Activity Diagram

Lecture # 17, 18, 19 3, 7, 9 Oct

Rubab Jaffar <u>rubab.jaffar@nu.edu.pk</u>

Object Oriented Analysis and Design CS-309



Today's Outline

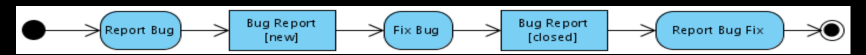
- Some more features in activity diagrams
- Object and object flow
- Input and Output pin
- Data Store
- Regions
 - Expansion region
 - Interruptible region
- Exception Handling
- Conditional statements
- Class Activity

Object and Object Flow

- Object Node:
- An object node is an activity node that indicates an instance of a particular classifier. Object nodes can be used in a variety of ways, depending on where objects are flowing from and to.
- Objects in the UML language hold information state that is passed between actions. Objects may represent class instances:



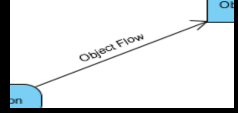
Objects usually change state between actions:



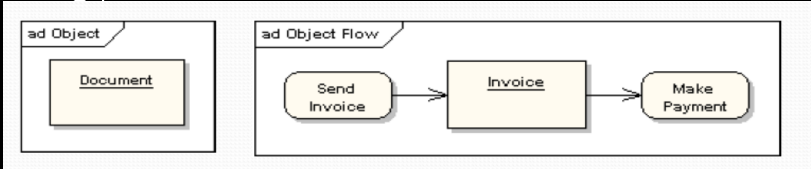
ObjectNode

Object and Object Flow

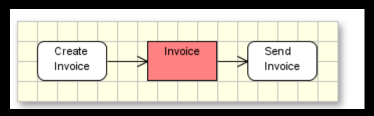
Object Flow:

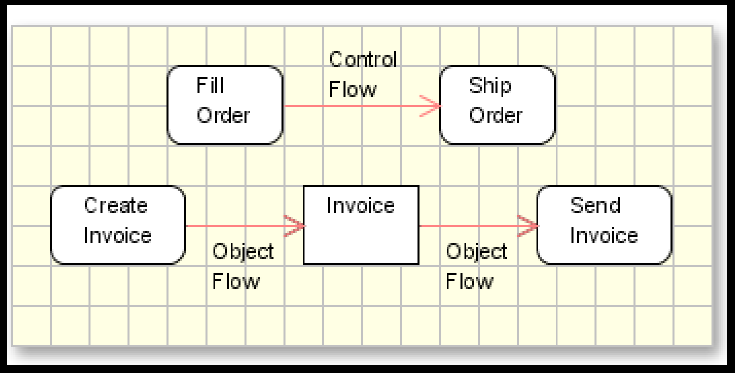


- There is no data flow in activity diagram. Object flow plays role of data flow as well.
- An object flow is an activity edge that can have objects or data passing along it.
- An object flow is shown as a connector with an arrowhead denoting the direction the object is being passed.



Object Flow and Control Flow



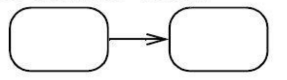


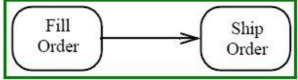
Activity edges (2)



- Two kinds of edges:
 - Control flow edge is an edge which starts an activity node after the completion of the previous one by passing a control token

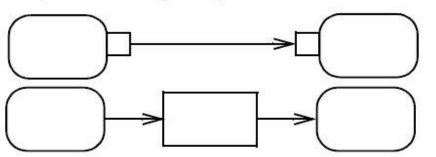
Notation without activity nodes





 Object flow edge - models the flow of values to or from object nodes by passing object or data tokens

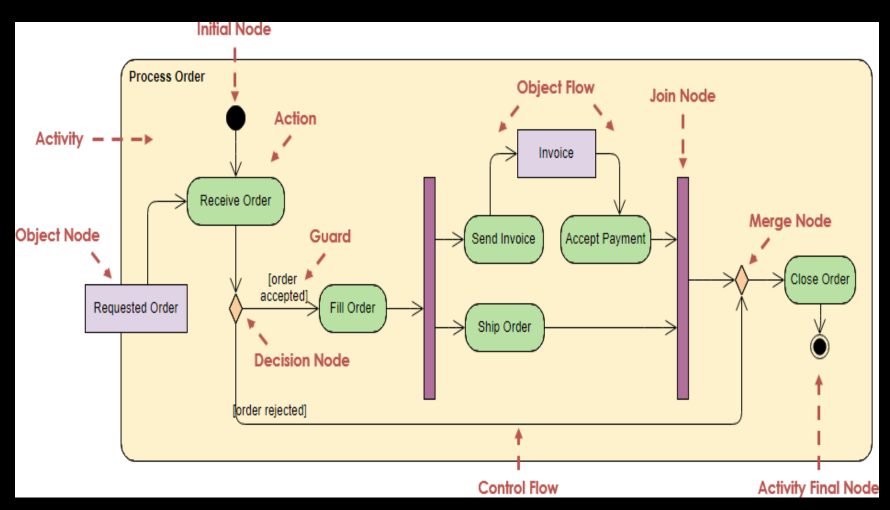




13

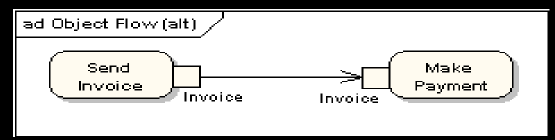


Example Object Flow and Control Flow

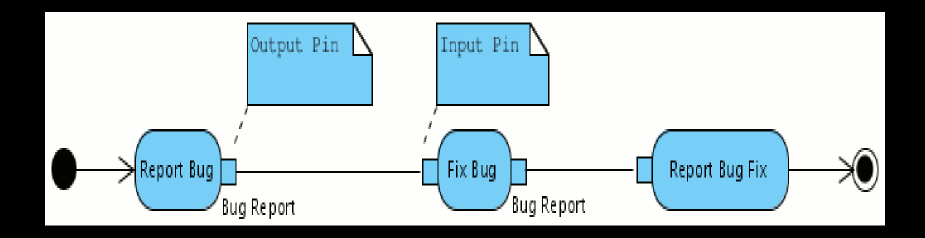


Input and Output Pins

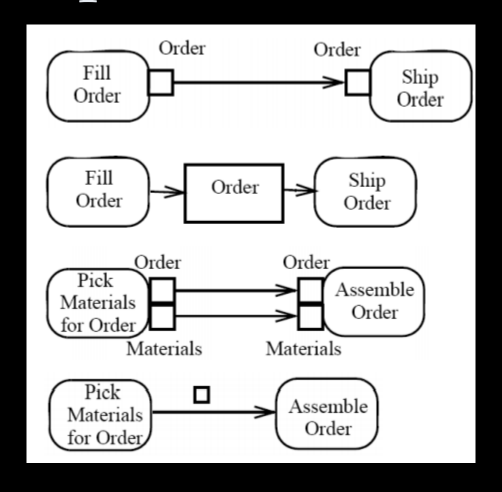
- An object flow must have an object on at least one of its ends. A shorthand notation for the above diagram would be to use input and output pins
- Input pins are object nodes that receive values from other actions through object flows
- Output pins are object nodes that deliver values to other actions through object flows.



