Empirical Methods in Software Engineering (010PJIU)

Empirical Methods Overview

http://softeng.polito.it/EMSE/







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Research methods

- Engineering method
 - No definite problem formulation
 - Solution focused
- Scientific method
 - Well defined problem
 - Problem focused

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Engineering method

the use of heuristics to cause the best change in a poorly understood situation within the available resources



Koen, 2003



Heuristic

- Εὑρἰσκω to find or to discover
 - [•] Ἐμπειρία Experience
- How do we build that experience?
 - Casual and Anecdotal
 - Systematic and Scientific



QUALITY IMPROVEMENT

Quality improvement

 Any successful business requires a combination of technical and managerial solutions



Software Discipline Premises

- Evolutionary and experimental
- Development as opposed to production
- Makes use of technologies that are ultimately human based

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Software is Software is Software?

- No!
- All software is not the same
 - Process is a variable
 - Goals are variable
 - Content varies

◆ ...



- In general there's a lack of models that allow us to reason about
 - Process
 - Product
- The few available are not always understood in context

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Experience Factory/QIP

- Quality improvement in the context of software business
- Mechanism for continuous improvement
 - Experimentation
 - Packaging
 - Reuse





QIP

- Characterize
 - The current project and its environment w.r.t. known models and metrics
- Set the quantifiable goals
 - for project success and improvement
- Chose
 - Appropriate process model, methods, and tools, and customize them
- Execute
 - And collect and validate prescribed data

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- Analyze the data
 - Evaluate current practices, determine problems
 - Record findings, make recommendations for future
- Package experience
 - Updated and refined model
 - Other forms of structured knowledge

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Characterize Project and Environment

- Factors
 - People
 - team size, expertise, organization, experience
 - Problem
 - Application domain, change proneness
 - Process
 - Life cycle, methods, notations
 - Product
 - Deliverables, size, qualities
 - Resource
 - Target platforms, calendar, budget

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Define goals

- Goals
 - Both product and process
 - Measurable
 - Driven by models
- Techniques
 - Goal Question Metric (GQM)
 - Quality Function Deployment (QFD)



Chose execution model

- Most suitable for
 - Context
 - Environment
 - Characteristics
 - Goals
- Based on previous knowledge
- Tailoring is typically required





Execute process

- Reuse of packaged experiences
- Data collection
 - Integrated into the process
 - Automatic
 - Manual



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Analyze data

- Characterize and understand
 - E.g. Which is the typical source of errors?
- Evaluate
 - E.g. What is the test plan coverage?
- Predict and control
 - E.g. What is expected cost?
- Motivate and improve



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Package results

- Define and refine
 - Models
 - Mathematical models
 - Informal relationships
 - Algorithms
 - Baselines
- Packaging means also
 - Training
 - Deployment
 - Institutionalization

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Experience Factory

- Actuating QIP requires an adequate company organization
- Key elements
 - Learning
 - Experience Models
 - Experience Base
 - Reuse



Experience Factory

- Two different focuses
 - Software development
 - Systematic learning
- Organization made up of
 - Project organization
 - Experience factory

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Experience Factory







EVIDENCE BASED SOFTWARE ENGINEERING



EBSE

- Practitioners can have difficulty making informed decisions
- Often adopt a technology without evidence or ignore others
 - Enthusiasts of object-oriented programming were initially keen to promote the value of hierarchical models.
 - Only later did experimental evidence reveal that deep hierarchies are more error prone than shallow ones

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Ex. Inheritance Hierarchies





Adapted from Prechelt et al. 2003

Context does matter

 Technology is not universally good or universally bad, only more appropriate in some circumstances and for some organizations.



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EBSE Steps

- 1. Convert a relevant problem or information need into an answerable question.
- 2. Search the literature for the best available evidence to answer the question.
- 3. Critically appraise the evidence for its validity, impact, and applicability.
- 4. Integrate the appraised evidence with practical experience and the customer's values and circumstances to make decisions about practice.
- 5. Evaluate performance and seek ways to improve it.

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Ask an answerable question

- How to appraise and apply methods, tools, and techniques in practice
- Three components:
 - The main intervention or action you're interested in
 - The context or specific situations of interest
 - The main outcomes or effects of interest

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Find the best evidence

- Separate
 - Question you want to answer
 - Question implemented in the search terms
 - Questions answered in the studies found
- Different sources
 - customers or the software's users,
 - colleagues or experts,
 - learned as student or in professional courses
 - search for re- search-based evidence

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Critically appraise the evidence

- Is there any vested interest?
- Is the evidence valid?
- Is the evidence important?
- Can the evidence be used in practice?
- Is the evidence consistent with the evidence in other available studies?

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Apply the evidence

- Integrate the evidence with
 - your practical experience
 - customers' requirements
 - knowledge of the concrete situation's specific circumstances,
- Employ the evidence in your decision making

Evaluate performance

- Assess whether process change has been effective
 - task with an identifiable purpose
 - some metrics to measure performance
- After-action review meetings (AAR)
 - What was supposed to happen?
 - What actually happened?
 Why were there differences?
 - What did we learn?

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EMPIRICAL METHODS

Empirical method

- Gather observations
- Form a conjecture
- Deduce a prediction from that conjecture
- Test by experiment

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Conjecture

- If a card shows an even number on one face, then its opposite face is red
 - Which card(s) you need to turn over to verify the above conjecture holds true?



