# Requirements Engineering

Lecture 3

Ruzanna Chitchyan, Jon Bird, Pete Bennett TAs: Alex Elwood, Alex Cockrean, Casper Wang

#### Overview

- What are requirements?
- Stakeholder Identification
- Functional and Non-Functional Requirements
- Describe system behavior and capture it in a model with Use Case Model
  - Use Case Diagram
  - Use Case Specification
- Requirements Quality

## Requirements

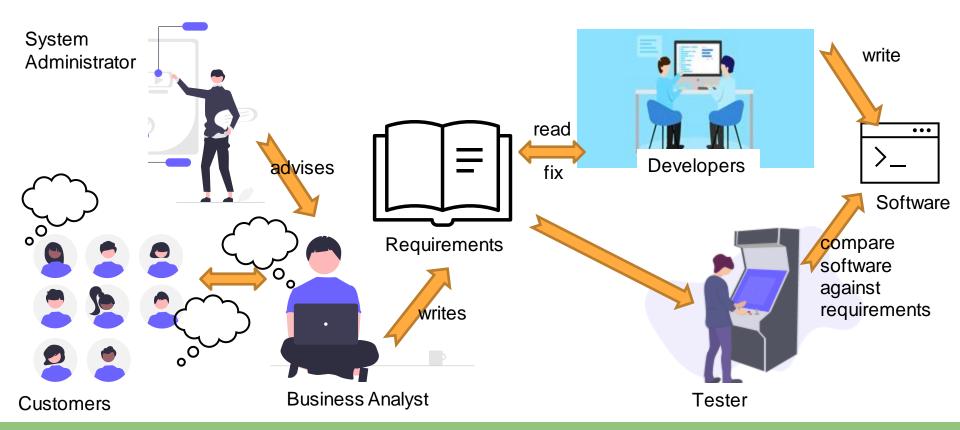
- **System requirements** specify a system, not in terms of system implementation, but in terms of user observation. Requirements record description of the system features and constraints.
  - Functional requirements specify user interactions with the system, they say what the system is supposed to do:
    - Statements of services the system should provide
    - How the system should react to particular inputs
    - How the system should behave in particular situations
    - May also state what the system should NOT do
  - O Non-functional requirements specify other system properties, they say how the functional requirements are realised:
    - Constraints ON the services or functions offered by system
    - Often apply to whole system, not just individual features



## General Problems and Requirements Engineering

- Inconsistent terminology: people express needs in their own words
- Conflicting needs for the same system
- People frequently don't know what they want (or at least can't explain!)
- Requirements change quite frequently
- Relevant people/information may not be accessible

## Requirements are communication mechanism



# Requirements are instructions

- On your own or in pairs
- Follow some instructions to draw.
- I'll then judge whether you followed the instructions correctly.
- NOT your artistic skill!

## Drawing Activity: 5 min.

## Requirements are acceptance criteria

 To be able to <u>fairly</u> assess whether the team have produced something that matches what you asked for, the thing that you asked for must be:

- Unambiguous / Precise
- Complete
- Understandable / Clear

## Analysing Requirements

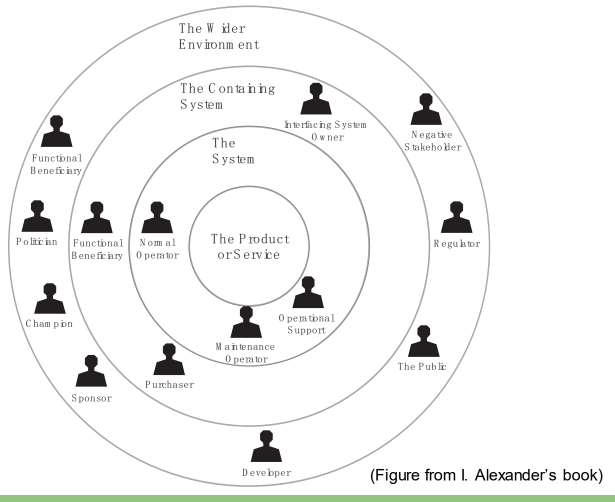
- 1. Identify stakeholders involved with the system
- 2. Identify top-level user needs (e.g., as NFRs or "user stories")
- 3. Break down stories into individual steps / Refine requirements
- 4. Specify atomic requirements (e.g., for each step in user stories)

Let's look at each of these stages in turn...

