

# AMSS Lecture 6: UML State Diagrams

Traian-Florin Șerbănuță

2025

# Agenda

Session 1: Foundations of State Diagrams

Session 2: Advanced Modeling

Session 3: Code Mapping

## Session 1: Foundations of State Diagrams

# What Are State Diagrams?

## Definition

A UML State Machine Diagram models the *lifecycle* of an object — the states it goes through and how it transitions between them.

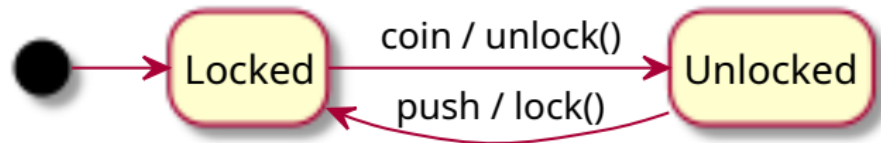
## Use cases

- ▶ Modeling reactive systems.
- ▶ Describing event-driven behavior.
- ▶ Understanding object lifecycle and valid transitions.

## Key Elements

- ▶ **States** (simple, composite)
- ▶ **Transitions** (with optional triggers, guards, and actions)
- ▶ **Initial/Final states**

# Components of Transitions



## Syntax

trigger [guard] / action

Trigger event that initiates the transition (e.g., coin, push)

Guard condition that must be true for transition to occur  
(e.g., [balance > 0])

Activity / Action operation executed when the transition occurs  
(e.g., unlock(), displayMessage())

