

# CMSC 132: OBJECT-ORIENTED PROGRAMMING II



## State Design Pattern / Dynamic Systems

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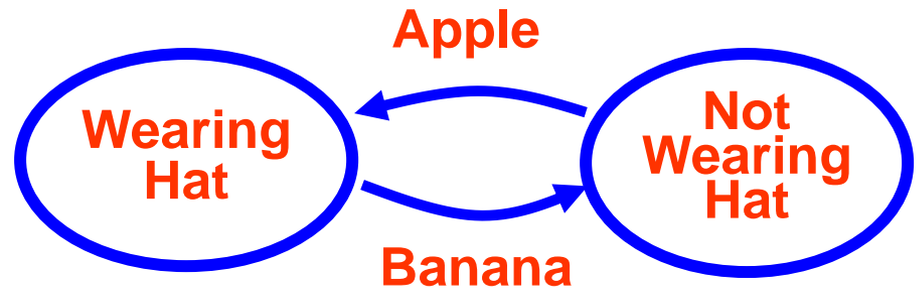
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# State Pattern

- **Definition**
  - Represent change in an object's behavior using its member classes
- **Where to use & benefits**
  - Control states without many if-else statements
  - Represent states using classes
  - Every state has to act in a similar manner
  - Simplify and clarify the program
- **Example**
  - States representing finite state machine (FSM)
  - Original
    - Each method chooses action depending on state
    - Behavior may be confusing, state is implicit
  - Using pattern
    - State interface defines list of actions for state
    - Define inner classes implementing State interface
    - Finite state machine instantiates each state and tracks its current state
    - Current state used to choose action
- **Example:** StateCode

# State Example – Original Code

```
public class FickleFruitVendor {  
    boolean wearingHat;  
    boolean isHatOn() { return wearingHat; }  
    String requestFruit() {  
        if (wearingHat) {  
            wearingHat = false;  
            return "Banana";  
        } else {  
            wearingHat = true;  
            return "Apple";  
        }  
    }  
}
```



# State Example

```
public interface State {
    boolean isHatOn();
    String requestFruit();
}

public class FickleFruitVendor {
    State wearingHat = new WearingHat();
    State notWearingHat = new
    NotWearingHat();

    // track current state of Vendor
    State currentState = wearingHat;

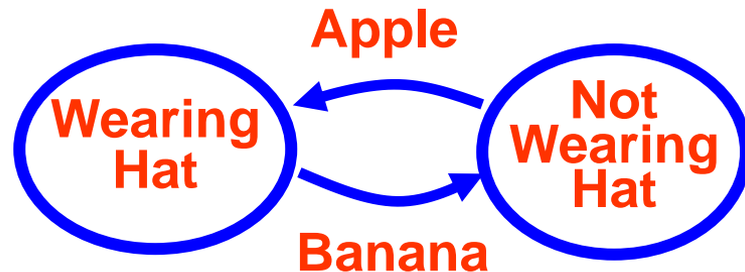
    // behavior depends on current state
    public boolean isHatOn() {
        return currentState.isHatOn();
    }
    public String requestFruit() {
        return currentState.requestFruit();
    }
}
```

// Inner class

```
public class WearingHat implements State {
    boolean isHatOn() { return true; }
    String requestFruit() {
        // change state
        currentState = notWearingHat;
        return "Banana";
    }
}
```

// Inner class

```
public class NotWearingHat implements State {
    boolean isHatOn() { return false; }
    String requestFruit() {
        // change state
        currentState = wearingHat;
        return "Apple";
    }
} // End of FickleFruitVendor class
```



# Dynamic Systems

- **Dynamic Systems:** Systems that change dynamically over time. Such systems arise naturally when writing programs involving **graphical user interfaces** (video games, interactive graphics). Some issues:
  - How does the system respond to external events or stimuli? Called **reactive** or **event-driven** systems.
  - **State transition:** Most dynamic systems are defined in terms of information called its **state**.
    - What are the **possible states** the system can be in?
    - What sorts of **state transitions** are possible, and under what circumstances do transitions occur?
    - What **actions** are performed in each state?

