

Course "Empirical Evaluation in Informatics"

Surveys

Prof. Dr. Lutz Prechelt

Freie Universität Berlin, Institut für Informatik

<http://www.inf.fu-berlin.de/inst/ag-se/>

- Example: SE education
- Method:
 - Set study goals
 - Select target population
 - Design questionnaire
 - Conduct survey
 - Evaluate results

"Empirische Bewertung in der Informatik"

Umfragen

Prof. Dr. Lutz Prechelt
Freie Universität Berlin, Institut für Informatik
<http://www.inf.fu-berlin.de/inst/ag-se/>

- Beispiel: Relevanz der Informatik-Ausbildung
- Methode:
 - Auswahl der Ziele
 - Auswahl der Zielgruppe
 - Fragebogenentwurf
 - Durchführung
 - Auswertung

Example:

Relevance of CS and SE education

- Source: T. Lethbridge: "What Knowledge Is Important to a Software Professional?", IEEE Computer, May 2000
 - see also <http://www.site.uottawa.ca/~tcl/edrel/>
- Research questions:
Which parts of their education are considered how relevant by software engineering practitioners?
Do they perceive their education as misaligned?
- Study format: Survey



T. Lethbridge

- Uses a list of 75 topics from Computer Science (CS) and Software Engineering (SE) education
 - e.g. data structures, physics, project management, VLSI
- For each topic, asks 4 questions:
 - (1) how much was learned in education,
 - (2) how much was learned (or forgotten) since ,
 - (3) how useful the knowledge on the topic has been, and
 - (4) how influential on one's thinking the topic has been
- Determines the topics that are
 - deemed important but not taught widely ("knowledge gap")
 - deemed unimportant but taught widely

Survey population

- Web-based survey
 - employees of various companies (approached via mgmt)
 - postal mailing lists (e.g. university alumni)
 - email lists, Usenet newsgroups
- Over 200 participants
 - 186 participants were selected to form a balanced sample
- 54% from USA, 23% from Canada; 24 countries overall
 - 42% from software companies
- Education of participants:
 - 15% high school or college level (without degree); 48% bachelor; 37% postgraduate
 - >60% CS, SE, or IS degrees; 50% other science or engineering; 20% other disciplines
 - Many had more than one degree

Question 1

- How much did you learn about this in your formal education (e.g. **University or College**)?
 - 0=Learned nothing at all
 - 1=Became vaguely familiar
 - 2=Learned the basics
 - 3=Became functional (moderate working knowledge)
 - 4=Learned a lot
 - 5=Learned in depth; became expert (Learned almost everything)

Question 2

- What is your **current knowledge** about this, considering what you have learned on the job as well as forgotten?
 - 0=Know nothing
 - 1=Am vaguely familiar
 - 2=Know the basics
 - 3=Am functional (moderate working knowledge)
 - 4=Know a lot
 - 5=Know in depth / am expert (Know almost everything)

Question 3

- How useful have the details of this **specific material** been to you in your career as a software developer or software manager?

Please leave blank if you know little about the material.

- 0=Completely Useless
- 1=Almost never useful
- 2=Occasionally useful
- 3=Moderately useful, but perhaps only in certain activities
- 4=Very useful
- 5=Essential

Question 4

- How much **influence** has learning the material had **on your thinking** (i.e. your approach to problems and your general intellectual maturity), **whether or not you have directly used the details of the material?**

Please consider influence on both your career and other aspects of your life.

Please leave blank if you know little about the material.

- 0=No influence at all
- 1=Almost no influence
- 2=Occasional influence
- 3=Moderate influence in some activities
- 4=Significant influence in many activities
- 5=Profound influence on almost everything I do

Results: SE topics

Top (■) and bottom (▣) quartile and top (●) and bottom (◐) four topics, in terms of:

Category	Topic	Overall importance (Q3 + Q4)	Learned in education (Q1)	Learned on the job (or forgotten since education) (Q2 - Q1)
General software design	Data structures	●	■	
	Algorithm design	■	■	
	Software design and patterns	●		■
	Software architecture	●		
	Object-oriented concepts and technology	■		■
	Specific programming languages	●	●	
Software engineering methods	Requirements gathering and analysis	●		■
	Formal specification methods			
	Analysis and design methods	■		■
	Performance measurement and analysis			
	Testing, verification, and quality assurance	■		●
	Software reliability and fault tolerance			■
	Maintenance, reengineering, and reverse engineering		▣	●