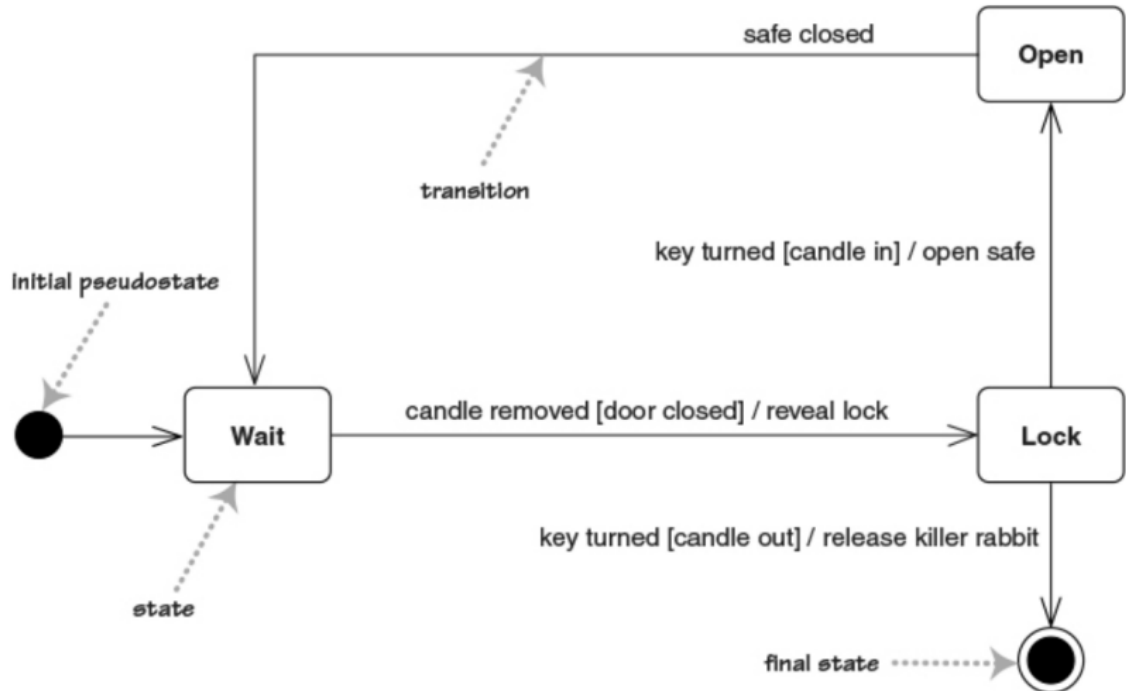
# Notes on transitions

## Syntax

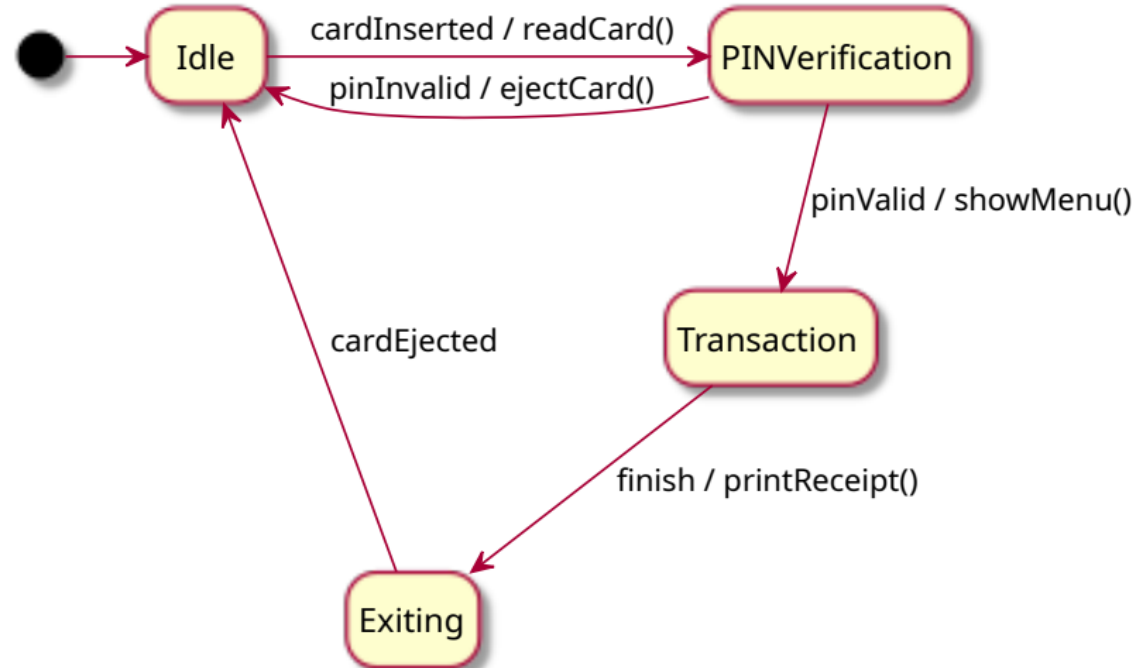
trigger [guard] / action

- ▶ All components of a transition are optional
  - ▶ no activity means no action is taken during transition
  - ▶ no guard means the transition is always taken when event occurs
  - ▶ no trigger is rarer (e.g., for activity states)
- ▶ You can take only one transition out of a state
  - ▶ transitions with same trigger must have mutually exclusive guards
- ▶ An event with no valid transition is ignored

## Example: Gothic Castle Safe



## Example: ATM Session Lifecycle



## Interactive Exercise: Identify Missing Transitions

**Scenario:** ATM State Diagram

- ▶ What happens if the card reader fails?
- ▶ How do we represent timeout conditions?

**Task:** Add error or timeout transitions to the diagram.

## Recap

- ▶ **States** capture modes of behavior.
- ▶ **Transitions** define possible responses to events.
- ▶ **Actions** are side effects of transitions.
- ▶ State diagrams complement sequence/activity diagrams by focusing on *object lifecycles*.

