

# Design Science and Software Engineering

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# Outline

- Practical problems versus knowledge problems
  - Problem choice
- Design science and software engineering
  - Theories
  - Research methods

# Information systems research problems (Department of management science)

1980s  
Example papers at Int'l Conf. on Information Systems 1997:

– Complaints about lack of empirical rigour  
“Successful IS innovation: the contingent contributions of innovation characteristics and implementation process”  
– Papers about empirical methods for IS research

1990s  
• “The effects of task interruption and information presentation on individual decision making”  
– Empirical papers

• “The impact of CASE on IS professionals' work and motivation to use CASE”  
2000s

– Complaint about lack of relevance  
“The impact of information technology on coordination costs: implications for firm productivity”  
– “Relevance will improve if we include designing in our research”.

....

# Software engineering research problems (Department of computer science)

Int'l Conf. on Software Engineering 2003:

- 1990s

- “Improving web application testing with user session data”  
– Complaints about lack of relevance of SE techniques delivered by Academia

- “Constructing test suites for interaction testing”

- Papers about how to do empirical validation of techniques  
– “Improving test suites via operational abstraction”

- 2000s  
– “Recovering documentation-to-source-code traceability links using latent semantic indexing”

- Increasing number of papers validate their solution  
– “Computer-assisted assume/guarantee reasoning with VeriSoft”

- Complaints that solutions solve no relevant problems

# The problem of the problem

- “Unvalidated technology will not be used” (SE)
  - But validated solutions to irrelevant problems will not be used either
- “Applicable knowledge consists of solutions to design problems“ (IS)
  - But designs can be irrelevant too
- Reflection
  - Relevance is context-dependent
  - Relevance is time dependent
  - Relevance is fitness to solve a practical problem

- We should look at the kind of problems we want to solve!

# Practical problems versus knowledge problems

# Practical problems versus knowledge problems

- Practical problem
  - Difference between current state of the world and what a stakeholder would like it to be
    - To solve it, stakeholder must change the world
- Knowledge problem
  - Difference between what current stakeholder knows and what the stakeholder wants to know
    - To solve it, stakeholder needs to change their knowledge of the world

# Knowledge question or practical problem?

- What are the goals of these users?
  - K. Empirical question
- What would be a good procurement process for Office supplies?
  - P. Design an improved procurement process
- What is the complexity of this algorithm?
  - K. Analytical question
- Why is this algorithm so complex?
  - K. Analytical question
- Find an algorithm to solve this problem
  - P. Design an algorithm to solve this problem
- How do users interact with this system?
  - K. Empirical question
- Why do users interact with the system this way?
  - K. Empirical question
- What would be a good architecture for hospital-insurance company communication?
  - P. Design an architecture

# What kind of problem?

- *What is the architecture of the communication infrastructure between A and B?*
  - *K Problem: infrastructure exists, stakeholder does not know what its architecture is*
- *What is a communication infrastructure between ...*
  - *P Problem: A blueprint must be made* Misleading!
- *Design a communication infrastructure between ...*
  - *P Problem: A blueprint must be made*

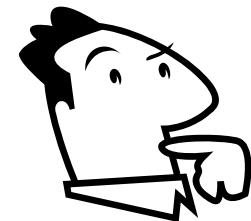
# Heuristics

- Practical problems
  - Are solved by changing the state of the world
  - Solution criterion is utility
    - Problem-dependent: stakeholders and goals
    - Many solutions; but trade-offs
- Knowledge questions
  - Are solved by changing the knowledge of stakeholders.
  - Solution criterion is truth
    - Problem-independent: no stakeholders
    - One solution; but approximations



Doing  
Changing the world  
Future-oriented

Thinking  
Changing our mind  
Past-oriented



# Science versus engineering

- Practical problems
  - Are solved by changing the state of the world
- Knowledge questions
  - Are solved by changing the knowledge of stakeholders.

