Generic Software Process Models

The waterfall model

Separate and distinct phases of specification and development

Evolutionary/Agile development

Specification and development are interleaved

Formal systems development (example - ASML)

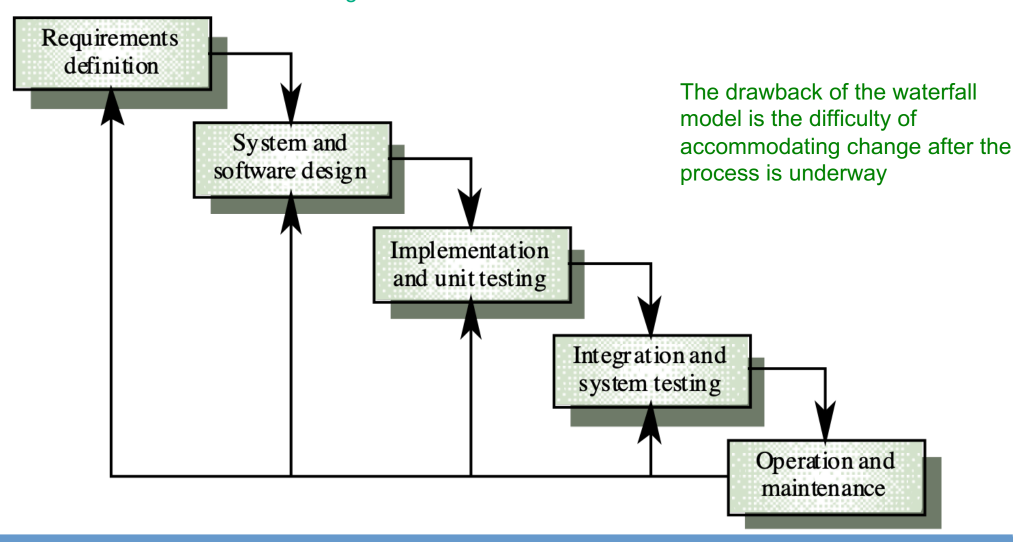
A mathematical system model is formally transformed to an implementation

Reuse-based development

The system is assembled from existing components

1. Waterfall Model

It partitions projects' development into distinct stages



Waterfall model problems

- Inflexible partitioning of the project into distinct stages
- This would make it difficult to accommodate changing customer requirements
- Applicability: This model is, thus, only appropriate:
 - when the requirements are <u>well-understood at the project</u> start
 - Large and complex systems (too expensive to use for small systems)



Waterfall model describes a process of stepwise refinement

- ➤ Based on hardware engineering models
- ➤ Widely used in military and aerospace industries, where requirements early are well defined and no change in requirements or change is minimal.

Why Not Waterfall

But software is different:

- **➤**No fabrication step
 - > Program code is another design level
 - ➤ Hence, no "commit" step software can always be changed..!
- ➤ No sufficient body of experience for design analysis
 - ➤ Most analysis (testing) is done on program code
 - > Hence, problems not detected until late in the process
- ➤ Waterfall model takes a static view of requirements
 - > slow and expensive to changing needs
 - ➤ Minimal user involvement after specification is written
- ➤ Unrealistic separation of specification from the design
- **➤**Cannot easily utilise prototyping, reuse, etc.

