

Software Engineering (IT2020) 2022

Lecture 4 - State-Chart (State-Machine)

Diagram



Session Outcomes

- Introduction to State Diagrams
- State Diagram symbols
 - States
 - Simple states
 - Composite states
 - Transitions
 - Call Event
 - Change Event
 - Time Event
 - Composite states in detail
 - Composite states with direct sub states
 - Composite states with regions



What is a State in General?

• State is a particular condition that someone or something is in at a specific time.

States of a Human Life



States of a Bulb



Determine states of these objects

• A Fan



• A Car



What are the States of an Object?

Objects has states ...

Active

Idle

Waiting

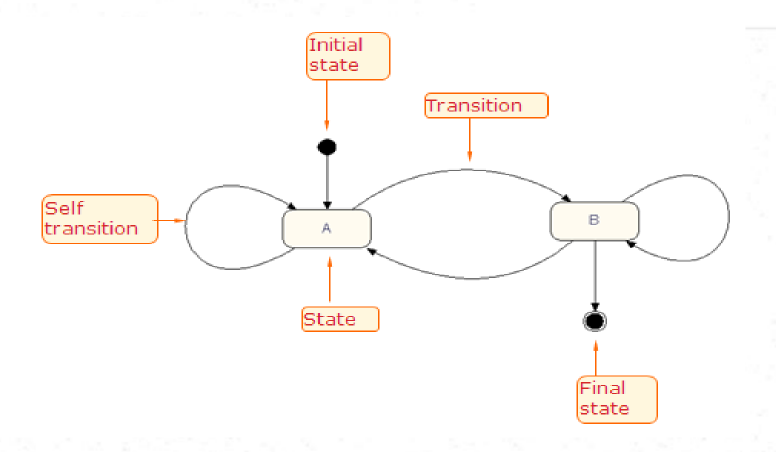
UML State Machine Diagram

- A state machine diagram models the behavior of a single object, specifying the sequence of events that an object goes through during its lifetime.
- There is only one state machine diagram for a class.
- A state diagram is typically drawn for **only** for the classes which contains **significant dynamic behavior**.

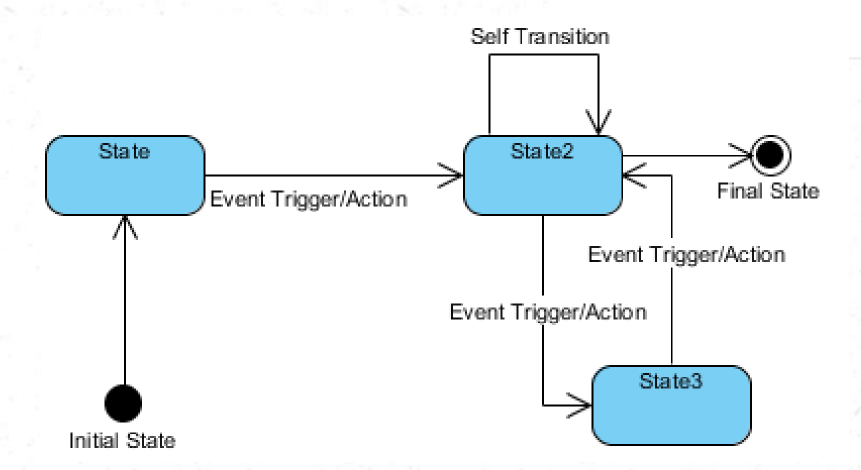
State-Machine Diagram Notations

States

Transitions



State Machine Diagram Example



Source: https://www.visual-paradigm.com/tutorials/how-to-draw-state-machine-diagram-in-uml/

What is a State?

- A state represents a state that an object is in at a particular time.
- Shown as a rectangle with rounded corners, with the state name shown within the state.
- While in the state, the object satisfies some condition, performs some action, or waits for some event.

ON

Special States

- Initial state (the object being constructed)
 - ✓ denoted by a filled black circle



✓ denoted by a circle with a dot inside



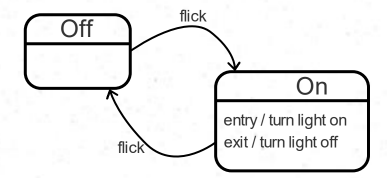


Types of States

• Simple State: Is a state that does not have sub states or compartments.

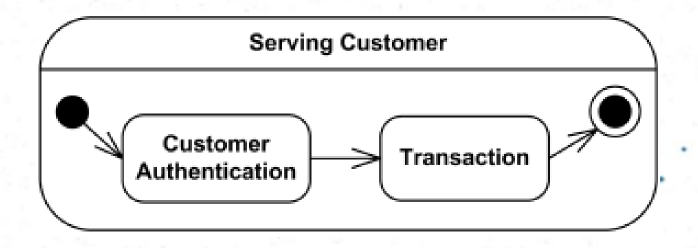
Active

Simple State with compartments :



Types of States cont...

