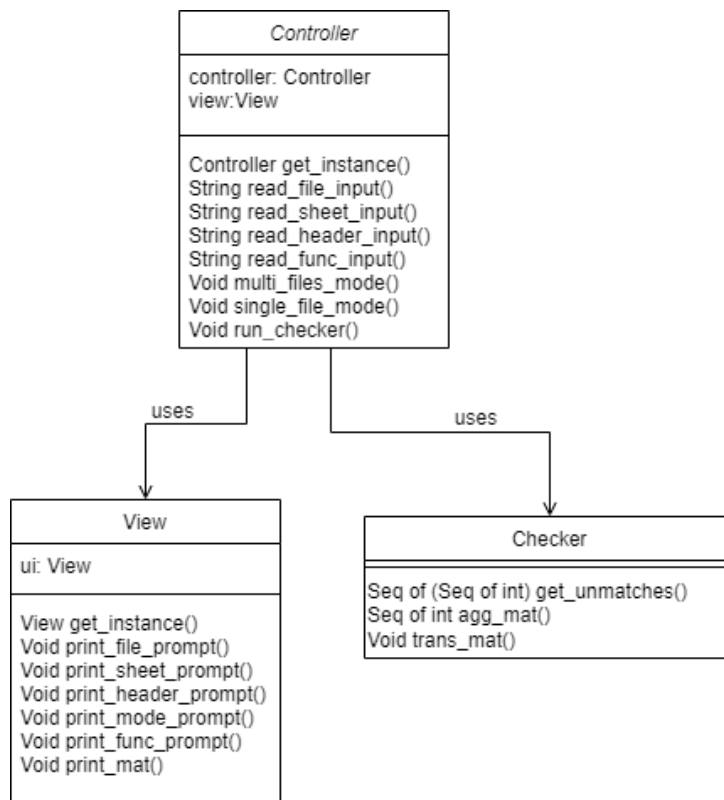
January 28, 2022

This Module Interface Specification (MIS) document contains modules, types and methods used to support the AutoChecker. The AutoChecker start by prompting the user to select a checker mode (single file vs multi-files). If the single file mode is selected, the user will be prompted to enter two file directories, their corresponding sheets and column headers. Then the checker will output a list of rows with different values. If the multi-files mode is selected, then user will be prompted to enter multiple (default 5) file directories, their corresponding sheets and column headers. Later, the user will be prompted to enter another file directory and its corresponding sheet and column header. Then, the checker will use the data from these files to output a list of rows with different values `make demo` in terminal.

1 Overview of the design

This design applies Module View Specification (MVC) design pattern and Singleton design pattern. The MVC components are *Checker* (model module), *View* (view module), and *Controller* (controller module). Singleton pattern is specified and implemented for *View* and *Controller*

An UML diagram is provided below for visualizing the structure of this software architecture



The MVC design pattern are specified and implemented in the following way: the abstract object *Checker* compare, aggregate and transform the data gather from external (excel) files. A view module *View* displays prompt messages and rows with different values. The controller *Controller* is responsible for handling input actions and the control flow of the automation

For *View* and *Controller*, use the `get_instance()` method to obtain the abstract object.

Checker Module (Abstract Object)

Module

Checker

Uses

None

Syntax

Exported Constants

None

Exported Types

Checker = ?

Exported Access Programs

Routine name	In	Out	Exceptions
get_unmatches	seq of \mathbb{N} , seq of \mathbb{N}	seq of (seq of \mathbb{N})	
agg_cols	seq of (seq of \mathbb{N}), seq of $\mathbb{N} \rightarrow \mathbb{N}$	seq of \mathbb{N}	
trans_mat	seq of (seq of \mathbb{N})		

Semantics

State Variables

None

State Invariant

None

Assumptions

- Every row that is being compared correspond to the same app prefix
- The number of rows that are being compared between columns are equal

Access Routine Semantics

get_unmatches(col1, col2):

- output: $\text{out} := [i : \mathbb{N} \mid i \in \{0..|\text{col1}| - 1\} : \text{col1}[i] \neq \text{col2}[i] \Rightarrow [i, \text{col1}[i], \text{col2}[i]]]$
- exception: none

agg_cols(cols, func):

- output: $\text{out} := [i : \mathbb{N} \mid i \in \{0..|\text{cols}| - 1\} : \text{func}(\text{cols}[i])]$
- exception: none

trans_mat(matrix):

- transition: $\forall i : \mathbb{N} \mid i < |\text{matrix}| \wedge (\forall j : \mathbb{N} \mid i \leq j < |\text{matrix}[i]| \wedge \text{tr_swap}(i, j))$
- exception: none

Local Function:

tr_swap: seq of (seq of \mathbb{N}) $\times \mathbb{N} \times \mathbb{N} \rightarrow \text{void}$

tr_swap(matrix, row, col):

tmp := matrix[row][col]

matrix[row][col] := matrix[col][row]

matrix[col][row] := tmp

View Module

Module

View

Uses

None

Syntax

Exported Constants

None

Exported Types

None

Exported Access Programs

Routine name	In	Out	Exceptions
get_instance		View	
print_file_prompt			
print_sheet_prompt			
print_header_prompt			
print_mode_prompt			
print_func_prompt			
print_mat	seq of (seq of \mathbb{N})		

Semantics

Environment Variables

window: A portion of computer screen to display the messages (i.e. the terminal)

State Variables

ui: View

State Invariant

None

Assumptions

- The View constructor is called for each object instance before any other access routine is called for that object.
- The constructor can only be called once.

