

Module 42: Software Engineering

UML - Use Case Diagrams

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Slides taken from NPTEL course on Object-Oriented Analysis & Design

by Prof. Partha Pratim Das



Module Objectives

• Understanding Use Case Diagrams

Objectives & Outline



Module Outline

• Use Case Diagrams

Objectives & Outline

Actors

Use Cases

Specification of Use-Cases



What are Use case Diagrams

Use Case Diagrams

- The integration of business knowledge with the development specification is a requirement
- The development organization knows the specifications for developing a module, but does not know who will interact with these modules and for what purpose
- Use Case Diagrams depicts the human interaction with the system to give the context of who uses, which part of the system and for what purpose



Components of Use case Diagrams

Use Case Diagrams

The use case diagram is composed of

- Actors
- Use cases and their specifications
- Relationships between Use cases



Actor

Actors

Actors are entities that interface with the system

- They can be people or other systems
- Actors are depicted as stylized stick figures
- This stick figures are used as stereotypes to depict many models at the same time labeled with guillemets <<>>>
- The roles the actors play in the system is important, not their real world identity



Actor

Actors

Actors can be classified as

• human: e.g. novice/trained user; system administrator

• non-human: e.g., fax, e-mail

• primary: ultimate user of the system

• **secondary**: ensures the correct functionality of the system

active: initiates use cases

• passive: corresponding use case is initiated by the system



Actor

Actors

How can Actors be identified?

- Who uses the essential use cases?
- Who needs system support in order to fulfill the daily tasks?
- Who is responsible for system administration?
- What are the external devices/software systems the system has to communicate with?
- Who is interested in the results of the system?



LMS: List of all Identified Nouns: RECAP (Module 17)

Actors

| Company | Attendance | Leave | Employees |
|---------------|-------------|--------------|----------------|
| Contributors | Lead | Executive | Manager |
| Leave Rules | Days | Year | Name |
| Type of Leave | Period | Absence | Holiday |
| PL | CL | EL | DL |
| SL | ML | LWP | UL |
| Pre-approval | Month | Service | Quarter |
| Medical | Parenthood | Disciplinary | Administration |
| Certificate | Certificate | Action | Function |
| Daily | Personal | Calender | Batch Task |
| Attendance | Details | Year | |
| Account | Balance | Designation | SysAdmin |
| Parent | Salary | Week | List |
| Privilege | Right | Login ID | Leave Status |
| Employee Code | | | |



Actors in LMS

Objectives & Outline

Use Case Diagrams

Actors

Use-Cases

Specification of Use-Cases

among Use-Cases

Include Extend Generalization

RECAP

Identify Actor

- In the LMS, the human actors are Manager, Lead and Executive.
- The non human actors is the printer
- A Secondary actor is the SysAdmin













Use Cases

Module 4

Objectives &

Use Case Diagrams

Actor

Use-Cases

Specification of Use-Cases

Relationships among Use-Cases

Extend Generalization

RECAP

Identify Actors

 Use cases represent what the actors want your system to do for them

- Each use case is a complete course of events to be executed in the system from a user's perspective
- Use cases can contain short descriptions course of events in the system from a user's perspective



LMS: List of all Identified Verbs: RECAP (Module 18)

Use-Cases

| Wants | Manage | Work | Report |
|--------------|----------------|-----------------|-----------|
| Approve | Regret | Credit | Join |
| Prorate | Cross | En-cash | Paid |
| Allow | Send | Need | Become |
| Enjoy | Avail | Proceeding | Employ |
| Consider | Deduct | Provide | Request |
| Cancel | Check | Export | Revoke |
| Debit | Adjust | Perform | Hire |
| Fire | Generate | Leave | Can be |
| | | En-cashment | Availed |
| Can be | Can't be | Can't be | Can't be |
| Clubbed | Availed | Carried forward | Clubbed |
| Can't be | Accumulated | Proposed for | Join Back |
| Continued | Up | | |
| Doesn't Draw | Can be Revoked | Leave Credited | |

Many extracted verbs are in derived forms - so we extract the unique stems



Use Cases in LMS

Module 4

Objectives & Outline

Use Case Diagrams

Actors

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Specification o
Use-Cases

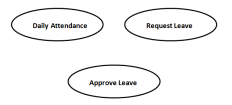
Relationship among Use-Cases

Use-Cases

Identify Actors

Identify Actor

 Shown below are important use cases executed by actors of Leave Management System. Request Leave, Daily Attendance are use cases, that is, functionality which the all the three human actors need from the system. Similarly approve leave use case executed by only Lead and Manager





