Unittest for state_machine

March 23, 2025

Unittest for state_machine

Contents

1	Test	Inforn	nation	3
	1.1	Test C	Candidate Information	3
	1.2	Unitte	st Information	3
	1.3	Test S	ystem Information	3
2	Stat	istic		3
	2.1	Test-S	tatistic for testrun with python 3.11.2 (final)	3
	2.2	Covera	age Statistic	4
3	Test	ed Rec	quirements	5
	3.1	Modul	le Initialisation	5
		3.1.1	Default State	5
		3.1.2	Default Last Transition Condtion	5
		3.1.3	Default Previous State	6
		3.1.4	Additional Keyword Arguments	6
	3.2	Transi	tion Changes	7
		3.2.1	Transitiondefinition and -flow	7
		3.2.2	Transitiontiming	8
		3.2.3	Transitionpriorisation	g
	3.3	Modul	e Interface	g
		3.3.1	This State	g
		3.3.2	This State is	10
		3.3.3	This State Duration	10
		3.3.4	Last Transition Condition	11
		3.3.5	Last Transition Condition was	12
		3.3.6	Previous State	12
		3.3.7	Previous State was	13
		3.3.8	Previous State Duration	13
	3.4	Transi	tion Callbacks	14
		3.4.1	State change callback for a defined transition and targetstate	14
		3.4.2	State change callback for a defined transition	15
		3.4.3	State change callback for a defined targetstate	15
		3.4.4	State change callback for all kind of state changes	17
		3.4.5	Execution order of Callbacks	18

Unittest for state_machine

Α	Trac	e for te	strun with _I	pythor	3.11.	.2 (fin	ıal)							19
	A.1	Tests w	rith status In	fo (20))			 	 	 	 	 	 	19
		A.1.1	REQ-0005					 	 	 	 	 	 	19
		A.1.2	REQ-0006					 	 	 	 	 	 	19
		A.1.3	REQ-0007					 	 	 	 	 	 	19
		A.1.4	REQ-0008					 	 	 	 	 	 	20
		A.1.5	REQ-0017					 	 	 	 	 	 	20
		A.1.6	REQ-0018					 	 	 	 	 	 	21
		A.1.7	REQ-0019					 	 	 	 	 	 	22
		A.1.8	REQ-0009					 	 	 	 	 	 	23
		A.1.9	REQ-0010					 	 	 	 	 	 	23
		A.1.10	REQ-0011					 	 	 	 	 	 	24
		A.1.11	REQ-0012					 	 	 	 	 	 	24
		A.1.12	REQ-0013					 	 	 	 	 	 	24
		A.1.13	REQ-0014					 	 	 	 	 	 	25
		A.1.14	REQ-0015					 	 	 	 	 	 	25
		A.1.15	REQ-0016					 	 	 	 	 	 	26
		A.1.16	REQ-0001					 	 	 	 	 	 	26
		A.1.17	REQ-0002					 	 	 	 	 	 	27
		A.1.18	REQ-0003					 	 	 	 	 	 	28
		A.1.19	REQ-0004					 	 	 	 	 	 	29
		A.1.20	REQ-0020					 	 	 	 	 	 	31
В	Test	-Covera	ige											32
_														
	B.1	state.	_machine .					 	 	 	 	 	 	32
		B 1 1	state mach	hine.	init	. pv								32

1 Test Information

1.1 Test Candidate Information

This Module helps implementing state machines.

Library Information				
Name	state_machine			
State	Released			
Supported Interpreters	python3			
Version	f41932a9f577e5485b47049c17da104d			

1.2 Unittest Information

Unittest Information	on
Version	e6f5e3b6cb9ae84eee10254379ddd104
Testruns with	python 3.11.2 (final)

1.3 Test System Information

System Information				
Architecture	64bit			
Distribution	Debian GNU/Linux 12 bookworm			
Hostname	ahorn			
Kernel	6.1.0-17-amd64 (#1 SMP PREEMPT_DYNAMIC Debian 6.1.69-1 (2023-12-30))			
Machine	x86_64			
Path	/home/dirk/my_repositories/unittest/state_machine			
System	Linux			
Username	dirk			

2 Statistic

2.1 Test-Statistic for testrun with python 3.11.2 (final)

Number of tests	20
Number of successfull tests	20
Number of possibly failed tests	0
Number of failed tests	0
Executionlevel	Full Test (all defined tests)
Time consumption	1.668s

2.2 Coverage Statistic

Module- or Filename	Line-Coverage	Branch-Coverage
state_machine	100.0%	100.0%
$state_machine.__init_\py$	100.0%	

3 Tested Requirements

3.1 Module Initialisation

3.1.1 Default State

Description

The state machine shall start in the state, given while module initialisation.

Reason for the implementation

Creation of a defined state after initialisation.

Fitcriterion

State machine is in the initial state after initialisation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.1!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,296 Finished-Time: 2025-03-23 14:39:28,296

Time-Consumption 0.000s

Testsummary:

Info Initialising the state machine with state_c

Success State after initialisation is correct (Content 'state_c' and Type is <class 'str'>).

3.1.2 Default Last Transition Condtion

Description

The state machine shall return the string <code>__init__</code> for last transition condition after initalisation.

Reason for the implementation

Creation of a defined state after initialisation.

Fitcriterion

The last transition condition is __init__ after initialisation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.2!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,296 Finished-Time: 2025-03-23 14:39:28,297

Time-Consumption 0.000s

Testsummary

Info Initialising the state machine with state_c

Success Last transition condition after initialisation is correct (Content '__init__' and Type is <class

'str'>).

3.1.3 Default Previous State

Description

The state machine shall return None for previous state after initalisation.

Reason for the implementation

Creation of a defined state after initialisation.

Fitcriterion

The previous state is None after initialisation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.3!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,297 Finished-Time: 2025-03-23 14:39:28,297

Time-Consumption 0.000s

Testsummary:

Info Initialising the state machine with state_c

Success Last state after initialisation is correct (Content None and Type is <class 'NoneType'>).

3.1.4 Additional Keyword Arguments

Description

The state machine shall store all given keyword arguments as variables of the classes instance.