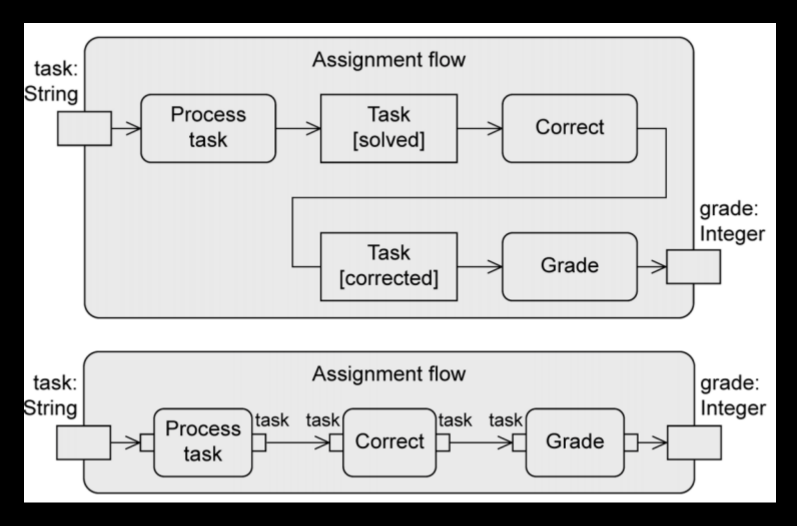
Input and Output Pins



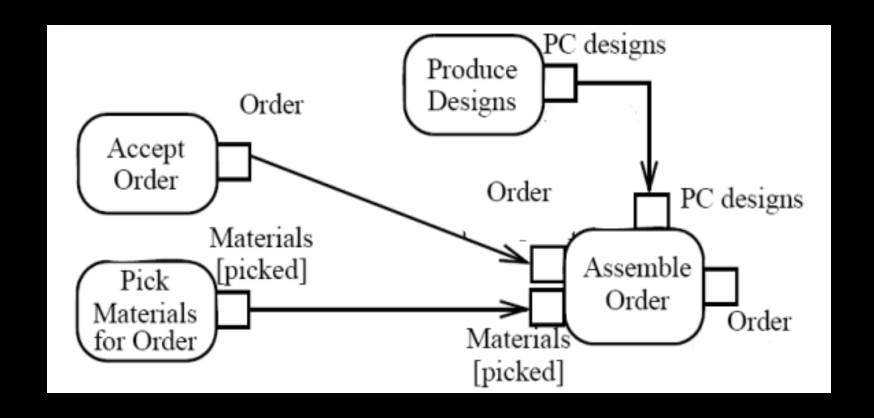
Input and Output Pins-Representations



Example: Assignment Flow



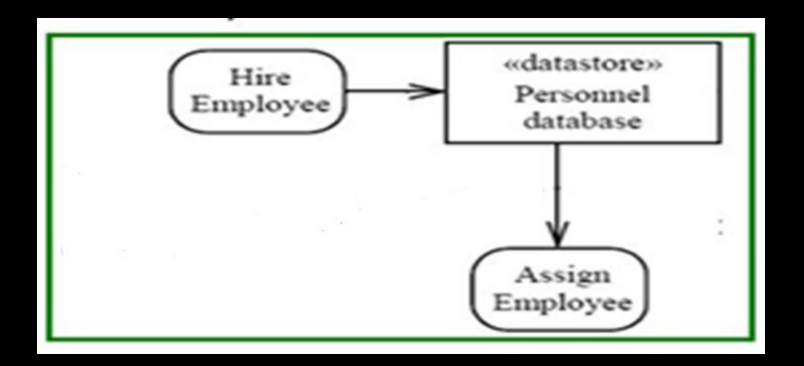
Input and Output Pins-Example



Data Store Node

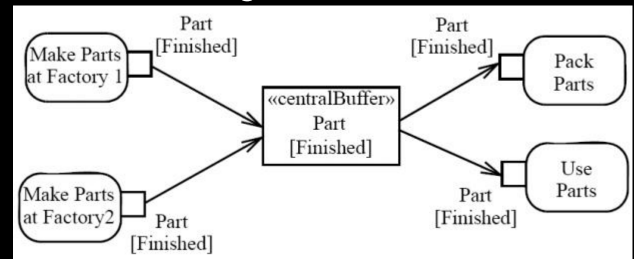
<<datastore>>
DataStoreNode

 A data store is shown as an object with the «datastore» keyword.



Object node: Central Buffer

- For saving and passing on object tokens
- Transient memory
- Accepts incoming object tokens from object nodes and passes them on to other object nodes.
- When an object token is read from the central buffer, it is deleted from the central buffer and cannot be consumed again



Structured Activities

- Structured Activity elements are used in Activity diagrams. A Structured Activity is an activity node that can have subordinate nodes as an independent Activity Group.
- Structured activities provide mechanisms to show the strategy for managing the synchronization issues in a real-time system.
- The activities that take place inside a basic structured activity are shown with the keyword <<structured>>.
- When tokens flow into the structured activity, that activity takes only one token at a time, waiting for the activity to complete in the protected region before the next token enters. A structured activity can have multiple exception handlers.

OOAD

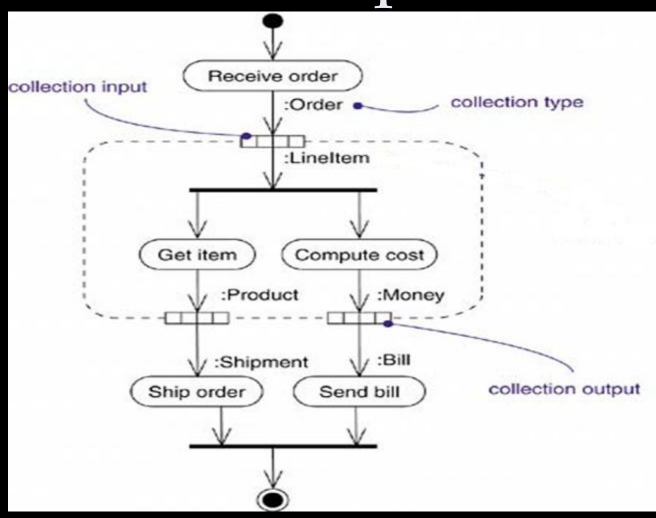
Region

- Expansion Regions
- Interruptible Activity Regions.

