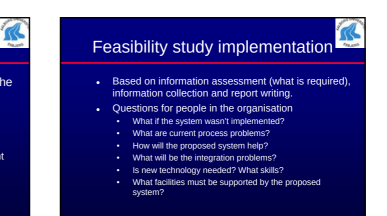
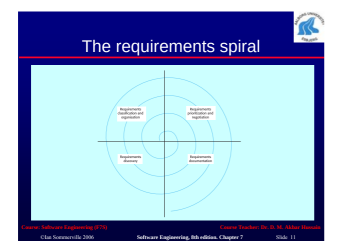


Feasibility studies

- A feasibility study decides whether or not the proposed system is worthwhile.
- A short focused study that checks
 - If the system contributes to organisational objectives;
 - If the system can be engineered using current technology and within budget;
 - If the system can be integrated with other systems that are used.



R Elicitation and analysis Problems of requirements analysis Sometimes called requirements elicitation or Stakeholders don't know what they really want. requirements discovery. Stakeholders express requirements in their own Involves technical staff working with customers to terms. find out about the application domain, the services Different stakeholders may have conflicting that the system should provide and the system's requirements. operational constraints. Organisational and political factors may influence May involve end-users, managers, engineers the system requirements. involved in maintenance, domain experts, trade The requirements change during the analysis unions, etc. These are called stakeholders. process. New stakeholders may emerge and the business environment change. n Chanter 7





Requirements discovery

- The process of gathering information about the proposed and existing systems and distilling the user and system requirements from this information.
- Sources of information include documentation, system stakeholders and the specifications of similar systems.

ATM stakeholders

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- Bank customers
- Representatives of other banksBank managers
- Dank manager
 Counter staff
- Database administrators
- Security managers
- Marketing department
- Hardware and software maintenance engineers
- Banking regulators

R SR. Viewpoints Types of viewpoint Interactor viewpoints · Viewpoints are a way of structuring the • People or other systems that interact directly with the system. In an ATM, the customer's and the account database are interactor VPs. requirements to represent the perspectives of different stakeholders. Stakeholders may be classified under different viewpoints. Indirect viewpoints Stakeholders who do not use the system themselves but who influence the requirements. In an ATM, management and security staff are indirect viewpoints. • This multi-perspective analysis is important as there is no single correct way to analyse Domain viewpoints system requirements. . Domain characteristics and constraints that influence the requirements. In an ATM, an example would be standards for inter-bank communications. n Chanter 7

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Viewpoint identification

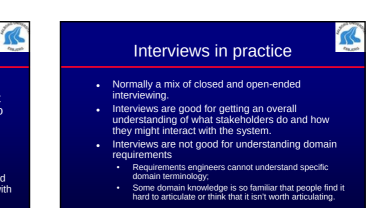
Identify viewpoints using

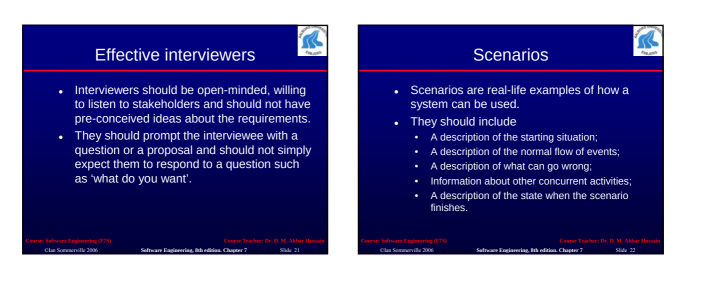
- Providers and receivers of system services;
 Systems that interact directly with the system
- being specified;
- Regulations and standards;
- Sources of business and non-functional requirements.
- Engineers who have to develop and maintain the system;
- Marketing and other business viewpoints.

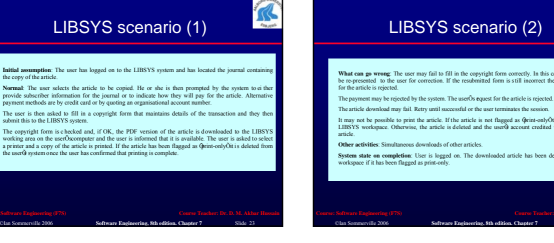
LIBSYS viewpoint hierarchy

Interviewing

- In formal or informal interviewing, the RE team puts questions to stakeholders about the system that they use and the system to be developed.
- There are two types of interview
 - Closed interviews where a pre-defined set of questions are answered.
 - Open interviews where there is no pre-defined agenda and a range of issues are explored with stakeholders.







LIBSYS scenario (2)

What can go wrong: The user may fail to fill in the copyright form correctly. In this case, the form should be re-presented to the user for correction. If the resubmitted form is still incorrect then the userOsrequest for the article is rejected.

It may not be possible to print the article. If the article is not flagged as @print-only@then it is held in the LIBSYS workspace. Otherwise, the article is deleted and the user@ account credited with the cost of the

System state on completion: User is logged on. The downloaded article has been deleted from LIBSYS workspace if it has been flagged as print-only.

