FinalProject

Generated by Doxygen 1.10.0

1 Namespace Index	1
1.1 Package List	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 Namespace Documentation	7
4.1 uvsim.opcodes Namespace Reference	7
4.1.1 Detailed Description	7
5 Class Documentation	9
5.1 uvsim.gui.App Class Reference	9
5.1.1 Detailed Description	11
5.1.2 Constructor & Destructor Documentation	11
5.1.2.1init()	11
5.1.3 Member Function Documentation	12
5.1.3.1 accumulator() [1/2]	12
5.1.3.2 accumulator() [2/2]	13
5.1.3.3 halted() [1/2]	13
5.1.3.4 halted() [2/2]	14
5.1.3.5 open()	15
5.1.3.6 program_counter() [1/2]	16
5.1.3.7 program_counter() [2/2]	17
5.1.3.8 read()	17
5.1.3.9 run_to_address()	18
5.1.3.10 run_until_halt()	19
5.1.3.11 save()	20
5.1.3.12 save_as()	21
5.1.3.13 step()	22
5.1.3.14 write()	23
5.2 uvsim.cpu.CPU Class Reference	24
5.2.1 Detailed Description	25
5.2.2 Constructor & Destructor Documentation	25
5.2.2.1init()	25
5.2.3 Member Function Documentation	25
5.2.3.1 add()	25
5.2.3.2 branch()	26
5.2.3.3 branchneg()	27
5.2.3.4 branchzero()	28
5.2.3.5 divide()	29
5.2.3.6 halt()	30
5.2.3.2 branch()	26 27 28 29

Index

5.2.3.7 load()	3
5.2.3.8 multiply()	3
5.2.3.9 read()	3
5.2.3.10 reset()	3
5.2.3.11 resume()	3
5.2.3.12 run_one_instruction()	3
5.2.3.13 run_until_halt()	3
5.2.3.14 store()	3
5.2.3.15 subtract()	3
5.2.3.16 write()	4
5.2.4 Member Data Documentation	4
5.2.4.1 accumulator	4
5.2.4.2 halted	4
5.2.4.3 program_counter	4
5.3 uvsim.gui_memory.Memory Class Reference	4
5.3.1 Detailed Description	4
5.3.2 Constructor & Destructor Documentation	4
5.3.2.1init()	4
5.3.3 Member Function Documentation	4
5.3.3.1 <u>getitem</u> ()	4
5.3.3.2setitem()	4
5.3.3.3 halted()	4
5.3.3.4 program_counter()	4
5.4 uvsim.tutorial.Tutorial Class Reference	4
5.4.1 Detailed Description	4
5.4.2 Constructor & Destructor Documentation	4
5.4.2.1init()	4
5.4.3 Member Function Documentation	4
5.4.3.1 get_next()	4
5.4.3.2 open_images()	4

49

Chapter 1

Namespace Index

1.1	Package	List
-----	---------	------

Here are the packages with brief descriptions (if available):	
uvsim.opcodes	-

2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

uvsim.cpu.CPU	. 24
uvsim.gui.App	9
tk.Frame	
uvsim.gui_memory.Memory	42
	0
uvsim.gui.App	
uvsim.tutorial.Tutorial	. 46

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

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

ıvsim.gui.App	9
ıvsim.cpu.CPU	24
ıvsim.gui_memory.Memory	42
rveim tutorial Tutorial	16

6 Class Index

Chapter 4

Namespace Documentation

4.1 uvsim.opcodes Namespace Reference

Variables

```
int READ = 10 * 100
int WRITE = 11 * 100
int LOAD = 20 * 100
int STORE = 21 * 100
int ADD = 30 * 100
int SUBTRACT = 31 * 100
int DIVIDE = 32 * 100
int MULTIPLY = 33 * 100
int BRANCH = 40 * 100
int BRANCHNEG = 41 * 100
int BRANCHZERO = 42 * 100
int HALT = 43 * 100
```

4.1.1 Detailed Description

```
In this file, there are constants defined for all our opcodes. This way, we can
more easily write programs, like this:

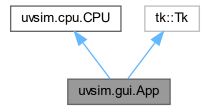
program = [
    WRITE + 1, # Because WRITE = 11 * 100, this puts 1101 in $0
    123, # This puts 123 in $1
    HALT
]
CPU(program)
CPU.run_until_halt()
When this program is run, it will print 123, then halt.
```

Chapter 5

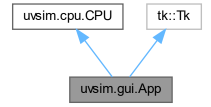
Class Documentation

5.1 uvsim.gui.App Class Reference

Inheritance diagram for uvsim.gui.App:



Collaboration diagram for uvsim.gui.App:



Public Member Functions

- None __init__ (self, list[int] memory, str|None screenName=None, str|None baseName=None, str class
 — Name="Tk", bool useTk=True, bool sync=False, str|None use=None)
- open (self)
- save (self)
- save_as (self)
- step (self)
- · run to address (self)
- run_until_halt (self)
- read (self, data, user input=False)
- write (self, data)
- · accumulator (self)
- accumulator (self, value)
- program_counter (self)
- program_counter (self, value)
- · halted (self)
- halted (self, value)

Public Member Functions inherited from uvsim.cpu.CPU

- run_one_instruction (self)
- · load (self, data)
- store (self, data)
- add (self, data)
- subtract (self, data)
- · divide (self, data)
- · multiply (self, data)
- branch (self, data)
- branchneg (self, data)
- branchzero (self, data)
- halt (self, data)
- reset (self)
- resume (self)

Public Attributes

- · open_file_path
- menu_bar
- · file menu
- · help_menu
- label
- · master_frame
- · left_menu_frame
- · accumulator_entry
- program_counter_entry
- · address_run_to_entry
- left_side_elems
- memory
- halted

Public Attributes inherited from uvsim.cpu.CPU

memory

Protected Attributes

- _halted
- _program_counter
- · accumulator
- · _address_run_to
- _file_path

Additional Inherited Members

Static Public Attributes inherited from uvsim.cpu.CPU

- **OK** = OK
- ERROR ILLEGAL INSTRUCTION = ERROR ILLEGAL INSTRUCTION
- ERROR_INVALID_INPUT = ERROR_INVALID_INPUT
- ERROR_DIVIDE_BY_ZERO = ERROR_DIVIDE_BY_ZERO

5.1.1 Detailed Description

The App class represents the main application that integrates the UVSim simulator with a graphical user interface (GUI). It extends both the CPU class and the tk.Tk class to manage the CPU state and the GUI.

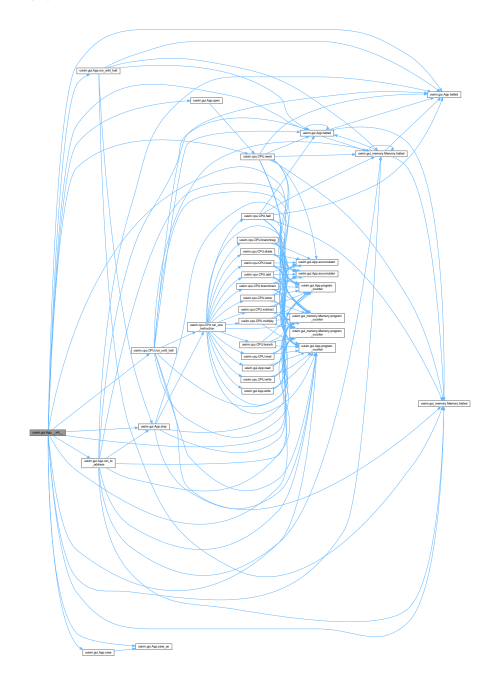
5.1.2 Constructor & Destructor Documentation

5.1.2.1 __init__()

```
None uvsim.gui.App.__init__ (
             self,
             list[int] memory,
             str | None screenName = None,
             str | None baseName = None,
             str className = "Tk",
            bool useTk = True,
             bool sync = False,
             str | None use = None )
Purpose:
    Initializes the UVSim application with the specified memory and sets up the GUI.
Input Parameters:
   memory: An array representing the memory of the CPU.
    screenName, baseName, className, useTk, sync, use: Parameters passed to the tk.Tk constructor.
Return Value:
   None.
```

Reimplemented from uvsim.cpu.CPU (p. 24).

Here is the call graph for this function:



5.1.3 Member Function Documentation

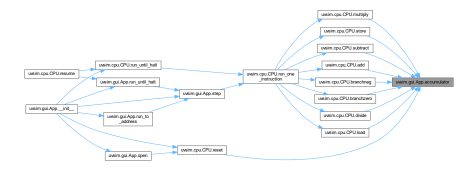
5.1.3.1 accumulator() [1/2]

```
uvsim.gui.App.accumulator ( self \; ) Purpose: Getter and setter for the accumulator property.
```

```
Input Parameters:
   None.
Return Value:
   The current value of the accumulator.
```

Reimplemented from uvsim.cpu.CPU (p. 24).

Here is the caller graph for this function:

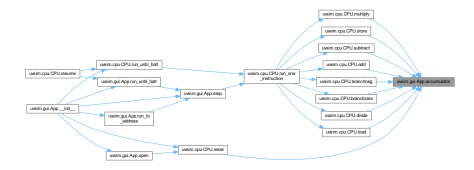


5.1.3.2 accumulator() [2/2]

```
\begin{tabular}{ll} uvsim.gui.App.accumulator ( \\ self, \\ value \end{tabular}
```

Reimplemented from uvsim.cpu.CPU (p. 24).