Expansion Regions

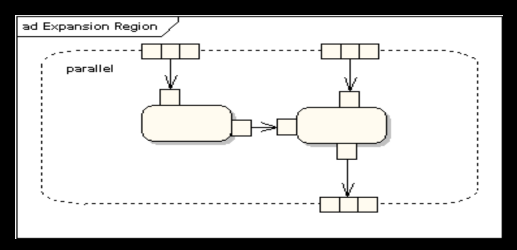
- An Expansion Region surrounds a process to be imposed multiple times on the incoming data, once for every element in the input collection.
- An expansion region is a structured activity region that executes multiple times for collection items.
- Input and output expansion nodes are drawn as a group of three / four boxes representing a multiple selection of items.

Example



Modes of Multiple Executions

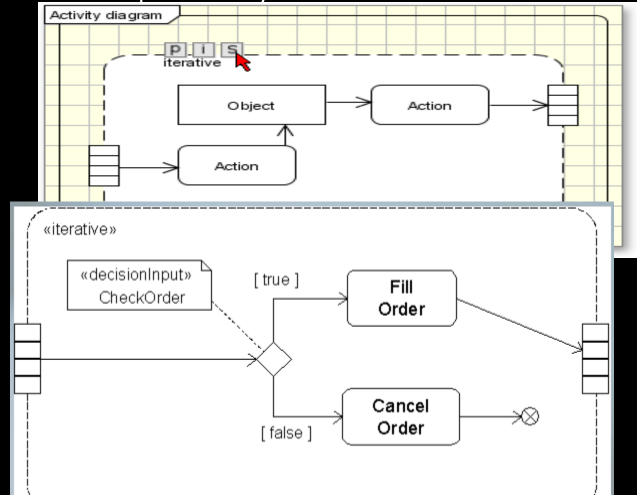
- Expansion Region's multiple executions can be specified as type parallel, iterative, or stream.
- The keyword iterative, parallel, or stream is shown in the top left corner of the region
- Parallel reflects that the elements in the incoming collections can be processed at the same time or overlapping.



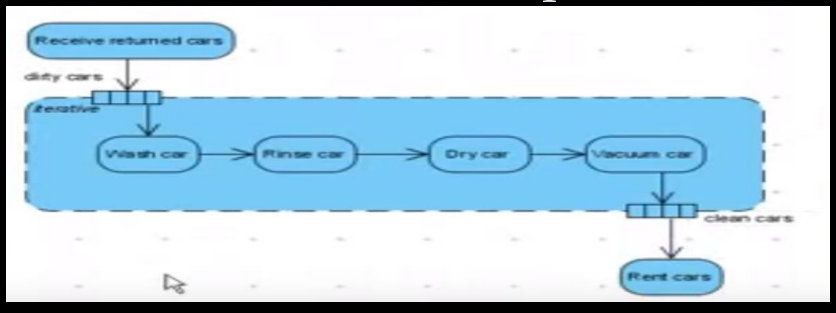
Modes of Multiple Executions

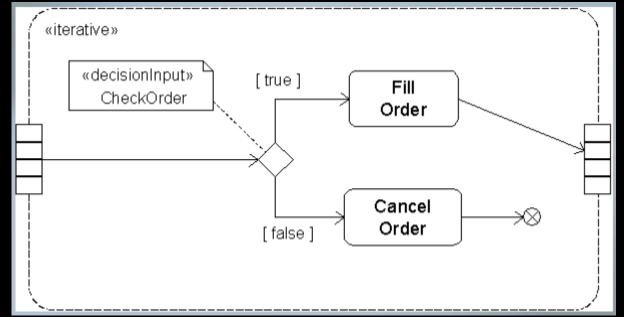
An iterative concurrency type specifies that execution

must occur sequentially.



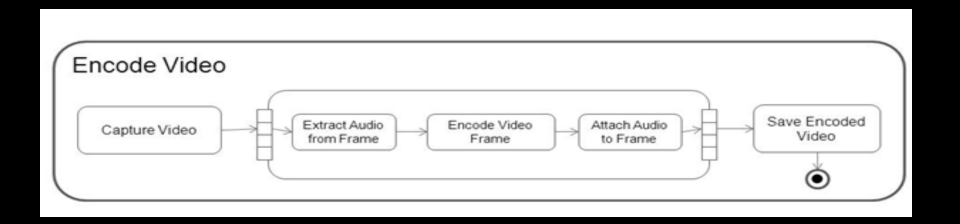
Iterative Examples





Modes of Multiple Executions

 A stream-type Expansion Region indicates that the input and output come in and exit as streams,

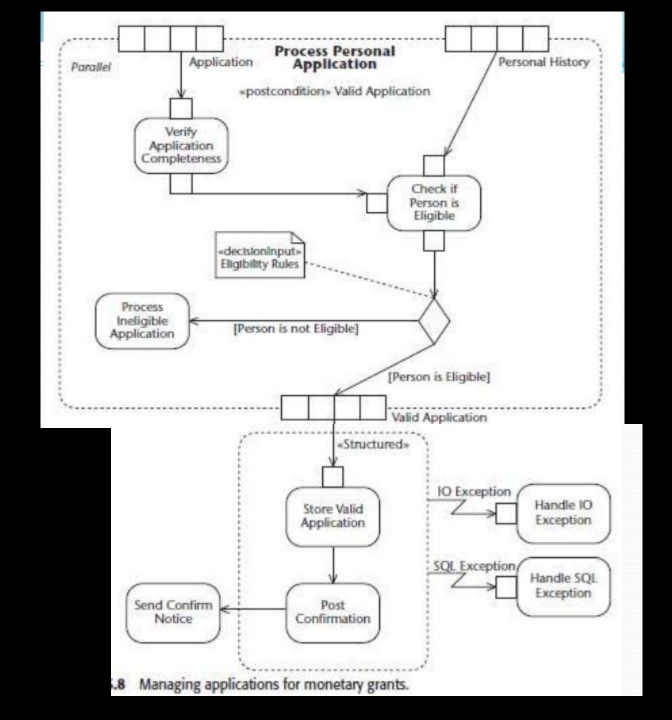


The activity region in this diagram is labeled with the keyword "stream," meaning there is only one instance of the activity region and it processes input data as it's available. As soon as data moves from the first action, it can begin processing the next available data.

