



Lecture 9: Modelling System Interactions

- ⇒ Interactions with the new system
 - ↳ How will people interact with the system?
 - ↳ When/Why will they interact with the system?
- ⇒ Use Cases
 - ↳ introduction to use cases
 - ↳ identifying actors
 - ↳ identifying cases
 - ↳ Advanced features
- ⇒ Sequence Diagrams
 - ↳ Temporal ordering of events involved in a use case



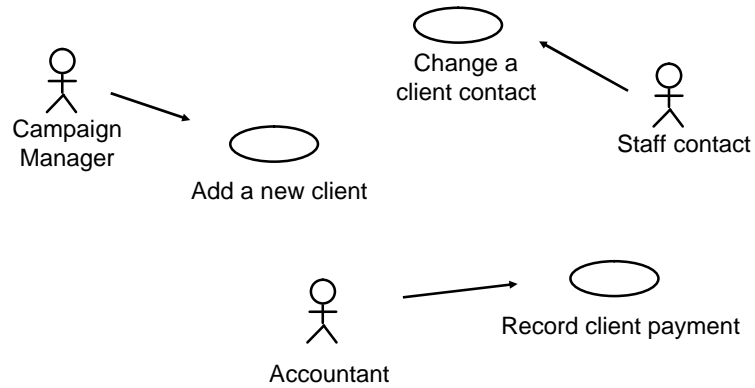
Moving towards specification

- ⇒ What functions will the new system provide?
 - ↳ How will people interact with it?
 - ↳ Describe functions from a user's perspective
- ⇒ UML Use Cases
 - ↳ Used to show:
 - > the functions to be provided by the system
 - > which actors will use which functions
 - ↳ Each Use Case is:
 - > a pattern of behavior that the new system is required to exhibit
 - > a sequence of related actions performed by an actor and the system via a dialogue.
- ⇒ An actor is:
 - ↳ anything that needs to interact with the system:
 - > a person
 - > a role that different people may play
 - > another (external) system.