Here is the caller graph for this function:



5.1.3.3 halted() [1/2]

```
\begin{tabular}{ll} {\bf uvsim.gui.App.halted} & ( \\ & self \end{tabular} ) \label{eq:app.halted}
```

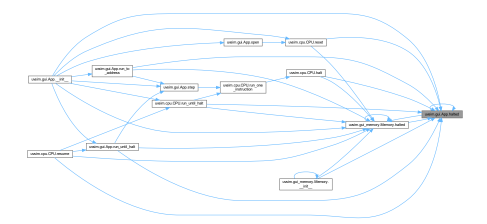
```
Purpose:
    Getter and setter for the halted property.
Input Parameters:
    None.
Return Value:
    True if the CPU is halted, False otherwise.
```

Reimplemented from uvsim.cpu.CPU (p. 24).

Here is the call graph for this function:



Here is the caller graph for this function:

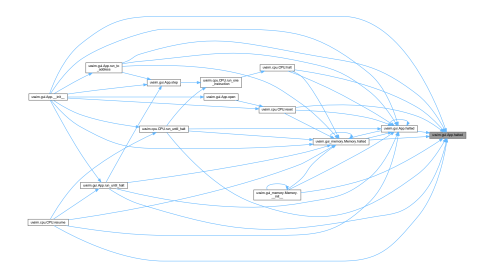


5.1.3.4 halted() [2/2]

```
uvsim.gui.App.halted ( self, \\ value )
```

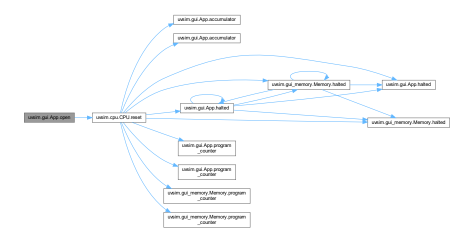
Reimplemented from uvsim.cpu.CPU (p. 24).

Here is the caller graph for this function:



5.1.3.5 open()

Here is the call graph for this function:



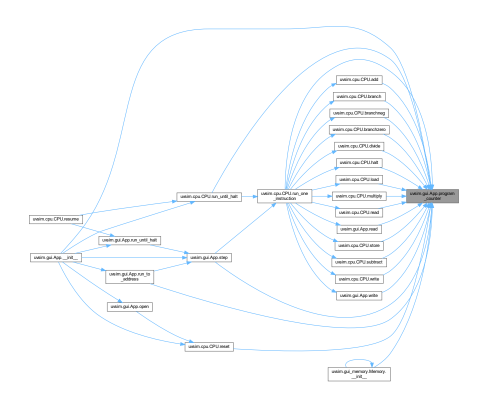
Here is the caller graph for this function:



5.1.3.6 program_counter() [1/2]

Reimplemented from uvsim.cpu.CPU (p. 24).

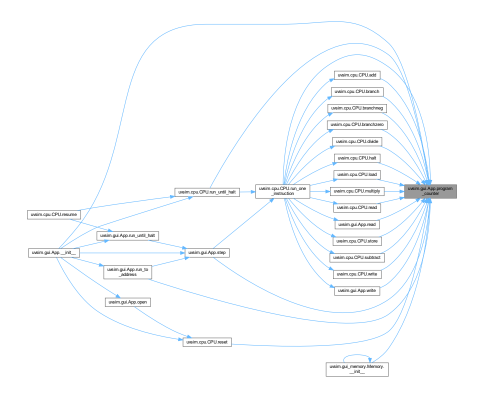
Here is the caller graph for this function:



5.1.3.7 program_counter() [2/2]

Reimplemented from uvsim.cpu.CPU (p. 24).

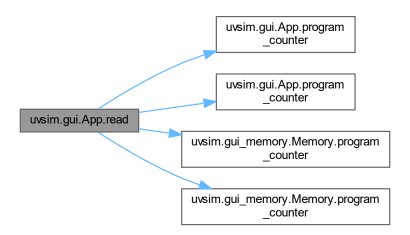
Here is the caller graph for this function:



5.1.3.8 read()

Reimplemented from uvsim.cpu.CPU (p. 33).

