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.

**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:

<table>
<thead>
<tr>
<th>Input</th>
<th>Context</th>
<th>Action</th>
<th>Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>(init)</td>
<td>RFO</td>
<td>reset(v1)</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>RFO</td>
<td>v1 += &quot;3&quot;</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>RFO</td>
<td>v1 += &quot;4&quot;</td>
<td>34</td>
</tr>
<tr>
<td>+/-</td>
<td>RFO</td>
<td>v1 ← procUnary: &quot;34&quot;, &quot;+/-&quot;</td>
<td>-34</td>
</tr>
<tr>
<td>+</td>
<td>RSO</td>
<td>op ← &quot;+&quot;; reset(v2)</td>
<td>-34</td>
</tr>
<tr>
<td>5</td>
<td>RSO</td>
<td>v2 += &quot;5&quot;</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>RSO</td>
<td>v2 += &quot;6&quot;</td>
<td>56</td>
</tr>
<tr>
<td>*</td>
<td>RSO</td>
<td>v1 ← procBinary: &quot;-34&quot;,&quot;+&quot;,&quot;56&quot;</td>
<td>22</td>
</tr>
<tr>
<td></td>
<td></td>
<td>reset(v2)</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>RSO</td>
<td>v2 += &quot;2&quot;</td>
<td>2</td>
</tr>
<tr>
<td>1/x</td>
<td>RSO</td>
<td>v2 ← procUnary: &quot;2&quot;, &quot;/x&quot;</td>
<td>0.5</td>
</tr>
<tr>
<td>=</td>
<td>RFO</td>
<td>v1 ← procBinary: &quot;22&quot;,&quot;*&quot;,&quot;0.5&quot;</td>
<td>11</td>
</tr>
</tbody>
</table>

### 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.
Programming State-Transition Diagrams

There is no special trick to programming state-transition diagrams. Simply use if-else and/or switch statements to control the processing.

Example:

```java
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
    // some thing
} // etc...
```