
Unified Software Development Process

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USDP

- USDP is an industry standard software development process
 - Free!
 - The generic process for the UML
- USDP is:
 - Use-case and risk driven
 - Architecture centric
 - Iterative and incremental
- For reference: Ivar Jacobson, Grady Booch, James Rumbaugh: The Unified Software Development Process. Addison Wesley. 1999

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USDP for your project...

- USDP is a generic software engineering process. It has to be customised (instantiated) for your project:
 - In-house standards
 - Document templates
 - Tools
 - Databases
 - Lifecycle modifications
- Rational Unified Process is an instantiation of USDP. RUP is a product marketed and owned by Rational Corporation
- RUP also has to be instantiated for your project!

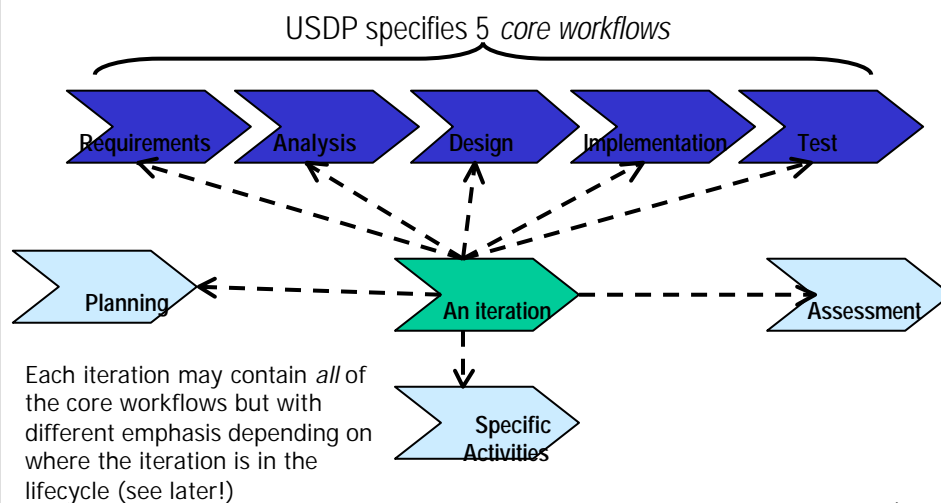
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Iterations

- Iterations are the key to the USDP
- Each iteration is like a mini-project including:
 - Planning
 - Analysis and design
 - Integration and test
 - An internal or external release
 - The result of an iteration is an increment
- We arrive at a final product release through a sequence of iterations
- Iterations contain workflows
- Iterations are organised into phases

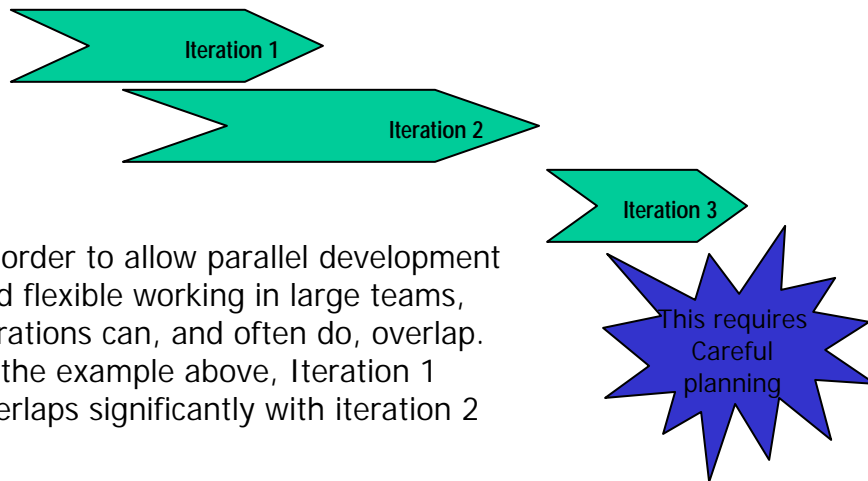
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Iteration Workflows



