COMP 516 Research Methods in Computer Science

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Lecture 10: Research Methods

Dominik Wojtczak

Department of Computer Science University of Liverpool Research can be classified from three different perspectives:

1 Field

Position of the research within a hierarchy of topics

Example: Artificial Intelligence \rightarrow Automated Reasoning \rightarrow First-Order Reasoning \rightarrow Decidability

2 Approach

Research methods that are employed as part of the research process

Examples:

Case study, Experiment, Survey, Proof

3 Nature

- Pure theoretical development
- Review of pure theory and evaluation of its applicability
- Applied research

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Developing theories and working on their consequences, with regard to experimentation or application

Descriptive studies:

Reviewing and evaluating existing theories, including describing the state of the art, comparing predictions with experimental data

Exploratory studies:

Investigating an 'entirely' new area of research, exploring a situation or a problem

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Explanatory studies:

Assessing the causal relationship between things

Normative studies:

Producing a theory of design (or of other development) like recommendations, rules, standards, algorithms, advices or other tools for improving the object of study

Problem-solving studies:

Resolving a problem with a novel solution and/or improving something in one way or another

Development and Application studies: Developing or constructing something novel

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Quantitative and Qualitative Research Methods

Quantitative research methods

- Methods associated with measurements (on numeric scales)
- Stemming from natural sciences
- Used to test hypotheses or create observations for inductive reasoning
- Accuracy and repeatability of vital importance

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Action research:

- Pursues action (or change) and understanding at the same time
- Continuously alternates between action and critical reflection, while refining methods, data and interpretation in the light of the understanding developed in the earlier cycles

Example: Reflective teaching

Case study:

- In-depth exploration of a single situation
- Usually generates a large amount of (subjective) data
- Should not merely report the data obtained or behaviour observed but attempt to generalise from the specific details of the situation observed

Example: Case study of open source software development

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Survey:

- Usually undertaken using questionnaires or interviews
- Questionnaire and interview design important! (See Dawson 2005 for details)
- Determination of sample size and sample elements important! (See specialist literature for details)

Example: Survey on popularity or use of programming languages

Experiment:

- Investigation of causal relationships using tests controlled by the researcher
- Usually performed in development, evaluation and problem solving projects

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- Quantitative measurement of the results of modifying the experimental system
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