Class Activity

Expansion Region: Application-Processing

- The organization must accept an electronic application, review the eligibility of the application, store the application, and then confirm receipt of a valid application. The top section on the diagram shows an expansion region, a type of structured activity that handles the input and output of collections with multiple executions.
- The collection as two sets of four boxes on the top and one at the bottom showing the application, the personal information, and the verified applications.
- The italicized word in the upper-left corner shows that this expansion region allows multiple executions to the actions to occur in parallel, or concurrently.
- The action executions do not have to follow any ordering on the entering collections. You can also use iterative to show the region only allows one set of actions to execute at a time or streaming to show execution in the order of the collection.
- The system also relies on information from a database about the person.
- When combined with the eligibility rules for the application, shown on the diagram as a <>, the organization filters out ineligible applications and sends the application on for storage.

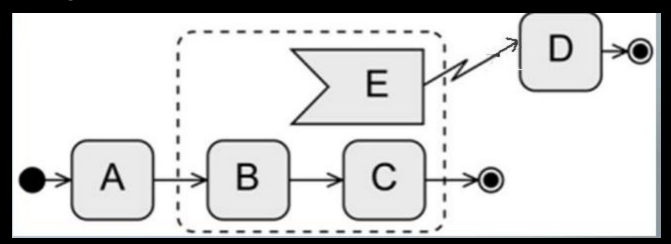


Interruptible Activity Regions

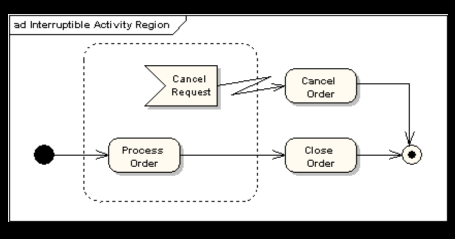
- An Interruptible Activity Region surrounds a group of Activity elements, all affected by certain interrupts in such a way that all tokens passing within the region are terminated when the interruption(s) be raised.
- An interruptible activity region surrounds a group of actions that can be interrupted.

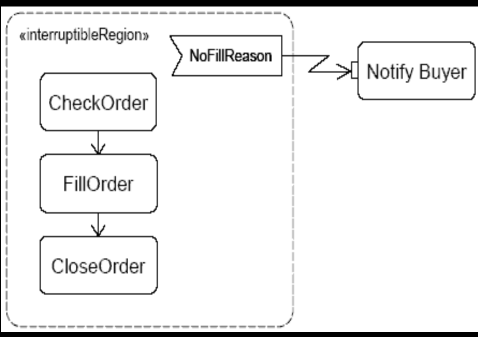
Interruptible Activity Regions

- if E occurs while B or C are executed, Exception handling is activated
- All control tokens within the dashed rectangle (= within B and C) are deleted
- D is activated and executed No "jumping back" to the regular execution!

