



Behavioral Modeling



Lecture : 11
Date : 15-11-2005

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Outline

- *What is Behavioral Modeling?*
- *Interaction Diagrams*
 - Sequence Diagrams
 - Communication Diagrams
- State diagrams



What is Behavioral Modeling?

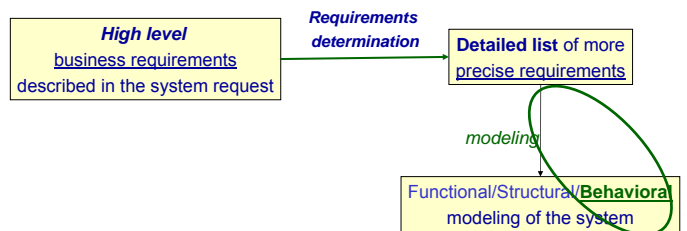
Its objective is to describe:

- internal dynamic aspects of an information system that supports business processes in an organization

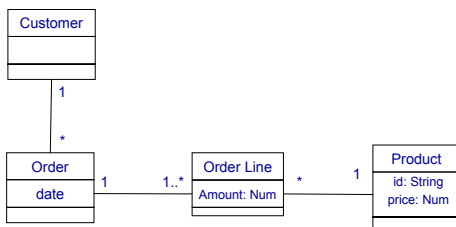


Why to do Behavioral Modeling ?

- To depict the internal view of business processes
- To show the messages that pass between objects for a particular use-case



How the objects of this model interact ?



E.g. how the price of an order is calculated ?



How we model the behavior in OO Analysis and Design?

Usually we employ 3 types of models:

- *Sequence diagrams*
- *Communication diagrams* } *Interaction diagrams*
- (in UML 1. they were called "Collaboration Diagrams")
- *Statechart diagrams*

Remarks:

- Modeling the behaviour in detail is like ... implementing the system!
- So we should model ***the key aspects***
 - like storyboarding in film making (i.e. key frames)



Interaction Diagrams

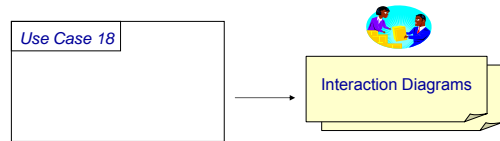
Interaction Diagrams (Διαγράμματα Αλληλεπίδρασης)

- **Sequence Diagrams** (Διαγράμματα Ακολουθίας)
- **Communication/Collaboration Diagrams** (Διαγράμματα Συνεργασίας)



Interaction Diagrams

- They describe how groups of objects collaborate in some behaviour.
- Typically, an Interaction Diagram captures the behaviour of a single Use Case and shows a number of example objects and the messages that are passed between these objects within the use case

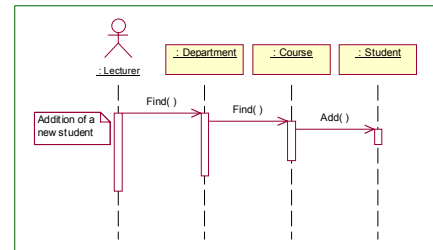


Sequence Diagrams



[A] Sequence Diagrams

(διαγράμματα ακολουθίας/διαδοχής/αλληλουχίας)



- **Horizontal line:** objects shown as boxes
- **Vertical line:** object's lifeline
- **Activation box:** shows when object is active (at the stack)
- **messages:** between the lifelines of 2 objects



Messages

- A message is a specification of a communication between objects
- **Types of messages**
 - **Call:** Invocation of an operation
 - an object can also send a message to itself (local invocation of an operation)
 - **Return:** returns a value to the caller
 - **Send:** sends a signal to an object
 - **Create:** creates an object
 - **Destroy:** destroys an object

- A signal is an object value communicated to a target object asynchronously.
- After sending a signal, the sending object continues its own execution.
- When the target object receives the signal message, it independently decides what to do about it.

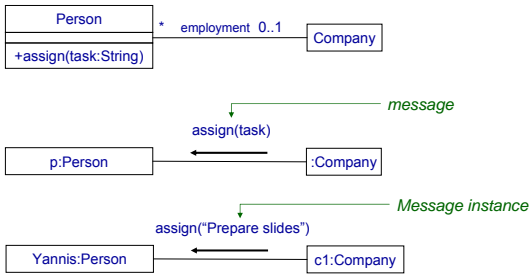


How we depict messages?