Engineering = rational search for new or improved technology

Science = rational search for new or improved knowledge

Rational = Being able to justify your answers

- in terms of alternatives not chosen
- and in terms of goals to be achieved

# Engineering cycle

- **Problem investigation:** What is the problem?
  - **Solution design:** Specify a solution
  - **Design validation:** Does it solve the problem?
- Selection** *Design cycle / RE*
- **Specification implementation**
  - **Implementation evaluation:** Did it solve the problem?
- 
- Engineering is a rational way to solve a practical problem
  - Specification: Make a blueprint before acting
  - Validation: Be critical about the blueprint, consider alternatives

# Engineering cycle

IS papers

**K** Implementation evaluation =  
Problem investigation

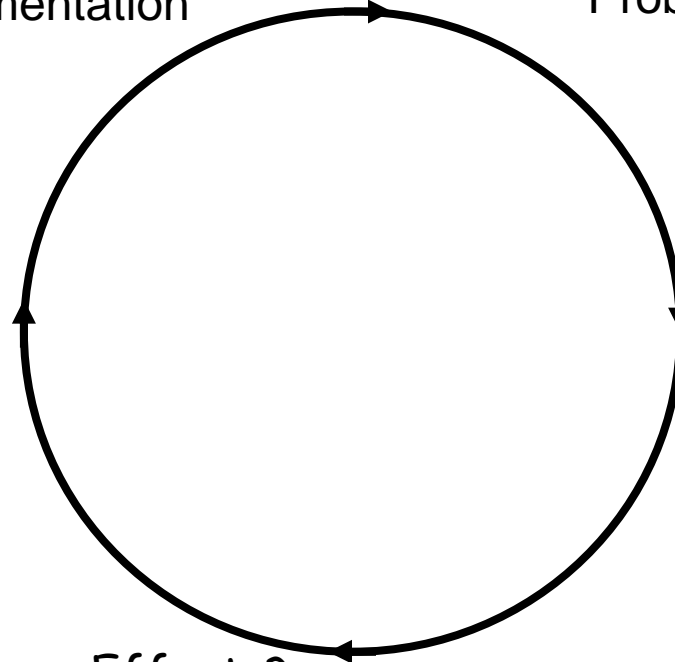
- K Stakeholders?
- K Their goals?
- K Problematic phenomena?
- K Their causes?
- K Impacts?
- K Solution criteria?

SE papers

**D** Solution design

- K Available solutions?
- D Design new ones

**A** Specification implementation



**K** Design validation

- K Context & Solution → Effects?
- K Effects satisfy goals?
- K Whose goals?
- K Trade-offs for different Solutions?
- K Sensitivity for different Contexts?

# Information systems research problems (Department of management science)

**Example papers at Int'l Conf. on Information Systems 1997:**

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**“The effects of task interruption and information presentation on individual decision making”**

**“The impact of CASE on IS professionals' work and motivation to use CASE”**

**“The impact of information technology on coordination costs: implications for firm productivity”**

....