# Dynamic Systems

- **Examples:**

**DVD Player/Recorder:** Behavior to remote control commands varies depending on the operating state: recording, playback, idle.

**Figure drawing program:** (e.g. Paint) The meaning of mouse actions depends on the drawing state: line, curve, ellipse, rectangle, polygon.



rectangle mode



ellipse mode

**Video game:** The meaning of user inputs depends on the current context in which the game is operating.

**Digital watch:** Has various modes (clock, stop watch, timer) and the meaning of buttons varies with the mode.

- How do we **design programs** for such event-driven systems?

# State Transition Systems

- These systems have a number of elements in common:
  - Events:** Inputs/Stimuli come in the form of events (rather than traditional text prompt + text input).
  - State:** The behavior depends on **internal information** (which the user cannot see) called the system's **state** or **context**.
  - Transitions:** Events can cause changes in the context and other state information.
  - Actions:** Actions (which the user may or may not see) are performed in response to each event/transition.
  - (Spontaneous actions):** Some actions take place without any user input. (Example: animation in a video game.) These can be modeled as responses to system-generated events, like timer events.

# Calculator

- Let us consider the case of a simple **interactive calculator**.
  - Events**: occur when user hits the keys.
  - State**: Operands, memory, internal state of the computation (more about this later).
  - Actions**: Perform calculations, update the display.
- What **internal state** information is needed?
- **Example**: “ 3 4 + 5 6 = ”  
When the “=” is processed, the calculator has saved the following information internally:
  - First operand**: “34” (call this **v1**)
  - Operator**: “+” (call this **op**)
  - Second operand**: “56” (call this **v2**)
- It must also know **which operand** it is reading, first or second.

# Calculator

- **Calculator**: Has three **states**, or **contexts**:
  - Reading-First-Operand (RFO)**: reading digits for the first operand.
  - Reading-Second-Operand (RSO)**: reading digits for the second operand.
  - Error (ERR)**: An error occurs (e.g., invalid operand or divide by 0).
- **Example**:

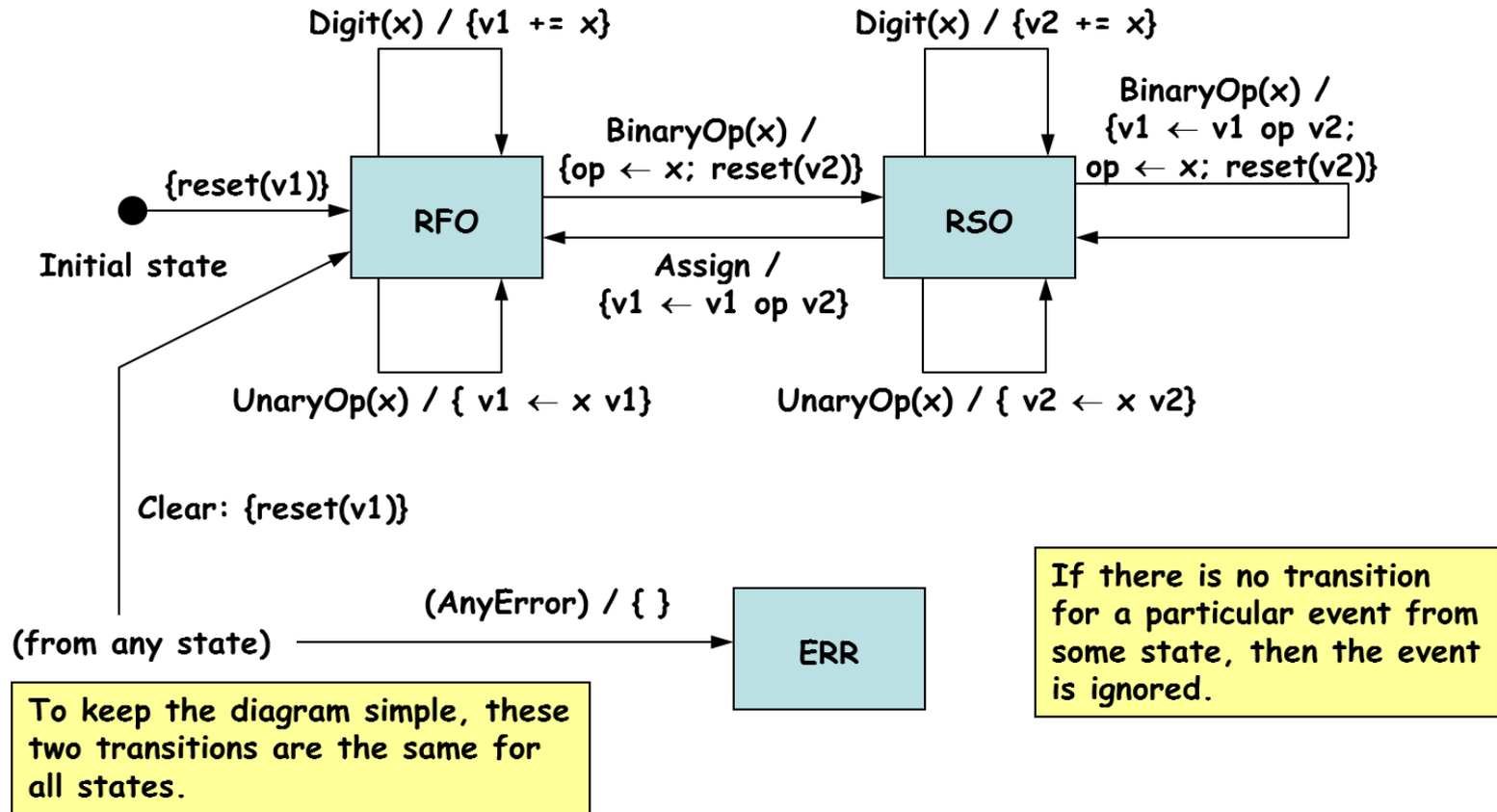
<u>Input:</u>	<u>Context:</u>	<u>Action:</u>	<u>Display:</u>
<u>(init)</u>	RFO	reset (v1)	0
3	RFO	v1 += "3"	3
4	RFO	v1 += "4"	34
+/-	RFO	v1 ← <u>procUnary</u> : "34", "+/-"	-34
+	RSO	op ← "+"; reset (v2)	-34
5	RSO	v2 += "5"	5
6	RSO	v2 += "6"	56
*	RSO	v1 ← <u>procBinary</u> : "-34", "+", "56" reset (v2)	22
2	RSO	v2 += "2"	2
1/x	RSO	v2 ← <u>procUnary</u> : "2", "1/x"	0.5
=	RFO	v1 ← <u>procBinary</u> : "22", "*", "0.5"	11

# State-Transition Diagram

- How does the calculator know what operation to perform with each event? This is based on its state, or context (RFO, RSO, ERR).
- We can describe the behavior using a **state-transition diagram**.
  - **Nodes**: represent possible **states** the system can be in. A black circle is the **initial or starting state**.
  - **Arcs** or **Edges**: represent possible **transitions**. Each is labeled with a pair “**Event/Action**” where:
    - **Event**: event that triggers the transition.
    - **Action**: action/computation performed as a result of the event.



# (Simplified) State-Transition Diagram



# Programming State-Transition Diagrams

- You can use **if-the-else** and/or **switch** statements to control the processing.

- **Example:**

```
if ( event == X ) {    // some event X encountered
    switch ( state ) {
        case STATE1:
            // processing for event X in state 1
            break;
        case STATE2:
            // processing for event X in state 2
            break;
    }
} else if ( event == Y ) {    // event Y encountered
    // same thing
} // etc...
```

- You can use the **state design pattern**