Specification of Use Case

- A use case can be specified in the following manner. Depicted below for Request Leave.
 - Use Case Name: Request Leave
 - Use Case Purpose: The Executive, Lead and Manager, all of them uses this functionality to request for leaves in the system.
 - Use Case Pre-condition: User has login id and password to enter the system
 - Use Case Post-condition: A new leave request is entered in the system for the user
 - o Failure Conditions: User does not have valid credentials to enter the system, the user do not have sufficient leave balance
 - **Actors:** Lead, Executive, Manager
 - Optimistic Flow:
 - ▶ The Executive, Lead and Manager checks for the leave balance.
 - ▶ If leave balances are available, leave request added.

- Specification of Use-Cases



Relationships among Use-Cases

Relationships among Use-Cases

- Use-Cases share various kinds of relationships
- A relationship between two Use-Cases is basically a dependency between the two Use-Cases
- Defining the relationship between two Use-Cases is the decision of the modeler of the use case diagram
- We discuss the following three relationships among Use-Cases
 - < <<include>>
 - < <extend>>
 - Generalization



Relationship among Use-Cases: <<include>>

Objectives &

Use Case Diagrams

Actor

Use-Cases

Specification of Use-Cases

Relationships among Use-Cases

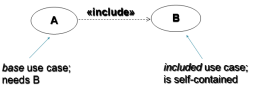
Extend Generalization

Identify Actor

Identify Actors

 The <<iincludes>> relationship involves one Use-Case including the behavior of another Use-Case in its sequence of events and actions

- Thus, the includes relationship explores the issue of reuse by factoring out the commonality across Use-Cases
- <<includes>> relationship:



- o the behavior of B is included into A
- the included use case B is necessary to ensure the functionality of the base use case A



Relationship among Use-Cases: <<include>>

• In a calendar, if an appointment is inserted by Insert Appointment, the participants will be notified of appointment by included Use-Case Notify Participants

> • The included Use-Case *Notify Participants* is necessary to ensure the functionality of the base Use-Case Insert Appointment



• The Use-Case *Notify Participants* may be included in other Use-Cases – for example, in Cancel Appointment



<<include>> in LMS

Objectives & Outline

Use Case Diagrams

Actor

Use-Cases

Specification of
Use-Cases

Relationships among Use-Cases

Include Extend Generalization

Use-Cases RECAP

Identify Actor

• Validate Leave Use-Case is included in the Use-Case Request Leave

• The include Use-Cases *Validate Leave* is necessary to complete the functionality of the base *Request Leave*



 The Use-Case Validate Leave will be included in Approve Leave too – and so on



Relationship among Use-Cases: <<extend>>

- Module 4.
- Objectives & Outline
- Use Case Diagram
- Actor
- Use-Cases

 Specification or Use-Cases
- Relationship among
- Extend

 Conoralization
- Use-Case RECAP
- Identify Actor
- Identify Actors

- The <<extend>> relationship among the Use-Cases is used to show optional system behavior
- An optional system behavior is extended only under certain conditions, known as Extension Points



Relationship among Use-Cases: <<extend>>

<<extend>> relationship:



base use case; is self-contained; controls, if B is executed or not extending use case; is self-contained

- the behavior of B may be incorporated into A
- the extending Use-Case B may be (but need not be) activated by the base Use-Case A
- extension points specify the location where the extending Use-Cases extends the base Use-Case
- the condition under which the extending Use-Case is incorporated has to be specified
- o more than one extension point can be specified for each Use-Case
- O the names of extension points have to be unique
- the names of extension points need not be equal with the names of the extending Use-Cases

Include
Extend

Use-Cases RECAP

Identify Acto

Identify

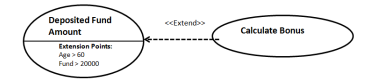


Relationship among Use-Cases: <<extend>>

Extend

• In a savings bank account, bonus is provided only if the deposited fund is above 20,000 or the depositor is above the age of 60 years

- The behavior of *Calculate Bonus* may be incorporated into Deposited Fund amount
- At extension point: Age above 60 years, Deposit > 20,000