**Implementation evaluation**

# Software engineering research problems (Department of computer science)

**Int'l Conf. on Software Engineering 2003:**

**“Improving web application testing with user session data”**

**“Constructing test suites for interaction testing”**

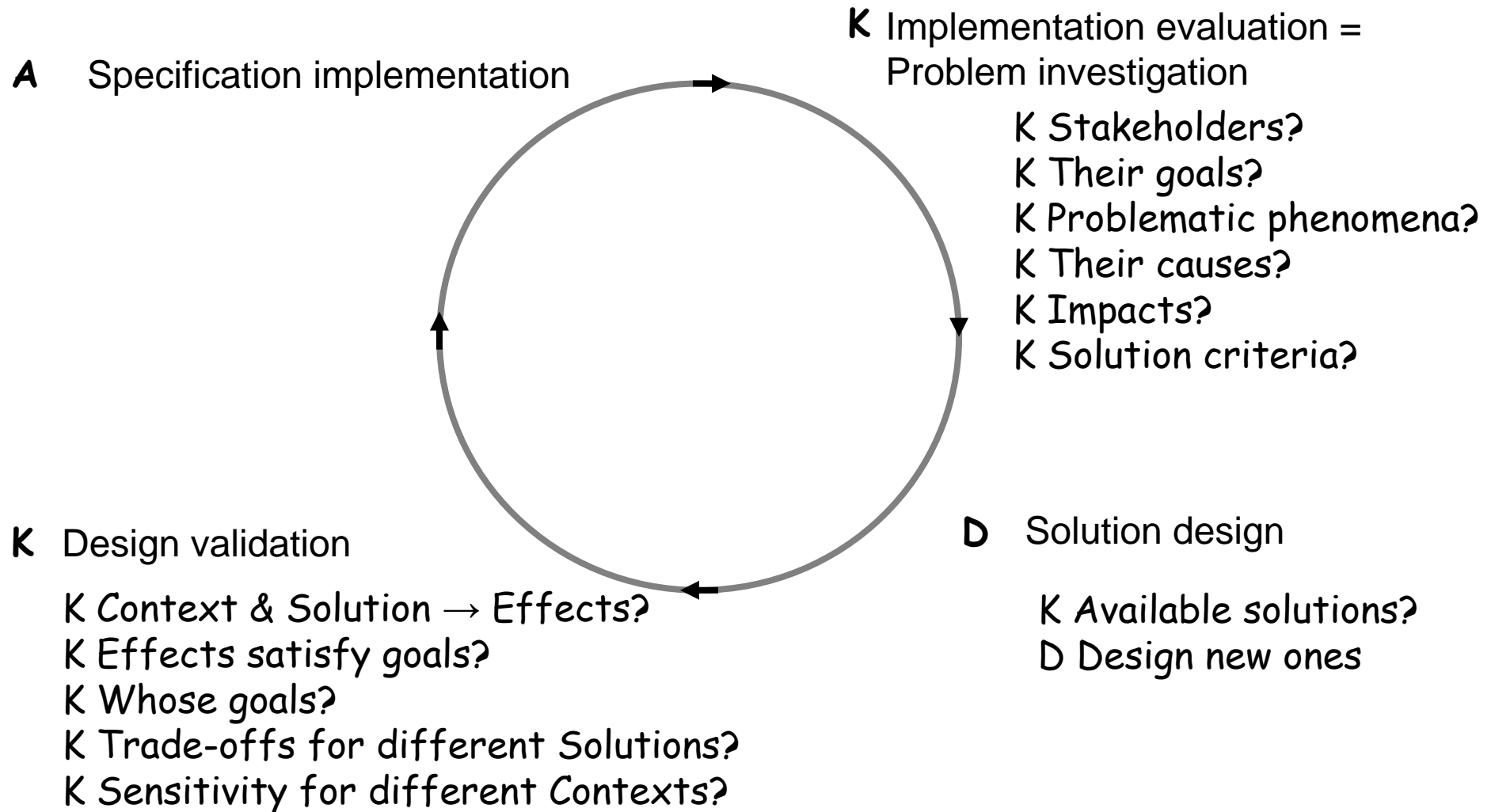
**“Improving test suites via operational abstraction”**