Here is the call graph for this function:

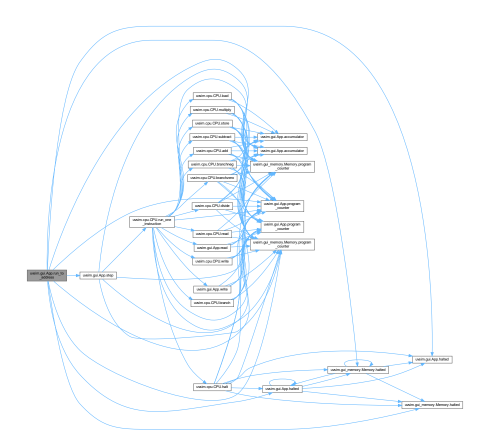


Here is the caller graph for this function:



5.1.3.9 run_to_address()

Here is the call graph for this function:



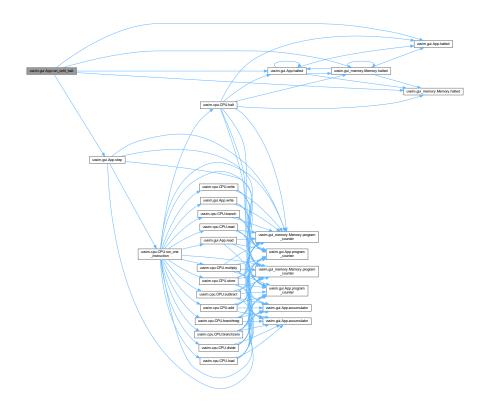
Here is the caller graph for this function:



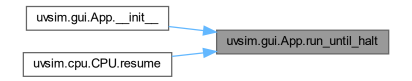
5.1.3.10 run_until_halt()

Reimplemented from uvsim.cpu.CPU (p. 37).

Here is the call graph for this function:



Here is the caller graph for this function:



5.1.3.11 save()

Here is the call graph for this function:



Here is the caller graph for this function:



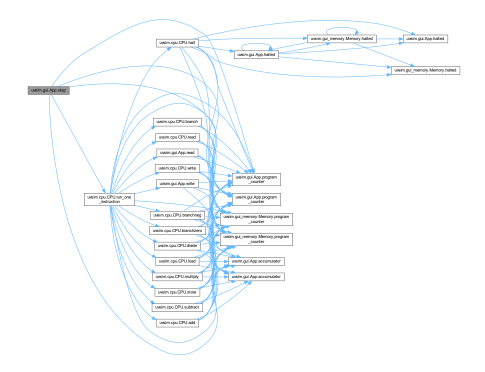
5.1.3.12 save_as()

Here is the caller graph for this function:



5.1.3.13 step()

Here is the call graph for this function:



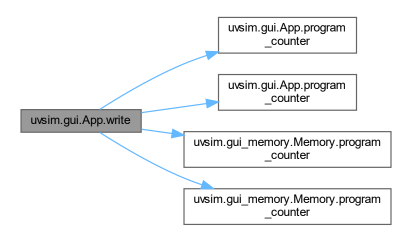
Here is the caller graph for this function:



5.1.3.14 write()

Reimplemented from uvsim.cpu.CPU (p. 40).

Here is the call graph for this function:



Here is the caller graph for this function:

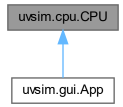


The documentation for this class was generated from the following file:

• C:/code_projects/school/CS2450/FinalProject/uvsim/gui.py

5.2 uvsim.cpu.CPU Class Reference

Inheritance diagram for uvsim.cpu.CPU:



Public Member Functions

- __init__ (self, memory)
- run_until_halt (self)
- run one instruction (self)
- read (self, data, user_input=False)
- write (self, data)
- · load (self, data)
- store (self, data)
- add (self, data)
- subtract (self, data)
- divide (self, data)
- multiply (self, data)
- branch (self, data)
- branchneg (self, data)
- branchzero (self, data)
- halt (self, data)
- reset (self)
- resume (self)

Public Attributes

- · accumulator
- program_counter
- memory
- halted

Static Public Attributes

- **OK** = OK
- ERROR_ILLEGAL_INSTRUCTION = ERROR_ILLEGAL_INSTRUCTION
- ERROR_INVALID_INPUT = ERROR_INVALID_INPUT
- **ERROR_DIVIDE_BY_ZERO** = ERROR_DIVIDE_BY_ZERO

5.2.1 Detailed Description

```
CPU Class
Purpose of the Class
The CPU class represents a Central Processing Unit that does instructions stored in memory.
It interacts with memory and does various operations based on the opcode of the current instruction.

Class Attributes:
    self.accumulator: An integer that stored the data we are working with.
    self.program_counter: An Integer that counts the steps in the program
    self.memory: An array that represents the memory of the CPU
    self.halted: A boolean value that represents the state of the program
```

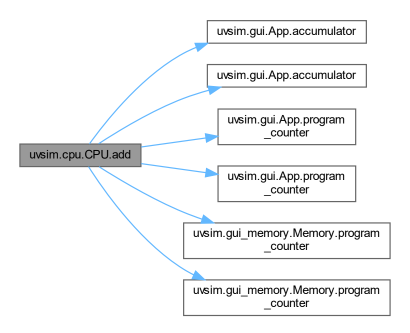
5.2.2 Constructor & Destructor Documentation

Reimplemented in uvsim.gui.App (p. 11).