- As an arrow between the lifelines of 2 objects
- The arrow is accompanied by
 - message name (e.g. name of called operation)
 - possible arguments
 - control info
 - **condition:** indicates when a message is sent, e.g. [outOfStock]
 - **iteration marker:** indicates a message sent many times to multiple receiver objects, e.g. *[for all order lines] // for UML 1.
- Return messages are denoted by dashed line (<- -)
 - we can omit it and not draw every return message but only the crucial



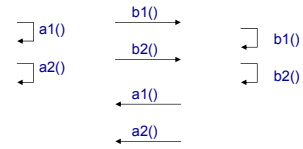
Examples of Messages



Example of Messages

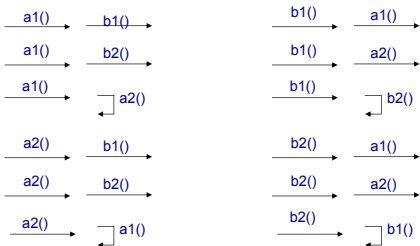
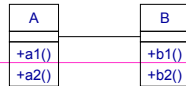


All possible messages:



Example

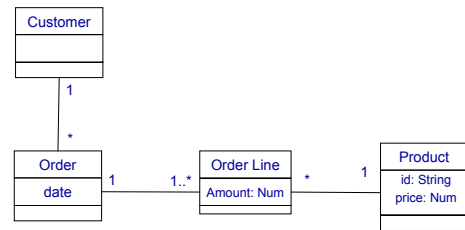
All possible flows of control that consist of 2 messages:



All possible flows of control that consist of 3 messages:



How the objects of this model interact ?

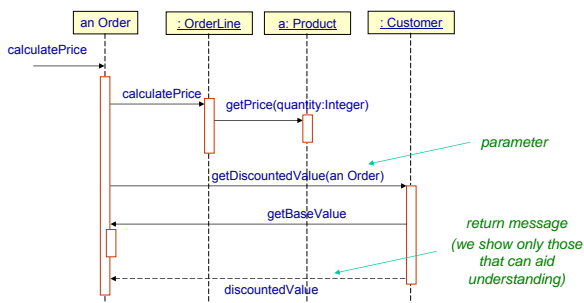


E.g. how the price of an order is calculated ?



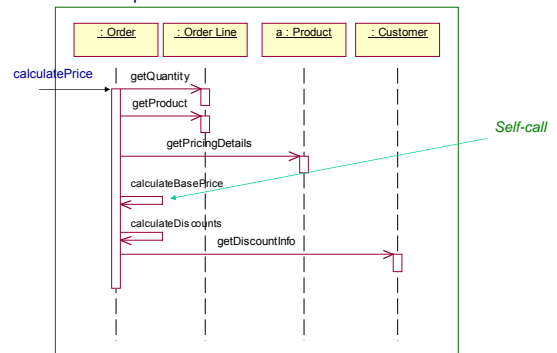
Example of a sequence diagram

Calculation of the price of an order line of an order

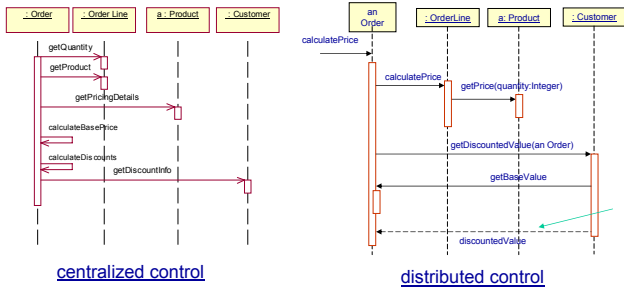


Sequence diagram of a different implementation

Calculation of the price of an order line of an order

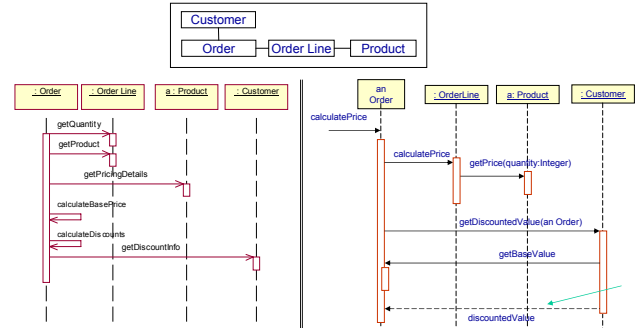


Comparing the two diagrams



Sequence diagrams are not very good at showing details (algs with loops and conditions), but they make the calls between participants very clear and give a good picture about which participants are doing which processing.