**“Recovering documentation-to-source-code traceability links using latent semantic indexing”**

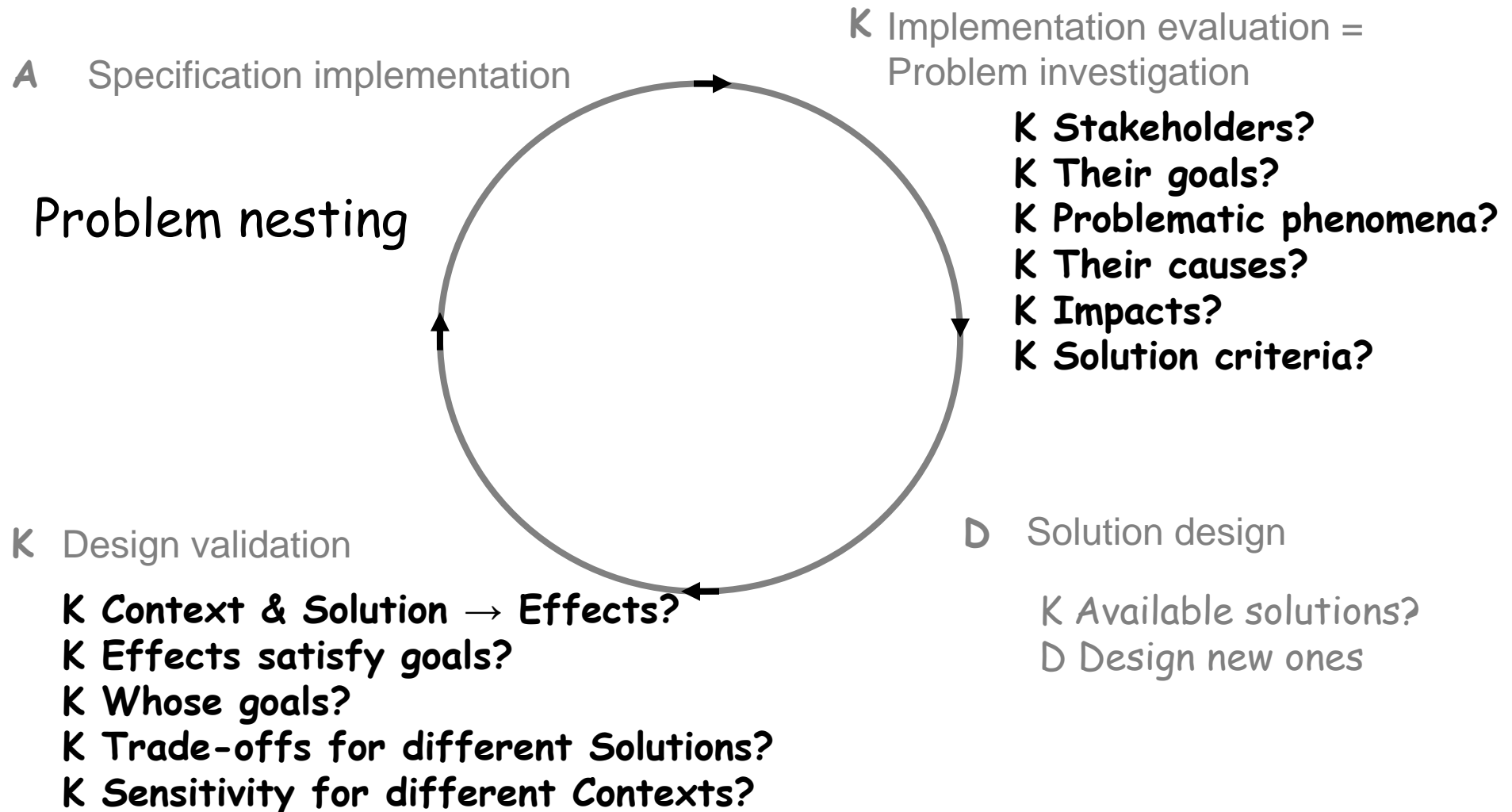
**“Computer-assisted assume/guarantee reasoning with VeriSoft”**