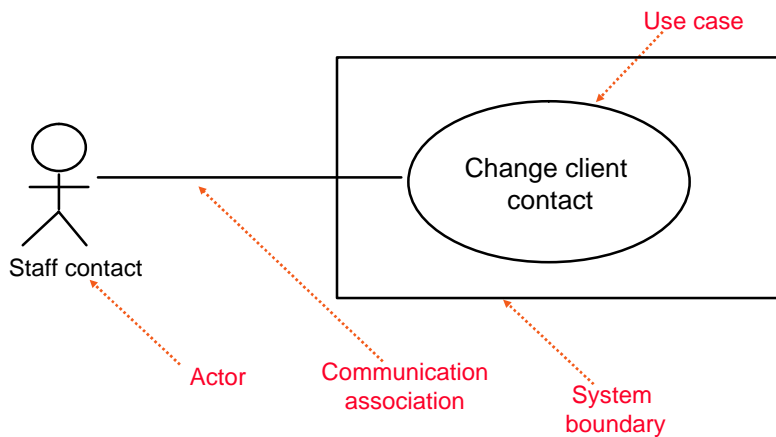


Use Case Diagrams

⇒ Capture the relationships between actors and Use Cases

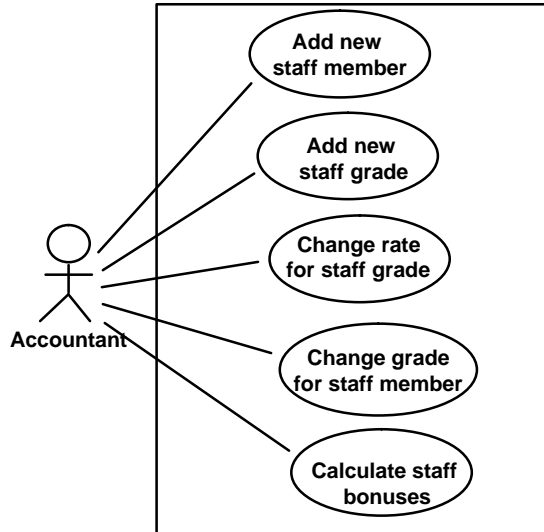


Notation for Use Cases



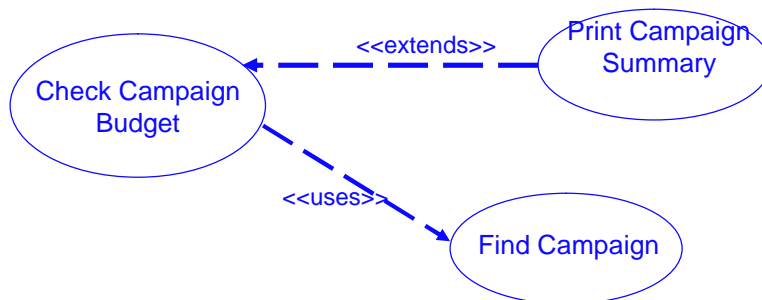


Example



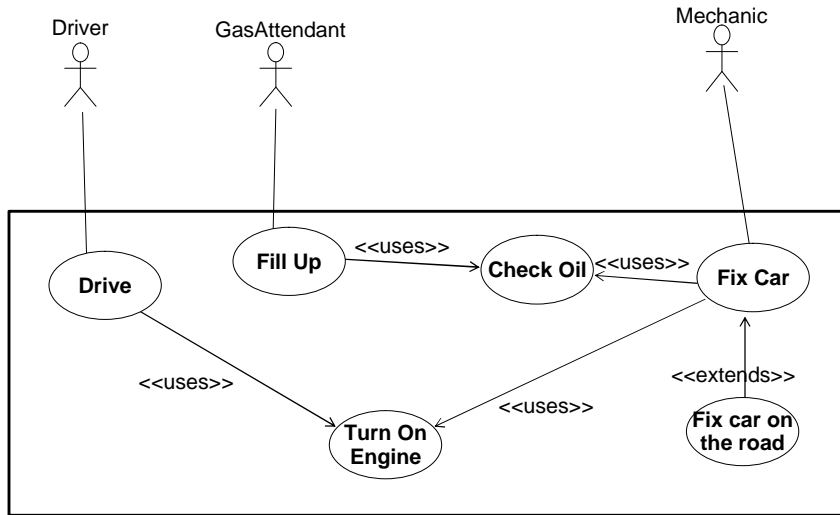
<<extends>> and <<uses>>

- ⊃ <<extends>> when one use case adds behaviour to a base case
 - ↳ used to model a part of a use case that the user may see as optional system behavior;
 - ↳ also models a separate sub-case which is executed conditionally.
- ⊃ <<uses>>: one use case invokes another (like a procedure call);
 - ↳ used to avoid describing the same flow of events several times
 - ↳ puts the common behavior in a use case of its own.

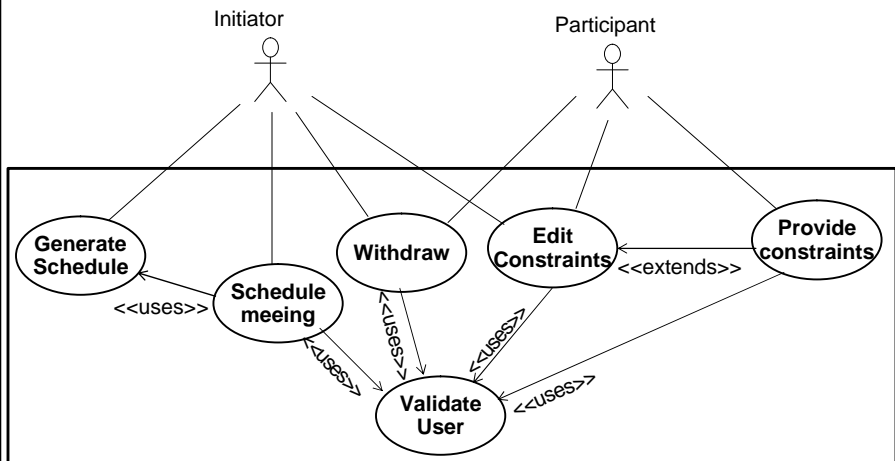




Sample use cases for a car



Meeting Scheduler Example





Identifying Actors

⇒ Ask the following questions:

- ↳ Who will be a primary user of the system? (primary actor)
- ↳ Who will need support from the system to do her daily tasks?
- ↳ Who will maintain, administrate, keep the system working? (secondary actor)
- ↳ Which hardware devices does the system need?
- ↳ With which other systems does the system need to interact with?
- ↳ Who or what has an interest in the results that the system produces ?

