



# Lecture 11: Requirements Modelling

- ⇒ A little refresher:
  - ↳ What are we modelling?
  - ↳ Requirements; Systems; Systems Thinking
- ⇒ Role of Modelling in RE
  - ↳ Why modelling is important
  - ↳ Limitations of modelling
- ⇒ Brief overview of modelling languages
- ⇒ Modelling principles
  - ↳ Abstraction
  - ↳ Decomposition
  - ↳ Projection
  - ↳ Modularity



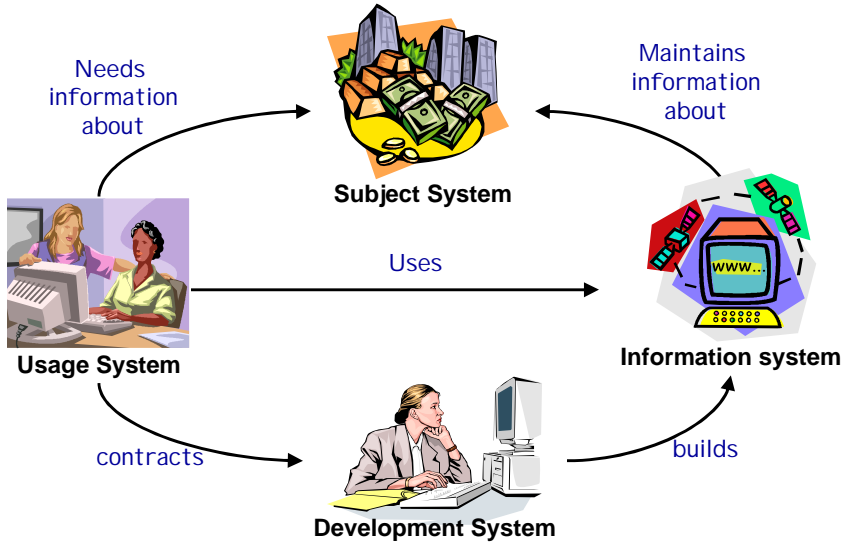
# Refresher: Definitions



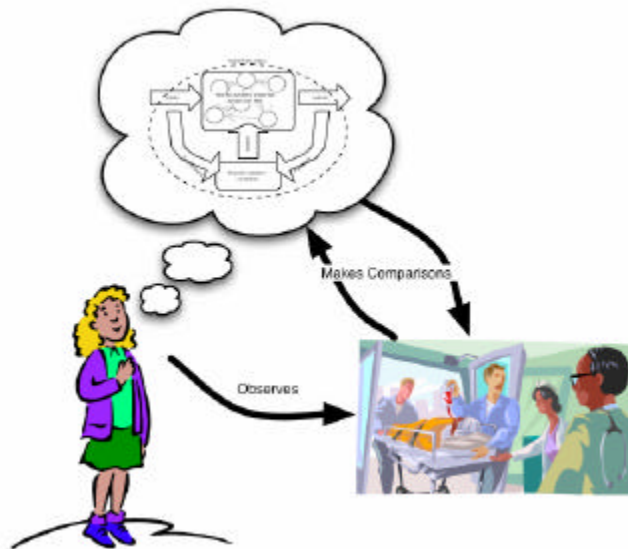
- ⇒ Some distinctions:
  - ↳ **Domain Properties** - things in the application domain that are true whether or not we ever build the proposed system
  - ↳ **Requirements** - things in the application domain that we wish to be made true by delivering the proposed system
  - ↳ **A specification** - a description of the behaviours the program must have in order to meet the requirements
- ⇒ Two correctness (verification) criteria:
  - ↳ The **Program** running on a particular **Computer** satisfies the **Specification**
  - ↳ The **Specification**, in the context of the given **domain properties**, satisfies the **requirements**
- ⇒ Two completeness (validation) criteria:
  - ↳ We discovered all the important **requirements**
  - ↳ We discovered all the relevant **domain properties**



# Refresher: Systems to model



# Refresher: Systems Thinking





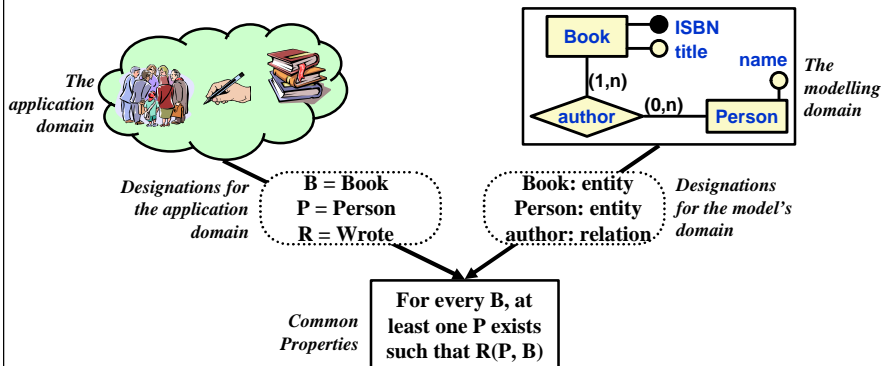
# Modelling...