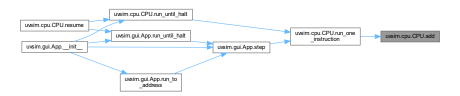
5.2.3 Member Function Documentation

5.2.3.1 add()

Here is the call graph for this function:

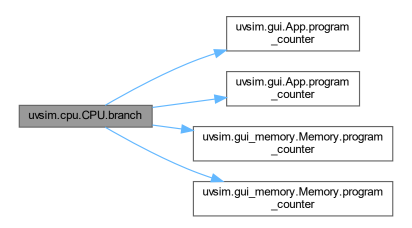


Here is the caller graph for this function:



5.2.3.2 branch()

Here is the call graph for this function:

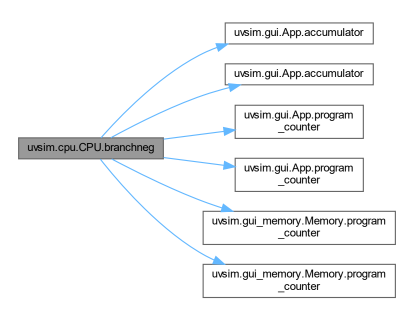


Here is the caller graph for this function:



5.2.3.3 branchneg()

Here is the call graph for this function:

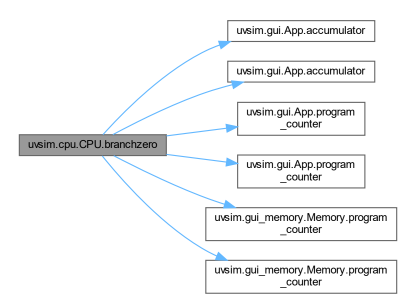


Here is the caller graph for this function:



5.2.3.4 branchzero()

Here is the call graph for this function:

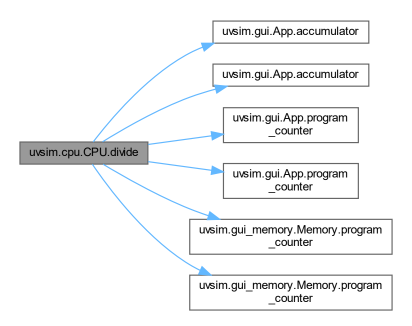


Here is the caller graph for this function:

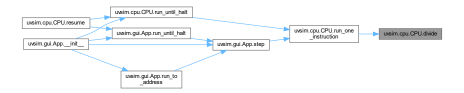


5.2.3.5 divide()

Here is the call graph for this function:

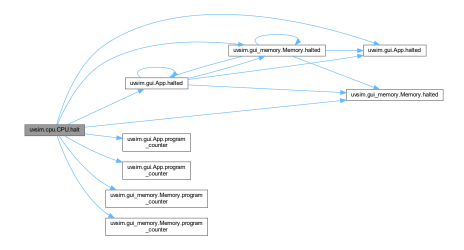


Here is the caller graph for this function:

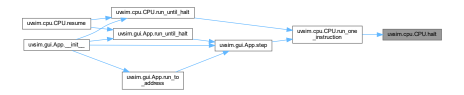


5.2.3.6 halt()

Here is the call graph for this function:

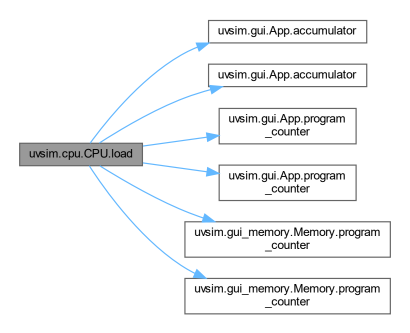


Here is the caller graph for this function:



5.2.3.7 load()

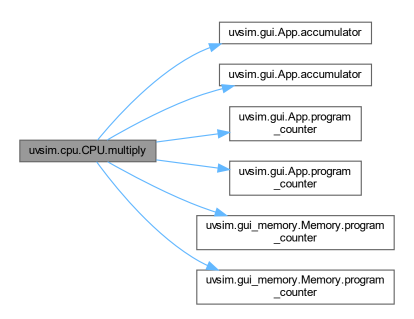
Here is the call graph for this function:



Here is the caller graph for this function:



5.2.3.8 multiply()



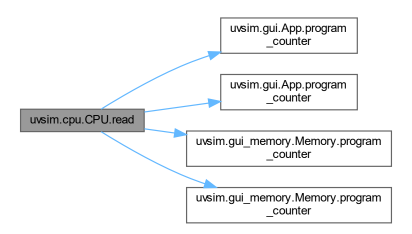
Here is the caller graph for this function:



5.2.3.9 read()

Reimplemented in uvsim.gui.App (p. 17).

