

Requirement Elicitation

Reading: Kendall & Kendall, Systems Analysis and Design, Chapter 4



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Requirement elicitation

- The process of obtaining, through systematic research, the requirements of a system from the various users, customers and other stakeholders
 - needs to have a principled approach as it is often hard for users to articulate their needs or their business problems
 - any system that doesn't meet the users need is neither useful nor usable



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Elicit requirements

From the artefact itself

• study the problem!

From People

• identify stakeholders

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From the artefact itself

- Document analysis
- Interface analysis
- Prototyping! (code show tune)
- Reverse Engineering!

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From the artefact itself

- for instance: if you had to put together a new web site for the University, where would you start?
- https://www.liverpool.ac.uk/



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Elicit requirements

From the artefact itself

study the problem

From People

identify stakeholders



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From People

- Questionnaires (open or closed questions)
- Interviews (one to one)
- Focus Groups (guided discussions)
- Brainstorming (free discussions)
- Ethnographic analysis (watch what people do)

• ...



Stakeholder analysis

- Need to contact enough stakeholders to get an adequate, comprehensive coverage
- Selection based on: position, role, decisional power, usage, expertise, exposure to problems, interests/ conflicts, influence on uptake...



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Can be difficult

- Conflicting points of view
- Different background / culture/ terminology
- Different "languages", jargon, hidden knowledge / terms
- Internal politics and dynamics



Data-Gathering Techniques

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Technique	Good for	Kind of data	Plus	Minus
Questionnaires	Answering specific questions	Quantitative and qualitative data	Can reach many people with low resource	The design is crucial. Response rate may be low. Responses may not be what you want
Interviews	Exploring issues	Some quantitative but mostly qualitative data	Interviewer can guide interviewee. Encourages contact between developers and users	Time consuming. Artificial environment may intimidate interviewee
Focus groups and workshops	Collecting multiple viewpoints	Some quantitative but mostly qualitative data	Highlights areas of consensus and conflict. Encourages contact between developers and users	Possibility of dominant characters
Naturalistic observation	Understanding context of user activity	Qualitative	Observing actual work gives insight that other techniques cannot give	Very time consuming. Huge amounts of data
Studying documentation	Learning about procedures, regulations, and standards	Quantitative	No time commitment from users required	Day-to-day work will differ from documented procedures

Preece, Rogers, and Sharp "Interaction Design: Beyond human-computer interaction", p214



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Interactive Methods to Elicit Human Information Requirements

Questionnaires

Interviewing

Joint Application Design (JAD)



Questionnaires

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- Questionnaires are useful in gathering from key users or potential users information on:
 - Attitudes
 - Beliefs
 - Behaviours
 - Characteristics



Need to be planned

- Organisation members are widely dispersed
- Many members are involved with the project
- Exploratory work is needed
- Problem solving prior to interviews is necessary



Interactive Methods to Elicit Human Information Requirements

Questionnaires

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Joint Application Design (JAD)



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Interviewing

- Interviewing is an important method for collecting data on human and system information requirements
- Interviews reveal information about:
 - Interviewee opinions
 - Interviewee feelings
 - Goals
 - Key UX concerns



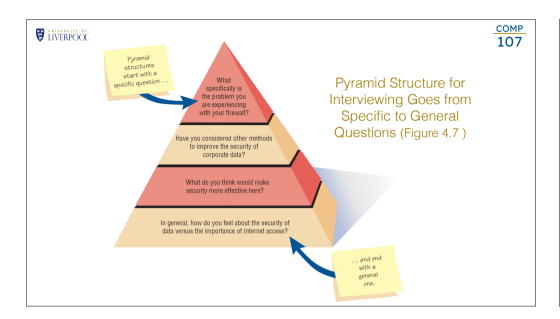
Interview Preparation

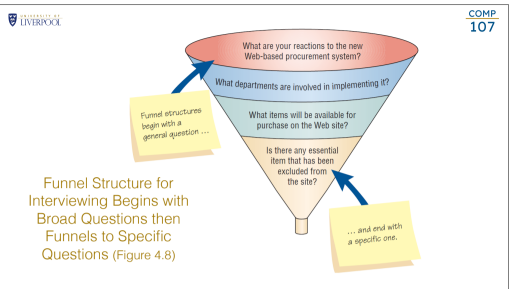
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- Reading background material
- Establishing interview objectives
- Deciding whom to interview
- Preparing the interviewee
- Deciding on question types and structure

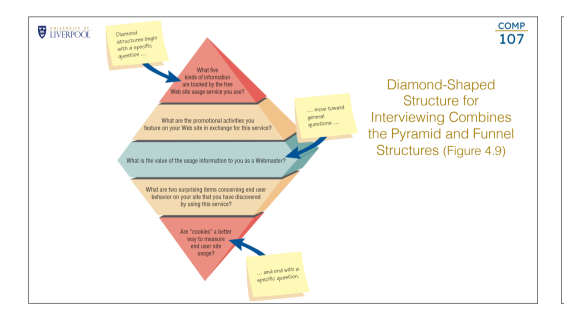
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Interactive Methods to Elicit Human Information Requirements

Questionnaires

Interviewing

Joint Application Design (JAD)



Joint Application Design (JAD)

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- Technique pioneered by IBM to create a greater user identification with the new system as a result of a participative process
- Can replace a series of interviews with the user community
- Allows the analyst to accomplish the requirement analysis <u>and</u> the design of the user interface, with the users, in a group setting



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Conditions Supporting JAD

- Users want something new and bespoke
- The organisational culture supports joint problemsolving behaviours
 - and allows leave of absence to participate to the exercise
- The analyst reckons that many more ideas will be generated using JAD than with one-to-one sessions
- Note: the analyst needs to be trained in the technique



Who Is Involved

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- Executive sponsor
- System analyst
- Users
- Session leader
- Observers
- Scribe



Benefits of JAD

- Time is saved, compared with traditional interviewing
- Rapid development of systems
- Improved user ownership of the system
- Creative idea production is improved



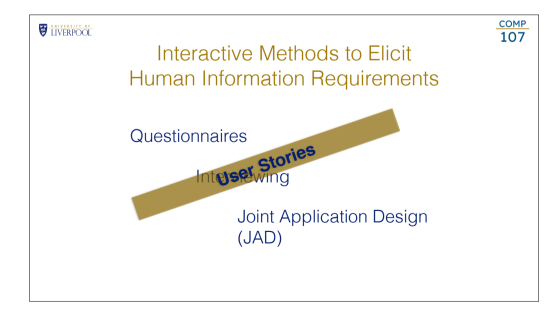
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Drawbacks of Using JAD

- JAD requires a large block of time to be available for all session participants
- If preparation or the follow-up report is incomplete, the session may not be successful
- The organisational skills and culture may not be conducive to a JAD session





User Stories

- Stories originate in the workplace
- Organisational stories are used to relay some kind of information
- Isolated stories are good when you are looking for facts
- Enduring stories capture all aspects of the organisation and are the ones a systems analyst should look for



Purposes for Telling a Story

- There are four purposes for telling a story:
- Experiential stories describe what the business or industry is like
- Explanatory stories tell why the organisation acted a certain way
- *Validating* stories are used to convince people that the organisation made the correct decision
- Prescriptive stories tell the listener how to act
- Systems analysts can use storytelling as a complement to other information gathering methods



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User stories

• Note: we'll look at 'user stories' also as a specific technique for expressing requirements coming from different typologies of users....

• but this will be topic for another time...