## Session 2: Advanced Modeling

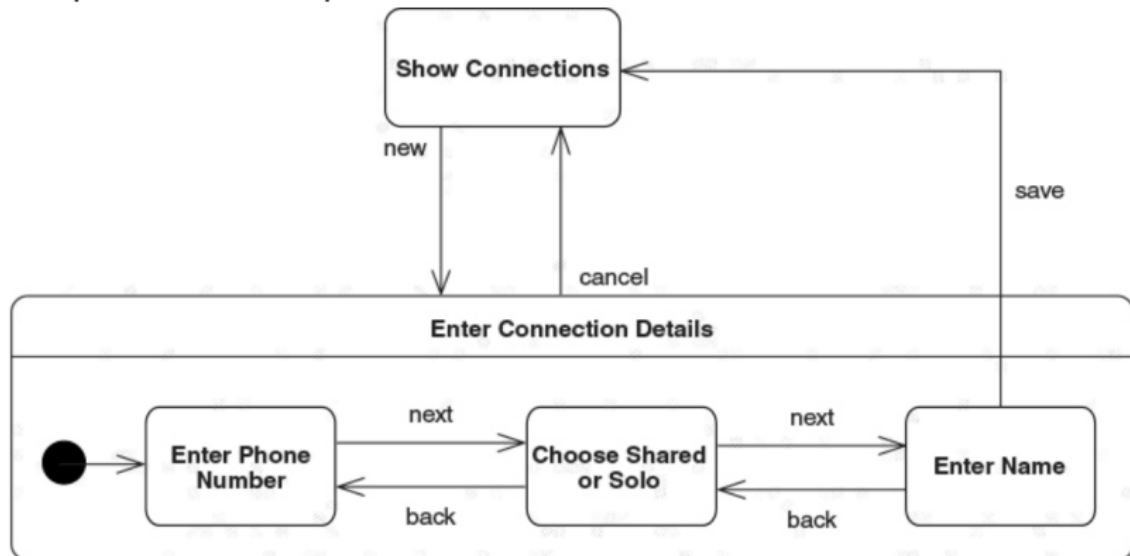
# Superstates (Composite States) and Substates

## Problem

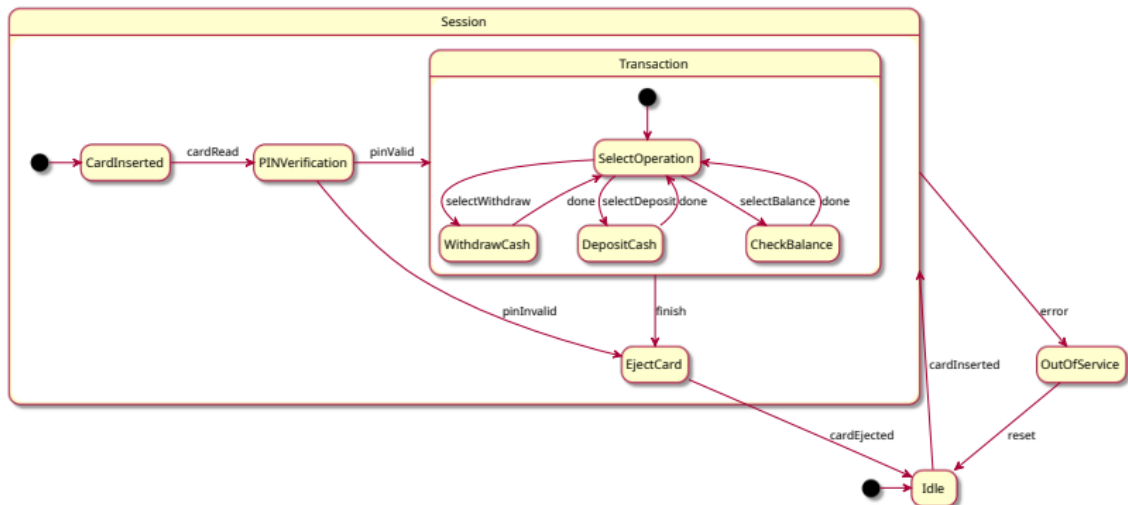
If several states share transitions / internal activities