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Iterations may overlap



Increments

- Each iteration generates internal (or external) releases of various artefacts which together constitute a baseline
- A baseline is a set of reviewed and approved artefacts that:
 - Provides an agreed basis for further review and development
 - Can be changed only through a formal procedure such as configuration and change management
- An increment is the difference between the release of one iteration and the release of the next
 - The result of an iteration is an increment

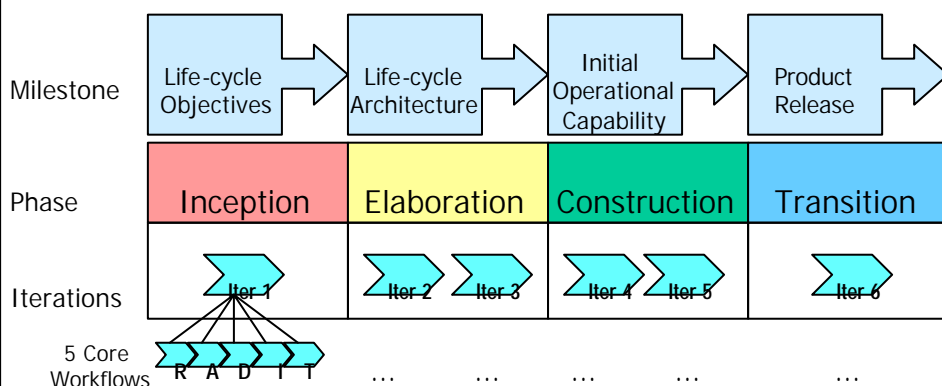
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USDP Lifecycle

- The USDP lifecycle is divided into a sequence of phases
- Each phase may include many iterations
 - The exact number of iterations per phase depends on the size of the project!
 - One iteration per phase for small projects
- Each phase concludes with a major milestone

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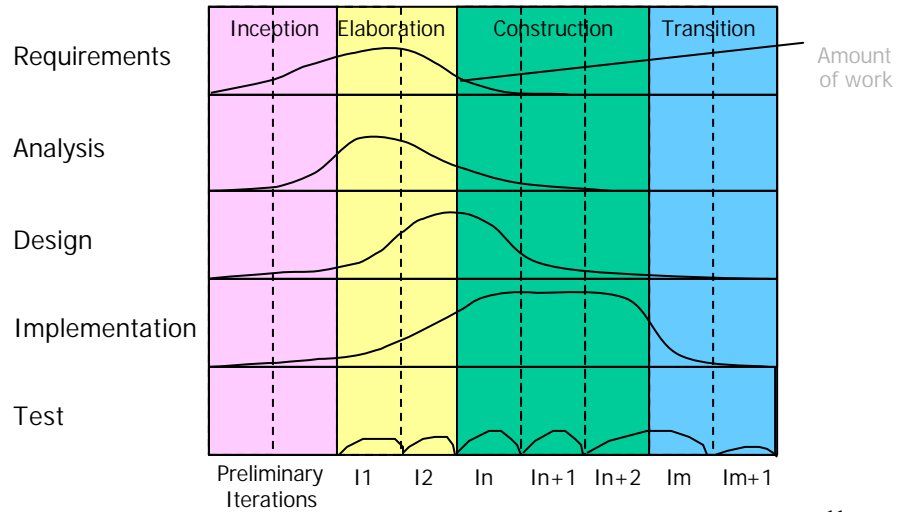
USDP Phases



The exact number of iterations per Phase depends on the size of the project!
 We have assumed a that this particular project lasts 18 months.

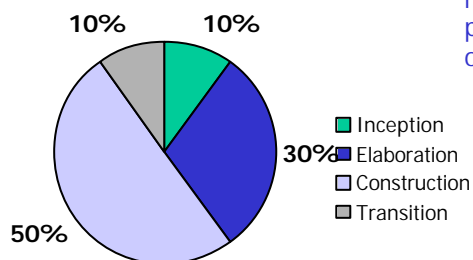
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Phases and Workflows