Conjecture

- Wason selection task
 - Devised in 1966
- Expose a paradox of material implication
 - Implication in natural language
 - Formal implication in logic

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Conjecture

- If you are drinking alcohol then you must be over 18
 - Which card(s) you need to turn to verify the above conjecture holds true?



Conjecture

- If you are drinking alcohol then you must be over 18
 - Which card(s) you need to turn to verify the above conjecture holds true?



Argumentation

- Modus ponens (implication elimination)
 - If P, then Q
 - + P
 - Therefore Q
- Modus tollens (denying the consequent)
 - If P, then Q
 - Not Q
 - Therefore, not P

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Formal fallacies

- Affirming the consequent
 - If P, then Q
 - Q
 - Then P
- Denying the antecedent
 - If P, then Q
 - Not P
 - Then Not Q

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Hypothetic-deductive model

- Gather observations:
 - Consider the problem and try to make sense of it. Look for previous explanations.
- Form a conjecture
 - When nothing else is yet known, try to state an explanation.
- Deduce a prediction from that conjecture
 - Assume conjecture is true, what consequences follow?
- Test by experiment
 - Look for the opposite of each consequence.

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Falsification

- I believe that we do not know anything for certain, but everything probably.
 - Christiaan Huygens
- No amount of experimentation can ever prove me right; a single experiment can prove me wrong.
 - Albert Einstein
- In so far as a scientific statement speaks about reality, it must be falsifiable: and in so far as it is not falsifiable, it does not speak about reality.
 - Karl Popper

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Falsification and confirmation

- A test that could and does run contrary to predictions of the hypothesis is taken as a falsification of the hypothesis.
- A test that could, but does not run contrary to the hypothesis corroborates the theory.



Scientific method

- Define a question
- Gather information and resources (observe)
- Form an explanatory hypothesis
- Test the hypothesis by performing an experiment and collecting data in a reproducible manner
- Analyze the data
- Interpret the data and draw conclusions that serve as a starting point for new hypothesis
- Publish results
- Retest (frequently done by other scientists)

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TYPE OF STUDIES

Qualitative vs. Quantitative

- Qualitative studies
- Quantitative studies

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Qualitative vs. Quantitative

Feature	Qualitative	Quantitative
Goal	Provide knowledge of an organization and/or a problem and its solution	Generalize the results of a case study to the population of interest
Motivation	Exploratory	Confirmatory
Size	Small	Large
Data collection	Unstructured data	Structured data
Data analysis	Non statistical	Statistical

Qualitative research

- Ethnographic studies
- Grounded theories
- Action research
- Case study research

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Quantitative research

- Experiment
- Observational
 - Survey
 - Longitudinal studies
- Case studies



Realism

- In vivo
- In vitro

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Time

- Cross-sectional
 - Takes place at a single point in time.
 - Taking a 'slice' or cross-section of the observed phenomenon
- Longitudinal
 - takes place over time
 - Taking at least two (and often more) waves of measurement



Generality

- Nomothetic
 - Derive laws that explain objective phenomena in general
 - Typical for the natural sciences.
- Idiographic
 - Understand the meaning of contingent, unique, and often subjective phenomena.
 - Typical for the humanities.

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Multiplicity and control

- Multiplicity:
 - whether several cases are observed.
- Control:
 - whether control has been exercised on the main factor and on the context factors and cofactors.



Tonella et al. 2007

Types of studies



Randomness

- Randomized experiment:
 - an experiment in which subjects are assigned to receive the treatment or an alternative condition by a random process.
- Quasi-Experiment:
 - an experiment in which subjects are not assigned to conditions randomly, e.g. by convenience sampling or voluntary assignment.



Question type

- Descriptive.
 - Describe what is going on or what exists.
 - E.g. Public opinion polls that report the proportion of people who hold various opinions.
- Relational.
 - Look at the relationships between two or more variables.
 - E.g. How the salary expectations is linked to education years.
- Causal.
 - Determine whether one or more variables causes or affects one or more outcome variables.
 - E.g. the adoption of a technology improves quality

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Experiment

- Identifying precise relationships between chosen variables via a designed lab situation, using quantitative analytical techniques, with a view to making generalizable statements
 - The solution and control of a small number of variables which may then be studied intensively.
 - Oversimplification of the experimental situation and the isolation from most of the factors that are found in the real world.



Survey

- Snapshots at a particular point in time from which relationship inferences are made using quantitative analytical techniques
 - Greater number of variables studied; Description of real-world situations; More appropriate generalizations
 - Little insight obtained about causes/ processes behind the phenomena
 - Possible bias in respondents, researcher.
 - Must be rechecked against behavior on live projects.

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Case study

- Describe relationships which exist in reality, usually within a single organization. They are helpful to detect, develop, refine frames of reference
 - Captures the local situation in greater detail and with respect to more variables than is possible with surveys
 - Lack of control of variables.
 - Different interpretations by different people.
 - Unintentional biases and omissions in the description

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Grounded theory

- Instead of starting with a theory, begins with an area of study and what is relevant to that area is allowed to emerge (Glaser and Strauss 1967)
 - Discovery of unexpected patterns. Utilization of large bodies of situational data not having individual significance.
 - Sensitive to thoroughness and skills of individual researcher

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Ethnographic studies

- Gather empirical data on a group of people (sw dev team), aims to describe the nature of those who are studied.
 - Data collection is often done through participant observation, interviews, questionnaires, etc.



Longitudinal studies

- Calls for systematic data collection over a long period of time, to reveal ongoing patterns (or discover new patterns).
 - Can use multiple data collection methods
 - Ability to reexamine data.
 - Richness and amount of data collected

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