## Solution

Group them in a superstate and move shared behavior to it



# Example: ATM State Diagram with Composite States



## Internal Activities

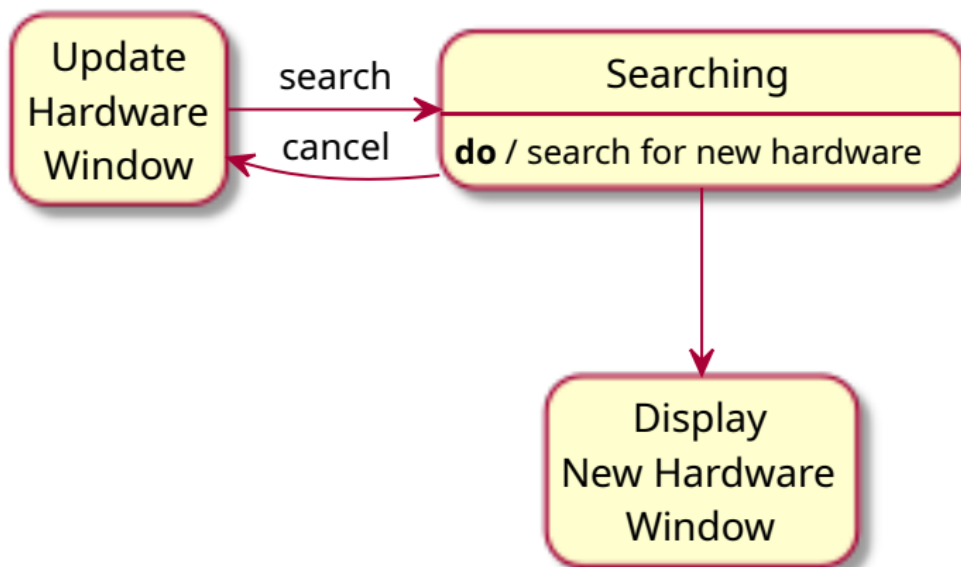
- ▶ React to events without changing state
- ▶ Similar to a self-transition
  - ▶ instead, we put the trigger [guard] / action within the state



- ▶ Special entry/exit activities
  - ▶ Executed when entering / leaving the state
  - ▶ internal activities do not trigger them

## Activity States (do-activities)

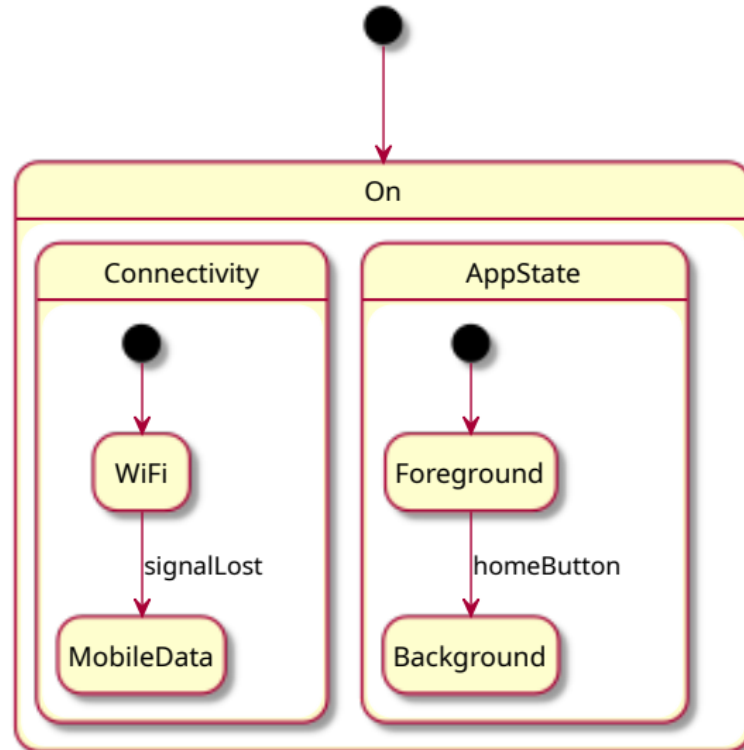
- ▶ States in which the object is doing some ongoing work
- ▶ Once ongoing activity is completed, a transition with no event is taken
- ▶ If an event occurs before the ongoing activity completes, activity is stopped