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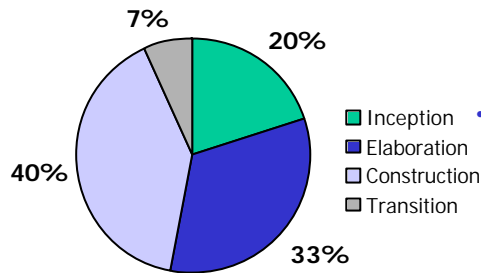
Time for a typical project



•If we consider a project of "typical" difficulty, then this is how the total time for the project is likely to be distributed over the phases

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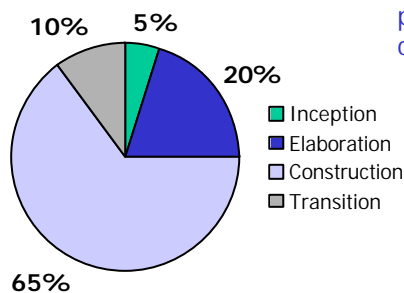
Time for a difficult project



- If we consider a project of greater than normal difficulty, then this is how the total time for the project is likely to be distributed over the phases
- Note that for more difficult projects more time is spent in the early phases

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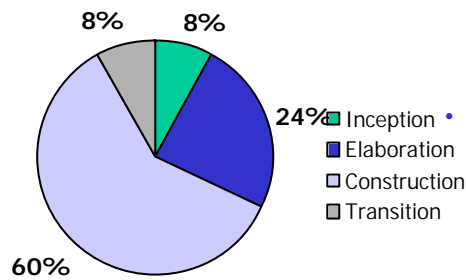
Resource for a typical project



- If we consider a project of "typical" difficulty, then this is how the total resource for the project is likely to be utilised over the phases

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Resource for a difficult project



- If we consider a project of greater than normal difficulty, then this is how the total resource for the project is likely to be distributed over the phases
- Note that for more difficult projects more resource is used in the early phases

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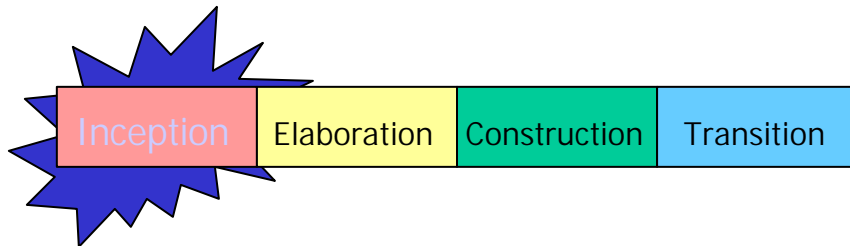
Phases

- For each phase we will consider:
 - The goal for the phase
 - The focus in terms of the core workflows
 - The milestone at the end of the phase



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Inception



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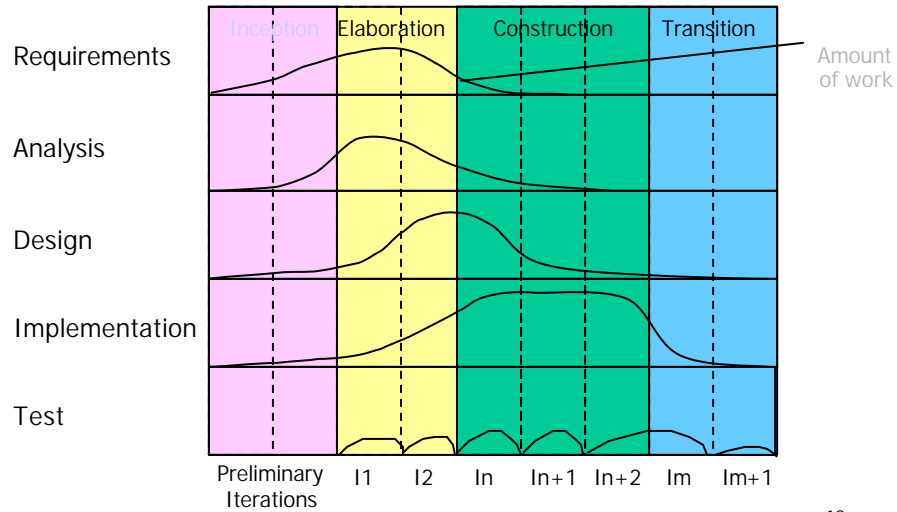
Inception - Goals