## 1. Identify Stakeholders

#### The Onion model

这个很重要



#### Stakeholders

#### Identification

- Clients
- Documentation, e.g., organisation chart
- Templates (e.g., onion model)
- Similar projects
- Analysing the context of the project

surrogate stakeholders 代理利益相关者

#### **Keeping in mind:**

- Surrogate stakeholders (e.g., legal, unavailable at present, mass product users)
- Negative stakeholders

## 2. Identify top level needs/concerns



#### 这部分应该挺重要的。在week 4 mvb课堂上为自己项目写过



A popular way to record user needs...

As a < type of user >, I want to < some goal > so that < some reason >.

As a student, I want to be able to register for a module, so that I can learn about topics of interest to me.

As a customer, I want to be able to pay for a university course, so that I can attend the lectures to get a degree.

As a customer, I want to have my data kept securely, so that my privacy is protected.

## What Is System Behavior?

- System behavior is how a system acts and reacts.
  - It comprises the actions and activities of a system.
- System behavior is captured in use cases.

use cases 用例

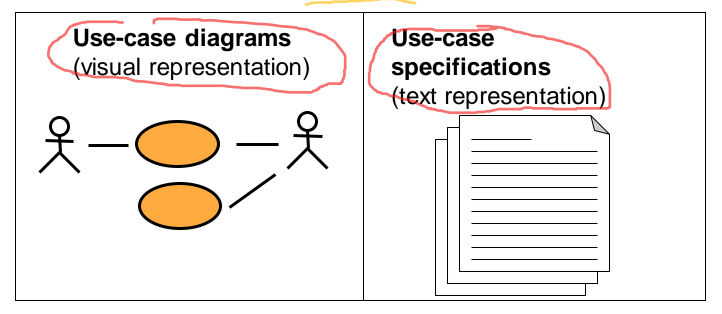
 Use cases describe the interactions between the system and (parts of) its environment.

## What is a use-case model?

- Describes the functional requirements of a system in terms of use cases
- Links stakeholder needs to software requirements
- Serves as a planning tool
- Consists of actors and use cases

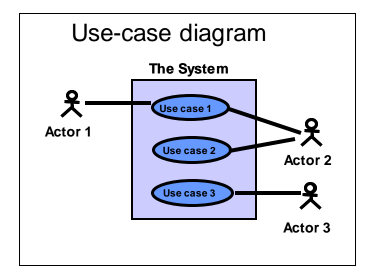
## Capture a use-case model

A use-case model is comprised of:

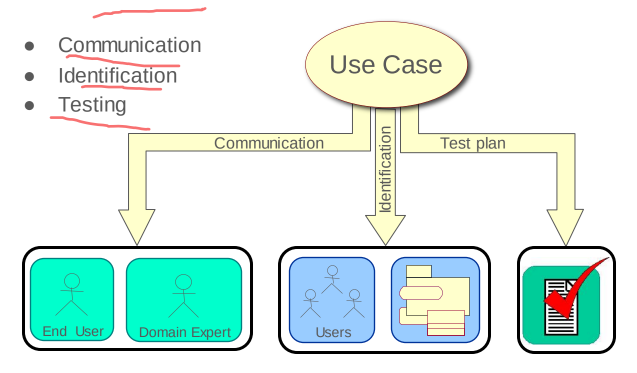


# (Use-case diagram)

- Shows a set of use cases and actors and their relationships
- Defines clear boundaries of a system
- Identifies who or what interacts with the system
- Summarizes the behavior of the system



#### What Are the Benefits of a Use-Case Model?



## Major Concepts in Use-Case Modeling

 An actor represents anything that interacts with the system.

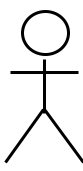


 A use case describes a sequence of events, performed by the system, that yields an observable result of value to a particular actor.



#### What Is an Actor?

- Actors represent roles a user of the system can play.
- They can represent a human, a machine, or another system.
- They can actively interchange information with the system.
- They can be a giver of information.
- They can be a passive recipient of information.
- Actors are not part of the system.
  - Actors are EXTERNAL.