- ⇒ **Modelling can guide elicitation:**
  - ↳ It can help you figure out what questions to ask
  - ↳ It can help to surface hidden requirements
    - i.e. does it help you ask the right questions?
- ⇒ **Modelling can provide a measure of progress:**
  - ↳ Completeness of the models -> completeness of the elicitation (?)
    - i.e. if we've filled in all the pieces of the models, are we done?
- ⇒ **Modelling can help to uncover problems**
  - ↳ Inconsistency in the models can reveal interesting things...
    - e.g. conflicting or infeasible requirements
    - e.g. confusion over terminology, scope, etc
    - e.g. disagreements between stakeholders
- ⇒ **Modelling can help us check our understanding**
  - ↳ Reason over the model to understand its consequences
    - Does it have the properties we expect?
  - ↳ Animate the model to help us visualize/validate the requirements



# RE involves a lot of modelling

- ⇒ **A model is more than just a description**
  - ↳ it has its own phenomena, and its own relationships among those phenomena.
    - The model is only useful if the model's phenomena correspond in a systematic way to the phenomena of the domain being modelled.
  - ↳ Example:

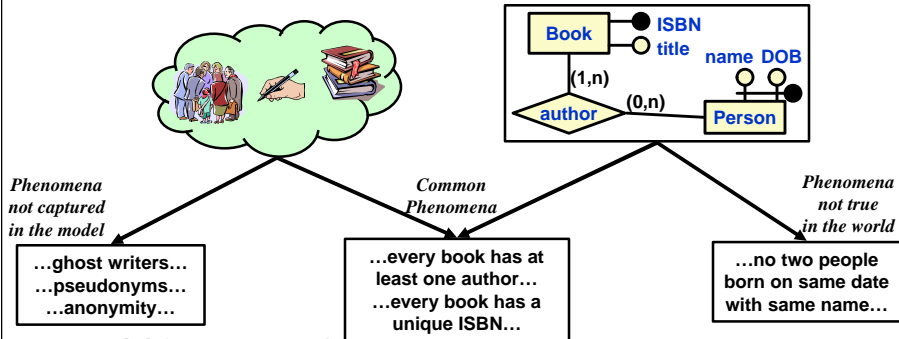




# "It's only a model"

## There will always be:

- phenomena in the model that are not present in the application domain
- phenomena in the application domain that are not in the model



## A model is never perfect

- "If the map and the terrain disagree, believe the terrain"
- Perfecting the model is not always a good use of your time...



# Choice of modelling notation

## natural language

- extremely expressive and flexible
  - useful for elicitation, and to annotate models for readability
- poor at capturing key relationships

## semi-formal notation

- captures structure and some semantics
- can perform (some) reasoning, consistency checking, animation, etc.
  - E.g. diagrams, tables, structured English, etc.
- mostly visual - for rapid communication with a variety of stakeholders

← UML fits in here

## formal notation

- precise semantics, extensive reasoning possible
  - Underlying mathematical model (e.g. set theory, FSMs, etc)
- very detailed models (may be more detailed than we need)
  - RE formalisms are for conceptual modelling, hence differ from most computer science formalisms