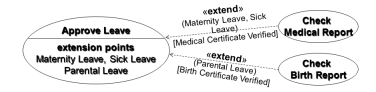




<<extend>> in LMS

Extend

- The behavior of *Check Report* may be incorporated into *Approve* I eave
- The extending Use-Case may be (but need not be) activated by the base Use-Case Approve Leave at extension points: Medical Leave, Maternity Leave
- Extending Use-Case (*Check Report*) extends the base Use-Case (Approve Leave)





Relationship among Use-Cases: Generalization – Concept of Hierarchy

- Generalization works the same way with Use-Cases as it does with classes
- The child Use-Case inherits the behavior and meaning of the parent Use-Case
- Generalization helps us to depict the hierarchy present between Use-Cases
 - Generalization relationship:



base use case; is self-contained

sub use case; needs A (gets base functionality from A); controls, what is executed from A and what gets changed

- O Similar to the generalization relationship between classes
- O B inherits the behavior of A and is allowed to override and extend it
- B inherits all relationships of A
- Modeling of abstract Use-Cases is also possible (abstract)

Outline

Diagrams

Actor

Use-Cases

Specification of Use-Cases

among
Use-Cases

Extend Generalization

Use-Case RECAP

Identify Actor

Identif



Relationship among Use-Cases: Generalization - Concept of Hierarchy

 Authentication by Fingerprint Use-Case will inherit the base Use-Case Authentication, to include the basic algorithm, but it adds on features like finger print matching



Generalization



Generalization in LMS

• In LMS, Export Manager Leave Use-Case inherits the behavior of the parent Use-Case Export Executive Leave, that is, it contains the list of leaves but along with it, it contains additional work responsibilities of each of the executives. Hence a specialized Use-Case



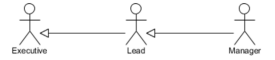
Generalization



Generalization among Actors

Generalization

- There can be generalization among actors, which can be captured in the use case diagrams
- Generalization among actors, specify that use cases executed by the base actor is inherited by the derived actor
- The derived actor can execute extra use cases



Generalization Among Actors



Use-Cases Example: RECAP (Module 24)

Module 4

Objectives & Outline

Use Case Diagrams

Actor:

Use-Cases

Specification of Use-Cases

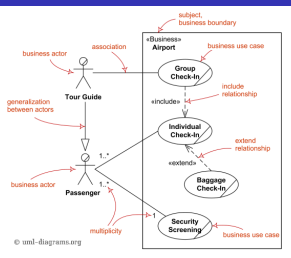
among
Use-Cases

Include Extend Generalization

Use-Cases: RECAP

Identify Actors

Use-Cases

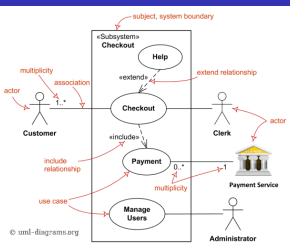


Source: UML 2.5 Diagrams Overview: http://www.uml-diagrams.org/uml-25-diagrams.html (10-Aug-16)



Use-Cases Example: RECAP (Module 24)

Use-Cases: **RECAP**



Source: UML 2.5 Diagrams Overview: http://www.uml-diagrams.org/uml-25-diagrams.html (10-Aug-16)



Identify Actors

Module 4

Identify Actors for LMS

Objectives Outline

Use Case Diagrams

Actors

Use-Cases

Specification of Use-Cases

Relationshi among

Extend Generalization

Use-Cases RECAP

Identify Actors

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Identify

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List of all Identified Nouns: RECAP (Module 17)

Objectives & Outline

Use Case Diagrams

Actor

Use-Cases

Specification
Use-Cases

Relationships among Use-Cases Include

Extend Generalization

Liberation Assess

Identify Actors

| Company | Attendance | Leave | Employees |
|-----------------|-------------|--------------|----------------|
| Contributors | Lead | Executive | Manager |
| Leave Rules | Days | Year | Name |
| Type of Leave | Period | Absence | Holiday |
| PL | CL | EL | DL |
| SL | ML | LWP | UL |
| Pre-approval | Month | Service | Quarter |
| Medical | Parenthood | Disciplinary | Administration |
| Certificate | Certificate | Action | Function |
| Daily | Personal | Calender | Batch Task |
| Attendance | Details | Year | |
| Account | Balance | Designation | SysAdmin |
| Parent | Salary | Week | List |
| Privilege | Right | Login ID | Leave Status |
| Emandarias Cada | | | |