Reason for the implementation

Store further information (e.g. for calculation of the transition conditions).

Fitcriterion

At least two given keyword arguments with different types are available after initialisation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.4!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,297 Finished-Time: 2025-03-23 14:39:28,297

Time-Consumption 0.001s

Testsummary:

Info	Initialising the state machine with state_c
Success	Keyword argument kw_arg_no_1 stored in state_machine is correct (Content 1 and Type is <class 'int'="">).</class>
Success	Keyword argument kw_arg_no_2 stored in state_machine is correct (Content '2' and Type is <class 'str'="">).</class>
Success	Keyword argument kw_arg_no_3 stored in state_machine is correct (Content True and Type is <class 'bool'="">).</class>
Success	Keyword argument kw_arg_no_4 stored in state_machine is correct (Content {'1': 1, '2': 'two'} and Type is <class 'dict'="">).</class>

3.2 Transition Changes

3.2.1 Transitiondefinition and -flow

Description

The user shall be able to define multiple states and transitions for the state machine. A transition shall have a start state, a target state and a transition condition. The transition condition shall be a method, where the user is able to calculate the condition on demand.

Reason for the implementation

Definition of the transitions for a state machine.

Fitcriterion

The order of at least three state changes is correct.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.5!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

 Start-Time:
 2025-03-23
 14:39:28,298

 Finished-Time:
 2025-03-23
 14:39:28,298

Time-Consumption 0.001s

Testsummary:

Info Initialising state machine with state_a

Success Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'>).

Info	Work routine executed the 1st time to do the state change. Defined Transitions are:
	$True \rightarrow state_b (0.0s); False \rightarrow state_c (0.0s)$
Success	State after 1st execution of work method is correct (Content 'state_b' and Type is <class< th=""></class<>
	'str'>).
Info	Work routine executed the 2nd time to do the state change. Defined Transitions are:
	$False \rightarrow state_a (0.0s); True \rightarrow state_c (0.0s)$
Success	State after 2nd execution of work method is correct (Content 'state_c' and Type is <class< th=""></class<>
	'str'>).
Info	Work routine executed the 3rd time with no effect. No Transitions starting from state_c (dead
	end)
Success	State after 3rd execution of work method is correct (Content 'state_c' and Type is <class< th=""></class<>
	'str'>).

3.2.2 Transitiontiming

Description

The user shall be able to define for each transition a transition time. On change of the transition condition to True, the transition timer starts counting the time from 0.0s. After reaching the transition time, the transition gets active.

Reason for the implementation

Robustness of the state changes (e.g. Oscillating conditions shall be ignored).

Fitcriterion

The transition time and the restart of the transion timer by setting the transition condition to False and to True again results in the expected transition timing $(\pm 0.05s)$.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.6!

Testrun:	python 3.11.2 (final)
Caller:	/home/dirk/my_repositories/unittest/state_machine/unittest/src/report/initpy (323)

Start-Time: 2025-03-23 14:39:28,298 Finished-Time: 2025-03-23 14:39:28,675

Time-Consumption 0.377s

Testsummary:	
Info	Initialising state machine with state_a
Success	Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'="">).</class>
Info	Waiting for 0.160s or state change
Success	State after 1st cycle is correct (Content 'state_b' and Type is <class 'str'="">).</class>
Success	Transition time after 1st cycle is correct (Content 0.15043091773986816 in [0.145 0.155]
	and Type is <class 'float'="">).</class>
Info	Waiting for 0.235s or state change
Success	State after 2nd cycle is correct (Content 'state_c' and Type is <class 'str'="">).</class>
Success	Transition time after 2nd cycle is correct (Content 0.1502208709716797 in [0.145 0.155]
	and Type is <class 'float'="">).</class>
Success	Previous state duration is correct (Content 0.22549748420715332 in [0.219999999999997
	0.229999999999998] and Type is <class 'float'="">).</class>

3.2.3 Transitionpriorisation

Description

The state machine shall use the first active transition. If multiple transition are active, the transition with the highest overlap time will be used.

Reason for the implementation

Compensate the weakness of the execution quantisation.

Fitcriterion

At least one transition with at least two active conditions results in the expected state change.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.7!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/_init_..py (323)

Start-Time: 2025-03-23 14:39:28,676 Finished-Time: 2025-03-23 14:39:28,920

Time-Consumption 0.244s

_	
Testsummary	
i estsuiiiiiai y	

Info Initialising state machine with state_a, a transition to state_b after 0.151s and a transition	Info	Initialising state machine with state_a	, a transition to state_b after 0.151s and a transition	to
--	------	---	---	----

state_c after 0.150s

Success Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'>).

Info Waiting for 0.300s or state change

Success State after 1st cycle is correct (Content 'state_c' and Type is <class 'str'>).

3.3 Module Interface

3.3.1 This State

Description

The Module shall have a method for getting the current state.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least one returend state fits to the expecation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.8!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,921 Finished-Time: 2025-03-23 14:39:28,922

Time-Consumption 0.001s

Testsummary:

Info Initialising the state machine with state_c

Success Returnvalue of this_state() is correct (Content 'state_c' and Type is <class 'str'>).

3.3.2 This State is

Description

The Module shall have a method for checking if the given state is currently active.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least two calls with different return values fit to the expectation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.9!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,922 Finished-Time: 2025-03-23 14:39:28,924

Time-Consumption 0.002s

Testsummary:

Info Initialising the state machine with state_c

Success Returnvalue of this_state_is(state_c) is correct (Content True and Type is <class 'bool'>).

Success Returnvalue of this_state_is(state_b) is correct (Content False and Type is <class 'bool'>).

3.3.3 This State Duration

Description

The Module shall have a method for getting the time since the last state change appears.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least one returned duration fits to the current state duration (\pm 0.05s).

Testresult

This test was passed with the state: Success. See also full trace in section A.1.10!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:28,924 Finished-Time: 2025-03-23 14:39:29,176

Time-Consumption 0.252s

Testsummary:

Info Running state machine test sequence.

Success Return Value of this_state_duration() is correct (Content 0.25109267234802246 in [0.2 ... 0.3]

and Type is <class 'float'>).