**Actor** 

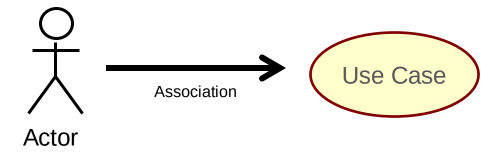
#### What Is a Use Case?

- Defines a set of use-case instances, where each instance is a sequence of actions a system performs that yields an observable result of value to a particular actor.
  - A use case models a dialogue between one or more actors and the system
  - A use case describes the actions the system takes to deliver something of value to the actor



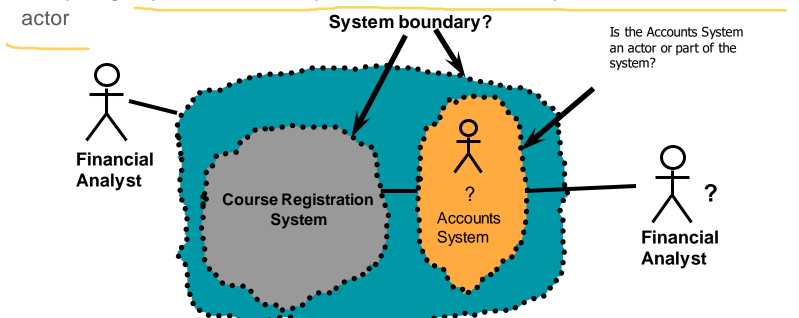
## **Use Cases and Actors**

- A use case models a dialog between actors and the system.
- A use case is initiated by an actor to invoke a certain functionality in the system.



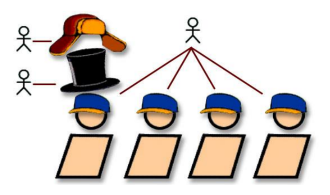
## Actors and the system boundary

- Determine what the system boundary is everything beyond the boundary 边界之外的一切
- Everything beyond the boundary that interacts with the system is an instance of an

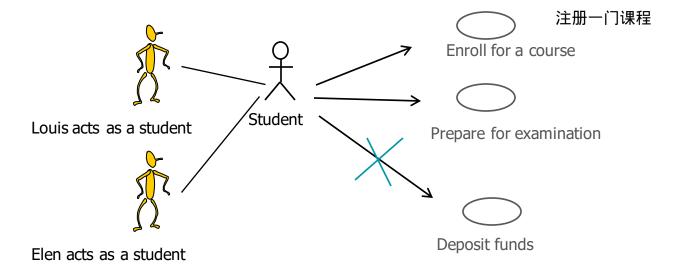


### Actors and roles

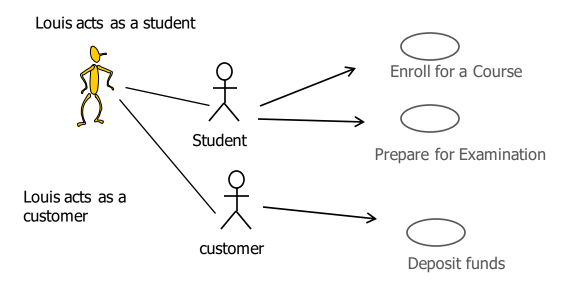
 An actor represents a role that a human, hardware device, or another system can plan in relation to the system.



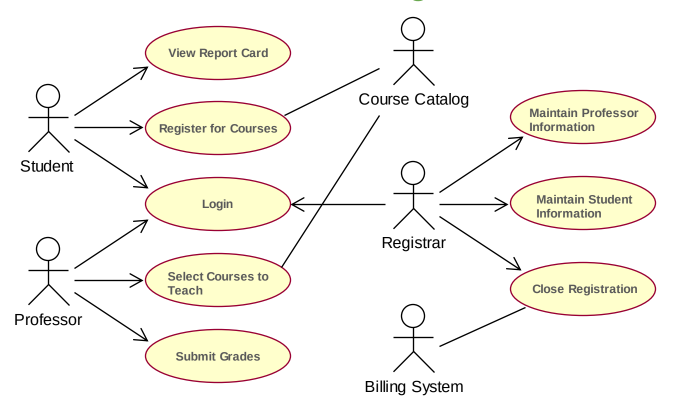
### Actors



### Actors



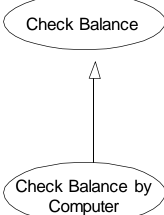
## How Would You Read This Diagram?



