An Introduction to Workflow Modeling using Activity Models

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Software Development Phases

• **System Engineering (Business Process Engineering)**
  – Focus on understanding the context in which software will operate

• **Software Requirements Analysis**
  – Focus on understanding specific parts of system problem targeted by software

• **Design**
  – Focus on developing a solution that satisfies the requirements
  – Two sub-phases: Architectural design; Detailed design

• **Implementation**
  – Focus on developing an executable and deployable form of the design
Models in a UML process

System Engineering Models

System Workflow Models
- Business Use Cases
- Activity Diagrams
- Domain Model

detailed by

Software Requirements Models
- Analysis Use Cases
- Analysis Class Diagram
- Static System Architecture Model

realized by

System Architectural Models
- System Interaction Diagrams
- Static System Architecture Model

realized by

trace

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Intro-3
System/Business Process Engineering

• Software exists within some larger system
  – Encompassing system must be understood if software is to work properly within system

• The process by which a software engineer learns about the domain to better understand the problem is called domain analysis:
  – The domain is the general field of business or technology in which the clients will use the software
  – A domain expert is a person who has a deep knowledge of the domain

• System engineering is concerned with modeling the system encompassing software.
  – If the system exists within a business organization system engineering is referred to as business process engineering
Modeling systems

- Two types of models
- Domain model: describe system entities and their static relationships
  - Described using class diagrams
- Workflow/process model: describes how work is accomplished in system
  - Described using activity diagrams
Modeling system workflows using activity diagrams

• Activity diagrams are used to model a process as a collection of nodes and edges between those nodes

• Use activity diagrams to model the behavior of:
  √ workflows/business processes
  – use cases
  – operations and methods in classes
Activities

• Activities are networks of nodes connected by edges
• There are three categories of node:
  – Action nodes: represent discrete units of work that are atomic within the activity
  – Control nodes: control the flow through the activity
  – Object nodes: represent the flow of objects around the activity
• Edges represent flow through the activity
• There are two categories of edge:
  – Control flows: represent the flow of control through the activity
  – Object flows: represent the flow of objects through the activity
Key Activity Model symbols

- **Action node**
- **Object node**
- **Decision node**
- **Merge node**
- **Initial node**
- **Activity final node**
- **Flow final node**
- **Control nodes**
- **Join**
- **Fork**
Simple example
Activity diagram syntax

- Activities are networks of *nodes* connected by *edges*
  - The control flow is a type of edge
- Activities usually start in an *initial node* and terminate in a *final node*
- Activities can have preconditions and postconditions
- When an action node finishes, it emits a token that may traverse an edge to trigger the next action
  - This is sometimes known as a *transition*
- You can break an edge using connectors:

```
A <--- incoming connector
       
A --> outgoing connector
```

Diagram:

```
@startuml
[ ]
| Send letter |
| precondition: know topic for letter |
| postcondition: letter sent to address |

| Write letter |
| «localPrecondition» address is known |

| Address letter |
| «localPostcondition» letter is addressed |

| Post letter |

[ ]
initial node

| action node |

[ ]
control flow

[ ]
final node
```

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Modeling activities

An activity is a structure of actions
Another example
Activity diagram semantics

• The token game
  – Token – an object, some data or a focus of control
  – Imagine tokens flowing around the activity diagram
• Tokens traverse from a source node to a target node via an edge
  – The source node, edge and target node may all have constraints controlling the movement of tokens
  – All constraints must be satisfied before the token can make the traversal
• A node executes when:
  – It has tokens on all of its input edges AND these tokens satisfy predefined conditions (see later)
• When a node starts to execute it takes tokens off its input edges
• When a node has finished executing it offers tokens on its output edges
**Action nodes**

- Action nodes offer a token on *all* of their output edges when:
  - There is a token *simultaneously* on each input edge
  - The input tokens satisfy all preconditions specified by the node

- **Action nodes:**
  - Perform a logical AND on their input edges when they begin to execute
  - Perform an implicit fork on their output edges when they have finished executing
# Types of action node

<table>
<thead>
<tr>
<th>action node syntax</th>
<th>action node semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Close Order" /></td>
<td>Call action - invokes an activity, a behavior or an operation. The most common type of action node. See next slide for details.</td>
</tr>
<tr>
<td><img src="image" alt="OrderEvent" /></td>
<td>Send signal action - sends a signal asynchronously. The sender <em>does not</em> wait for confirmation of signal receipt. It may accept input parameters to create the signal</td>
</tr>
<tr>
<td><img src="image" alt="OrderEvent" /></td>
<td>Accept event action - waits for events detected by its owning object and offers the event on its output edge. Is enabled when it gets a token on its input edge. If there is <em>no</em> input edge it starts when its containing activity starts and is <em>always</em> enabled.</td>
</tr>
<tr>
<td><img src="image" alt="End of month occurred" /></td>
<td>Accept time event action - waits for a set amount of time. Generates time events according to it's time expression.</td>
</tr>
</tbody>
</table>
Call action node syntax