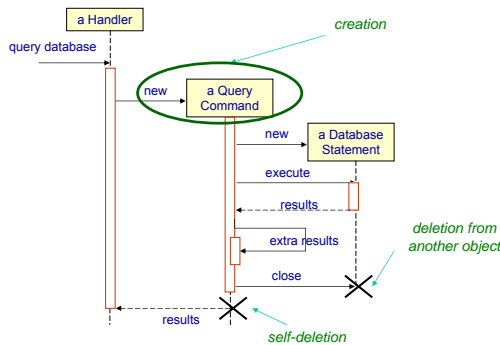
Comparing the two diagrams (II)



Here an Order communicates with a Product (although they are not associated in the class diagram)

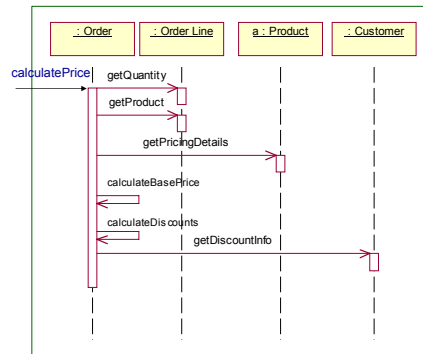
Here only those objects that are associated communicate

Creating and Deleting Participants



In a garbage-collected environment we don't delete objects directly, but it is still worth using X to know when an object is no longer available and can be deleted

What about loops?



From this diagram it is not clear that the above calls should be done for every OrderLine of an Order

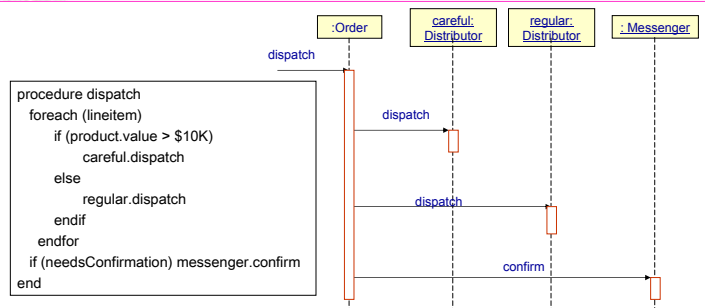
Loops and Conditionals (modeling control logic)

This is not the focus of Sequence Diagrams. We could use Activity Diagrams or Pseudo-code instead.

```

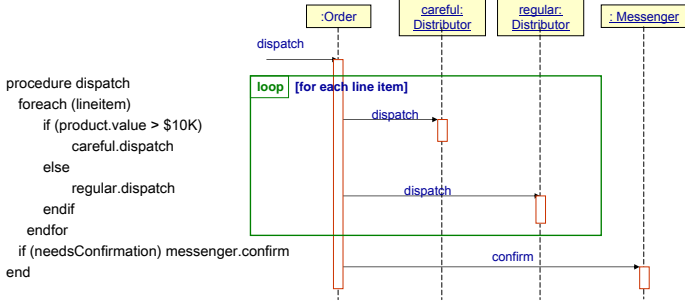
procedure dispatch
  foreach (lineitem)
    if (product.value > $10K)
      careful.dispatch
    else
      regular.dispatch
    endif
  endfor
  if (needsConfirmation) messenger.confirm
end
    
```

Loops and Conditionals (modeling control logic)

