Requirement Specification for State Machine Module

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Requirement Specification for State Machine Module

1 SEC-0001: Module Initialisation

1.1 REQ-0005: Default State

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

Reason	Creation of a defined state after initialisation.
Fitcriterion	State machine is in the initial state after initialisation.

1.2 REQ-0006: Default Last Transition Condtion

The state machine shall return the string __init__ for last transition condition after initalisation.

ReasonCreation of a defined state after initialisation.FitcriterionThe last transition condition is __init__ after initialisation.

1.3 REQ-0007: Default Previous State

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

Reason	Creation of a defined state after initialisation.
Fitcriterion	The previous state is None after initialisation.

1.4 REQ-0008: Additional Keyword Arguments

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

ReasonStore further information (e.g. for calculation of the transition conditions).FitcriterionAt least two given keyword arguments with different types are available after initialisation.

2 SEC-0002: Transition Changes

2.1 REQ-0017: Transitiondefinition and -flow

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.

ReasonDefinition of the transitions for a state machine.FitcriterionThe order of at least three state changes is correct.

2.2 REQ-0018: Transitiontiming

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.

ReasonRobustness of the state changes (e.g. Oscillating conditions shall be ignored).FitcriterionThe 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 (±0.05s).

2.3 REQ-0019: Transitionpriorisation

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

ReasonCompensate the weakness of the execution quantisation.FitcriterionAt least one transition with at least two active conditions results in the expected state change.

3 SEC-0003: Module Interface

3.1 REQ-0009: This State

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

ReasonComfortable user interface.FitcriterionAt least one returend state fits to the expecation.

3.2 REQ-0010: This State is

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

ReasonComfortable user interface.FitcriterionAt least two calls with different return values fit to the expectation.

3.3 REQ-0011: This State Duration

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

ReasonComfortable user interface.FitcriterionAt least one returned duration fits to the current state duration $(\pm 0.05s)$.

3.4 REQ-0012: Last Transition Condition

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

ReasonComfortable user interface.FitcriterionAt least one returned transition condition fits to the expectation.

3.5 REQ-0013: Last Transition Condition was

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

ReasonComfortable user interface.FitcriterionAt least two calls with different return values fit to the expectation.

3.6 REQ-0014: Previous State

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

ReasonComfortable user interface.FitcriterionAt least one returend state fits to the expecation.

3.7 REQ-0015: Previous State was

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

ReasonComfortable user interface.FitcriterionAt least two calls with different return values fit to the expectation.

3.8 REQ-0016: Previous State Duration

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

ReasonComfortable user interface.FitcriterionAt least one returned duration fits to the previous state duration $(\pm 0.05s)$.

4 SEC-0004: Transition Callbacks

4.1 REQ-0001: State change callback for a defined transition and targetstate

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*.

ReasonTriggering state change actions for a specific transition condition and targetstate.FitcriterionMethods 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.

4.2 REQ-0002: State change callback for a defined transition

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	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.

4.3 REQ-0003: State change callback for a defined targetstate

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*.

ReasonTriggering state change actions for a specific targetstate.FitcriterionMethods are called in the registration order after state change with the defined targetstate and at least
for one other targetstate not.

4.4 REQ-0004: State change callback for all kind of state changes

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

Reason	Triggering state change actions for all transition conditions and targetstates.
Fitcriterion	Methods are called in the registration order after state change.

4.5 REQ-0020: Execution order of Callbacks

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

ReasonUser shall have the control about the execution order.FitcriterionA callback with specific targetstate and condition will be executed before a non specific callback if the
specific one had been regestered first.