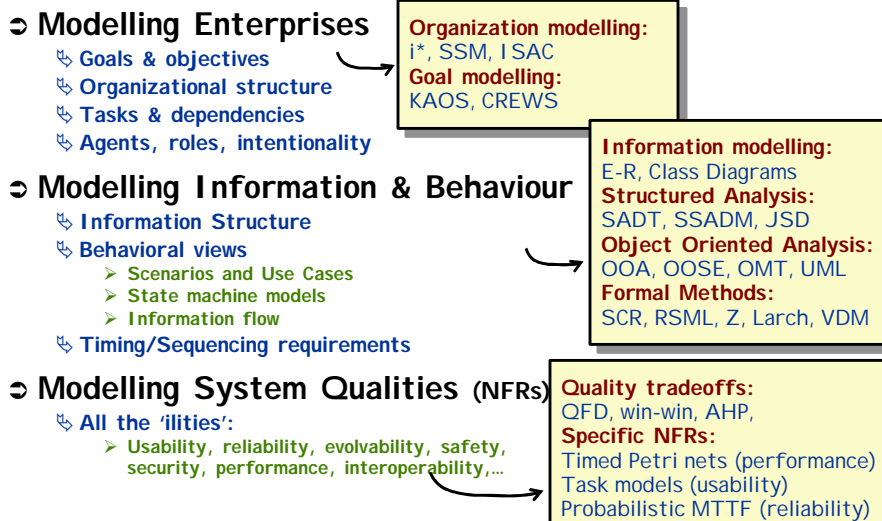


# Desiderata for Modelling Notations

- ⇒ **Implementation Independence**
  - ↳ does not model data representation, internal organization, etc.
- ⇒ **Abstraction**
  - ↳ extracts essential aspects
    - e.g. things not subject to frequent change
- ⇒ **Formality**
  - ↳ unambiguous syntax
  - ↳ rich semantic theory
- ⇒ **Constructability**
  - ↳ can construct pieces of the model to handle complexity and size
  - ↳ construction should facilitate communication
- ⇒ **Ease of analysis**
  - ↳ ability to analyze for ambiguity, incompleteness, inconsistency
- ⇒ **Traceability**
  - ↳ ability to cross-reference elements
  - ↳ ability to link to design, implementation, etc.
- ⇒ **Executability**
  - ↳ can animate the model, to compare it to reality
- ⇒ **Minimality**
  - ↳ No redundancy of concepts in the modelling scheme
    - i.e. no extraneous choices of how to represent something



# Survey of Modelling Techniques





# the Unified Modelling Language (UML)

## ⇒ Third generation OO method

- ↳ Booch, Rumbaugh & Jacobson are principal authors
  - > Still evolving
  - > Attempt to standardize the proliferation of OO variants
- ↳ Is purely a notation
  - > No modelling method associated with it!
  - > Was intended as a design notation (some features unsuitable for RE)
- ↳ Has become an industry standard
  - > But is primarily owned by Rational Corp. (who sell lots of UML tools and services)

## ⇒ Has a standardized meta-model

- ↳ Use case diagrams
- ↳ Class diagrams
- ↳ Message sequence charts
- ↳ Activity diagrams
- ↳ State Diagrams
- ↳ Module Diagrams
- ↳ Platform diagrams

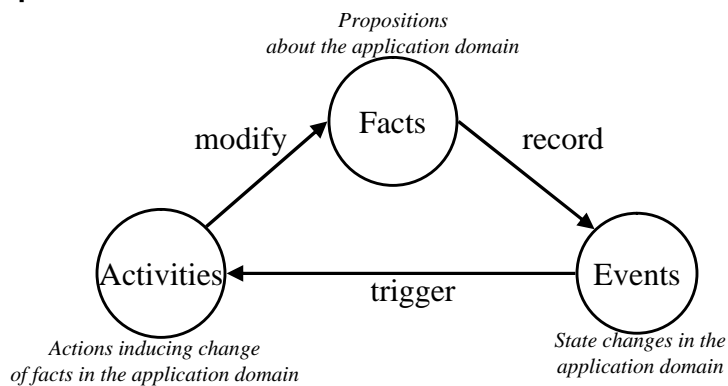


# Meta-Modelling

## ⇒ Can compare modelling schema using meta-models:

- ↳ What phenomena does each scheme capture?
- ↳ What guidance is there for how to elaborate the models?
- ↳ What analysis can be performed on the models?

## ⇒ Example meta-model:





## Modelling principles

### Facilitate Modification and Reuse

- ↳ Experienced analysts reuse their past experience
  - > they reuse components (of the models they have built in the past)
  - > they reuse structure (of the models they have built in the past)
- ↳ Smart analysts plan for the future
  - > they create components in their models that might be reusable
  - > they structure their models to make them easy to modify

### Helpful ideas:

- ↳ Abstraction
  - > strip away detail to concentrate on the important things
- ↳ Decomposition (Partitioning)
  - > Partition a problem into independent pieces, to study separately
- ↳ Viewpoints (Projection)
  - > Separate different concerns (views) and describe them separately
- ↳ Modularization
  - > Choose structures that are stable over time, to localize change
- ↳ Patterns
  - > Structure of a model that is known to occur in many different applications



## Modelling Principle 1: Partitioning

### Partitioning

- ↳ captures aggregation/part-of relationship

### Example:

- ↳ goal is to develop a spacecraft
- ↳ partition the problem into parts:
  - > guidance and navigation;
  - > data handling;
  - > command and control;
  - > environmental control;
  - > instrumentation;
  - > etc
- ↳ Note: this is not a design, it is a problem decomposition
  - > actual design might have any number of components, with no relation to these sub-problems
- ↳ However, the choice of problem decomposition will probably be reflected in the design