# Concurrent (Orthogonal) States

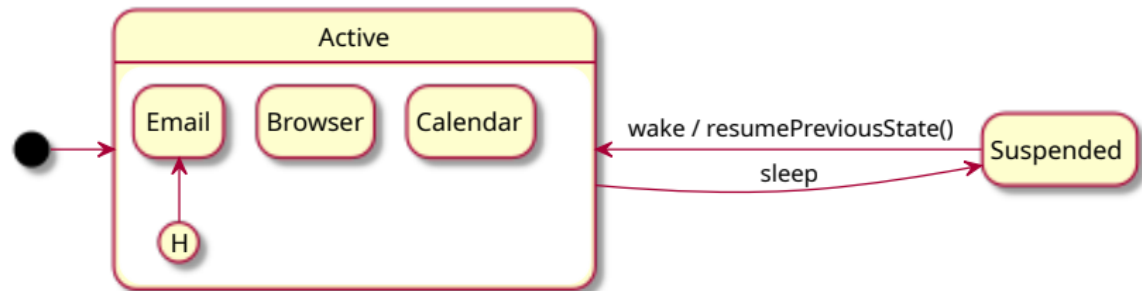
Some systems have *independent* aspects of behavior.

**Example:** Smartphone with concurrent regions:



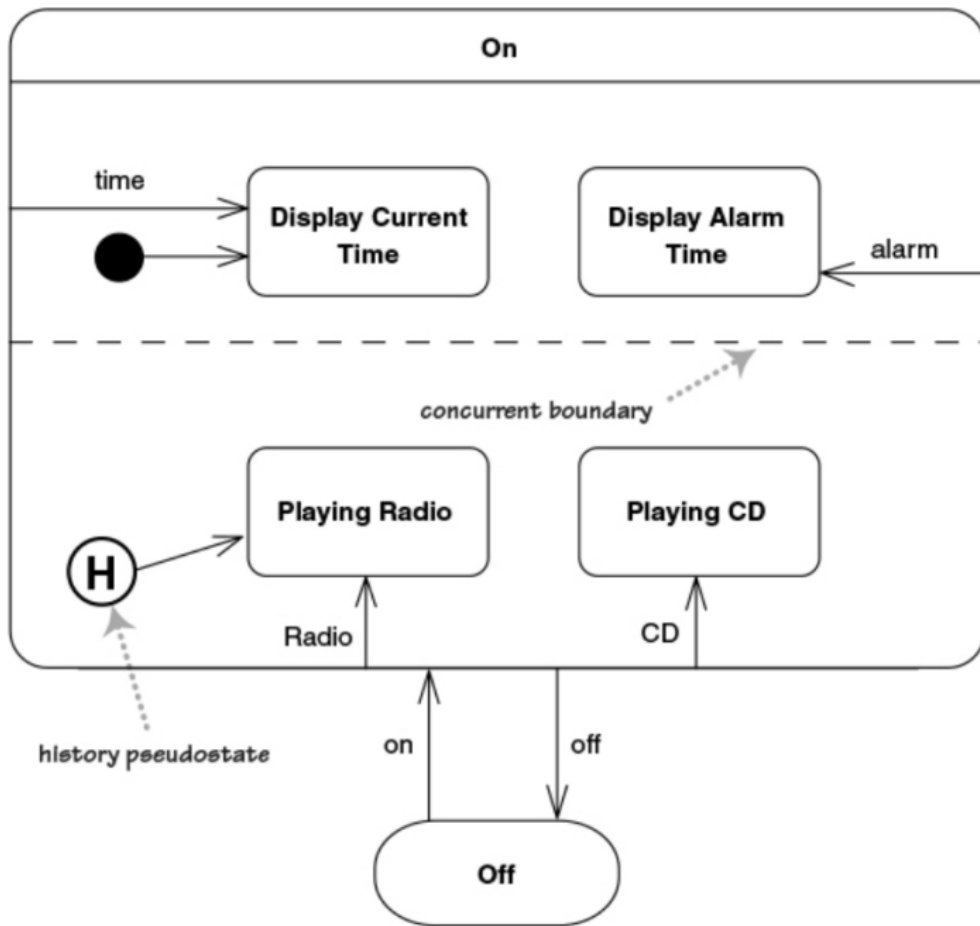
## History Pseudo-States

Used to remember the **last active substate** when re-entering a composite state.