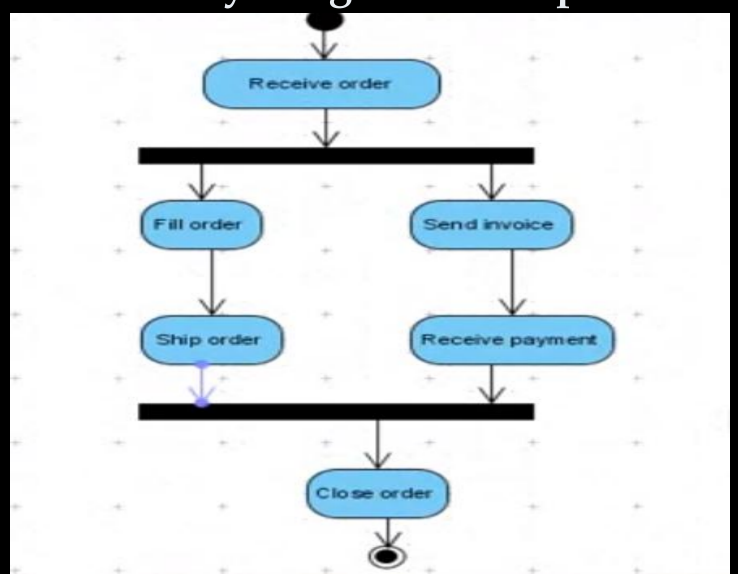


Interruptible Activity Regions Examples

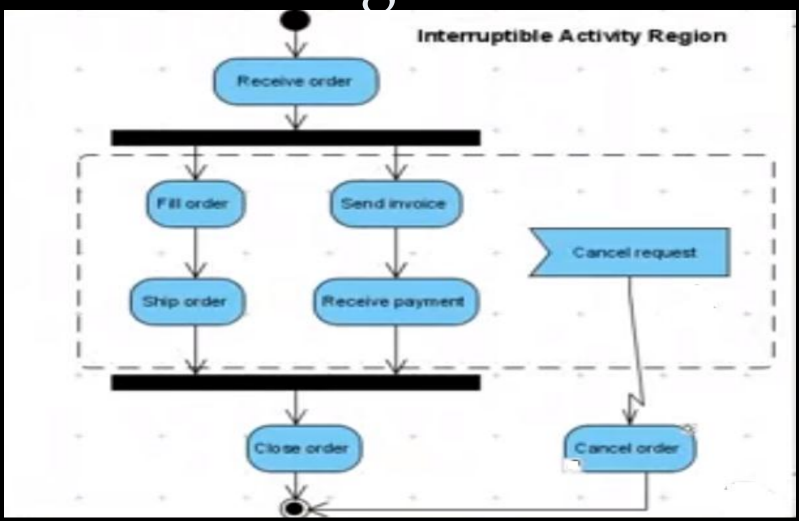




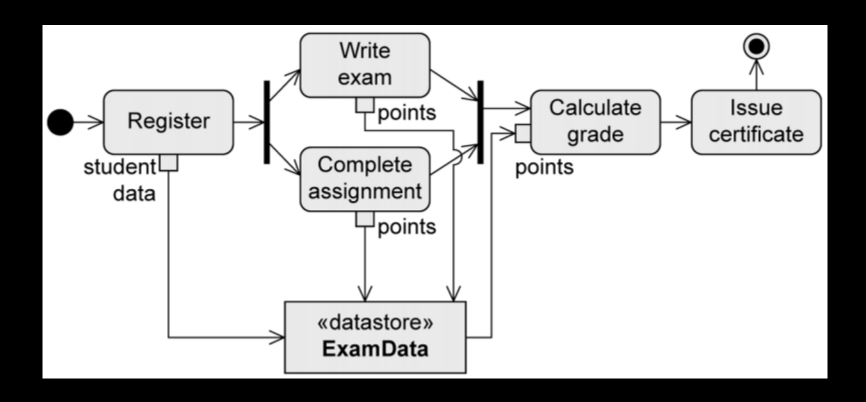
Activity Diagram: Example



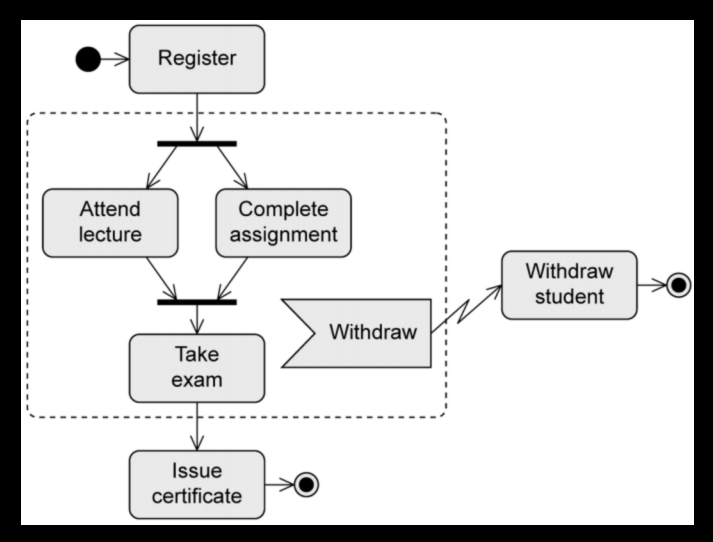
Interruptible Activity Region



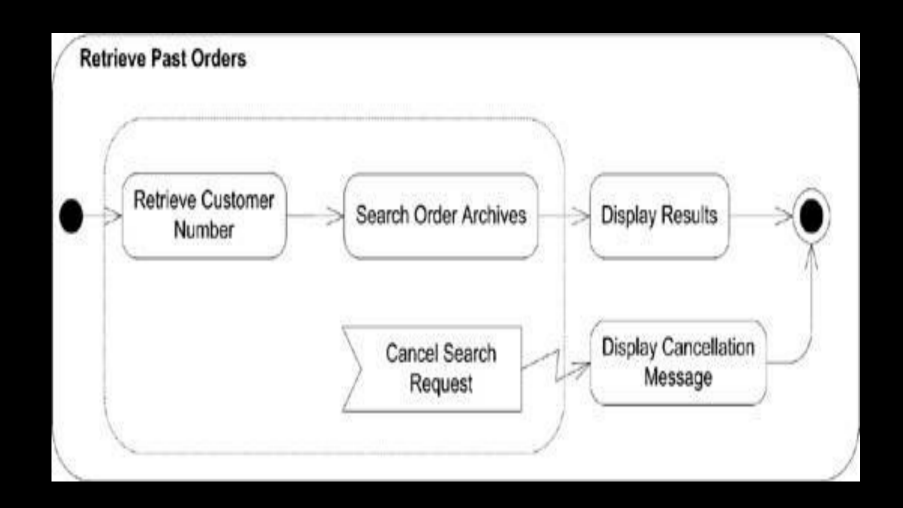
Example: Register and Withdraw



Example: Register and Withdraw



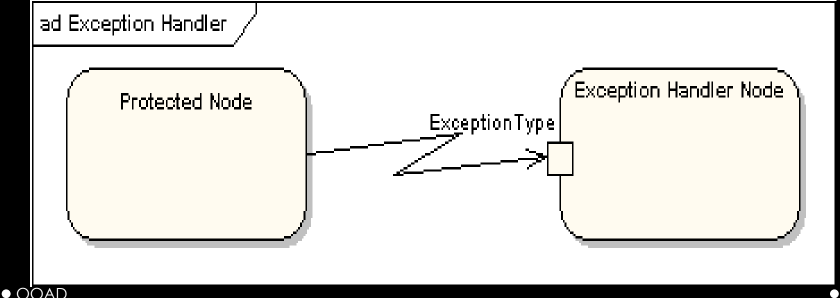
Interruptible Activity Region- Example



Exception Handler



- An exception handler is an element that specifies a body to execute in case the specified exception occurs during the execution of the protected node.
- Exception Handlers can be modeled on activity diagrams as in the example below.



Exception Handling

- If the error e occurs
- All tokens in Action A are deleted
- The exception handler is activated
- The exception handler is executed instead of Action A
- Execution then continues regularly



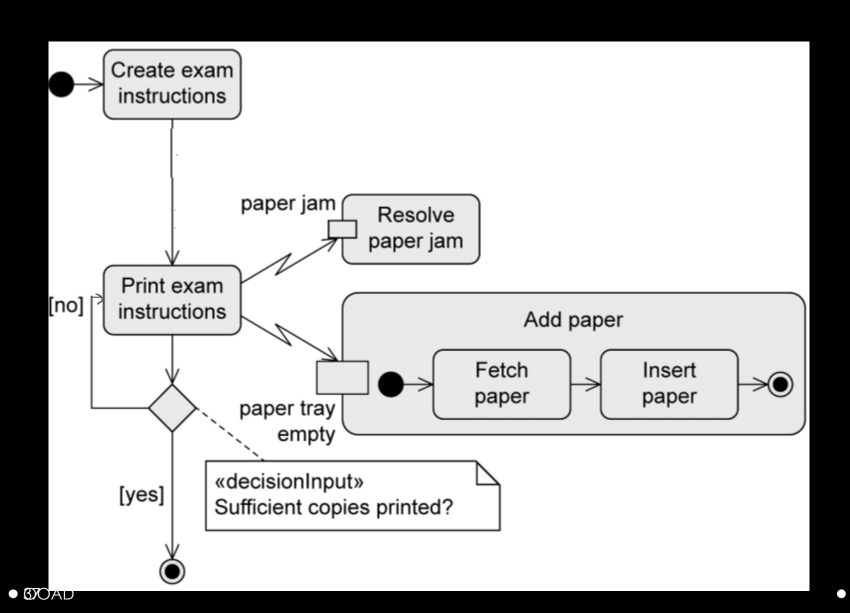
Exception-

Handler

Action A

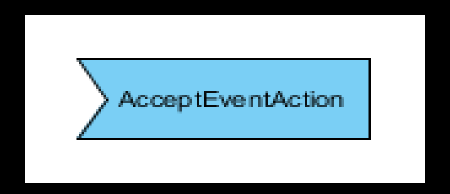
Example: Exception Handler

- You have been asked to develop a system that creates the exam instructions. These exam instructions are printed after the creation. As soon as the exam instruction copies are printed your system will be terminated.
- During printing activity, system may face the exception of paper Jam or paper tray is empty. System should be capable of handling both the exceptions. If the paper are not available, your system will fetch the paper and will insert the paper into the printer.