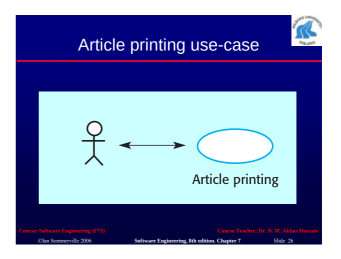
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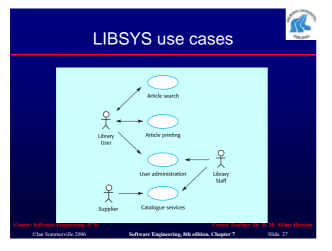
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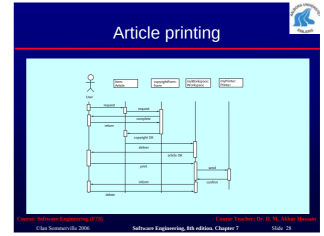
Use cases

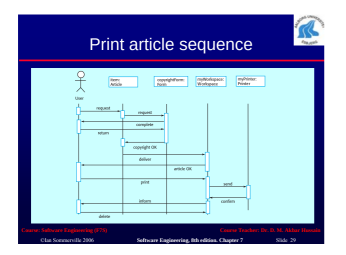
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- Use-cases are a scenario based technique in the UML which identify the actors in an interaction and which describe the interaction itself.
- A set of use cases should describe all possible interactions with the system.
- Sequence diagrams may be used to add detail to use-cases by showing the sequence of event processing in the system.





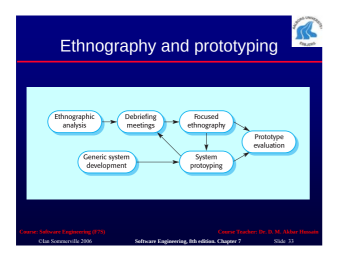






s Ethnography Focused ethnography Developed in a project studying the air traffic A social scientists spends a considerable time observing and analysing how people actually work. control process People do not have to explain or articulate their Combines ethnography with prototyping work. Prototype development results in Social and organisational factors of importance may unanswered questions which focus the be observed. ethnographic analysis. Ethnographic studies have shown that work is The problem with ethnography is that it usually richer and more complex than suggested by studies existing practices which may have simple system models. some historical basis which is no longer relevant.

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Requirements validation

- Concerned with demonstrating that the requirements define the system that the customer really wants.
- Requirements error costs are high so validation is very important
 - Fixing a requirements error after delivery may cost up to 100 times the cost of fixing an implementation error.

Requirements checking

- . Does the system provide the functions which best support the customer's needs?
- y. Are there any requirements conflicts?
- . Are all functions required by the customer included?
- . Can the requirements be implemented given available budget and technology
- y. Can the requirements be checked?

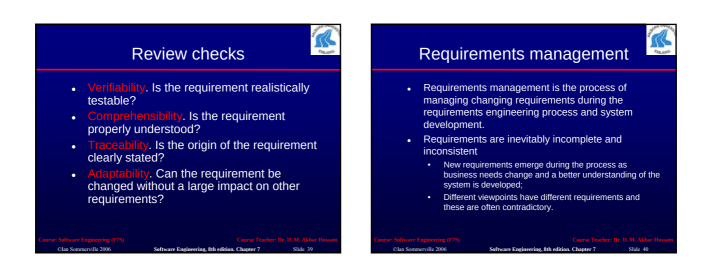
Requirements validation techniques

- Requirements reviews
 - Systematic manual analysis of the requirements.
- Prototyping
 - Using an executable model of the system to check requirements. Covered in Chapter 17.
- Test-case generation
- Developing tests for requirements to check testability.

Requirements reviews

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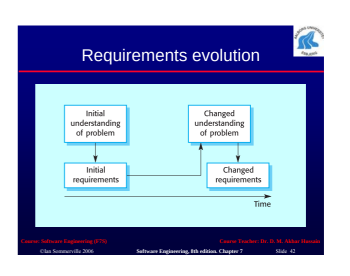
- Regular reviews should be held while the requirements definition is being formulated.
- Both client and contractor staff should be involved in reviews.
- Reviews may be formal (with completed documents) or informal. Good communications between developers, customers and users can resolve problems at an early stage.



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Requirements change

- The priority of requirements from different viewpoints changes during the development process.
- System customers may specify requirements from a business perspective that conflict with end-user requirements.
- The business and technical environment of the system changes during its development.



Enduring and volatile requirements

- Enduring requirements. Stable requirements derived from the core activity of the customer organisation. E.g. a hospital will always have doctors, nurses, etc. May be derived from domain models
- Volatile requirements. Requirements which change during development or when the system is in use. In a hospital, requirements derived from health-care policy

Requirements classification

Requirement Type	Description					
Mutable requirements	Requirements that change because of changes to the environment in which the organisation is operating. For example, in hospital systems, the funding of patient care may change and thus require different treatment information to be collected.					
Emergent requirements	Requirements that emerge as the customer's understanding of the system develops during the system development. The design process may reveal new emergent requirements.					
Consequential requirements	Requirements that result from the introduction of the computer system. Introducing the computer system may change the organisations processes and open up new ways of working which generate new system requirements					
Compatibility requirements	Requirements that depend on the particular systems or business processes within an organisation. As these change, the compatibility requirements on the commissioned or delivered system may also have to evolve.					



	A traceability matrix								
Req.	1.1	1.2	1.3	2.1	2.2	2.3	3.1	3.2	
id									
1.1		D	R			D		D	
1.2	R		D	R		D		D	
2.1	K		R	K	D			D	
2.2								D	
2.3		R		D					
3.1								R	
3.2							R		



Requirements change management

- Should apply to all proposed changes to the requirements.
- Principal stages
 - Problem analysis. Discuss requirements problem and propose change;
 - Change analysis and costing. Assess effects of change on other requirements;
 - Change implementation. Modify requirements document and other documents to reflect change.

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Key points ements engineering proces

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- The requirements engineering process includes a feasibility study, requirements elicitation and analysis, requirements specification and requirements management.
- Requirements elicitation and analysis is iterative involving domain understanding, requirements collection, classification, structuring, prioritisation and validation.
- Systems have multiple stakeholders with different requirements.

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Key points

- Social and organisation factors influence system requirements.
- Requirements validation is concerned with checks for validity, consistency, completeness, realism and verifiability.

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Slide 52

- Business changes inevitably lead to changing requirements.
- Requirements management includes planning and change management.