3.3.4 Last Transition Condition

Description

The Module shall have a method for getting the last transition condition.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least one returned transition condition fits to the expectation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.11!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,177 Finished-Time: 2025-03-23 14:39:29,179

Time-Consumption 0.002s

Testsummary:

Info Running state machine test sequence.

Success Returnvalue of last_transition_condition() is correct (Content 'condition_a' and Type is <class

'str'>).

3.3.5 Last Transition Condition was

Description

The Module shall have a method for checking if the given condition was the last transition condition.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least two calls with different return values fit to the expectation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.12!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,180 Finished-Time: 2025-03-23 14:39:29,182

Time-Consumption 0.002s

Testsummary:

Info Running state machine test sequence.

Success Returnvalue of last_transition_condition(condition_a) is correct (Content True and Type is <class

'bool'>).

Success Returnvalue of last_transition_condition(condition_c) is correct (Content False and Type is

<class 'bool'>).

3.3.6 Previous State

Description

The Module shall have a method for getting the previous state.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least one returend state fits to the expecation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.13!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,182

Finished-Time: 2025-03-23 14:39:29,183

Time-Consumption 0.001s

resusummarv	Testsumm	arv	/ :
-------------	----------	-----	------------

Info Running state machine test sequence.

Success Returnvalue of previous_state() is correct (Content 'state_a' and Type is <class 'str'>).

3.3.7 Previous State was

Description

The Module shall have a method for checking if the given state was the previous state.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least two calls with different return values fit to the expectation.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.14!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,184 Finished-Time: 2025-03-23 14:39:29,186

Time-Consumption 0.002s

Testsummary:

Info Running state machine test sequence.

Success Returnvalue of previous_state_was(state_a) is correct (Content True and Type is <class 'bool'>).

Success Returnvalue of previous_state_was(state_b) is correct (Content False and Type is <class

'bool'>).

3.3.8 Previous State Duration

Description

The Module shall have a method for getting active time for the previous state.

Reason for the implementation

Comfortable user interface.

Fitcriterion

At least one returned duration fits to the previous state duration (\pm 0.05s).

Testresult

This test was passed with the state: Success. See also full trace in section A.1.15!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,186 Finished-Time: 2025-03-23 14:39:29,939

Time-Consumption 0.752s

Testsummary:

Info Running state machine test sequence.

Success Return Value of previous_state_duration() is correct (Content 0.7509410381317139 in [0.7 ...

0.8] and Type is <class 'float'>).

3.4 Transition Callbacks

3.4.1 State change callback for a defined transition and targetstate

Description

The state machine shall call all registered methods in the same order like the registration with all user given arguments for a defined set of *transition_condition* and *target_state*.

Reason for the implementation

Triggering state change actions for a specific transition condition and targetstate.

Fitcriterion

Methods are called in the registration order after state change with all user given arguments for the defined transition condition and targetstate and at least for one other condition not.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.16!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,939 Finished-Time: 2025-03-23 14:39:29,945

Time-Consumption 0.006s

Testsumma	ry:
-----------	-----

Info Running state machine sequence and storing sequence number for each callback

Success Execution of state machine callback (1) (state_b, condition_a) identified by a sequence number:

Values and number of submitted values is correct. See detailed log for more information.

Success Execution of state machine callback (2) (state_b, condition_a) identified by a sequence number:

Values and number of submitted values is correct. See detailed log for more information.

3.4.2 State change callback for a defined transition

Description

The state machine shall call all registered methods in the same order like the registration with all user given arguments for a defined *transition_condition* and all *target_states*.

Reason for the implementation

Triggering state change actions for a specific transition condition.

Fitcriterion

Methods are called in the registration order after state change with all user given arguments for the defined transition condition and at least for one other transition condition not.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.17!

Testrun:	python 3.11.2 (final)
Caller:	/home/dirk/my_repositories/unittest/state_machine/unittest/src/report/initpy (323)
Start-Time:	2025-03-23 14:39:29,945
Finished-Time:	2025-03-23 14:39:29,952
Time-Consumption	0.006s
Testsummary:	
Info	Running state machine sequence and storing sequence number for each callback
Success	Execution of state machine callback (1) (all_transitions, condition_b) identified by a sequence
	number: Values and number of submitted values is correct. See detailed log for more informa-
Success	tion. Execution of state machine callback (2) (all_transitions, condition_b) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more informa-

3.4.3 State change callback for a defined targetstate

tion.

Description

The state machine shall call all registered methods in the same order like the registration with all user given arguments for all *transition_conditions* and a defined *target_state*.

Reason for the implementation

Triggering state change actions for a specific targetstate.

Fitcriterion

Methods are called in the registration order after state change with the defined targetstate and at least for one other targetstate not.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.18!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/_init_..py (323)

Start-Time: 2025-03-23 14:39:29,952 Finished-Time: 2025-03-23 14:39:29,959

Time-Consumption 0.006s

Testsummary:

Info
Running state machine sequence and storing sequence number for each callback
Success
Execution of state machine callback (1) (state_b, all_conditions) identified by a sequence num

Execution of state machine callback (1) (state_b, all_conditions) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

Execution of state machine callback (2) (state_b, all_conditions) identified by a sequence num-

ber: Values and number of submitted values is correct. See detailed log for more information.

3.4.4 State change callback for all kind of state changes

Description

Success

The state machine shall call all registered methods in the same order like the registration with all user given arguments for all transitions.

Reason for the implementation

Triggering state change actions for all transition conditions and targetstates.

Fitcriterion

Methods are called in the registration order after state change.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.19!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,959 Finished-Time: 2025-03-23 14:39:29,969

Time-Consumption 0.009s

Testsummary:

Info	Running state machine sequence and storing sequence number for each callback
Success	Execution of state machine callback (1) (all_transitions, all_conditions) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more informa-
Success	tion. Execution of state machine callback (2) (all_transitions, all_conditions) identified by a sequence
	number: Values and number of submitted values is correct. See detailed log for more information
	tion.

3.4.5 Execution order of Callbacks

Description

The callbacks shall be executed in the same order as they had been registered.

Reason for the implementation

User shall have the control about the execution order.