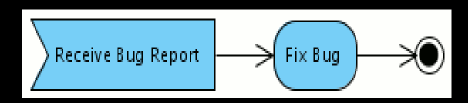


Accept Event Action

- AcceptEventAction is an action that waits for the occurrence of an event meeting specified condition.
- A receive signal "wakes up" an action that is "sleeping".



An activity may also start with a receive signal node:



Send Signal Action

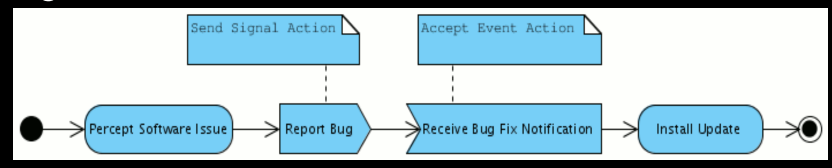
 The sending of signals means that a signal is sent to a receiving activity: The receiving activity accepts the signal with the action accepting a signal and can respond accordingly, meaning, according to the flow that comes from this node in the activity diagram.

A send signal is sent to an external participant.



Interacting with External Participants

 In the following diagram, both a send and receive signal action are used.



 Note that the activity flow gets interrupted - gets into a wait state - until the bug fix notification is received. (If there was no receive signal action, however, the flow would just continue after executing the send signal action.)

OOAD

AcceptEventAction

- Waits for the occurrence of an event meeting specified conditions
- Two kinds of AcceptEventAction:

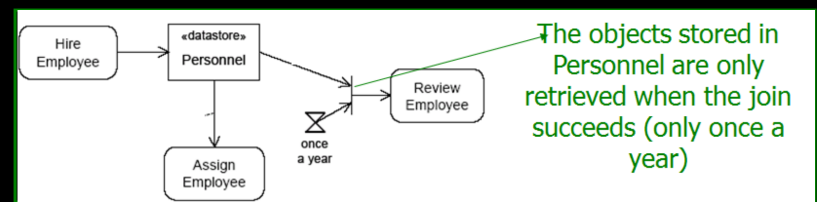
Accept event action
 Accept event action

events generated by a SendSignalAction

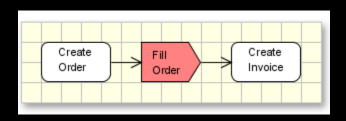


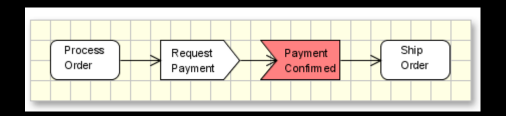
Wait time action – accepts time events Wait time action





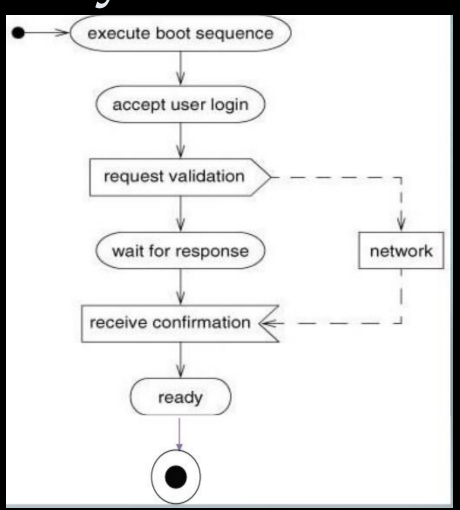
Send Signal & Accept Event Action





Send and Accept Signal Activity

Consider a workstation that is turned on. It goes through a boot sequence and then accepts the user login. After entering the name and password, the workstation queries the network to validate the user. Upon validation, the workstation then finishes its startup process and ready to use.

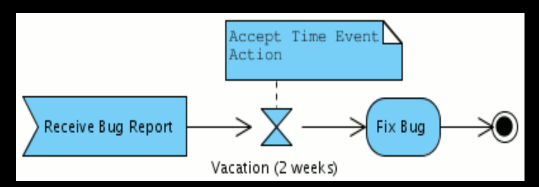


Accept Time Event Action

If the occurrence is a time event occurrence, the result value contains the time at which the occurrence transpired. Such an action is informally called a wait time action.



A time event models a wait period:



An activity starting with a time event is launched periodically:

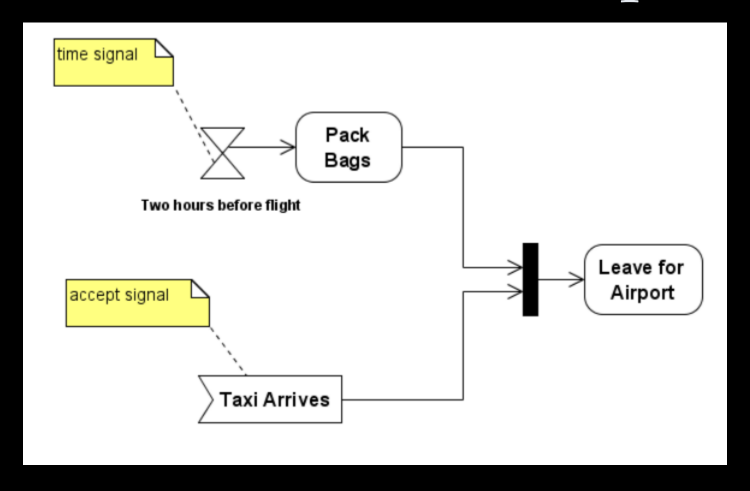
Daily, 00:00 AM

Time Trigger Forms

- A Time trigger is a trigger that specifies when a time event will be generated
- This time may be relative or absolute
- Relative time trigger: is specified with the keyword 'after' followed by an expression that evaluates to a time value
- Absolute time trigger: is specified as an expression that evaluates to a time value

