



Lecture 8: “Use Case”-Driven Design

- The Role of UML in the Software Process
- Domain Models
- Use Cases



Where UML fits in

Analysing Requirements

- Use cases** - functionality from users' perspective
- Class diagrams** - key domain concepts & terminology
- Activity diagrams** - workflow of the organisation
- State diagrams** - for domain objects with interesting lifecycles

Design

- Class diagrams** - Map of the software structure
- Sequence diagrams** - explain common scenarios
- Package diagrams** - show the overall architecture
- State diagrams** - for object with complex lifecycles
- Deployment diagrams** - physical layout of the software

Documentation

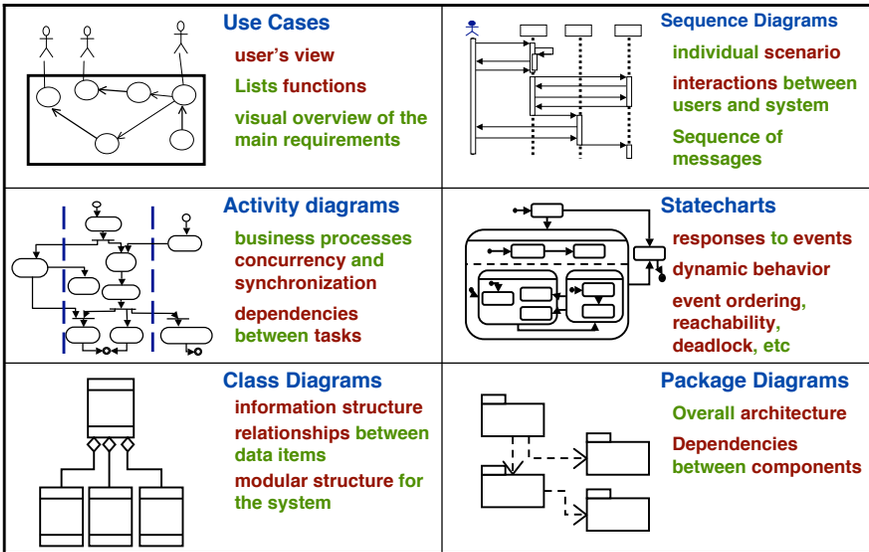
- Any sketches that explain key design decisions
- E.g. patterns used, conceptual architecture, unused design alternatives (!)

Understanding Legacy Code

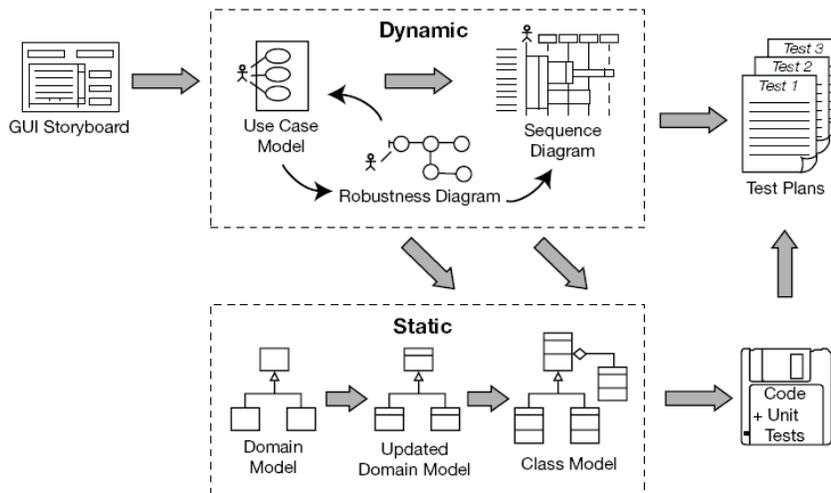
- Any sketches that drill down into key parts



UML model types

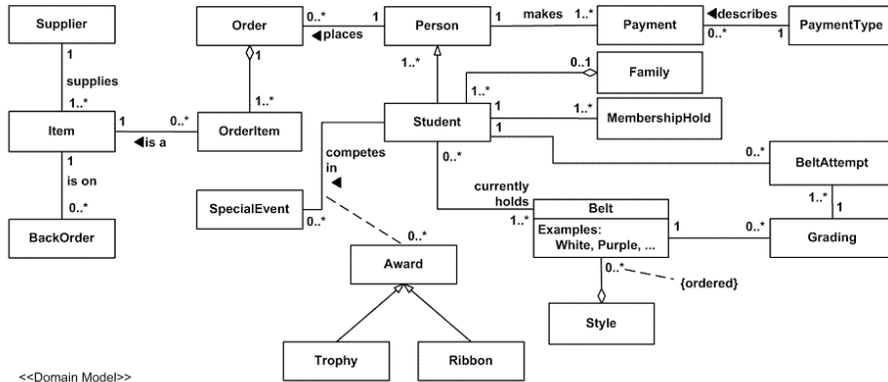


ICONIX process





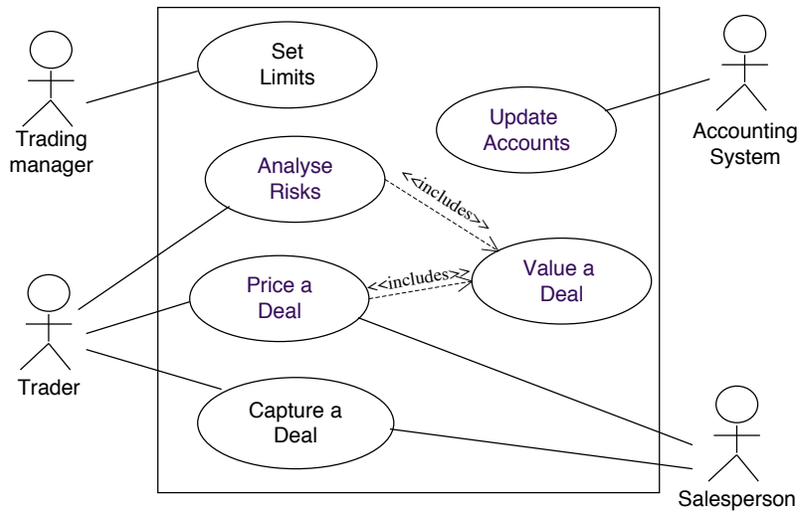
Domain Model



<<Domain Model>>
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Use Case Diagram





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 elaborate the use case:

English language description
Activity Diagrams - good for business process
Collaboration Diagrams - good for high level design
Sequence Diagrams - good for detailed design



Detailed Use Case

Buy a Product

Main Success Scenario:

1. Customer browses catalog and selects items to buy
2. Customer goes to check out
3. Customer fills in shipping information (address, next-day or 3-day delivery)
4. System presents full pricing information
5. Customer fills in credit card information
6. System authorizes purchase
7. System confirms sale immediately
8. System sends confirming email to customer

Extensions:

- 3a: Customer is Regular Customer
- .1 System displays current shipping, pricing and billing information
 - .2 Customer may accept or override these defaults, returns to MSS at step 6
- 6a: System fails to authorize credit card
- .1 Customer may reenter credit card information or may cancel





Finding Use Cases

Browse through existing documents

- noun phrases may be domain classes
- verb phrases may be operations and associations
- Possessive phrases may indicate attributes

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?