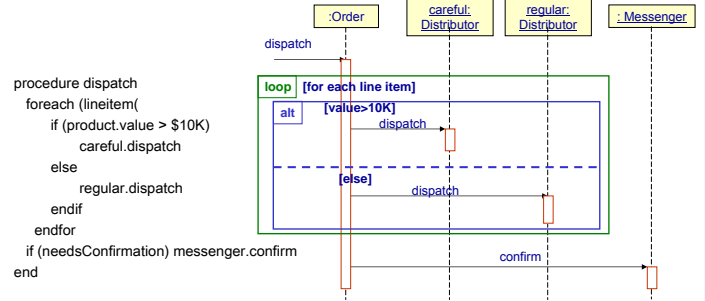




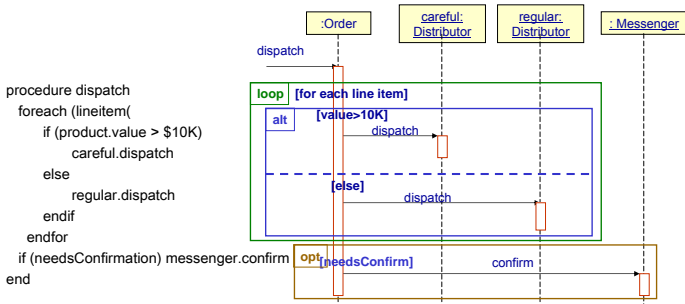
Loops and Conditionals (modeling control logic)



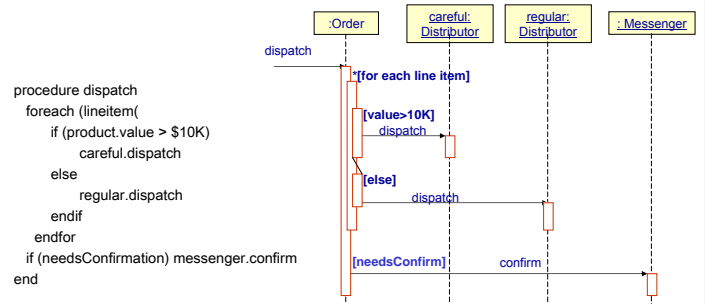
Loops and Conditionals (modeling control logic)



Loops and Conditionals (modeling control logic)



Loops and Conditionals (notations of UML 1)

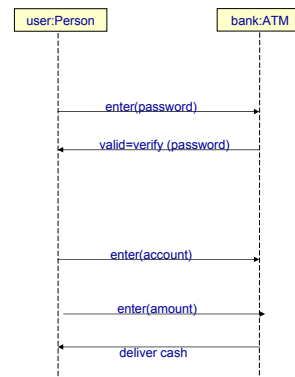


Operators for sequence diagrams

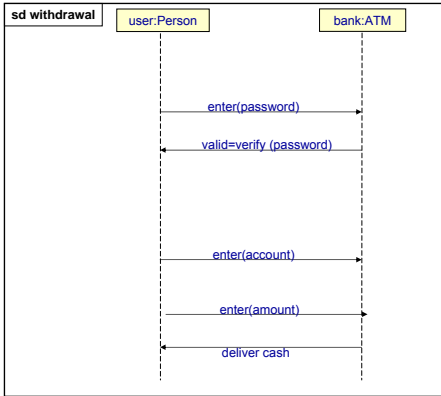
- **alt**: alternative multiple fragments; only the one whose condition is true will be executed
- **opt**: optional fragments; executed only if its condition is true (equiv to alt with one fragment)
- **par**: parallel execution of fragments
- **loop**: the fragments will be executed multiple times (based on the guard)
- **region**: critical region; the fragment can have only one thread executing it at once
- **neg**: the fragment shows an invalid interaction
- **ref**: reference: refers to an interaction defined on another diagram. The frame is drawn to cover the lifelines involved in the interaction. You can define parameters and a return value.
- **sd**: sequence diagram; used to surround the entire diagram



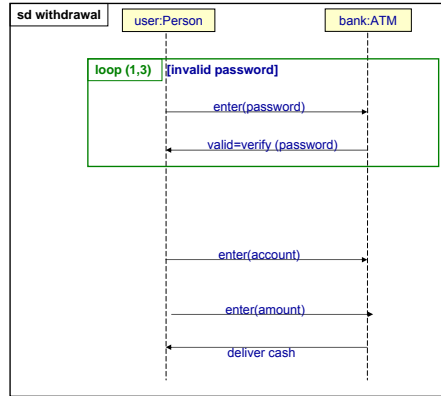
Withdraw cash from an ATM



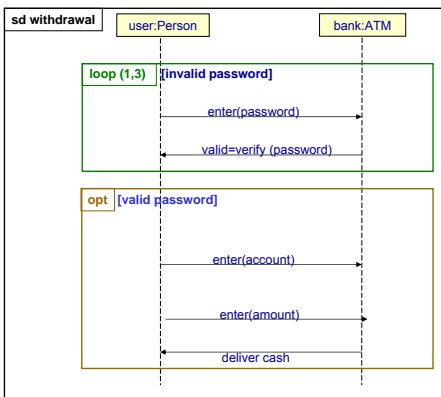
Withdraw cash from an ATM
Example of using operators **sd**



