# From requirements to modelling 1: Conceptual modelling

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## Plan

- ▶ What's a conceptual class model?
- ▶ When and why do conceptual class modelling?

# What is a conceptual class model?

Aka domain model – some authors mean slightly different things by these two terms, but they are essentially the same thing.

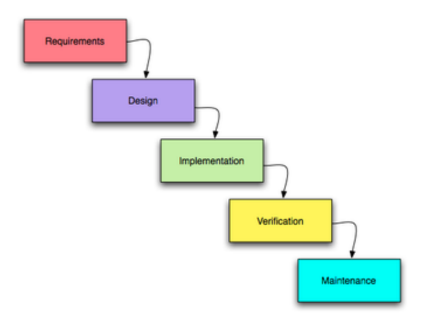
A model that records the key domain concepts and their relationships in the domain.

Or: the main *things* your users talk about, and how they know they are connected.

Does not record things that reflect only *this* system's requirements  $\Rightarrow$  robust to changing requirements.

Reference for the vocabulary you'll use.

## Remember the waterfall model?



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Make sense of the world in which the requirements fit, in order to design a system.

This is not a course about development process! Brief excursion on what you need to know...

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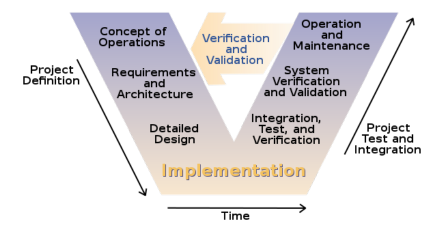
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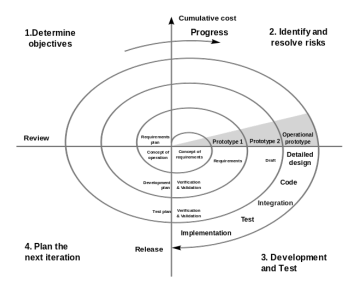
The future: combine agility with modelling...

## V model



https://commons.wikimedia.org/w/index.php?curid=10275054

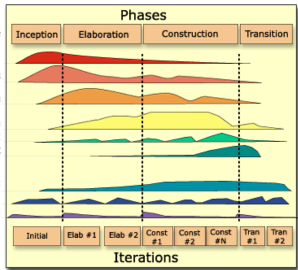
# Spiral model



https://commons.wikimedia.org/w/index.php?curid=9000950

## Rational Unified Process





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# Artefacts to end up with (eventually)

- 1. Complete set of use case descriptions, summarised in a use case diagram.
  - Each use case description describes, step by step, the required interaction between the actors and the system.
  - It describes both the usual ("sunny day") scenarios, and any alternative scenarios (e.g., what should happen when things go wrong).
- 2. A conceptual class model that forms the basis of the system design.
  - The classes in the model must have appropriate attributes, associations and operations (this is the hard part!)

## Which comes first?

The use cases, or the conceptual class model?

## Really both:

- need some idea of requirements, i.e. actors and use case names, to get started;
- key domain concepts emerge as you learn details of use cases;
- ▶ it's very helpful to keep the terminology of the use case descriptions and the conceptual class model consistent;
- ▶ so refine them together, until both are solid and consistent.

## Reminder: noun identification

In Inf2C-SE you met the idea of identifying candidate classes by underlining noun phrases in a system description, then eliminating things that weren't classes.

This is still the key idea. We add identification of

- relationships between classes and objects (associations, generalisations)
- data associated with objects (attributes)
- constraints on configurations of objects and their states
- and later, behaviour of objects (operations)

# Suggested follow-up

Read up on the processes mentioned (Wikipedia articles are good starting points).