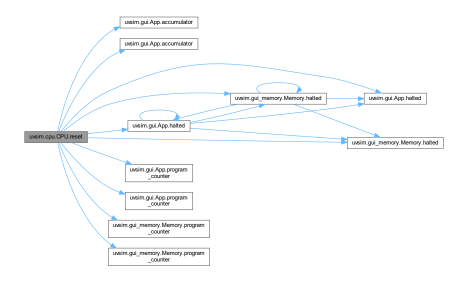
Here is the call graph for this function:



Here is the caller graph for this function:



5.2.3.10 reset()

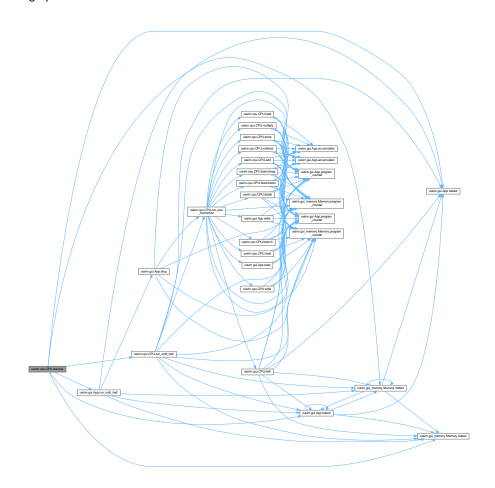


Here is the caller graph for this function:

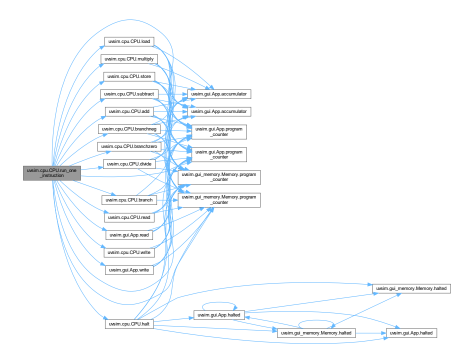


5.2.3.11 resume()

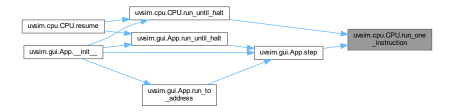
Here is the call graph for this function:



5.2.3.12 run_one_instruction()



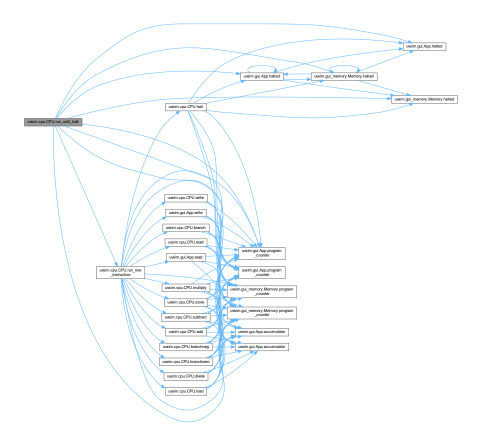
Here is the caller graph for this function:



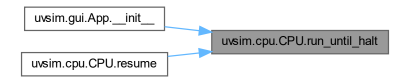
5.2.3.13 run_until_halt()

Reimplemented in uvsim.gui.App (p. 19).

Here is the call graph for this function:



Here is the caller graph for this function:



5.2.3.14 store()

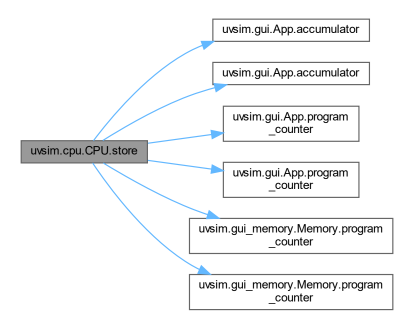
```
Purpose:
    Stores the value of the accumulator into a memory location.

Input Parameters:
    data: The memory location where the accumulator value will be stored.

Return Value:
    An error code showing the result of the operation.

Pre-conditions:
    The CPU needs to be initialized with a valid memory array.

Post-conditions:
    The specified memory location is updated with the accumulator value.
```