Fitcriterion

A callback with specific targetstate and condition will be executed before a non specific callback if the specific one had been regestered first.

Testresult

This test was passed with the state: Success. See also full trace in section A.1.20!

Testrun: python 3.11.2 (final)

Caller: /home/dirk/my_repositories/unittest/state_machine/unittest/src/report/__init__.py (323)

Start-Time: 2025-03-23 14:39:29,969 Finished-Time: 2025-03-23 14:39:29,971

Time-Consumption 0.002s

_	
Testsummary	
i estsuiiiiiai y	

Success Callback execution order: Values and number of submitted values is correct. See detailed log

for more information.

A Trace for testrun with python 3.11.2 (final)

A.1 Tests with status Info (20)

A.1.1 REQ-0005

Testresult

This test was passed with the state: Success.

Info Initialising the state machine with state_c

```
StateMachine: State change ('__init__'): None -> 'state_c'
```

Success State after initialisation is correct (Content 'state_c' and Type is <class 'str'>).

```
Result (State after initialisation): 'state_c' (<class 'str'>)

Expectation (State after initialisation): result = 'state_c' (<class 'str'>)
```

A.1.2 REQ-0006

Testresult

This test was passed with the state: Success.

Info Initialising the state machine with state_c

```
StateMachine: State change ('__init__'): None -> 'state_c'
```

Success Last transition condition after initialisation is correct (Content '__init__' and Type is <class 'str'>).

A.1.3 REQ-0007

Testresult

This test was passed with the state: Success.

Info Initialising the state machine with state_c

```
StateMachine: State change ('__init__'): None -> 'state_c'
```

Success Last state after initialisation is correct (Content None and Type is <class 'NoneType'>).

```
Result (Last state after initialisation): None (<class 'NoneType'>)

Expectation (Last state after initialisation): result = None (<class 'NoneType'>)
```

A.1.4 REQ-0008

Testresult

This test was passed with the state: Success.

Info Initialising the state machine with state_c StateMachine: State change ('__init__'): None -> 'state_c' Success Keyword argument kw_arg_no_1 stored in state_machine is correct (Content 1 and Type is <class 'int'>). Result (Keyword argument kw_arg_no_1 stored in state_machine): 1 (<class 'int'>) Expectation (Keyword argument kw_arg_no_1 stored in state_machine): result = 1 (<class 'int'>) Success Keyword argument kw_arg_no_2 stored in state_machine is correct (Content '2' and Type is <class 'str'>). Result (Keyword argument kw_arg_no_2 stored in state_machine): '2' (<class 'str'>) Expectation (Keyword argument kw_arg_no_2 stored in state_machine): result = '2' (<class 'str'>) Success Keyword argument kw_arg_no_3 stored in state_machine is correct (Content True and Type is <class 'bool'>). Result (Keyword argument kw_arg_no_3 stored in state_machine): True (<class 'bool'>) Expectation (Keyword argument kw_arg_no_3 stored in state_machine): result = True (<class 'bool'>) Success Keyword argument kw_arg_no_4 stored in state_machine is correct (Content {'1': 1, '2': 'two'} and Type is <class 'dict'>). Result (Keyword argument kw_arg_no_4 stored in state_machine): { '1': 1, '2': 'two' } (<class

A.1.5 REQ-0017

'dict'>)

Testresult

This test was passed with the state: Success.

'two' } (<class 'dict'>)

Info Initialising state machine with state_a

StateMachine: State change ('__init__'): None -> 'state_a'

Success Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'>).

Result (Initial state after Initialisation): 'state_a' (<class 'str'>)

Expectation (Keyword argument kw_arg_no_4 stored in state_machine): result = { '1': 1, '2':

```
Expectation (Initial state after Initialisation): result = 'state_a' (<class 'str'>)
        Work routine executed the 1st time to do the state change. Defined Transitions are: True→state_b (0.0s);
 Info
        False\rightarrowstate_c (0.0s)
StateMachine: State change ('condition_true'): 'state_a' -> 'state_b'
 Success
           State after 1st execution of work method is correct (Content 'state_b' and Type is <class 'str'>).
Result (State after 1st execution of work method): 'state_b' (<class 'str'>)
Expectation (State after 1st execution of work method): result = 'state_b' (<class 'str'>)
        Work routine executed the 2nd time to do the state change. Defined Transitions are: False→state_a (0.0s);
 Info
        True\rightarrowstate_c (0.0s)
StateMachine: State change ('condition_true'): 'state_b' -> 'state_c'
           State after 2nd execution of work method is correct (Content 'state_c' and Type is <class 'str'>).
 Success
Result (State after 2nd execution of work method): 'state_c' (<class 'str'>)
Expectation (State after 2nd execution of work method): result = 'state_c' (<class 'str'>)
 Info
        Work routine executed the 3rd time with no effect. No Transitions starting from state_c (dead end)
 Success
           State after 3rd execution of work method is correct (Content 'state_c' and Type is <class 'str'>).
Result (State after 3rd execution of work method): 'state_c' (<class 'str'>)
Expectation (State after 3rd execution of work method): result = 'state_c' (<class 'str'>)
A.1.6
        REQ-0018
Testresult
This test was passed with the state: Success.
 Info
        Initialising state machine with state_a
StateMachine: State change ('__init__'): None -> 'state_a'
           Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'>).
 Success
Result (Initial state after Initialisation): 'state_a' (<class 'str'>)
Expectation (Initial state after Initialisation): result = 'state_a' (<class 'str'>)
        Waiting for 0.160s or state change
 Info
StateMachine: State change ('condition_true'): 'state_a' -> 'state_b'
```

```
Success
           State after 1st cycle is correct (Content 'state_b' and Type is <class 'str'>).
Result (State after 1st cycle): 'state_b' (<class 'str'>)
Expectation (State after 1st cycle): result = 'state_b' (<class 'str'>)
 Success
           Transition time after 1st cycle is correct (Content 0.15043091773986816 in [0.145 ... 0.155] and Type is
           <class 'float'>).
Result (Transition time after 1st cycle): 0.15043091773986816 (<class 'float'>)
Expectation (Transition time after 1st cycle): 0.145 <= result <= 0.155
 Info
        Waiting for 0.235s or state change
StateMachine: State change ('condition_true'): 'state_b' -> 'state_c'
 Success
           State after 2nd cycle is correct (Content 'state_c' and Type is <class 'str'>).
Result (State after 2nd cycle): 'state_c' (<class 'str'>)
Expectation (State after 2nd cycle): result = 'state_c' (<class 'str'>)
 Success
           Transition time after 2nd cycle is correct (Content 0.1502208709716797 in [0.145 ... 0.155] and Type is
           <class 'float'>).
Result (Transition time after 2nd cycle): 0.1502208709716797 (<class 'float'>)
Expectation (Transition time after 2nd cycle): 0.145 <= result <= 0.155
 Success
           Previous state duration is correct (Content 0.22549748420715332 in [0.219999999999999 ...
           Result (Previous state duration): 0.22549748420715332 (<class 'float'>)
Expectation (Previous state duration): 0.21999999999999 <= result <= 0.2299999999999999
A.1.7
       REQ-0019
Testresult
This test was passed with the state: Success.
 Info
        Initialising state machine with state_a, a transition to state_b after 0.151s and a transition to state_c after
StateMachine: State change ('__init__'): None -> 'state_a'
```