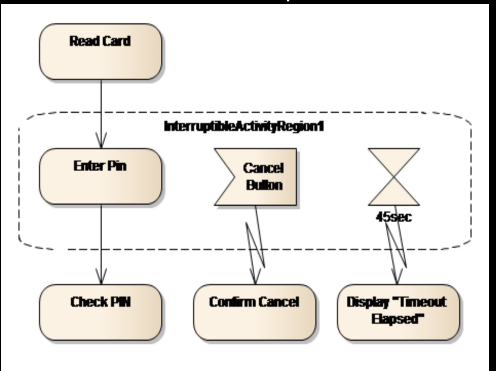


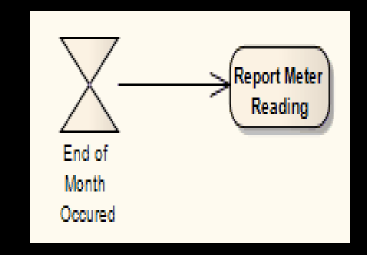
Time Event- Example



Time Event- Examples

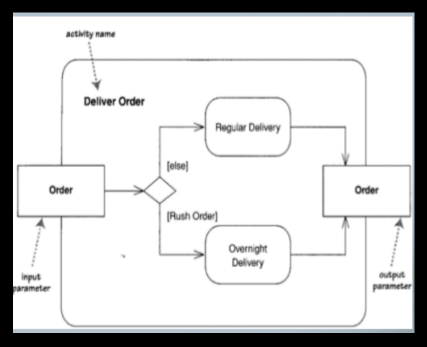
- A typical example of a time event is triggering reminders after the deadline for payment has passed.
- Another example is timeout.

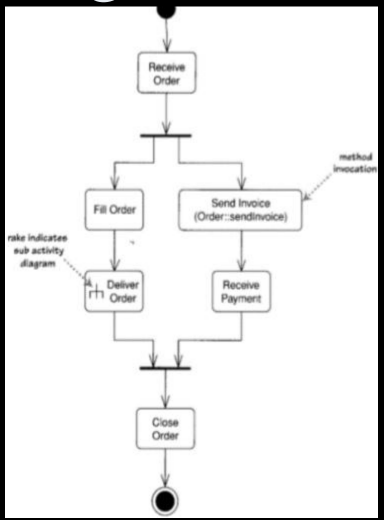




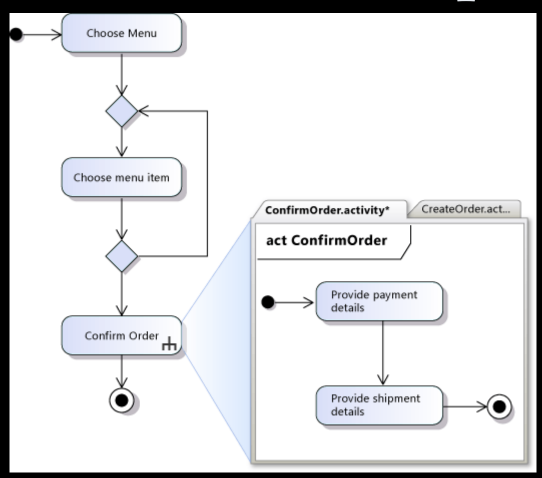
How to Represent Subactivity Diagram

In a UML Activity Diagram, an Action representing a Subactivity diagram can be signaled with a "trident" icon,





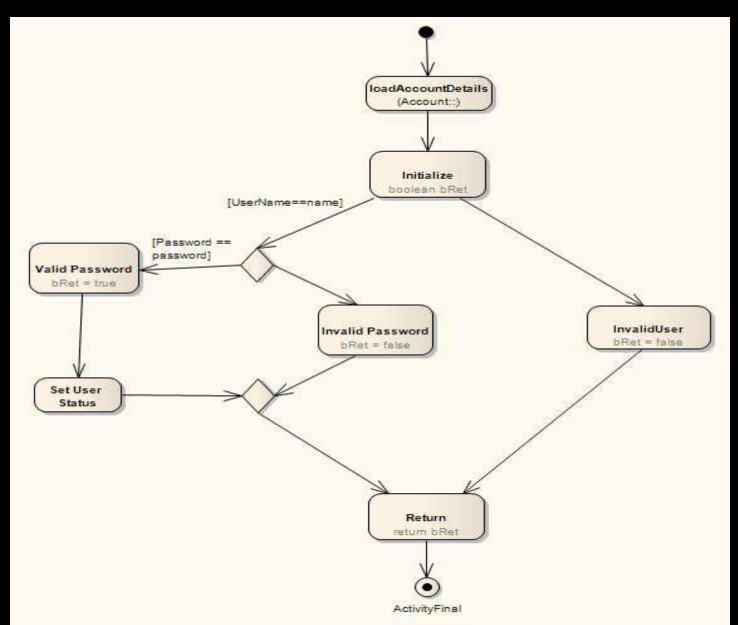
Another Example



Conditional Statements

```
public boolean doValidateUser(String Password, String UserName)
   loadAccountDetails();
   boolean bRet;
   if (Username==name)
        if (Password == password)
                bRet = true;
                bValidUser = true;
        else
                bRet = false;
   else
        bRet = false;
   return bRet;
```