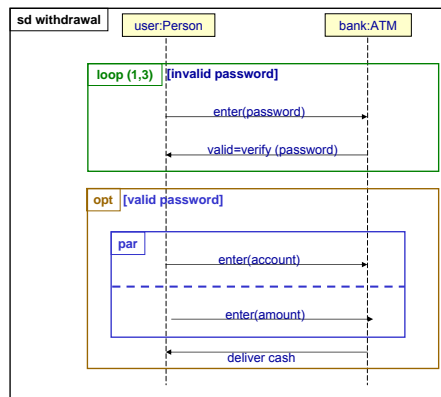
Withdraw cash from an ATM
Example of using operators **sd, loop**



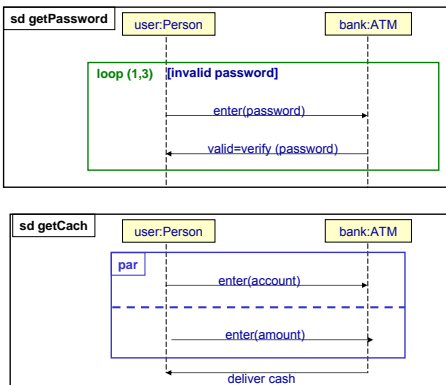
Withdraw cash from an ATM
Example of using operators **sd, loop, opt**



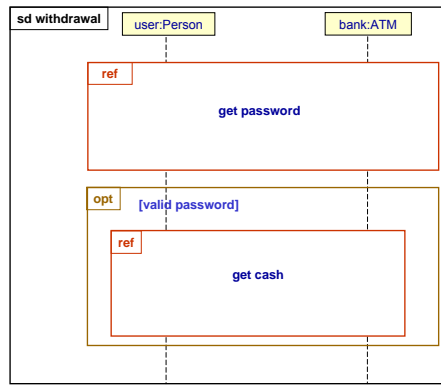
Withdraw cash from an ATM
Example of using operators **sd, loop, opt, par**



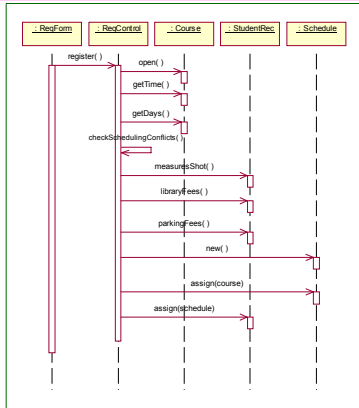
Suppose we had defined the following two sequence diagrams



We can exploit them using the operator **ref**



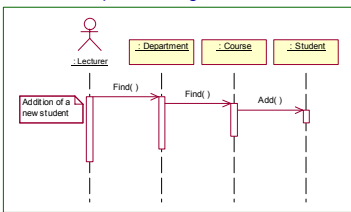
Example



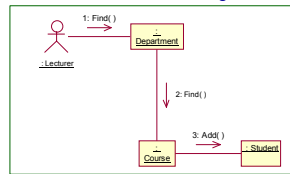
Communication Diagrams (UML 2.0) ~ Collaboration Diagrams (UML V 1.3)

[B] Communication Diagrams (διαγράμματα επικοινωνίας) = Collaboration Diagrams (v.1)

Sequence Diagram



Communication Diagram



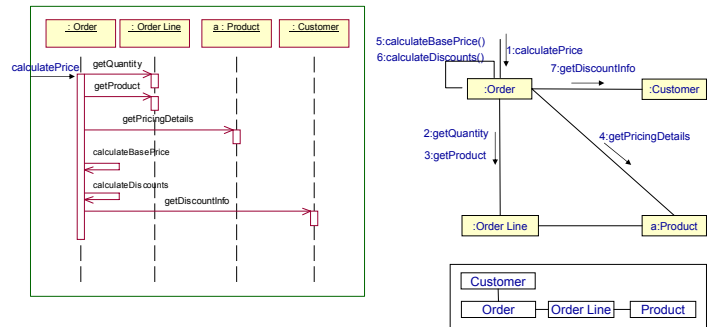
Here the sequence is indicated by numbering messages.