Initial state after Initialisation is correct (Content 'state_a' and Type is <class 'str'>).

Result (Initial state after Initialisation): 'state_a' (<class 'str'>)

Success

```
Expectation (Initial state after Initialisation): result = 'state_a' (<class 'str'>)
 Info
        Waiting for 0.300s or state change
Executing method work after 0.000s
Executing method work after 0.060s
Executing method work after 0.121s
Executing method work after 0.182s
StateMachine: State change ('condition_true'): 'state_a' -> 'state_c'
 Success
           State after 1st cycle is correct (Content 'state_c' and Type is <class 'str'>).
Result (State after 1st cycle): 'state_c' (<class 'str'>)
Expectation (State after 1st cycle): result = 'state_c' (<class 'str'>)
A.1.8
        REQ-0009
Testresult
This test was passed with the state: Success.
 Info
        Initialising the state machine with state_c
StateMachine: State change ('__init__'): None -> 'state_c'
 Success
           Returnvalue of this_state() is correct (Content 'state_c' and Type is <class 'str'>).
Result (Returnvalue of this_state()): 'state_c' (<class 'str'>)
Expectation (Returnvalue of this_state()): result = 'state_c' (<class 'str'>)
A.1.9
        REQ-0010
Testresult
This test was passed with the state: Success.
 Info
        Initialising the state machine with state_c
StateMachine: State change ('__init__'): None -> 'state_c'
 Success
           Returnvalue of this_state_is(state_c) is correct (Content True and Type is <class 'bool'>).
Result (Returnvalue of this_state_is(state_c)): True (<class 'bool'>)
Expectation (Returnvalue of this_state_is(state_c)): result = True (<class 'bool'>)
           Returnvalue of this_state_is(state_b) is correct (Content False and Type is <class 'bool'>).
 Success
Result (Returnvalue of this_state_is(state_b)): False (<class 'bool'>)
```

Expectation (Returnvalue of this_state_is(state_b)): result = False (<class 'bool'>)

A.1.10 REQ-0011

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
Waiting for 0.25s
```

Success Return Value of this_state_duration() is correct (Content 0.25109267234802246 in [0.2 ... 0.3] and Type is <class 'float'>).

```
Result (Return Value of this_state_duration()): 0.25109267234802246 (<class 'float'>)

Expectation (Return Value of this_state_duration()): 0.2 <= result <= 0.3
```

A.1.11 REQ-0012

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
```

Success Returnvalue of last_transition_condition() is correct (Content 'condition_a' and Type is <class 'str'>).

A.1.12 REQ-0013

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
```

Success Returnvalue of last_transition_condition(condition_a) is correct (Content True and Type is <class 'bool'>).

```
Result (Returnvalue of last_transition_condition(condition_a)): True (<class 'bool'>)
```

```
Expectation (Returnvalue of last_transition_condition(condition_a)): result = True (<class 

'bool'>)
```

Success Returnvalue of last_transition_condition(condition_c) is correct (Content False and Type is <class 'bool'>).

```
Result (Returnvalue of last_transition_condition(condition_c)): False (<class 'bool'>)

Expectation (Returnvalue of last_transition_condition(condition_c)): result = False (<class 'bool'>)
```

A.1.13 REQ-0014

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
```

Success Returnvalue of previous_state() is correct (Content 'state_a' and Type is <class 'str'>).

```
Result (Returnvalue of previous_state()): 'state_a' (<class 'str'>)

Expectation (Returnvalue of previous_state()): result = 'state_a' (<class 'str'>)
```

A.1.14 REQ-0015

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
```

Success Returnvalue of previous_state_was(state_a) is correct (Content True and Type is <class 'bool'>).

```
Result (Returnvalue of previous_state_was(state_a)): True (<class 'bool'>)

Expectation (Returnvalue of previous_state_was(state_a)): result = True (<class 'bool'>)
```

Success Returnvalue of previous_state_was(state_b) is correct (Content False and Type is <class 'bool'>).

```
Result (Returnvalue of previous_state_was(state_b)): False (<class 'bool'>)

Expectation (Returnvalue of previous_state_was(state_b)): result = False (<class 'bool'>)
```

A.1.15 REQ-0016

Testresult

This test was passed with the state: Success.

Info Running state machine test sequence.

```
StateMachine: State change ('__init__'): None -> 'state_a'

StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'

Waiting for 0.75s

StateMachine: State change ('condition_b'): 'state_b' -> 'state_a'
```

Success Return Value of previous_state_duration() is correct (Content 0.7509410381317139 in [0.7 ... 0.8] and Type is <class 'float'>).