Results: SE topics (2)

Software management	Project management	■		●
	Software metrics		■	
	Software cost estimation		■	■
	Configuration and release management	■	●	●
	Process standards such as CMM, ISO9000		●	■
Essential subsystem design	Human-computer interaction/user interfaces	■		■
	Databases	■		■
	File management			
Specialized application techniques	Computational methods for numerical problems		■	■
	Simulation			
	Artificial intelligence	■		
	Pattern recognition and image processing	■	■	
	Computer graphics	■		
	Parsing and compiler design			
	Information retrieval			
	Security and cryptography		■	

Results: CS and science topics

Real-time and systems programming	Operating systems	■	■	
	Systems programming			
	Data transmission and networks			
	Parallel and distributed processing			
	Real-time system design		■	
Computer hardware	Digital electronics and digital logic		■	■
	Microprocessor architecture			
	Computer system architecture		■	
	Network architecture and data transmission			
	Telephony and telecommunications		■	
Other electrical and computer engineering	Analog electronics	■		■
	Digital signal processing	■	■	
	Data acquisition		■	
	Robotics	●	■	
	VLSI	●	■	
Computer science theory	Programming language theory		■	
	Formal languages		■	■
	Computational complexity and algorithm analysis		■	
	Information theory	■		

Results: CS and science topics (2)

Discrete mathematics	Predicate logic			■	■
	Set theory			■	■
	Graph theory	■			■
	Automata theory				■
	Queuing theory	■			
	Combinatorics	■			■
Probability and statistics				●	■
Linear algebra and matrices				●	●
Continuous mathematics	Differential and integral calculus	■		●	●
	Differential equations	●		■	●
	Control theory	■			■
	Laplace and Fourier transforms	■			■
Natural science	Physics	■		■	■
	Chemistry	●		■	●

Results: Other topics

Business	Economics				
	Accounting				
	Marketing				
	Management				
	Entrepreneurship				
Psychology and philosophy	Psychology				
	Philosophy				
	Ethics and professionalism				
Technical writing					
People skills	Giving presentations to an audience				
	Leadership				
	Negotiation				
Second language other than English					

Results summary

- Some topics appear to be much over-emphasized in the formal education compared to perceived later usefulness
 - e.g. continuous mathematics
- Others appear much more important in practice than the education reflects, in particular
 - software management
 - people skills
 - requirements gathering
 - quality assurance

Internal validity problems

- Self-selection bias
 - Maybe many participants just wanted to lament about their education?
- Subjective answers
 - Real amount of knowledge or usefulness is unknown
- 15% answers from respondents without formal degree
- Scale violations:
 - Taking the difference $Q2 - Q1$ (knowledge now minus originally learned) requires equal-sized difference scales
 - Forming the sum $Q3 + Q4$ (usefulness plus influence) requires equal-sized ratio scales
 - What does the sum mean anyway?

How good is the credibility overall?

External validity problems

- Some of the answers strongly reflect north-american curricula
- Importance of topics is continually shifting over time!
 - some parts of the snapshot may already be obsolete
- What mix of software industry branches is represented in the sample?

Generic survey method

1. Decide on objectives
2. Select a target population
3. Design the survey instrument (questionnaire)
4. Administer the survey
 - supervised, unsupervised, or semi-supervised
5. Collect, validate and analyze the data
6. Answer the research questions

1. Decide on objectives

- A good understanding of the survey goals is required to select a compact set of questions
 - Too-long questionnaire will reduce number of respondents and may reduce the quality of the answers
- Surveys are suitable for measuring attitudes, much less suitable for determining factual situations

Basic types of objectives:

- Cross-sectional: snapshot
 - What is the status now?
- Longitudinal: cohort observation
 - How does the status change over time?
 - Requires multiple rounds of surveying with the *same* participants
- Retrospective: explanation
 - What are the reasons for the status ?

2. Select a target population

Check questions:

- What kind of respondents do I need to reach my goals?
 - Need to use language/terminology appropriate for them
- How many such respondents do I need?
 - Is that realistic with acceptable effort?
- How can I reach these people?
- How can I motivate them to participate?
 - What response rate should I expect?
- How many irrelevant or distortive participants should I expect?
 - Can I recognize these from their answers and sort them out?
- So where and how should I advertise my study?