- Advantage: better exploits the drawing space (more compact)
- Weakness: makes it harder to see the sequence (comparing to sequence diagrams)

Sequence Diagram <=> Communication Diagram

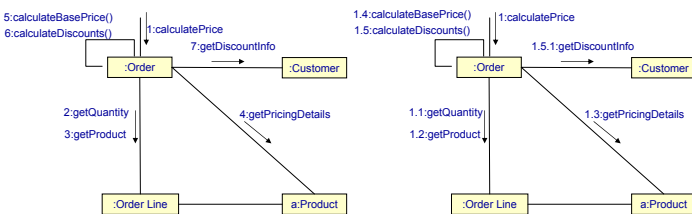
- Automatic transformation is possible (e.g, F5 in Rational rose)

Sequence vs Collaboration Diagrams: Example



It is like an object diagram that shows message passing relationships instead of aggregation or generalization associations

Numbering Methods

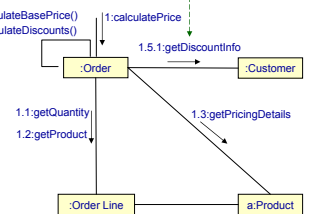


Numbering methods

- 1, 2, 3, ...
- 1, 1.1, 1.1.1, 1.1.2, 2.1 (Decimal numbering (used by UML))
- communication diagrams have not a precise notation for control logic
 - we could however use iteration markers and guards

Numbering Methods (II)

Why 1.5.1 and not 1.6?

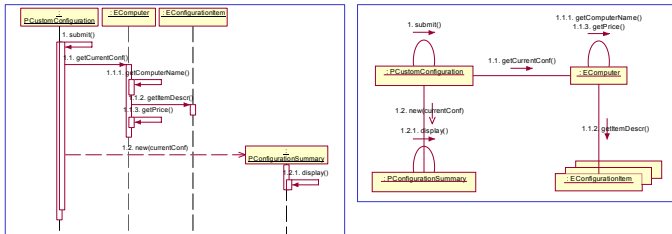


- Procedural (or nested) sequence
 - 1, 2, 2.1, 2.2
- Flat sequence
 - 1, 2, 3, 4

(2.1 and 2.2 are performed while the object of 2 is still active)

Sequence Diagrams vs Communication Diagrams

- Different developers have different preferences

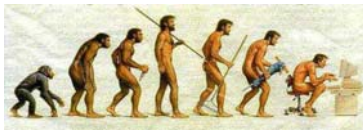


When to use Interaction Diagrams

- When to use Interaction Diagrams
 - To show the behaviour of several objects within a single Use Case
 - Tip: Focus on simplicity
 - If the control is complex split it to several interaction diagrams
- When use not Interaction Diagrams
 - If you want to look at the behaviour of a single object across multiple use cases, then use a **state diagram**
 - If you want to look at the behaviour across many use cases and many threads consider an **activity diagram**



State Diagrams



State Diagrams: Outline

- State Diagrams
- Concurrent State Diagrams

State Diagrams

- A state diagram describes all possible states that a particular object can get into and how the object's state changes as a result of events that reach the object.

- Usually are drawn for a single class

State Diagrams

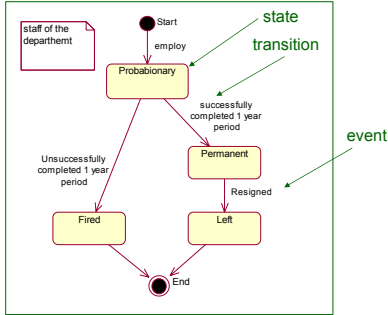
We can use them for various perspectives

Perspectives

- **Conceptual:**
 - Business processes
 - *what are the states of an order of a company ? Are cancellations possible ?*
- **Design**
 - *states to be handled by the interfaces of the classes*
- **Implementation**
 - *actual states of the implementation objects*