```
Result (Return Value of previous_state_duration()): 0.7509410381317139 (<class 'float'>)

Expectation (Return Value of previous_state_duration()): 0.7 <= result <= 0.8
```

A.1.16 REQ-0001

Testresult

This test was passed with the state: Success.

Info Running state machine sequence and storing sequence number for each callback

```
StateMachine: State change ('__init__'): None -> 'state_a'

Increasing sequence number to 1 caused by sequence progress

StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'

Executing callback 0 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 2 caused by callback_execution

Executing callback 1 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 3 caused by callback_execution

Increasing sequence number to 4 caused by sequence progress

StateMachine: State change ('condition_b'): 'state_b' -> 'state_a'

Increasing sequence number to 5 caused by sequence progress

StateMachine: State change ('condition_b'): 'state_a' -> 'state_b'

Increasing sequence number to 6 caused by sequence progress

StateMachine: State change ('condition_c'): 'state_b' -> 'state_c'
```

Success Execution of state machine callback (1) (state_b, condition_a) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (1) (state_b, condition_a) identified by a 

sequence number): [ 1 ] (<class 'list'>)
```

```
Expectation (Execution of state machine callback (1) (state_b, condition_a) identified by a

sequence number): result = [ 1 ] (<class 'list'>)

Result (Submitted value number 1): 1 (<class 'int'>)

Expectation (Submitted value number 1): result = 1 (<class 'int'>)

Submitted value number 1 is correct (Content 1 and Type is <class 'int'>).
```

Success Execution of state machine callback (2) (state_b, condition_a) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (2) (state_b, condition_a) identified by a

sequence number): [2] (<class 'list'>)

Expectation (Execution of state machine callback (2) (state_b, condition_a) identified by a

sequence number): result = [2] (<class 'list'>)

Result (Submitted value number 1): 2 (<class 'int'>)

Expectation (Submitted value number 1): result = 2 (<class 'int'>)

Submitted value number 1 is correct (Content 2 and Type is <class 'int'>).
```

A.1.17 REQ-0002

Testresult

This test was passed with the state: Success.

Info Running state machine sequence and storing sequence number for each callback

```
StateMachine: State change ('__init__'): None -> 'state_a'
Increasing sequence number to 1 caused by sequence progress
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
Increasing sequence number to 2 caused by sequence progress
StateMachine: State change ('condition_b'): 'state_b' -> 'state_a'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 3 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 4 caused by callback_execution
Increasing sequence number to 5 caused by sequence progress
StateMachine: State change ('condition_b'): 'state_a' -> 'state_b'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 6 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 7 caused by callback_execution
Increasing sequence number to 8 caused by sequence progress
StateMachine: State change ('condition_c'): 'state_b' -> 'state_c'
```

Success Execution of state machine callback (1) (all_transitions, condition_b) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (1) (all_transitions, condition_b) identified by

a sequence number): [ 2, 5 ] (<class 'list'>)

Expectation (Execution of state machine callback (1) (all_transitions, condition_b)

identified by a sequence number): result = [ 2, 5 ] (<class 'list'>)

Result (Submitted value number 1): 2 (<class 'int'>)

Expectation (Submitted value number 1): result = 2 (<class 'int'>)

Submitted value number 1 is correct (Content 2 and Type is <class 'int'>).

Result (Submitted value number 2): 5 (<class 'int'>)

Expectation (Submitted value number 2): result = 5 (<class 'int'>)

Submitted value number 2 is correct (Content 5 and Type is <class 'int'>).
```

Success Execution of state machine callback (2) (all_transitions, condition_b) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (2) (all_transitions, condition_b) identified by

a sequence number): [ 3, 6 ] (<class 'list'>)

Expectation (Execution of state machine callback (2) (all_transitions, condition_b)

identified by a sequence number): result = [ 3, 6 ] (<class 'list'>)

Result (Submitted value number 1): 3 (<class 'int'>)

Expectation (Submitted value number 1): result = 3 (<class 'int'>)

Submitted value number 1 is correct (Content 3 and Type is <class 'int'>).

Result (Submitted value number 2): 6 (<class 'int'>)

Expectation (Submitted value number 2): result = 6 (<class 'int'>)

Submitted value number 2 is correct (Content 6 and Type is <class 'int'>).
```

A.1.18 REQ-0003

Testresult

This test was passed with the state: Success.

Info Running state machine sequence and storing sequence number for each callback

```
StateMachine: State change ('__init__'): None -> 'state_a'

Increasing sequence number to 1 caused by sequence progress

StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'

Executing callback 0 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 2 caused by callback_execution

Executing callback 1 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 3 caused by callback_execution

Increasing sequence number to 4 caused by sequence progress
```

```
StateMachine: State change ('condition_b'): 'state_b' -> 'state_a'

Increasing sequence number to 5 caused by sequence progress

StateMachine: State change ('condition_b'): 'state_a' -> 'state_b'

Executing callback 0 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 6 caused by callback_execution

Executing callback 1 - tests.test_callbacks.exec_with_counter

Increasing sequence number to 7 caused by callback_execution

Increasing sequence number to 8 caused by sequence progress

StateMachine: State change ('condition_c'): 'state_b' -> 'state_c'
```

Success Execution of state machine callback (1) (state_b, all_conditions) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (1) (state_b, all_conditions) identified by a sequence number): [ 1, 5 ] (<class 'list'>)

Expectation (Execution of state machine callback (1) (state_b, all_conditions) identified by a sequence number): result = [ 1, 5 ] (<class 'list'>)

Result (Submitted value number 1): 1 (<class 'int'>)

Expectation (Submitted value number 1): result = 1 (<class 'int'>)

Submitted value number 1 is correct (Content 1 and Type is <class 'int'>).

Result (Submitted value number 2): 5 (<class 'int'>)

Expectation (Submitted value number 2): result = 5 (<class 'int'>)

Submitted value number 2 is correct (Content 5 and Type is <class 'int'>).
```

Success Execution of state machine callback (2) (state_b, all_conditions) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (2) (state_b, all_conditions) identified by a

sequence number): [ 2, 6 ] (<class 'list'>)

Expectation (Execution of state machine callback (2) (state_b, all_conditions) identified by

a sequence number): result = [ 2, 6 ] (<class 'list'>)

Result (Submitted value number 1): 2 (<class 'int'>)

Expectation (Submitted value number 1): result = 2 (<class 'int'>)

Submitted value number 1 is correct (Content 2 and Type is <class 'int'>).