Actors are Nouns

Identify Actors

Reading through the specification of the Leave Management System, we identity the actors

Actors are the nouns in the specifications

Executive

Lead

Manager

Printer

Now based on people or things, we identify the human actors and non-human actors

Human

Executive

Lead

▶ Manager

Non-Human

Printer

Secondary

▷ SysAdmin



Actors in LMS

Identify Actors

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Identify Use-Cases

Identify Use-Cases for LMS

Identify

Use-Cases

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List of all Identified Verbs (Stem Only): RECAP (Module 18)

Identify Use-Cases

| Wants | Manage | Work | Report |
|----------|------------|---------|---------------|
| Approve | Regret | Credit | Join |
| Prorate | Cross | En-cash | Pay |
| Allow | Send | Need | Become |
| Enjoy | Avail | Proceed | Employ |
| Consider | Deduct | Provide | Request |
| Cancel | Check | Export | Revoke |
| Debit | Adjust | Perform | Hire |
| Fire | Generate | Club | Carry forward |
| Continue | Accumulate | Propose | Join Back |

Draw



Use-Cases are Verbs

Identify Use-Cases

• Reading through the specification, we identify several verbs which are behaviors, that is, Use-Cases of the system

- Daily Attendance
- Request Leave
- Cancel Leave
- Avail Leave
- Export Leave
- Approve Leave
- Revoke Leave
- Export Exec Leave
- Check Medical Report
- Adjust
- Debit
- Credit



Identify Relationships

Identify Relationships for LMS

Identify

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Includes

Module 4

Objectives & Outline

Use Case Diagrams

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Specification of
Use-Cases

Relationships among Use-Cases

Include Extend Generalization

RECAP

Identify Actor

- Some verbs will have auxiliaries, that is, related tasks, required to complete its action
- Like *Request Leave* will include the verb *Check Leave*. Hence an includes definition is identified

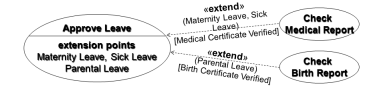




Extend

Identify

- Some verb will incorporate another verb at some conditions, that is, extension points
- In case of Medical or Maternity Leaves, the verb Approve Leave will be extended by the action Check Medical Report





Generalization among Use-Cases

Use Case Diagrams

Actors

Use-Cases

Specification of Use-Cases

Relationships among Use-Cases

Include Extend Generalization

RECAP

Identify Actor

Identify

 There can be hierarchy among Use-Cases, that is, one of the Use-Cases inherits the behavior of another Use-Case, along with some extra behaviors

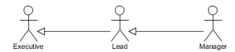
 We see Export Exec Leave has the same behavior like Export Leave (will be executed by all actors), along with some special actions for the Lead and Manager, as only they will be executing the Use-Case Export Exec Leave





Generalization among Actors

- There can be hierarchy among the actors, that is, nouns.
- That is the base actor will execute some use cases, and the specialized actors, will execute extra Use-Cases
- Lead is an Executive, Manager is a Lead means that
 - Lead executes all the use cases executed by an Executive along with some additional use cases (Revoke Leave, Approve Leave)
 - Similarly, Manager executes all the Use-Cases executed by a Lead along with some additional Use-Cases (Adjust Leave, Credit Leave)

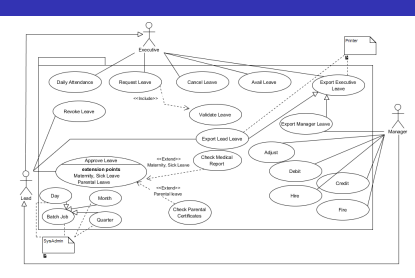


Generalization Among Actors

Identify



Use-Case Diagram: Leave Management System



Not all use cases are shown in details



Module Summary

- Use case diagrams help to integrate business knowledge with the development specification
- Use Case diagram is used to model the various behaviors (usecases) of a system, and the external elements using and executing them (actors)
- Relationships among Use-Cases are classified and discussed
- Relationships among Use-Cases are identified for LMS
- Illustrated Use-Case diagrams for LMS