Basic Notions

- States
- Transitions
 - Events
- Activities



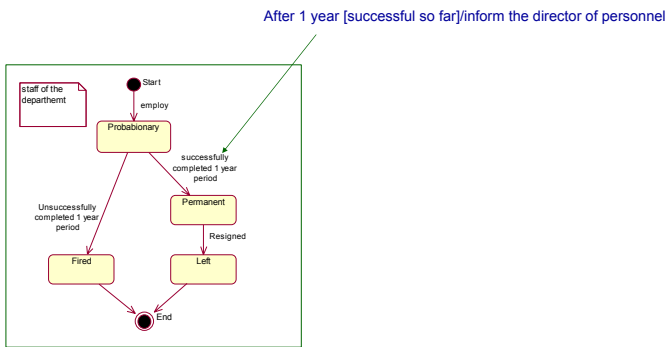
Transitions



Transition labels: **Event[Condition]/Action**
 • all three are optional

- **Event:**
 - if nil then when the task is completed we continue
- **Condition**
 - logical condition (transition occurs if its value is True)
 - the guards of transitions from a state must be mutually exclusive so that to have a unique next state
- **Action**
 - processes that occur quickly and are not interruptible

Example of a transition label of the form Event[Condition]/Action



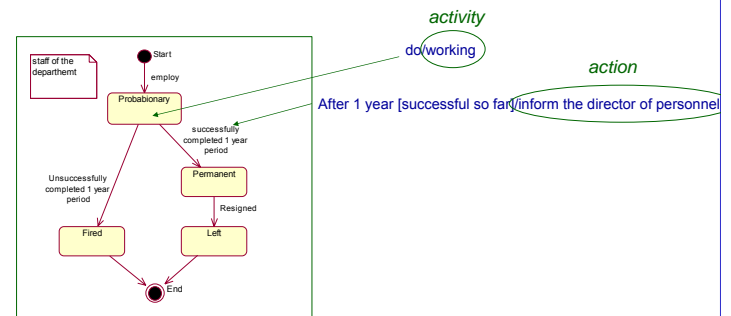
Kinds of Events

- **Entry**
 - any action related to entry event is executed whenever the given state is entered via a transition
- **Exit**
 - when we exit the transition
- **After 20 minutes**
 - example of event generated after a period of time
- **When (temperature > 40)**
 - example of event generated when a condition becomes true
- ...

V 1. : Actions vs Activities V 2.0: Internal vs External Activities

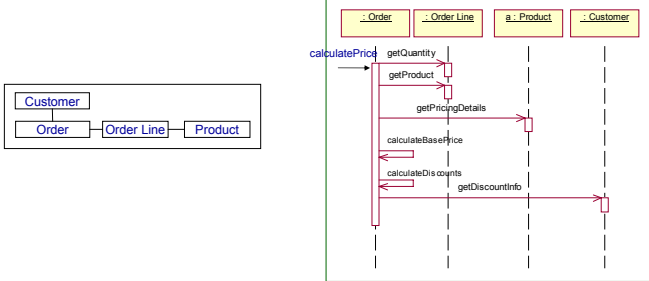
- **Distinctions**
 - **Actions** are associated with transitions (usually quick)
 - **not interruptible**
 - **Activities** are associated with states (can take longer)
 - **can be interrupted by events**
- Each state has an activity associated with it
 - syntax: **do/activity**

Actions vs Activities



Example:

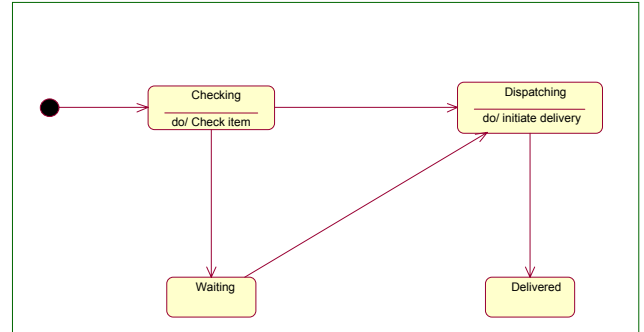
Recall the class diagram about Orders and Products and the interaction diagram about calculating the price of a product



Which are the (important) states of an order object?