Result (Submitted value number 2): 6 (<class 'int'>)

Expectation (Submitted value number 2): result = 6 (<class 'int'>)

Submitted value number 2 is correct (Content 6 and Type is <class 'int'>).
```

A.1.19 REQ-0004

Testresult

This test was passed with the state: Success.

Info Running state machine sequence and storing sequence number for each callback

```
StateMachine: State change ('__init__'): None -> 'state_a'
```

```
Increasing sequence number to 1 caused by sequence progress
StateMachine: State change ('condition_a'): 'state_a' -> 'state_b'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 2 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 3 caused by callback_execution
Increasing sequence number to 4 caused by sequence progress
StateMachine: State change ('condition_b'): 'state_b' -> 'state_a'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 5 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 6 caused by callback_execution
Increasing sequence number to 7 caused by sequence progress
StateMachine: State change ('condition_b'): 'state_a' -> 'state_b'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 8 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 9 caused by callback_execution
Increasing sequence number to 10 caused by sequence progress
StateMachine: State change ('condition_c'): 'state_b' -> 'state_c'
Executing callback 0 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 11 caused by callback_execution
Executing callback 1 - tests.test_callbacks.exec_with_counter
Increasing sequence number to 12 caused by callback_execution
```

Success Execution of state machine callback (1) (all_transitions, all_conditions) identified by a sequence number: Values and number of submitted values is correct. See detailed log for more information.

```
Result (Execution of state machine callback (1) (all_transitions, all_conditions) identified

by a sequence number): [ 1, 4, 7, 10 ] (<class 'list'>)

Expectation (Execution of state machine callback (1) (all_transitions, all_conditions)

dientified by a sequence number): result = [ 1, 4, 7, 10 ] (<class 'list'>)

Result (Submitted value number 1): 1 (<class 'int'>)

Expectation (Submitted value number 1): result = 1 (<class 'int'>)

Submitted value number 1 is correct (Content 1 and Type is <class 'int'>).

Result (Submitted value number 2): 4 (<class 'int'>)

Expectation (Submitted value number 2): result = 4 (<class 'int'>)

Submitted value number 2 is correct (Content 4 and Type is <class 'int'>).

Result (Submitted value number 3): 7 (<class 'int'>)

Expectation (Submitted value number 3): result = 7 (<class 'int'>)

Submitted value number 3 is correct (Content 7 and Type is <class 'int'>).

Result (Submitted value number 4): 10 (<class 'int'>)

Expectation (Submitted value number 4): result = 10 (<class 'int'>)
```

Submitted value number 4 is correct (Content 10 and Type is <class 'int'>).

Success Execution of state machine callback (2) (all_transitions, all_conditions) identified by a sequence number:

Values and number of submitted values is correct. See detailed log for more information.

Result (Execution of state machine callback (2) (all_transitions, all_conditions) identified

A.1.20 REQ-0020

Testresult

This test was passed with the state: Success.

Success Callback execution order: Values and number of submitted values is correct. See detailed log for more information.

Result (Submitted value number 1): 'specific callback for reaching state_b' (<class 'str'>)

```
Expectation (Submitted value number 1): result = 'specific callback for reaching state_b'
Submitted value number 1 is correct (Content 'specific callback for reaching state_b' and
→ Type is <class 'str'>).
Result (Submitted value number 2): 'nonspecific callback' (<class 'str'>)
Expectation (Submitted value number 2): result = 'nonspecific callback' (<class 'str'>)
Submitted value number 2 is correct (Content 'nonspecific callback' and Type is <class

    'str'>).
Result (Submitted value number 3): 'specific callback for reaching state_a' (<class 'str'>)
Expectation (Submitted value number 3): result = 'specific callback for reaching state_a'
Submitted value number 3 is correct (Content 'specific callback for reaching state_a' and
→ Type is <class 'str'>).
Result (Submitted value number 4): 'nonspecific callback' (<class 'str'>)
Expectation (Submitted value number 4): result = 'nonspecific callback' (<class 'str'>)
Submitted value number 4 is correct (Content 'nonspecific callback' and Type is <class

    'str'>).
```

B Test-Coverage

B.1 state_machine

The line coverage for state_machine was 100.0%

The branch coverage for state_machine was 100.0%

B.1.1 state_machine.__init__.py

The line coverage for state_machine.__init__.py was 100.0%
The branch coverage for state_machine.__init__.py was 100.0%

```
See also the :download: `unittest <state_machine/_testresults_/unittest.pdf>` documentation.
24 ** Module Documentation: **
27 __DEPENDENCIES__ = []
29 import logging
30 import time
33 try:
      from config import APP_NAME as ROOT_LOGGER_NAME
34
35 except ImportError:
      ROOT_LOGGER_NAME = 'root'
36
17 logger = logging.getLogger(ROOT_LOGGER_NAME).getChild(__name__)
_{40} __INTERPRETER__ = (3, )
<sup>41</sup> """ The supported Interpreter – Versions"""
42 __DESCRIPTION__ = """ This Module helps implementing state machines."""
   ""The Module description""
46 class state_machine(object):
47
       : param \ default\_state: \ The \ default \ state \ which \ is \ set \ on \ initialisation \ .
48
       :param log_lvl: The log level, this Module logs to (see Loging-Levels of Module :mod:`logging
49
       `)
50
       .. note:: Additional keyword parameters well be stored as varibles of the instance (e.g. to
51
       give variables or methods for transition condition calculation).
      A state machine class can be created by deriving it from this class. The transitions are
       defined by overriding the variable `TRANSITIONS`.
       This Variable is a dictionary, where the key is the start-state and the content is a tuple or
54
       list of transitions. Each transition is a tuple or list
       including the following information: (condition-method (str), transition-time (number),
55
       target_state (str)).
56
       .. note:: The condition-method needs to be implemented as part of the new class.
57
58
       .. note:: It is usefull to define the states as variables of this class.
59
60
61
      **Example:**
62
63
       .. literalinclude:: state_machine/_examples_/example.py
64
65
       .. literalinclude:: state_machine/_examples_/example.log
66
67
      TRANSITIONS = \{\}
68
      LOG_PREFIX = 'StateMachine:'
69
       def __init__(self , default_state , log_lvl , **kwargs):
71
           self._{-}state_{-} = None
72
           self.\__last\_transition\_condition\_\_ = None
73
           self.__conditions_start_time__ = {}
74
           self.__state_change_callbacks__ = {}
75
           \mathsf{self.} \, \_ \, \mathsf{log} \, \mathsf{lvl} \, \_ \, = \, \mathsf{log} \, \mathsf{lvl}
76
           self.__set_state__(default_state, '__init__')
77
           self. \_\_callback\_id\_\_ = 0
78
           for key in kwargs:
79
               setattr(self , key , kwargs.get(key))
80
```