## Modelling Principle 2: Abstraction

### ⇒ Abstraction

- ↳ A way of finding similarities between concepts by ignoring some details
- ↳ Focuses on the general/specific relationship between phenomena
  - Classification groups entities with a similar role as members of a single class
  - Generalization expresses similarities between different classes in an 'is\_a' association

### ⇒ Example:

- ↳ requirement is to handle faults on the spacecraft
- ↳ might group different faults into fault classes

#### based on location:

- ↳ instrumentation fault,
- ↳ communication fault,
- ↳ processor fault,
- ↳ etc

OR

#### based on symptoms:

- ↳ no response from device;
- ↳ incorrect response;
- ↳ self-test failure;
- ↳ etc...



## Modelling Principle 3: Projection

### ⇒ Projection:

- ↳ separates aspects of the model into multiple viewpoints
  - similar to projections used by architects for buildings

### ⇒ Example:

- ↳ Need to model the requirements for a spacecraft
- ↳ Model separately:
  - safety
  - commandability
  - fault tolerance
  - timing and sequencing
  - Etc...

### ⇒ Note:

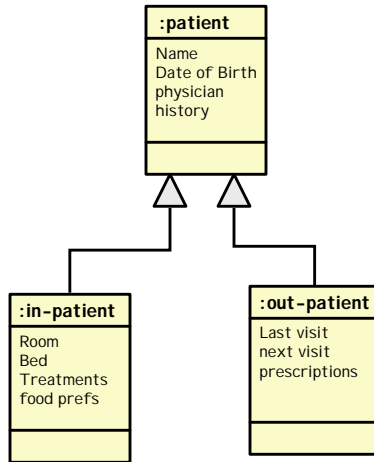
- ↳ Projection and Partitioning are similar:
  - Partitioning defines a 'part of' relationship
  - Projection defines a 'view of' relationship
- ↳ Partitioning assumes a the parts are relatively independent



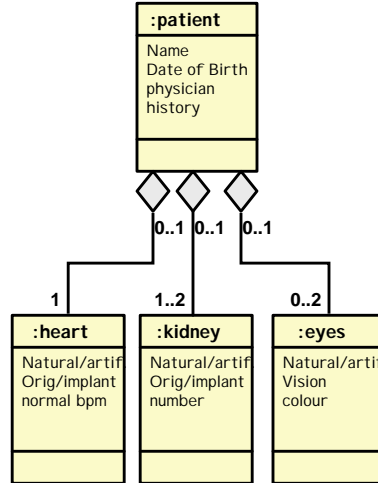


# A brief UML example

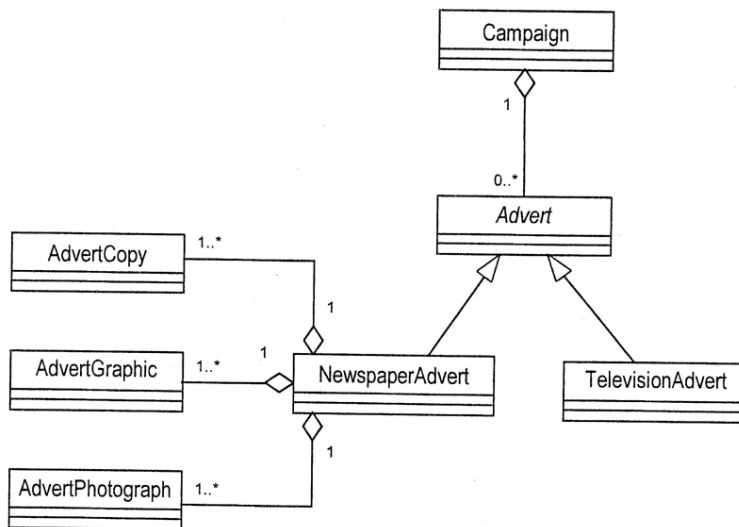
Generalization  
(an abstraction hierarchy)



Aggregation  
(a partitioning hierarchy)



# What is this a model of?





## Summary

- ⇒ **Modelling plays a central role in RE**
  - ↳ Allows us to study a problem systematically
  - ↳ Allows us to test our understanding
- ⇒ **Many choices for modelling notation**
  - ↳ In this course, we'll use (and adapt) various UML notations
- ⇒ **All models are inaccurate** (to some extent)
  - ↳ Use successive approximation
  - ↳ ...but know when to stop perfecting the model
  - ↳ Every model is created for a purpose
  - ↳ The purpose is not usually expressed in the model
  - ↳ ...So every model needs an explanation