Access Routine Semantics

`get_instance()`:

- transition: `ui := (ui = null \Rightarrow new View())`
- output: *self*
- exception: none

`print_file_prompt()`:

- transition: `window :=` Displays a prompt message asking the user to enter a file directory

`print_sheet_prompt()`:

- transition: `window :=` Displays a prompt message asking the user to enter a sheet name

`print_header_prompt()`:

- transition: `window :=` Displays a prompt message asking the user to enter a header name

`print_mode_prompt()`:

- transition: `window :=` Displays a prompt message asking the user to select a checker mode

`print_func_prompt()`:

- transition: `window :=` Displays a prompt message asking the user to select a function

`print_mat()`:

- transition: `window :=` Displays the matrix row by row

Local Function:

`__init__`: `void` \rightarrow `View`
`__init__()` \equiv `new View()`

Controller Module

Controller Module

Uses

Checker, View, pandas

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
get_instance	View	Controller	
read_file_input		String	
read_sheet_input		String	
read_header_input		String	
read_func_input		String	
multi_file_mode	Map of String and String Pair of String and Map		
single_file_mode	Pair of String and Map Pair of String and Map		
run_checker			

Semantics

Environment Variables

None

State Variables

view: View

controller: Controller

State Invariant

None

Assumptions

- The Controller constructor is called for each object instance before any other access routine is called for that object.
- The constructor can only be called once.
- Assume that the view instances are already initialized before calling Controller constructor

Access Routine Semantics

get_instance(v):

- transition: $\text{controller} := (\text{controller} = \text{null} \Rightarrow \text{new Controller } (v))$
- output: *self*
- exception: None

read_file_input():

- output: *input* : String, file directory entered by the User
- exception: none

read_sheet_input():

- output: *input* : String, sheet name entered by the User
- exception: none

read_header_input():

- output: *input* : String, column header entered by the User
- exception: none

read_mode_input():

- output: *input* : String, mode selected by the User

- exception: none

read_func_input():

- output: *input* : String, function selected by the User
- exception: none

single_file_mode(file1, file2):

- transition: operational method


```

arr1 := get_col_arr(file1[0], file1[1])
arr2 := get_col_arr(file2[0], file2[1])
unmatches_rows := Checker.get_unmatches(arr1, arr2)
view.print_mat(unmatches_rows)

```
- output: none

multi_files_mode(f_map, file2):

- transition: operational method


```

f_arr := [f:String | f ∈ f_map.keys() : get_col_arr(f, f_map[f]) ]
Checker.trans_mat(f_arr)
view.print_func_prompt()
input_func := read_func_input()
func := input_func = 'sum' ⇒ cal_sum | input_func = 'avg' ⇒ cal_avg
arr1 := Checker.agg_cols(f_arr, func)
arr2 := get_col_arr(file2[0], file2[1])
unmatches_rows := Checker.get_unmatches(arr1, arr2)
view.print_mat(unmatches_rows)

```
- output: none

run_checker():

- transition: operational method for running the game.
Start by prompting the user to select the checker mode (single file vs multi files)

- If single file mode is selected:
 - $f1 := ()$
 - $f2 := ()$
 - `populate_pair($f1$)`
 - `populate_pair($f2$)`
 - `single_file_mode($f1, f2$)`
 - If multi files mode is selected:
 - $f_map := \{\}$
 - $f1 := ()$
 - `populate_pair($f1$)`
 - `inputs := get_inputs()`
 - `f_map[inputs[0]] = {'sheet':inputs[1], 'header':inputs[2]}`
 - populate `f_map` by repeating step 3 - 4 five times
 - `multi_files_mode($f_map, f1$)`
- output: None

Local Function:

`__init__`: View \rightarrow Controller

`__init__(view)` \equiv new Controller(*view*)

`cal_sum`: seq of $\mathbb{N} \rightarrow \mathbb{N}$

`cal_sum(seq)` $\equiv (+s : \mathbb{N} \mid s \in \text{seq} : s)$

`cal_avg`: seq of $\mathbb{N} \rightarrow \mathbb{N}$

`cal_avg(seq)` $\equiv \text{cal_sum}(seq)/|\text{seq}|$

`get_col`: String \times Map of String and String \rightarrow seq of \mathbb{N}

`get_col_arr(file_dir, info_map)`:

`df := load_xlsx(file_dir, info_map['sheet'])`

`return df[info_map['header']].values`

`get_inputs`: seq of String

`get_inputs(p)`:

`view.print_file_prompt()`

```

file_dir := read_file_input()
view.print_sheet_input()
sheet := read_sheet_input()
view.print_header_input()
header := read_header_input()
return [file_dir, sheet, header]

populate_pair: Pair → void
populate_pair(p):
    inputs := get_inputs()
    p[0] := inputs[0]
    p[1] := 'sheet':inputs[1], 'header':inputs[2]

load_xlsx: String × String → DataFrame load_xlsx(file_dir, sheet_name) ≡ pandas.read_excel(file_dir,
sheet_name)

```