 Composite State: Is defined as a state that has sub states (nested states).



Simple States

- Simple state is a state without compartments.
- Indicate using a simple rounded rectangle and state name inside.

Idel

Run

State with compartments

• A state may be subdivided into multiple compartments separated from each other by a horizontal line.

• Basic Compartments in a state are:

Name compartment

• Internal behaviors compartment

Enrollment

entry/set seat count to zero

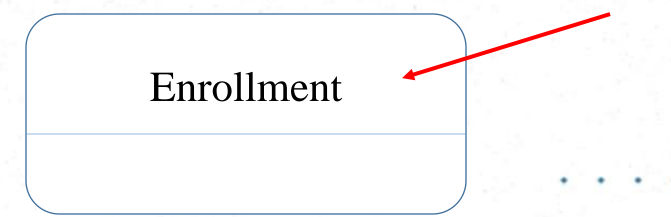
do /increase seat count

exit/save seat count

Name Compartment

 This compartment holds the name of the state, as a string.

State with name compartment



Internal Behaviors/Activities compartment

- This compartment holds a list of internal behaviors associated with a state.
- Each activity has the following format:

<<behavior-type-label>> / <<action>>

- The <behavior-type-label> identifies the situations under which will be invoked and can be one of the following:
 - entry
 - exit
 - do

Entry and Exit Activities/Behaviors

- Entry label identifies a Behavior, specified by the corresponding expression, which is performed upon entry to the State (entry Behavior).
- Exit label identifies a Behavior, specified by the corresponding expression, that is performed upon exit from the State (exit Behavior).

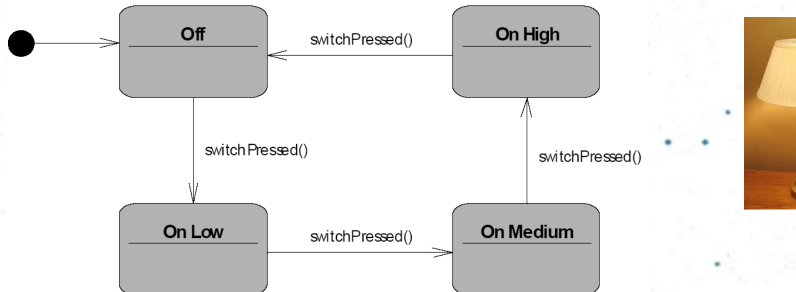
Enrollment

entry/set seat count to zero do /increase seat count exit/save seat count

do / Read Account Balance

- Performed within a state. Ongoing work that an object performs while in a particular state. This is started after the entry action is finished. The work automatically terminates when the state is exited.
- May be interrupted.
- Activities (do), by definition, cannot change the state of the object (Unlike actions Entry and Exit), so interrupting them will not corrupt the state of the object.

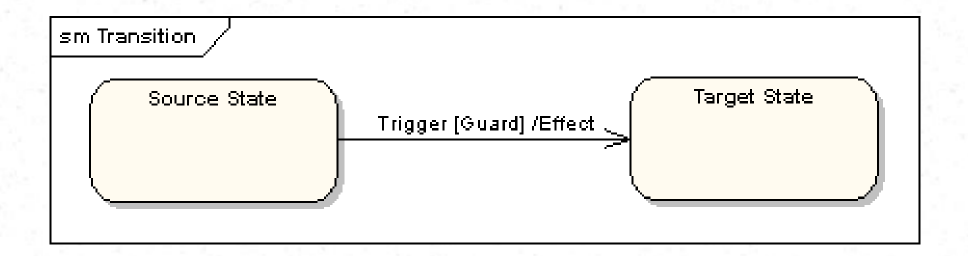
• A lamp has two bulbs (50w and 100w) and one switch and is controlled by a LampClass object. It has four states; Off, On Low, On Medium and On High. Following is the incomplete state diagram for LampClass object. Write internal behaviors for all four states.





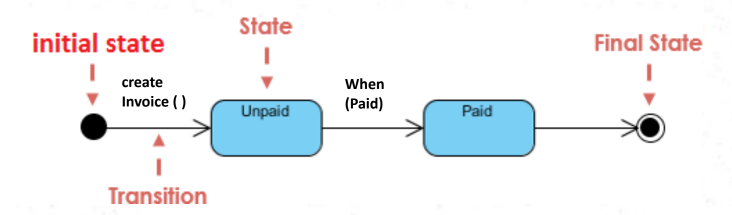
Transitions

• Transitions from one state to the next are denoted by lines with arrow heads.