*Solution design*

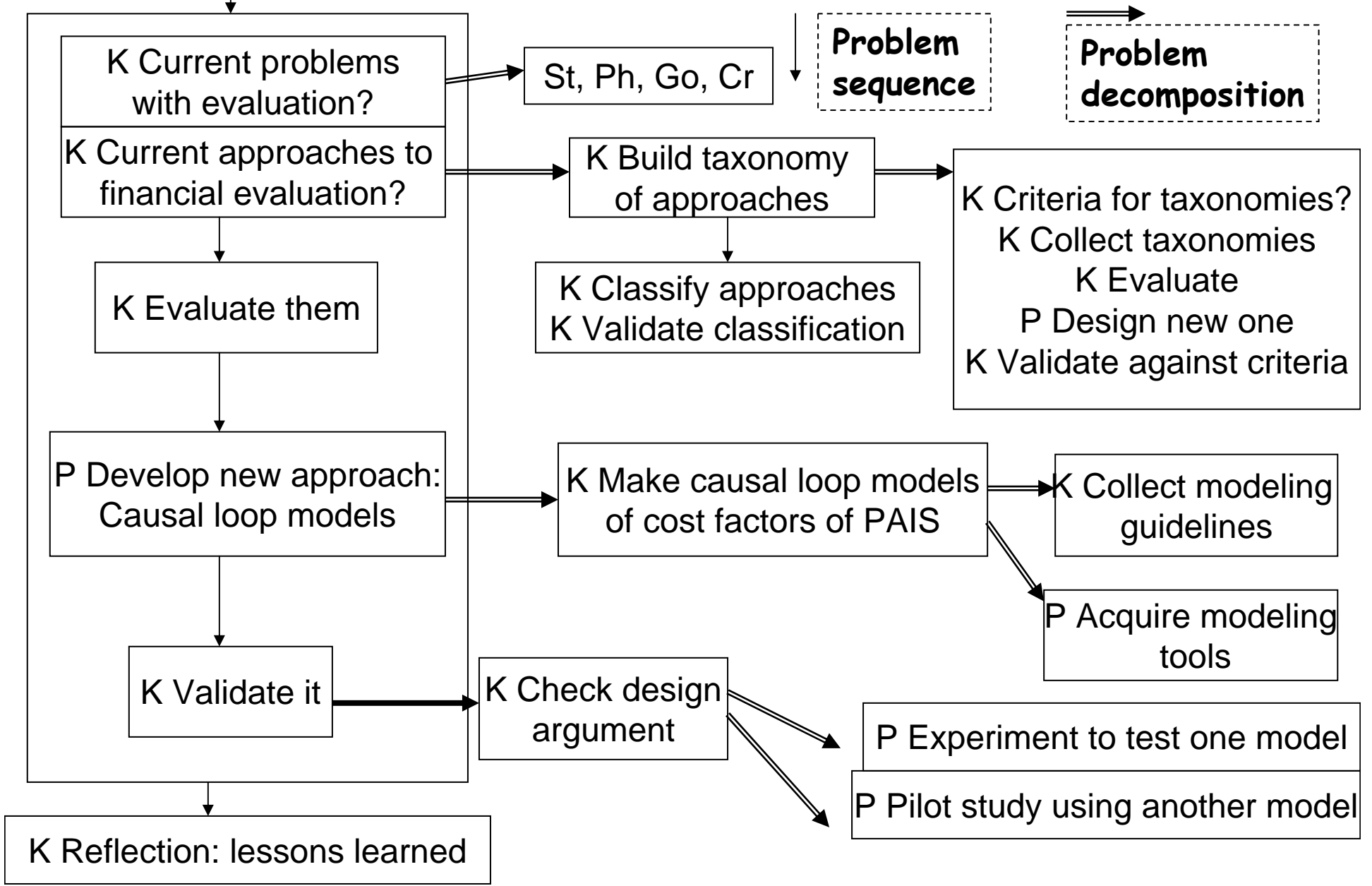
# Engineering research questions



# Engineering research questions



How can we improve financial evaluation of process-aware information systems?