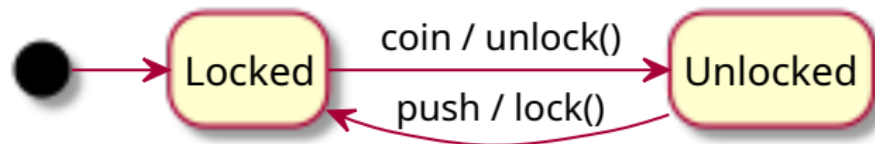
- ▶ In the diagram the history state points to the default state.
- ▶ Deep history ( $H^*$ ) can be used to remember nested hierarchy of substates

## Example: Alarm clock with radio

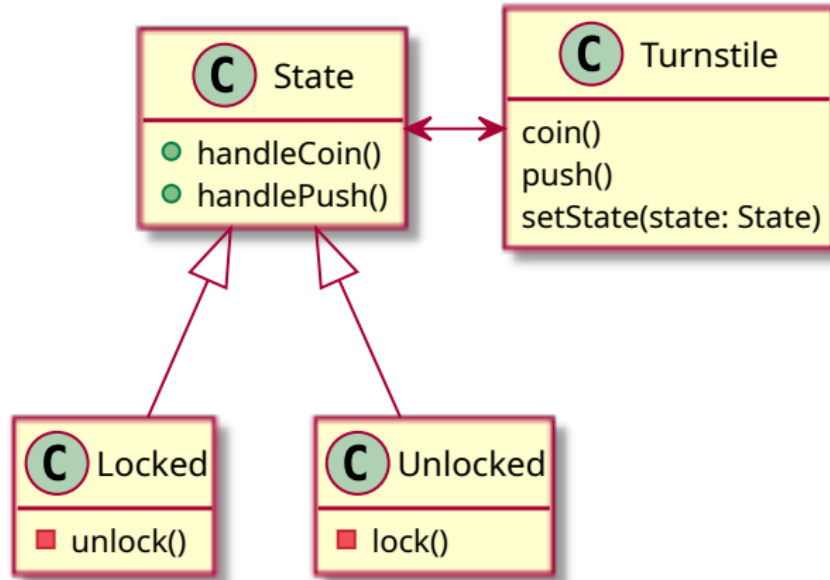


## Session 3: Code Mapping

## Remember the Turnstile State Diagram



# Using the State Design Pattern



## From UML to Code (Java Example)

Simple **State Pattern** implementation mapping UML concepts to code:

Source file

```
class Turnstile {  
    private State state = new Locked(this);  
    void setState(State s) { state = s; }  
    void coin() { state.handleCoin(); }  
    void push() { state.handlePush(); }  
}  
  
class State {  
    Turnstile turnstile;  
    State(Turnstile turnstile) {  
        this.turnstile = turnstile;  
    }  
    public void handleCoin() {  
        printState();  
    }  
}
```

# Interactive Task

## Description

A smart home system has two major features –**Security System** and **Climate Control**– operating *concurrently* when powered on. The system starts in an **Off** state and transitions to **Operational** when powered on.

## Requirements

- ▶ When *entering* Operational, the system initializes.
- ▶ While Running, two subsystems work in parallel:
  - ▶ SecuritySystem
    - ▶ Must remember its previous substate when re-entered.
  - ▶ ClimateControl
    - ▶ Heats when temperature is below min threshold
    - ▶ Cools when temperature is above max threshold
    - ▶ Returns to Idle once temperature normalizes.
- ▶ The user can power **Off** the system at anytime

## Wrap-Up

Concept	Description	Example
Simple state	Mode of behavior	Locked/Unlocked
Composite state	Grouped states	Playing (Buffering, Streaming)
Internal activities	transitions within same state	entry/exit
Activity state	States performing work	do/ search
Concurrent state	Independent regions	Connectivity, AppState
History	Remembers previous substate	Resume after pause

**Takeaway:** UML state diagrams help capture dynamic, event-driven aspects of systems and bridge toward implementable designs.