- Establish feasibility of the project
- Create a business case
- Capture key requirements
- Scope the system
- Identify critical risks
- Create proof of concept prototype

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Phases and Workflows



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Inception - Focus



- Requirements – establish business case, scope and core requirements
- Analysis – establish feasibility
- Design – design proof of concept or technical prototypes
- Implementation – build the proof of concept prototype
- Test – not generally applicable

The blue bars indicate approximately the relative amount of resource needed

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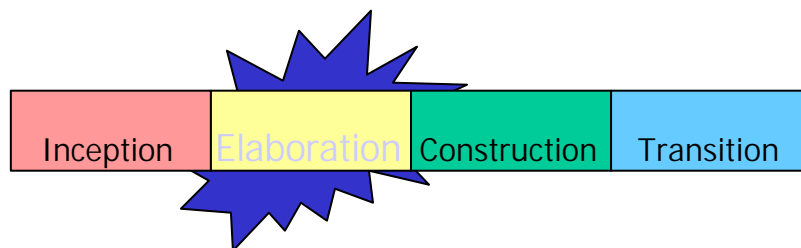
Life Cycle Objectives



- Conditions of satisfaction:
 - System scope has been defined
 - Key requirements for the system have been captured. These have been defined and agreed with the stakeholders
 - An architectural vision exists. This is just a sketch at this stage
 - A Risk Assessment
 - A Business Case
 - Project feasibility is confirmed
 - The stakeholders agree on the objectives of the project

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Elaboration



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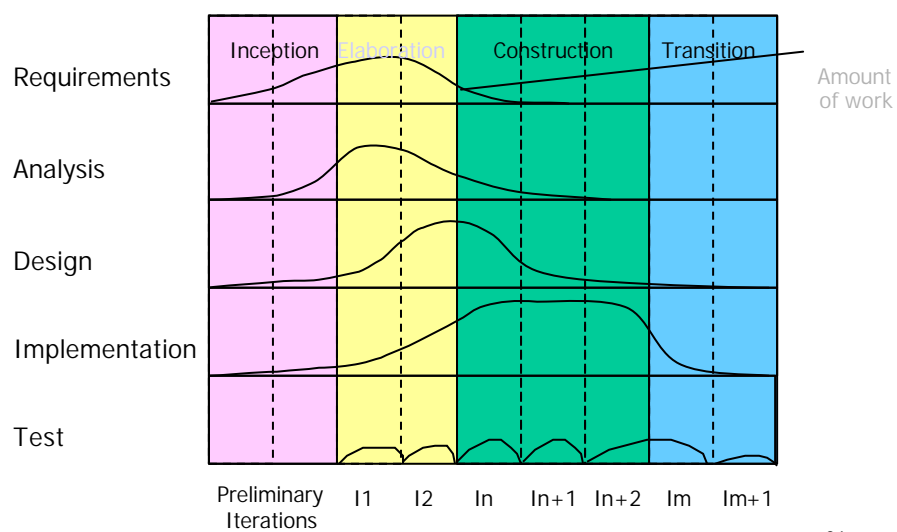
Elaboration - Goals



- Create an executable architectural baseline
- Refine Risk Assessment
- Define quality attributes (defect rates etc.)
- Capture use-cases to 80% of the functional requirements
- Create a detailed plan for the construction phase
- Formulate a bid which includes resources, time, equipment, staff and cost

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Phases and Workflows



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How many use-cases?

- Our goal is to find sufficient use-cases to allow us to build a system
- Aim to *identify* about 80% of the use-cases based on a consideration of functional requirements
 - The other 20% will come out in later phases if important
- Aim to *model in detail* only about 40% to 80% of the set of identified use-cases
- For each use-case modelled in detail, only a small fraction of the possible scenarios may need to be modelled

Model *just enough* use-cases to capture the information you need!