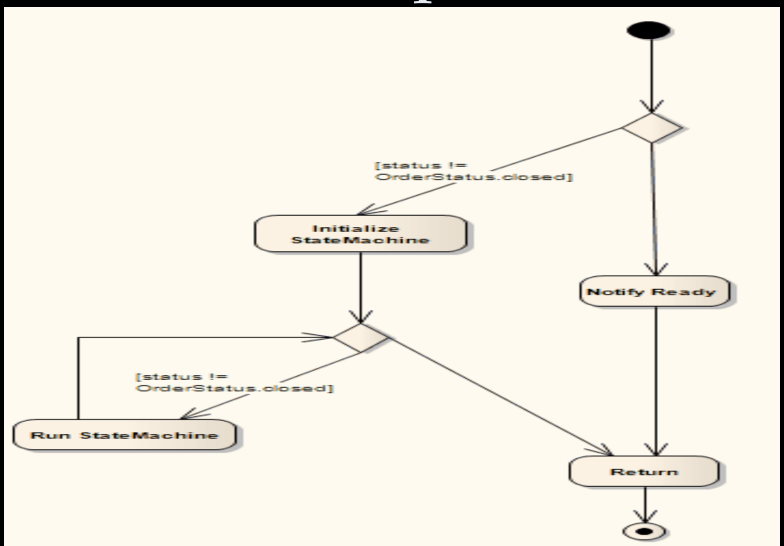
Conditional Statements



Loops

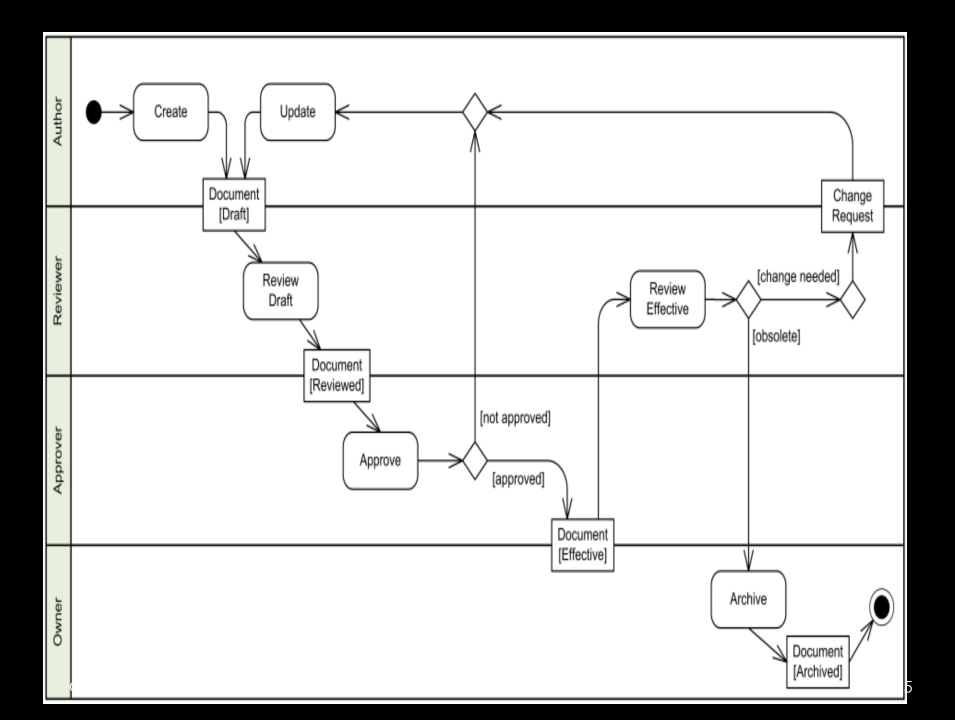
```
public void doCheckForOutstandingOrders()
  if (status != closed)
       initializeStateMachine();
       while (status != closed)
             runStateMachine();
  else
      Notify ready;
return;
OOAD
```

Loops

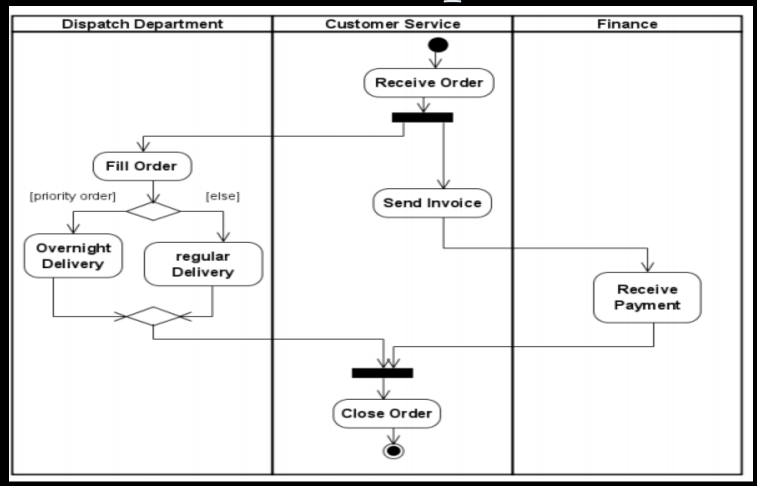


Class Activity Draw Diagrams

 Document Management Process: A document goes through different states or stages - it is created, reviewed, updated, approved, and at some point archived. Different roles participating in this process are Author, Reviewer, Approver, and Owner.



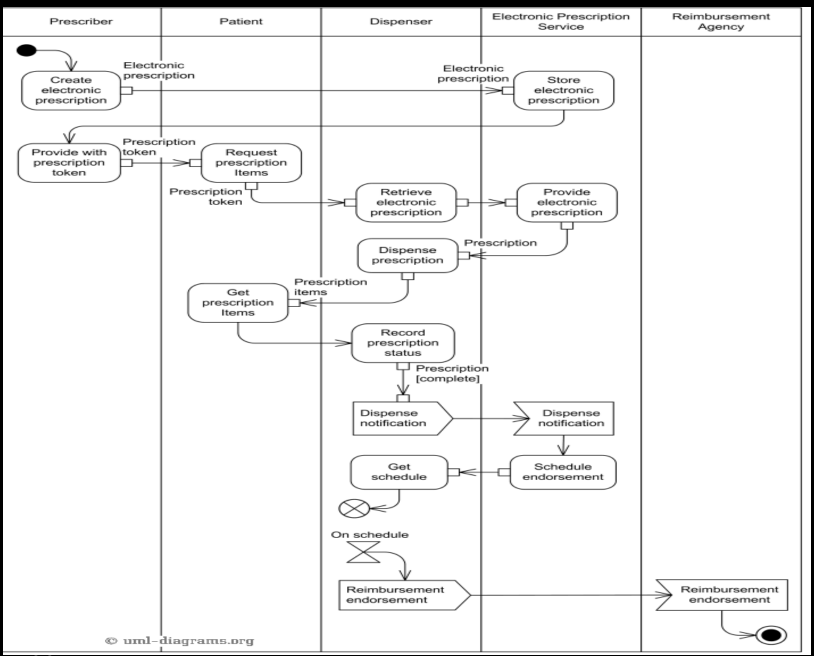
Example



- Electronic Prescriptions Activity Diagram-Example This is an example of activity diagram for electronic prescriptions. The Electronic Prescription Service (EPS) enables prescribers such as general practitioners (GPs) and practice nurses to send prescriptions electronically to a dispenser (such as a pharmacy) of the patient's choice.

 Prescriber logs onto the clinical system using their Smartcard and passcode,
- chooses medication or medical appliance for the patient, adds prescribing endorsements where required, and applies electronic signature to authorize the electronic prescription. Electronic prescription is transmitted to the EPS which store it and a token is provided to the prescriber. Prescription token is printed where required. Authorized person hands prescription token to patient where necessary.
- When patient request the prescribed items, Dispenser retrieves electronic prescriptions and save a copy of electronic prescription in the EPS. Dispenser dispense the prescription and prescription items are issued to the patient.

 Dispenser should record the status of each of the prescription items. If
- Dispenser should record the status of each of the prescription items. If dispensing process is complete, dispenser should send dispense notification to the Electronic Prescription Service. Upon receiving this message, the EPS will issue a schedule as to when to submit the electronic reimbursement endorsement message. Dispenser gets this scheduling information.
- To support the reimbursement, claim process, the EPS will allow dispensers to electronically submit reimbursement endorsement messages to the reimbursement agency for the dispensed electronic prescriptions so that the reimbursement agency can make a payment. The messages are sent according to the reimbursement agency scheduling.





That is all