```
81
       def register_state_change_callback(self, state, condition, callback, *args, **kwargs):
82
83
           :param state: The target state. The callback will be executed, if the state machine
84
       changes to this state. None means all states.
           :type state: str
           :param condition: The transition condition. The callback will be executed, if this
       condition is responsible for the state change. None means all conditions.
           :type condition: str
           :param callback: The callback to be executed.
88
89
           .. note:: Additional arguments and keyword parameters are supported. These arguments and
90
       parameters will be used as arguments and parameters for the callback execution.
91
           This methods allows to register callbacks which will be executed on state changes.
92
93
           if state not in self.__state_change_callbacks__:
94
               self.__state_change_callbacks__[state] = {}
95
           if condition not in self.__state_change_callbacks__[state]:
96
               self.\_\_state\_change\_callbacks\_\_[state][condition] \ = \ []
97
           self. \ \_\_state\_change\_callbacks\_\_[state][condition]. \ append((self. \ \_\_callback\_id\_\_, \ callback, \ append))
98
        args, kwargs))
           self.__callback_id__ += 1
qq
100
       def this_state(self):
101
102
           :return: The current state.
103
104
           This method returns the current state of the state machine.
105
106
           return self.__state__
107
108
       def this_state_is(self, state):
109
110
           :param state: The state to be checked
111
           :type state: str
           :return: True if the given state is currently active, else False.
113
           :rtype: bool
114
           This methods returns the boolean information if the state machine is currently in the
116
       given state.
           ,, ,, ,,
117
           return self.__state__ == state
118
119
       def this_state_duration(self):
120
           :return: The time how long the current state is active.
           :rtype: float
123
124
           This method returns the time how long the current state is active.
125
126
127
           return time.time() - self.__time_stamp_state_change__
128
       def last_transition_condition(self):
129
130
           :return: The last transition condition.
131
           :rtype: str
132
133
           This method returns the last transition condition.
134
135
           return self.__last_transition_condition__
136
```

137

```
def last_transition_condition_was(self, condition):
138
139
           :param condition: The condition to be checked
140
           :type condition: str
141
           :return: True if the given condition was the last transition condition, else False.
142
           :rtvpe: bool
143
144
           This methods returns the boolean information if the last transition condition is
145
       equivalent to the given condition.
146
147
           return self.__last_transition_condition__ == condition
148
       def previous_state(self):
149
150
           :return: The previous state.
151
           :rtype: str
           This method returns the previous state of the state machine.
154
155
           return self.__prev_state__
156
157
       def previous_state_was(self, state):
158
159
           :param state: The state to be checked
160
161
           :type state: str
           :return: True if the given state was previously active, else False.
162
163
           :rtype: bool
165
           This methods returns the boolean information if the state machine was previously in the
       given state.
166
           return self.__prev_state__ == state
167
168
       def previous_state_duration(self):
169
170
           :return: The time how long the previous state was active.
           :rtype: float
173
           This method returns the time how long the previous state was active.
174
175
           return self.__prev_state_dt__
176
177
       def __set_state__(self , target_state , condition):
178
           logger.log(self.\_log\_lvl\_\_, "%s State change (%s): %s \rightarrow %s", self.LOG_PREFIX, repr(
179
       condition), repr(self.__state__), repr(target_state))
           timestamp = time.time()
           self.__prev_state__ = self.__state__
           if self.__prev_state__ is None:
182
183
               self.\_prev\_state\_dt\_\_ = 0.
           else:
184
               self.__prev_state_dt__ = timestamp - self.__time_stamp_state_change__
185
           self.__state__ = target_state
           self.\_\_last\_transition\_condition\_\_ = condition
           self.__time_stamp_state_change__ = timestamp
           self.__conditions_start_time__ = {}
           # Callback collect
190
           this_state_change_callbacks = []
191
           this\_state\_change\_callbacks.extend(self.\_\_state\_change\_callbacks\_\_.get(None, {}).get(None)
           this_state_change_callbacks.extend(self.__state_change_callbacks__.get(target_state, {}).
       get (None, []))
           condition, []))
           this_state_change_callbacks.extend(self.__state_change_callbacks__.get(target_state, {}).
195
       get(condition, []))
```

```
# Callback sorting
196
           this_state_change_callbacks.sort()
           # Callback execution
           for cid, callback, args, kwargs in this_state_change_callbacks:
               logger.debug('Executing callback %d - %s.%s', cid, callback._module_, callback.
200
       __name__)
              callback(*args, **kwargs)
201
202
       def work(self):
203
204
           This Method needs to be executed cyclicly to enable the state machine.
205
206
           tm = time.time()
207
           transitions = self.TRANSITIONS.get(self.this_state())
208
           if transitions is not None:
209
               active_transitions = []
               cnt = 0
               for \ method\_name \ , \ transition\_delay \ , \ target\_state \ in \ transitions :
                   method = getattr(self, method_name)
                    if method():
                        if method_name not in self.__conditions_start_time__:
                            self.__conditions_start_time__[method_name] = tm
217
                        if tm - self.__conditions_start_time__[method_name] >= transition_delay:
                            active_transitions.append((transition_delay - tm + self.
       __conditions_start_time__[method_name], cnt, target_state, method_name))
219
                        self.__conditions_start_time__[method_name] = tm
220
                   cnt += 1
               if len(active_transitions) > 0:
                    active_transitions.sort()
223
                    self.__set_state__(active_transitions[0][2], active_transitions[0][3])
224
```