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Elaboration - Focus



- ▬ Requirements – refine system scope and requirements
- ▬ Analysis – establish what to build
- ▬ Design – create a stable architecture
- ▬ Implementation – build the architectural baseline
- ▬ Test – test the architectural baseline

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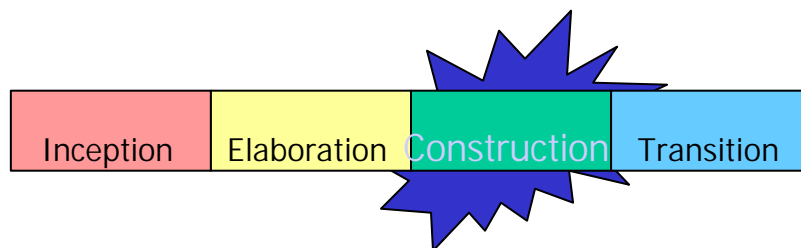
Life Cycle Architecture



- Conditions of satisfaction:
 - A resilient, robust executable architectural baseline has been created
 - The Risk Assessment has been updated
 - A project plan has been created to enable a realistic bid to be formulated
 - The business case has been verified against the plan
 - The stakeholders agree to continue

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Construction



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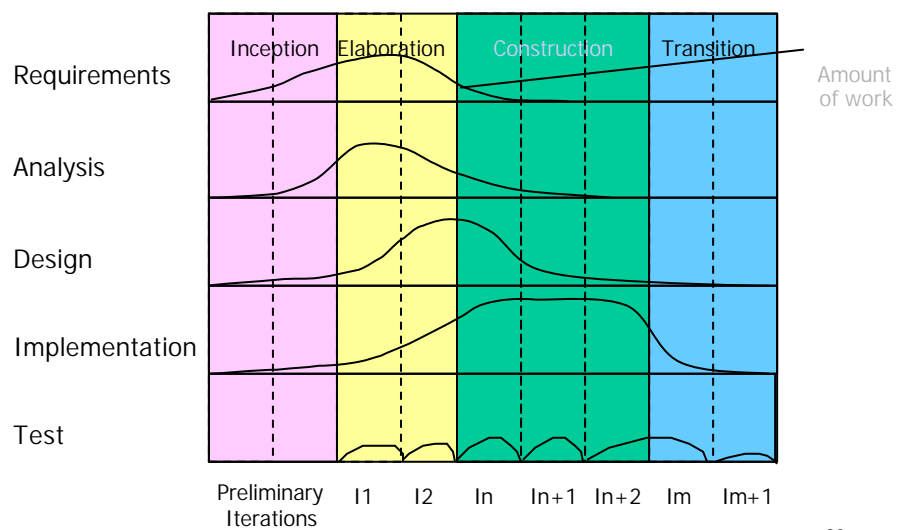
Construction - Goals



- Completing use-case identification, description and realisation
- Finish analysis, design, implementation and test
- Maintain the integrity of the system architecture
- Revise the Risk Assessment

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Phases and Workflows



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Construction - Focus

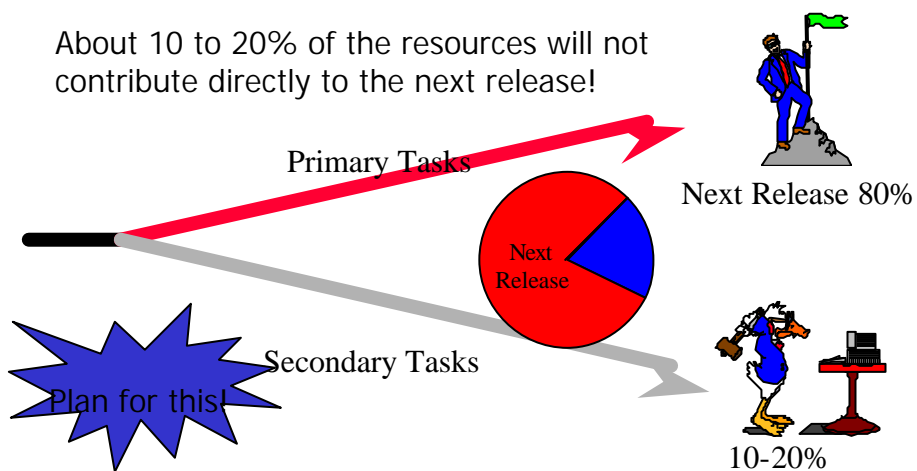


- ▮ Requirements – uncover any requirements that had been missed
- ▮ Analysis – finish the analysis model
- ▮ Design – finish the design model
- ▮ Implementation – build the Initial Operational Capability
- ▮ Test – test the Initial Operational Capability

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Plan for two lines of work...