⇒ Look for:

- ↳ the users who directly use the system
- ↳ also others who need services from the system



Finding Use Cases

⇒ For each actor, ask the following questions:

- ↳ Which functions does the actor require from the system?
- ↳ What does the actor need to do ?
- ↳ Does the actor need to read, create, destroy, modify, or store some kinds of information in the system ?
- ↳ Does the actor have to be notified about events in the system?
- ↳ Does the actor need to notify the system about something?
- ↳ What do those events require in terms of system functionality?
- ↳ Could the actor's daily work be simplified or made more efficient through new functions provided by the system?



Documenting Use Cases

For each use case:

- ↳ prepare a "flow of events" document, written from an actor's point of view.
- ↳ describe what the system must provide to the actor when the use case is executed.

Typical contents

- ↳ How the use case starts and ends;
- ↳ Normal flow of events;
- ↳ Alternate flow of events;
- ↳ Exceptional flow of events;

Documentation style:

- ↳ Choice of how to represent the use case:
 - > English language description
 - > Collaboration Diagrams
 - > Sequence Diagrams



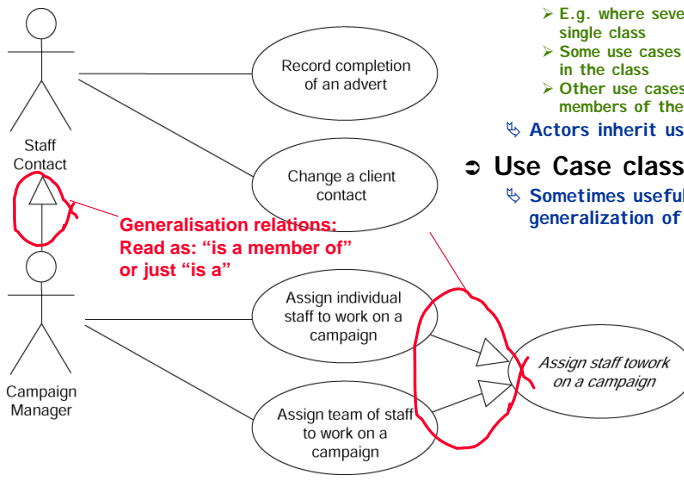
Generalizations

Actor classes

- ↳ It's sometimes useful to identify classes of actor
 - > E.g. where several actors belong to a single class
 - > Some use cases are needed by all members in the class
 - > Other use cases are only needed by some members of the class
- ↳ Actors inherit use cases from the class

Use Case classes

- ↳ Sometimes useful to identify a generalization of several use cases



Generalisation relations:
 Read as: "is a member of"
 or just "is a"



Modelling Sequences of Events

Objects "own" information and behaviour

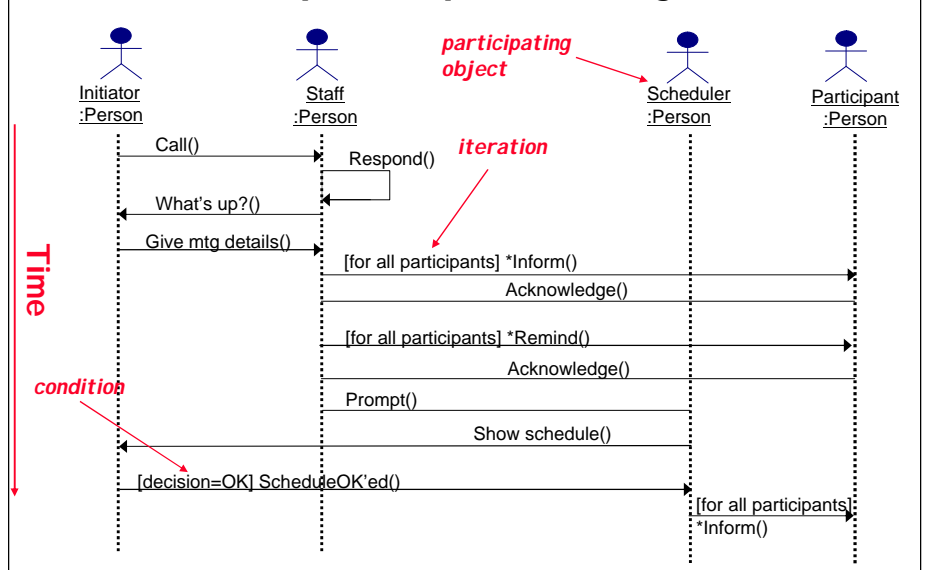
- ↳ they have attributes and operations relevant to their *responsibilities*.
- ↳ They don't "know" about other objects' information, but can ask for it.
- ↳ To carry out business processes, objects have to collaborate.
 - > ...by sending messages to one another to invoke each others' operations
- ↳ Objects can only send messages to one another if they "know" each other
 - > I.e. if there is an association between them.