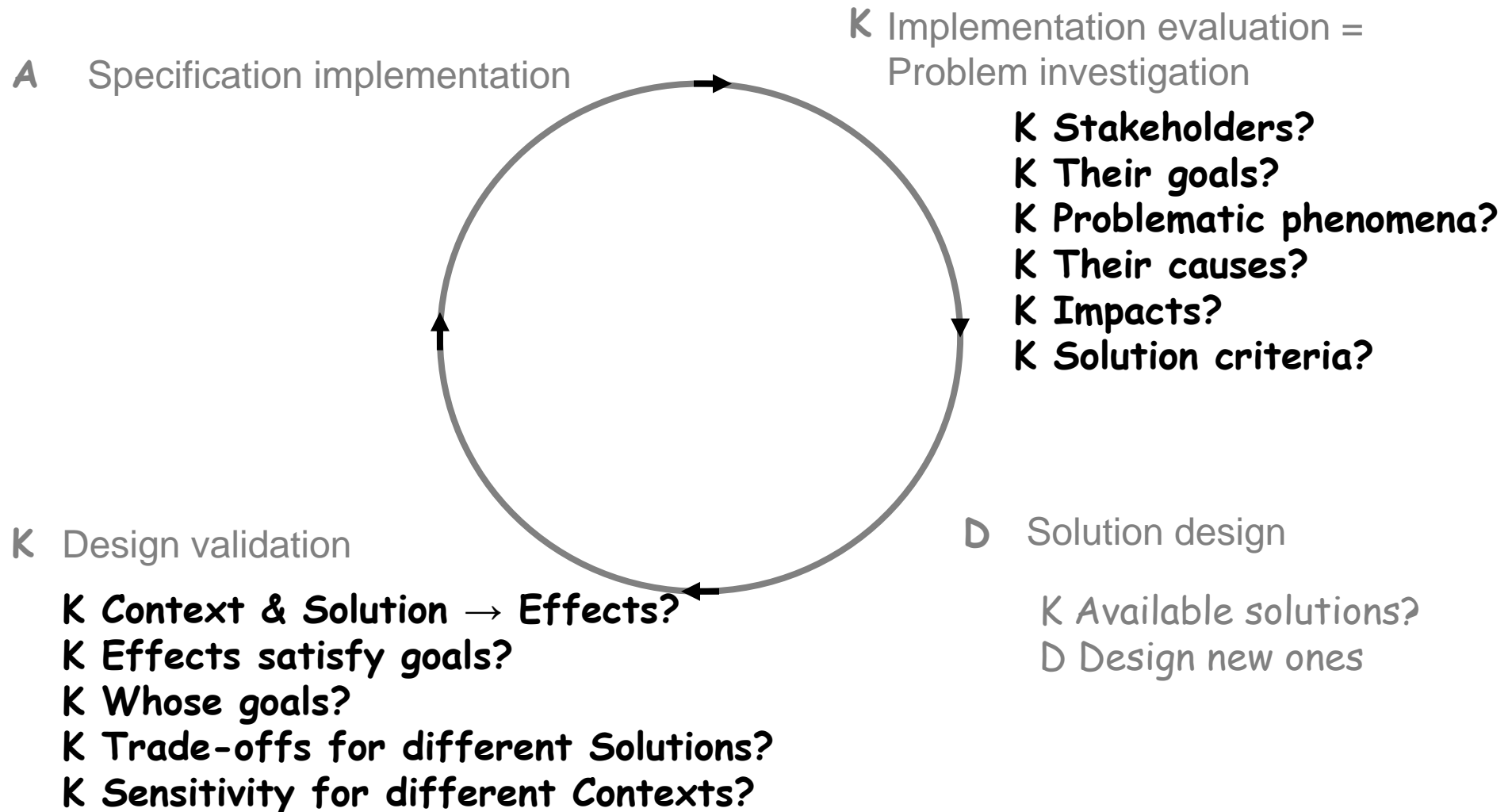


# Bulleled list form

- Improving the financial evaluation of PAIS
- Problem investigation
  - Current problems with financial evaluation
    - Current approaches
      - Taxonomies of approaches
      - Our taxonomy
    - Evaluation of approaches
- Solution approach
  - Causal loop models
  - CLDs of cost factors
- Validation
  - The engineering argument
  - Experiment
  - Pilot study
- Discussion and lessons learned
- Appendices
  - Modeling guidelines for CL modeling
  - Tools for CL modeling

Very good PhD thesis outline

# Engineering research questions



# Engineering questions at ICSE02 (Mary Shaw reformulated by me)

• Design



• Design

of X

• Validation



• Validation

en

- **Curiosity-driven engineering**
- **Aim for radical technology?**

# Research questions at ICSE02 (Mary Shaw reformulated by me)

**Descriptive research**

- System
- Design

**What is X**

- Properties of X
- Relationships of X to Ys?