3. Design the survey instrument (questionnaire)

- Search for similar, previously used questionnaires
 - Sociologists call them "instrument": development is difficult
 - Analyze them (and the experience made) and adapt them
 - Piece your questionnaire together from multiple sources

If you need to design your own:

- Minimize the number of questions
 - Standardize the response format where possible
 - e.g. strongly agree, agree, disagree, strongly disagree
- Design each question carefully (see next slide)
- Put the demographic questions at the end
 - So people already know what information they have provided
 - So they are less likely to drop out near the end
- Ask for global comments on both the topic of the survey and the survey itself



Example: "I like chocolate"

Design the instrument: questions

For each question, make sure you have:

- Clear purpose
 - Respondent must understand the role of the question in the context of the survey and for the goals of the survey
- Single purpose
 - A question must not mix two issues
- Complete, precise, unambiguous formulation
 - Use simple and complete sentences
 - What is simple depends on the population
 - Avoid jargon and specialized terminology
 - e.g.: *"How would you rate your training/education experiences regarding co-occurring disorder clients to date?"*
 - Avoid negations
 - What exactly does the question refer to?
 - time, context, entity/attribute
 - What not?

- Open questions:
 - Respondents formulate their own answer
 - Advantages:
 - wider spectrum of possible insights
 - less dependent on prior knowledge of questionnaire designers
- Closed questions:
 - Respondents choose among fixed answer categories
 - e.g. single choice, multiple choice, numeric, date
 - Never forget the category
"don't know"/"none of these"/"does not apply"
 - Advantages:
 - easy quantitative evaluation
 - reduced ambiguity, less danger of irrelevant answers

Design the instrument: validation

Any questionnaire must be pilot-tested (e.g. by exit interviews):

- (in particular for unsupervised surveys)
- Find out whether overall purpose is clear
 - and why the participant should be motivated
- Find out whether purpose and formulation of all questions are clear
 - Detect ambiguities
 - Detect obscure terminology etc.
- Find out if time to complete is acceptable
- Find out whether layout and user interface are acceptable

Never forget pilot-testing after the very last 'correction'

Design the instrument: validity, reliability

- Validity
 - The degree to which the instrument really measures what it was designed to measure
 - Assessing validity is methodically quite difficult and is beyond the scope of this course
 - See a textbook on social science research methods
- Reliability
 - The degree to which the instrument will give the same results when used in the same circumstances
 - if reliability is low, validity will be limited
 - Assessing it requires a number of respondents answering the questionnaire again after some time (e.g. a few weeks)
 - questions that are difficult to decide for the respondents typically lead to low reliability

4. Administer the survey

Basic types of administration:

- Supervised
 - An interviewer asks questions, answers clarification questions, and records answers (one-on-one, e.g. telephone)
- Unsupervised
 - The participant is completely on his/her own with the questionnaire (e.g. web-based)
 - Issues: multiple participation, question misunderstandings, joke answers, random answers
- Semi-supervised
 - An interviewer gives some introduction to a group of participants and answers questions, but the filling-in is unsupervised



5. Collect, validate and analyze the data

Tasks:

- Collect data into machine-readable form
 - Avoid/detect mistakes when typing in paper questionnaires
- Validate data:
 - Detect and remove duplicates (e.g. sent by email or http)
 - Detect invalid responses (needs consistency check questions)
 - Detect ambiguous questions (by incoherent answer structure)
- Perhaps balance the respondent set:
 - If some subgroups are over-represented,
 - either sample a subset from each of these (if you have enough data)
 - or weight subsets differently during analysis
- Analyze

6. Answer the research questions

When drawing conclusions from a survey

- keep in mind the limitations of your sample
 - in particular non-representativeness
- keep in mind possible validity problems such as
 - bias in the questions,
 - bias in the answers,
 - ambiguities and misunderstandings

Summing up: Surveys

- Surveys can be a low-cost means of collecting interesting information
 - They can be cross-sectional, longitudinal, or retrospective
- Try to reuse or adapt existing questionnaires where possible
- Carefully design and validate in any case
- Watch out for sampling bias!
 - You will almost always have some
 - but if you do not understand what it is, your data becomes dubious

Thank you!