Describe a Use Case using Sequence Diagrams

- ↳ Sequence diagrams show step-by-step what's involved in a use case
 - > Which objects are relevant to the use case
 - > How those objects participate in the function
- ↳ You may need several sequence diagrams to describe a single use case.
 - > Each sequence diagram describes one possible scenario for the use case
- ↳ Sequence diagrams...
 - > ...should remain easy to read and understand.
 - > ...do not include complex control logic

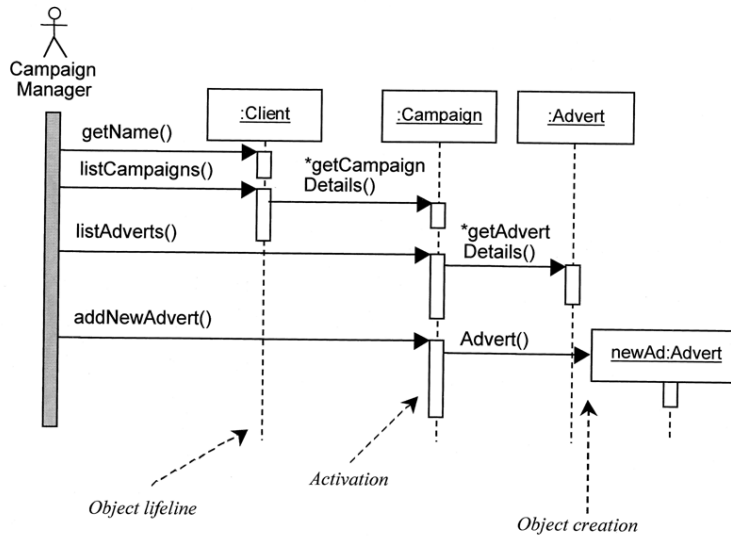


Example Sequence Diagram

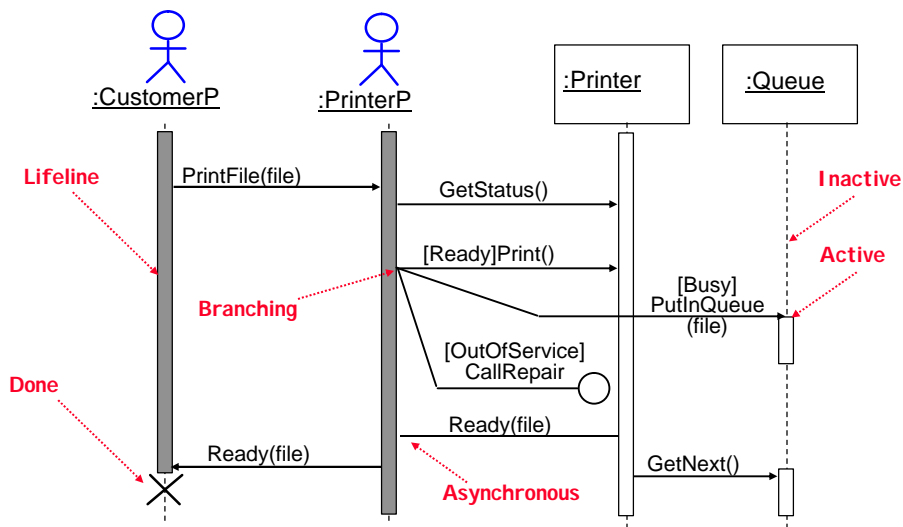




Another Example



Branching messages, etc





Don't forget what we're modelling

⇒ During analysis

- ↳ we want to know about the application domain and the requirements
- ↳ ...so we develop a course-grained model to show where responsibilities are, and how objects interact
 - Our models show a message being passed, but we don't worry too much about the contents of each message
 - To keep things clear, use icons to represent external objects and actors, and boxes to represent system objects.

⇒ During design

- ↳ we want to say how the software should work
- ↳ ... so we develop fine-grained models to show exactly what will happen when the system runs
 - E.g. show the precise details of each method call.