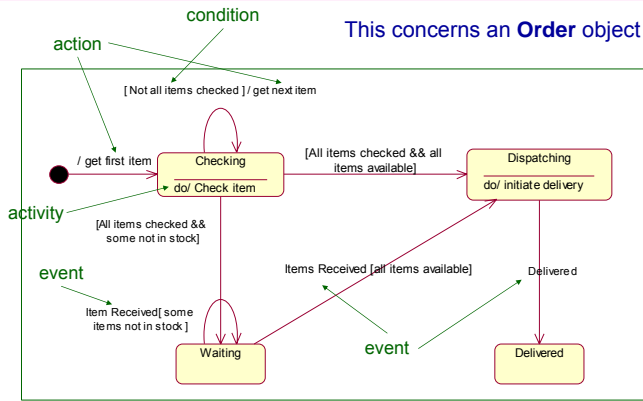
Example: The states of an Order object

This concerns an **Order** object



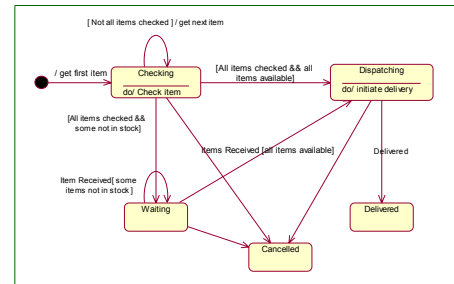
Example: The states of an Order object (II)

This concerns an **Order** object



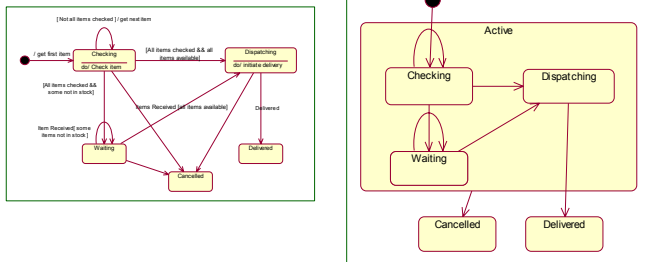
Example (cont)

Assume we want to be able to cancel at any point
 Solution 1: add a cancel transition from each state



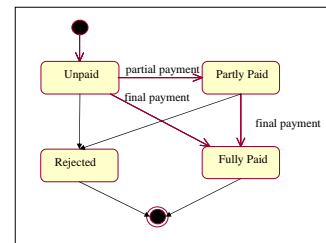
Example (cont): Superstates

Assume we want to be able to cancel at any point
 Solution 2: Define a **superstate** and cancel only there (the substates inherit it)



Example

The states of an Order object w.r.t. payment



How to combine these states with the previous ones (i.e. checking, waiting, dispatching, delivered, etc) ?



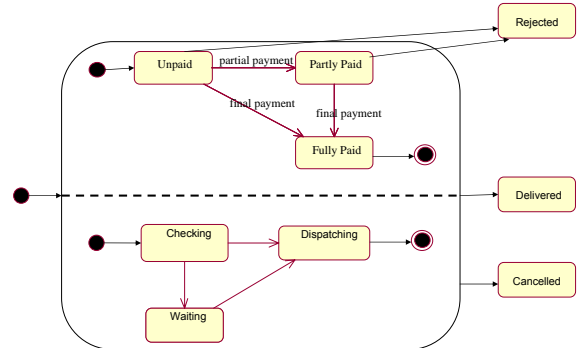
Concurrent State Diagrams

Allow "parallel" execution

- multiple states are active concurrently
- when an object leaves the concurrent states, it is only in one state



Concurrent State Diagrams



Recall fork and join from activity diagrams



Internal Activities (or self-transitions)

- States can react to events without transition, using internal activities
 - like self-transitions
 - putting the event[guard]/activity inside the state box
- Example of internal events of the typing state of a text field

Typing
entry/highlight all
exit/update field
character/handle character
help[verbose]/open help message
help[quiet]/update status bar



When to use State Diagrams

- To describe the behaviour of **an object across several use cases**
- not flexible if there are many collaborating objects
 - in this case it's better to use
 - interaction diagrams
 - activity diagrams

Classical cases for using state machine diagrams:

- Example applications
 - Cruise controls
 - vendor machines
- Formal methods
 - verification of network protocols



Summary

Sequence diagrams (and Communication diagrams)

- illustrate the classes that participate in a use case and the messages that pass between them.



State diagrams

- show the different states that a single class passes through in response to events.