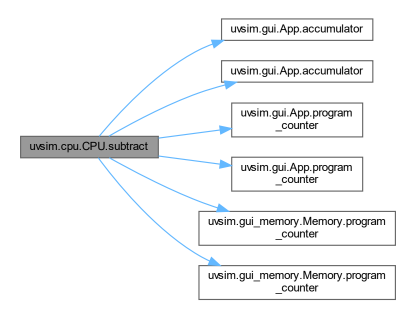
Here is the caller graph for this function:



5.2.3.15 subtract()

```
Purpose:
    Subtracts the value at a specified memory location from the accumulator.
Input Parameters:
    data: The memory location of the value that will be subtracted.
Return Value:
    An error code showing the result of the operation.
Pre-conditions:
    The CPU needs to be initialized with a valid memory array.
Post-conditions:
    The accumulator is updated with the subtraction result.
```

Here is the call graph for this function:



Here is the caller graph for this function:

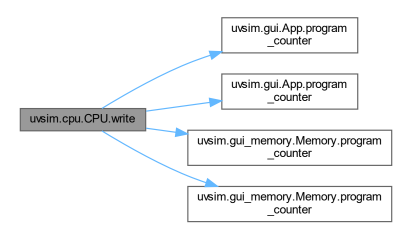


5.2.3.16 write()

```
Purpose:
    Writes a word from memory to the console.
Input Parameters:
    data: The memory location of the word that will be written.
Return Value:
    An error code showing the result of the operation.
Pre-conditions:
    The CPU needs to be initialized with a valid memory array.
Post-conditions:
    The word is printed to the console.
```

Reimplemented in uvsim.gui.App (p. 22).

Here is the call graph for this function:



Here is the caller graph for this function:



5.2.4 Member Data Documentation

5.2.4.1 accumulator

uvsim.cpu.CPU.accumulator

Reimplemented in **uvsim.gui.App** (p. 12).

5.2.4.2 halted

uvsim.cpu.CPU.halted

Reimplemented in uvsim.gui.App (p. 13).

5.2.4.3 program_counter

uvsim.cpu.CPU.program_counter

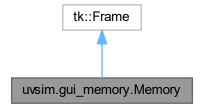
Reimplemented in uvsim.gui.App (p. 16).

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

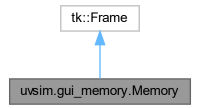
• C:/code_projects/school/CS2450/FinalProject/uvsim/cpu.py

5.3 uvsim.gui_memory.Memory Class Reference

Inheritance diagram for uvsim.gui_memory.Memory:



Collaboration diagram for uvsim.gui memory.Memory:



Public Member Functions

- None __init__ (self, list[int] memory, tk.Misc|None master, vcmd)
- __getitem__ (self, key)
- None __setitem__ (self, str key, value)
- program_counter (self)
- program_counter (self, value)
- · halted (self)
- halted (self, value)

Public Attributes

- label
- memory vars
- · memory_frames
- · vertical labels
- · horizontal_labels
- defaultbg
- · program_counter
- halted

Protected Attributes

- _program_counter
- · _halted

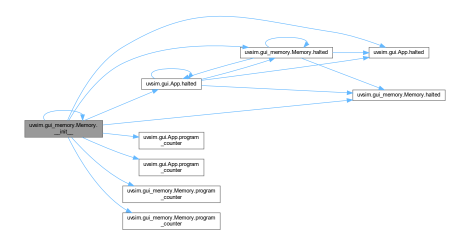
5.3.1 Detailed Description

```
The Memory class represents the memory of the UVSim CPU in a GUI. It inherits from the tk.Frame class. It gives a visual representation of the memory by crating a grid of memory cells.
```

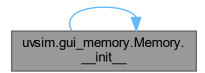
5.3.2 Constructor & Destructor Documentation

```
5.3.2.1 __init__()
```

Here is the call graph for this function:



Here is the caller graph for this function:



5.3.3 Member Function Documentation

5.3.3.1 __getitem__()

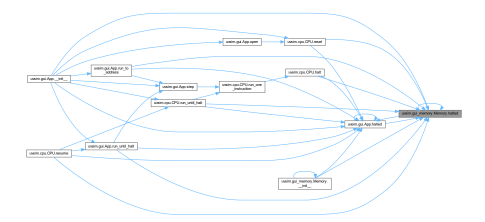
5.3.3.2 __setitem__()

5.3.3.3 halted()

Here is the call graph for this function:

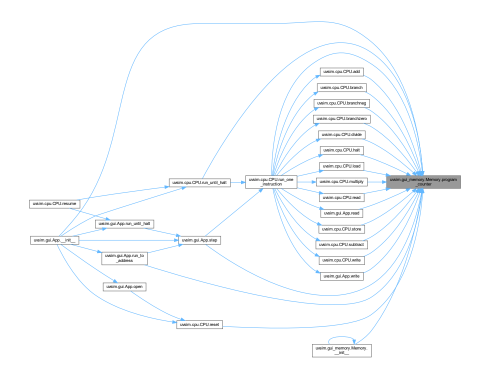


Here is the caller graph for this function:



5.3.3.4 program_counter()

Here is the caller graph for this function:



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

• C:/code_projects/school/CS2450/FinalProject/uvsim/gui_memory.py

5.4 uvsim.tutorial.Tutorial Class Reference

Public Member Functions

- None __init__ (self, tk.Tk master)
- get_next (self)
- list[str] open_images (self)

Public Attributes

- master
- · master_frame
- · upper frame
- · image_list
- · image_count
- · image_iter
- · current_image
- · lower frame
- bttns

5.4.1 Detailed Description

The Tutorial class will display a tutorial for the UVSim application using images. It creates a simple Tkinter GUI with buttons to navigate through the tutorial images.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 __init__()

Purpose:

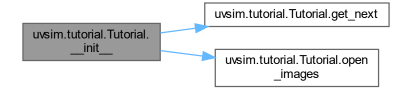
Initializes the Tutorial class with the provided master widget and sets up the GUI elements for displaying Input Parameters:

master: The master widget of the Tutorial frame.

Return Value:

None.

Here is the call graph for this function:



5.4.3 Member Function Documentation

5.4.3.1 get_next()

Here is the caller graph for this function:



5.4.3.2 open_images()

Here is the caller graph for this function:



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

• C:/code_projects/school/CS2450/FinalProject/uvsim/tutorial.py

Index

getitem	read
uvsim.gui_memory.Memory, 44	uvsim.cpu.CPU, 33
init	uvsim.gui.App, 17
uvsim.cpu.CPU, 25	reset
uvsim.gui.App, 11	uvsim.cpu.CPU, 34
uvsim.gui_memory.Memory, 43	resume
uvsim.tutorial.Tutorial, 47	uvsim.cpu.CPU, 35
setitem	run_one_instruction
uvsim.gui_memory.Memory, 44	uvsim.cpu.CPU, 36
	run_to_address
accumulator	uvsim.gui.App, 18
uvsim.cpu.CPU, 41	run_until_halt
uvsim.gui.App, 12, 13	uvsim.cpu.CPU, 37
add	uvsim.gui.App, 19
uvsim.cpu.CPU, 25	3 117
	save
branch	uvsim.gui.App, 20
uvsim.cpu.CPU, 26	save_as
branchneg	uvsim.gui.App, 21
uvsim.cpu.CPU, 27	step
branchzero	uvsim.gui.App, 21
uvsim.cpu.CPU, 28	store
	uvsim.cpu.CPU, 38
divide	subtract
uvsim.cpu.CPU, 29	uvsim.cpu.CPU, 39
get next	union and CDU 04
uvsim.tutorial.Tutorial, 48	uvsim.cpu.CPU, 24
	init, 25
halt	accumulator, 41
uvsim.cpu.CPU, 30	add, 25
halted	branch, 26
uvsim.cpu.CPU, 41	branchneg, 27
uvsim.gui.App, 13, 14	branchzero, 28
uvsim.gui_memory.Memory, 45	divide, 29
	halt, 30
load	halted, 41
uvsim.cpu.CPU, 31	load, 31
	multiply, 32
multiply	program_counter, 42
uvsim.cpu.CPU, 32	read, 33
	reset, 34
open	resume, 35
uvsim.gui.App, 15	run_one_instruction, 36
open_images	run_until_halt, 37
uvsim.tutorial.Tutorial, 48	store, 38
	subtract, 39
program_counter	write, 40
uvsim.cpu.CPU, 42	uvsim.gui.App, 9
uvsim.gui.App, 16	init, 11
uvsim.gui_memory.Memory, 45	accumulator, 12, 13

50 INDEX

```
halted, 13, 14
    open, 15
    program_counter, 16
    read, 17
    run_to_address, 18
    run_until_halt, 19
    save, 20
    save_as, 21
    step, 21
    write, 22
uvsim.gui_memory.Memory, 42
    __getitem__, 44
    __init__, 43
      _setitem__, 44
    halted, 45
    program_counter, 45
uvsim.opcodes, 7
uvsim.tutorial.Tutorial, 46
     __init__, 47
    get_next, 48
    open_images, 48
write
    uvsim.cpu.CPU, 40
    uvsim.gui.App, 22
```