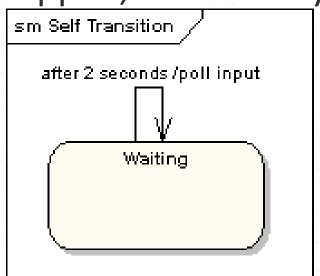
Elements of a Transition

- Source State: the state of the object before the transition.
- Target State: the state of the object after the transition.
- Trigger: the event that causes the transition



Self-Transitions

- A self transition is a <u>transition</u> that starts and ends in the same state.
- When a self transition is taken, the state in question is <u>exited</u> and <u>entered</u> again.
- Self transitions are commonly used to "restart" the current state, causing the exit actions to happen, followed by the entry actions.



Types of Triggers

- Mainly there are three types of triggers.
 - Call Event : Message (Parameters)
 - Change Event : When (Condition)
 - Time Event : After (Time Period)

Call Trigger / Event

- A Call-Event is denoted by the name of the triggering Operation.
- Used to represent a transition that occurs as a result of a message being received by the object.
- The arguments are optional.

Examples:

- buttonPressed().
- buttonPressed(buttonID).

Change Trigger / event – When (condition)

- Used to represent a transition that occurs when a condition / Boolean expression becomes true.
- Strictly, the condition should be a Boolean expression, but some Engineers use Plain English.
- Example : If the temperature T rises above 100° the object must change state:

```
when (T > 100^\circ).
```

when (temperature exceeds 100°).

Time Trigger / event – After (time duration)

- Time-Event is denoted with "after" followed by a Time Expression, such as "after 5 seconds."
- The period can be expressed in any stated units.

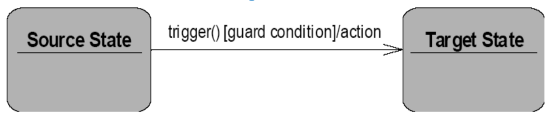
Example: After 60 seconds the object must change state:

after(1 minute)

after(60 seconds)

Triggers with Guard Conditions

All the triggers can have guard conditions and actions (action executes after the trigger). But these are optional.



message() [Guard Condition] / Action

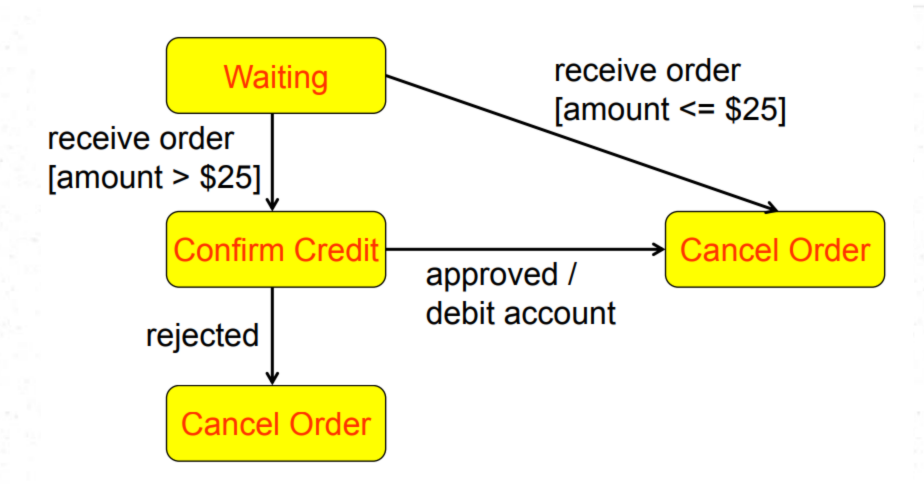
message(arguments) [Guard Condition] / Action

when(condition) [Guard Condition] / Action

after(timespan) [Guard Condition] / Action



Triggers with Guard Conditions - Example



Draw a state machine diagram for the Seminar class during registration.

- The Seminar is first proposed and then it is scheduled for an agreed date.
- Then the Seminar will be opened for enrollment for the students. When the enrolling starts, seat capacity is zero.
- As the number of seats are limited, as long as the Seminar is opened for enrollment, the remaining seats/size will be updated when each time a student is enrolled to the seminar.

Draw the State Diagram for the following Scenario.

- Burglar alarm is initially at the state of resting.
- Then by setting the alarm, burglar alarm state may be changed to the state set.
- When the alarm is set, it may be turned off. This will allow the alarm to be resting. While the alarm is set it can be triggered, which will make it ring. When the alarm is ringing, it can be turned off. Then the alarm will be resting again. Draw a state diagram for the Burglar Alarm class.

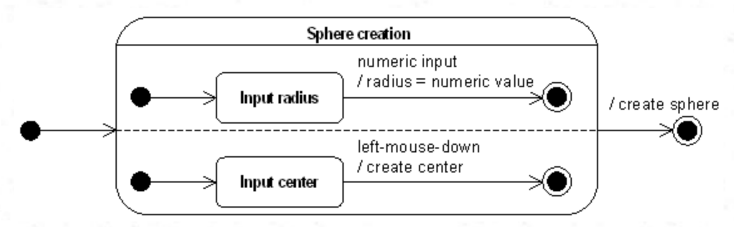
Note: No need to model the final state.