## Modelling with Use Cases

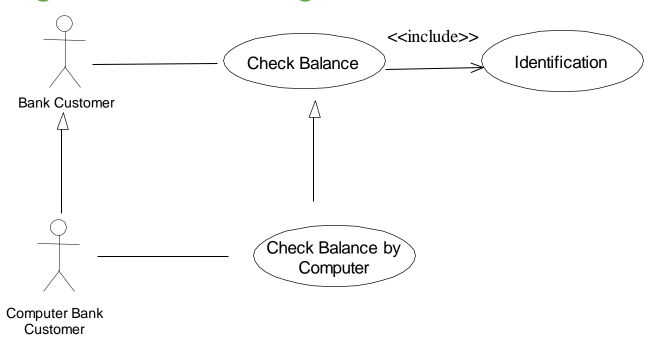
generalization 泛化

 Generalization between Use Cases means that the child is a more specific than the parent; the child inherits all attributes and associations of the parent, but may add new features

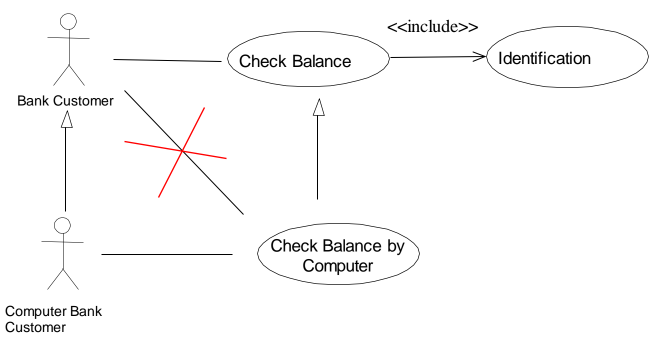


## Structuring Use Case Diagrams

这幅图也是课上有同学回答,但我不太懂



## Use Case Diagram: Structuring



#### **Use Cases**

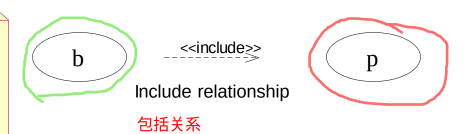
#### extend relationship 延长关系

是可选的。

Specifies how the behaviour of the extension use cases e can be inserted into the behaviour of the base use case b.

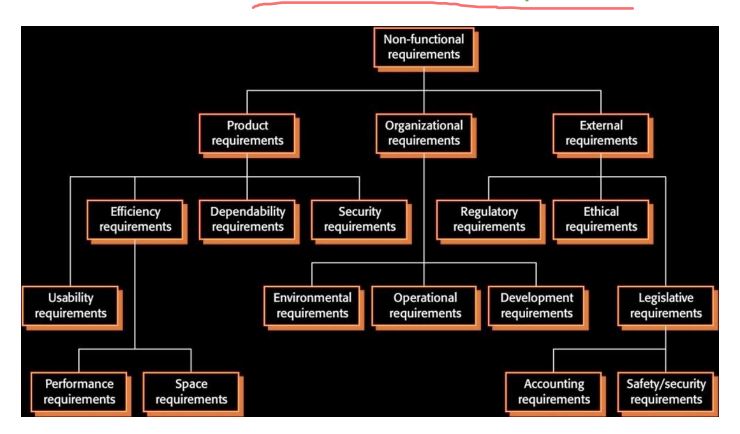
e is optional.

Specifies how the behaviour of the included Use Case p contributes to the behaviour of the base use case b.