- The most common type of node
- Call action nodes may invoke:
  - an activity
  - a behavior
  - an operation
- They may contain code fragments in a specific programming language
  - The keyword 'self' refers to the context of the activity that owns the action

```
if self.balance <= 0:
    self.status = INCREDIT
else:
    self.status = OVERDRAWN
```

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# Control nodes

<table>
<thead>
<tr>
<th>control node syntax</th>
<th>control node semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Initial node" /></td>
<td>Initial node – indicates where the flow starts when an activity is invoked</td>
</tr>
<tr>
<td><img src="image" alt="Activity final node" /></td>
<td>Activity final node – terminates an activity</td>
</tr>
<tr>
<td><img src="image" alt="Flow final node" /></td>
<td>Flow final node – terminates a specific flow within an activity. The other flows are unaffected</td>
</tr>
<tr>
<td><img src="image" alt="Decision node" /></td>
<td>Decision node – guard conditions on the output edges select one of them for traversal. May optionally have inputs defined by a «decisionInput»</td>
</tr>
<tr>
<td><img src="image" alt="Merge node" /></td>
<td>Merge node – selects one of its input edges</td>
</tr>
<tr>
<td><img src="image" alt="Fork node" /></td>
<td>Fork node – splits the flow into multiple concurrent flows</td>
</tr>
<tr>
<td><img src="image" alt="Join node" /></td>
<td>Join node – synchronizes multiple concurrent flows. May optionally have a join specification to modify its semantics</td>
</tr>
</tbody>
</table>

See examples on next two slides
Decision and merge nodes

• A decision node is a control node that has one input edge and two or more alternate output edges
  – Each edge out of the decision is protected by a guard condition
  – guard conditions must be mutually exclusive
  – The edge can be taken if and only if the guard condition evaluates to true
  – The keyword else specifies the path that is taken if none of the guard conditions are true

• A merge node accepts one of several alternate flows
  – It has two or more input edges and exactly one output edge
Fork and join nodes - concurrency

- Forks nodes model concurrent flows of work
  - Tokens on the single input edge are replicated at the multiple output edges
- Join nodes synchronize two or more concurrent flows
  - Joins have two or more incoming edges and exactly one outgoing edge
  - A token is offered on the outgoing edge when there are tokens on all the incoming edges i.e. when the concurrent flows of work have all finished
Activity Final Nodes vs. Flow Final Nodes
Activity partitions

- Each activity partition represents a high-level grouping of a set of related actions
  - Partitions can be hierarchical
  - Partitions can be vertical, horizontal or both
- Partitions can refer to many different things e.g. business organisations, classes, components and so on
- If partitions can’t be shown clearly using parallel lines, put their name in brackets directly above the name of the activities

nested partitions  multiple partitions
Partitions/Swimlanes
Partitions using annotations
Dimensional partitions

[Diagram showing a process flow with states such as 'Receive Order', 'Fill Order', 'Ship Order', and actions like 'Send Invoice', 'Accept Payment'.]
Expanding activities

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Object nodes

- Object nodes indicate that instances of a particular classifier may be available
  - If no classifier is specified, then the object node can hold any type of instance
- Multiple tokens can reside in an object node at the same time
  - The upper bound defines the maximum number of tokens (infinity is the default)
- Tokens are presented to the single output edge according to an ordering:
  - FIFO – first in, first out (the default)
  - LIFI – last in, first out
  - Modeler defined – a selection criterion is specified for the object node
Object node syntax

- Object nodes have a flexible syntax. You may show:
  - upper bounds
  - ordering
  - sets of objects
  - selection criteria
  - object in state

<table>
<thead>
<tr>
<th>Order</th>
<th>order objects may be available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order</td>
<td>zero to 12 Order objects may be available</td>
</tr>
<tr>
<td>Order</td>
<td>last Order object in is the first out (FIFO is the default)</td>
</tr>
<tr>
<td>Order</td>
<td>sets of Order objects may be available</td>
</tr>
<tr>
<td>Order</td>
<td>Order objects raised in December may be available</td>
</tr>
<tr>
<td>Order</td>
<td>select Order objects in the open state</td>
</tr>
</tbody>
</table>

«selection»
monthRaised = "Dec"
Object nodes can provide input and output parameters to activities

- Input parameters have one or more output object flows into the activity
- Output parameters have one or more input object flows out of the activity

Draw the object node overlapping the activity boundary
Pins

- Pins are object nodes for inputs to, and outputs from, actions
  - Same syntax as object nodes
  - Input pins have exactly one input edge
  - Output pins have exactly one output edge
  - Exception pins are marked with an equilateral triangle
  - Streaming pins are filled in black or marked with \{stream\}
Input/Output pins

A pin represents an input or output data node.
Exceptions
Timers
Interrupts
Summary

- We have seen how we can use activity diagrams to model flows of activities using:
  - Activities
    - Connectors
  - Activity partitions
  - Action nodes
    - Call action node
    - Send signal/accept event action node
    - Accept time event action node
  - Control nodes
    - decision and merge
    - fork and join
  - Object nodes
    - input and output parameters
    - pins