Draw the State Diagram for the following diagram

- You need to type a valid username and password to login to Courseweb. Once you are logged in you have access to unit contents.
- You can logoff once you have completed using the Courseweb. There
 is also a timeout of 5 minutes if you are inactive and you are
 automatically logged off. Draw a state diagram for the Courseweb
 user class.

Composite State

- A state that has sub states (nested states).
- Sub states could be sequential (disjoint) or concurrent.
- Sub states are in a separate compartment called "Decomposition" compartment.

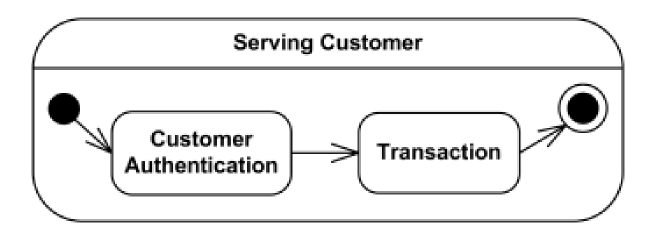


Composite State cont...

 Composite state can be simple composite state or Orthogonal composite state.

Simple Composite State

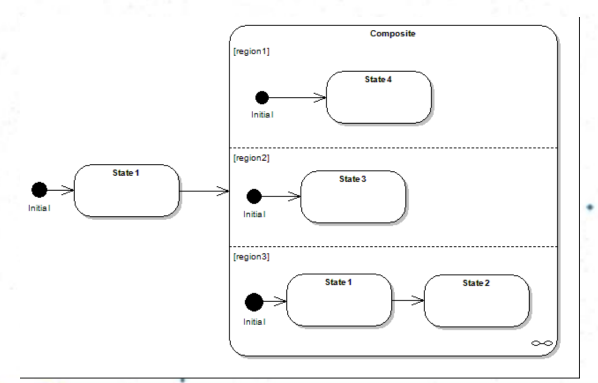
• Simple composite state contains just one region.



Composite State cont...

Orthogonal Composite State

 Orthogonal composite state has more than one region within the decomposition compartment.



Composite State – Hidden Decomposition Indicator

- In some cases, it is convenient to hide the decomposition of a composite state.
- For example, there may be a large number of states nested inside a composite state and they may simply not fit in the graphical space available for the diagram.
- In that case, the composite state may be represented by a simple state graphic with a special "composite" icon, usually in the lower right-hand

corner.

HiddenComposite

entry / start dial tone exit / stop dial tone

Composite State with a hidden decomposition indicator icon

Draw a State Chart for the given ATM

- ATM is initially turned off, it is in the **Off state**. After the power is turned on, ATM performs startup action and enters **Self Test** state. If the test unsuccessful, ATM goes into **Out of Service** state, otherwise goes to the **Idle** state. In this state ATM waits for customer interaction.
- The ATM state changes from **Idle** to **Serving Customer** when the customer inserts debit or credit card in the ATM's card reader. On entering the **Serving Customer** state, the entry action **readCard** is performed. The state also has exit action **ejectCard** which releases customer's card on leaving the state, no matter what caused the transition out of the state.

Activity 05 cont...

- Serving Customer state is a <u>composite state</u> with sequential sub states Customer Authentication, Selecting Transaction and Transaction. Customer Authentication and Transaction are composite states by themselves which is shown with hidden decomposition indicator icon. These states follow in order within the composite state.
- Serving Customer state has a transition back to the Idle state after transaction is completed. While serving customer if failure occurs it will move into the Out of Service state. ATM machine can be turned off when it is in the Idle state.
- While in the **Out of Service** state when a maintenance is performed it will move back to **Self Test** state
- A transition from **Serving Customer** state back to the **Idle** state could be triggered by **cancel** event as the customer could cancel transaction at any time.

State Charts VS Activity Diagrams

 A UML activity diagram can sometimes be used as an alternative to a state chart.

A UML state chart:

- shows all possible states and transitions (i.e. events) that can occur during the lifecycle of a single object;
- all possible sequences of events can be traced via the transitions.

A UML activity diagram:

- can involve many different objects;
- shows one possible sequence of transitions.

State Machine Diagram Guidelines

Keep the diagram simple

• If it is too complex, perhaps it should be broken down into separate diagrams.

Question "Black-Hole" States

 A black-hole state is one that has transitions into it but none out of it, something that should be true only of final states.

Question "Miracle" States

 A miracle state is one that has transitions out of it but none into it, something that should be true only of start points.

References

- UML 2 Bible
- Learning UML 2.0 by Kim Hamilton, Russ Miles
- Chapter 15UML 2 Bible

End of the Lecture