指定所包含的用例 p 的行为如何影响基本用例 b 的行为。

### But also: Non-functional Requirements



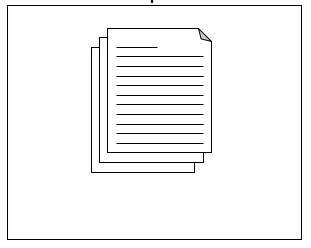
# 3. Break down stories into individual steps / Refine requirements

## Use-case specification

- A requirements document that contains the text of a use case, including:
  - A description of the flow of events describing the interaction between actors and the system
  - Other information, such as:
    - Preconditions
    - Postconditions
    - Special requirements
    - Key scenarios
    - Subflows

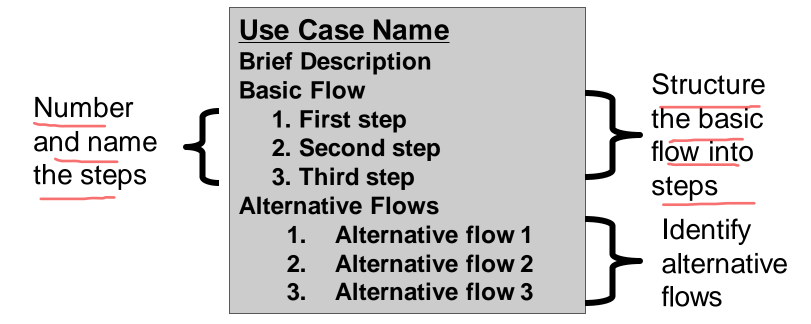
这个在week 4mvb课堂上为自己的项目写过。 也可以看 group 1如何写

#### Use-case specification



#### Outline each use case

 An outline captures use case steps in short sentences, organized sequentially



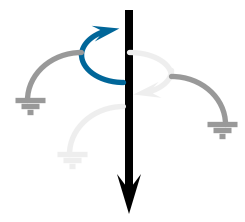
## Flows of events (basic and alternative)

A flow is a sequence of steps

流程是一些列步骤

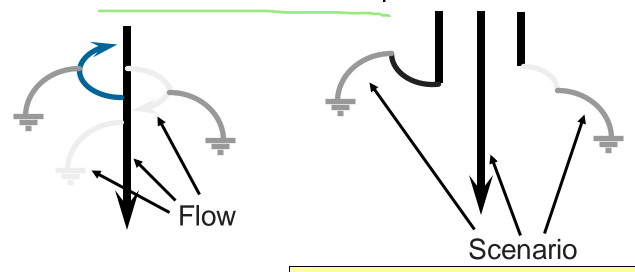
- One basic flow
  - Successful scenario from start to finish

- Many alternative flows
  - Regular variants
  - Odd cases
  - Exceptional (error) flows



### What is a use-case scenario?

- An instance of a use case
- An ordered set of actions from the start of a use case to one of its end points



**Note:** This diagram illustrates only some of the possible scenarios based on the flows.

## Checkpoints for use cases

- ✓ Each use case is independent of the others
- ✓ No use cases have very similar behaviors or flows of events
- ✓ No part of the flow of events has already been modeled as another use case.

# 4. Specify atomic requirements (e.g., for each step in user stories)

- ✓ Not detailed in this course, e.g.:
  - ✓ Structured language ✓ Formal methods

## Quality Attributes of Requirements

- Consistency: Are there conflicts between requirements?
- Completeness: Have all features been included?
- Comprehendability: Can the requirement be understood?
- Traceability: Is the origin of requirement clearly recorded?
- Realism: Can the requirements be implemented given available resources and technology?
- Verifiability: Can requirements be "ticked off"?

# Verifiability of Requirements

We should ensure that requirements are <u>verifiable</u>

No point specifying something that can't be "ticked off"

For example, the following is an <u>unverifiable</u> "objective": 这个是不好的例子
The system must be easy to use by waiting staff and should be organised so that user errors are minimised.

In comparison, the following is a <u>testable</u> requirement: 这个是好例子

Waiting staff shall be able to use all system functions after four hours of training. After this training, the average number of errors made by experienced users shall not exceed two per hour of system use.

## Requirements Elicitation Techniques

- Interviews
- Observations
- Surveys
- Current documentation
- Similar products and solutions
- Co-design
- Prototyping
- ...

### Review

- What are models for?
- What is system behavior?
- What is an actor?
- A use case?
- What is a role?
- How do we know if our requirements are of good quality?