About 10 to 20% of the resources will not contribute directly to the next release!



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Primary and secondary tasks

- Primary tasks:
 - Everything that contributes directly to the next increment
- Secondary tasks:
 - Everything else!
 - Attack risks with behavioural prototypes
 - Solve critical problems with taskforces (tiger teams)
 - Research into problem and solution domains
 - Bug tracking and reporting

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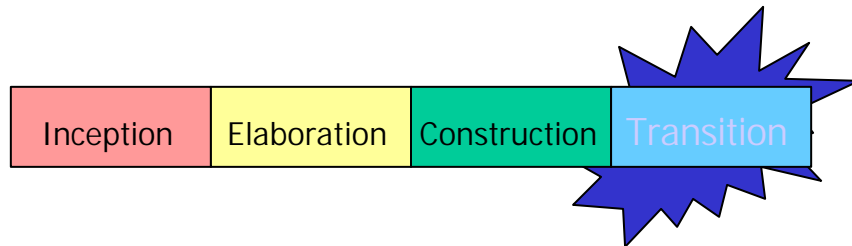
Initial Operational Capability



- Conditions of satisfaction:
 - The product is ready for beta testing in the user environment

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Transition



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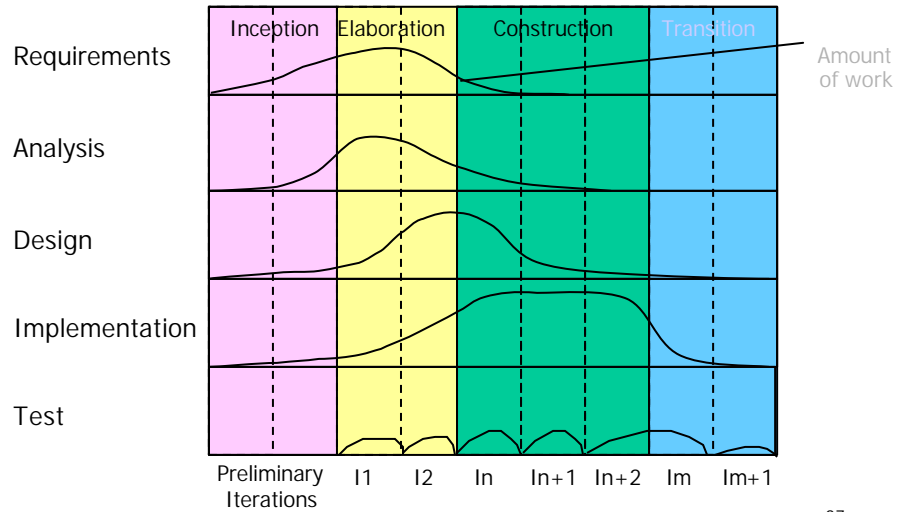
Transition - Goals



- Correct defects
- Prepare the users site for the new software
- Tailor the software to operate at the users site
- Modify software if unforeseen problems arise
- Create user manuals and other documentation
- Provide customer consultancy
- Conduct post project review

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Phases and Workflows



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Transition - Focus



- Requirements – not applicable
- Analysis – not applicable
- Design – modify the design if problems emerge in beta testing
- Implementation – tailor the software for the users site and correct problems uncovered in beta testing
- Test – beta testing and acceptance testing at the users site

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Product Release



- Conditions of satisfaction:
 - Beta testing, acceptance testing and defect repair are finished
 - The product is released into the user community

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Key Points

- USDP is the iterative and incremental software engineering process for the UML
- USDP has four phases:
 - Inception
 - Elaboration
 - Construction
 - Transition
- Each phase may have one or more iterations
- Each iteration has five iteration workflows
 - Requirements, Analysis, Design, Implementation, Test

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