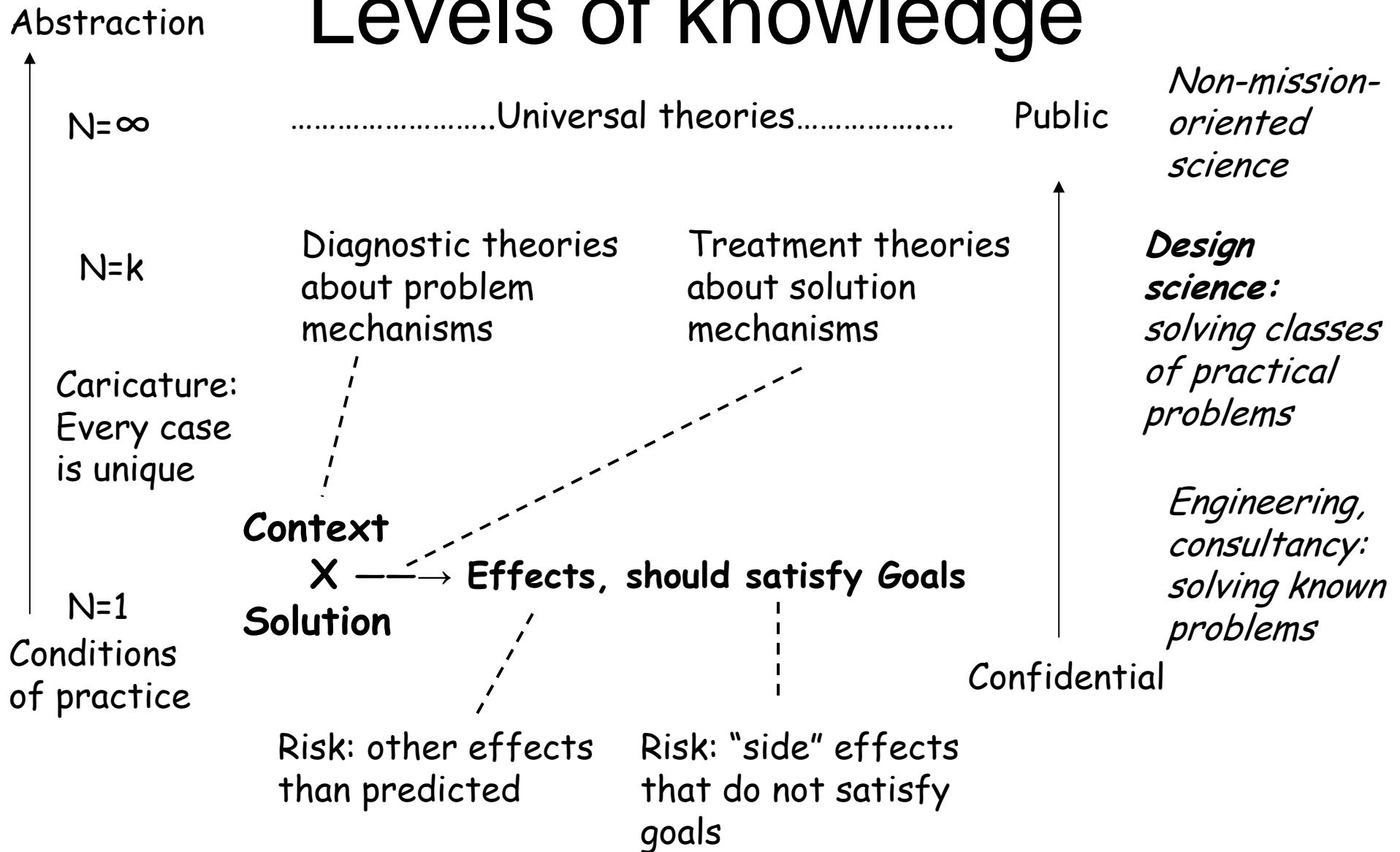
**Relation of X and Y**

- Explanatory research of the kind "Why does this happen?" is absent

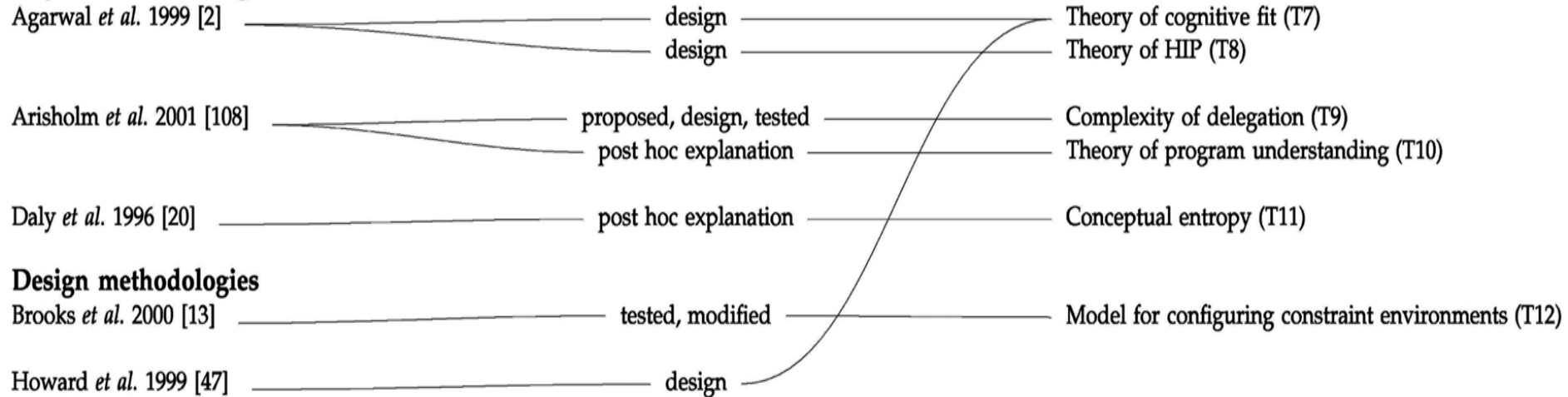
# Design science and software engineering

## Theories

# Levels of knowledge

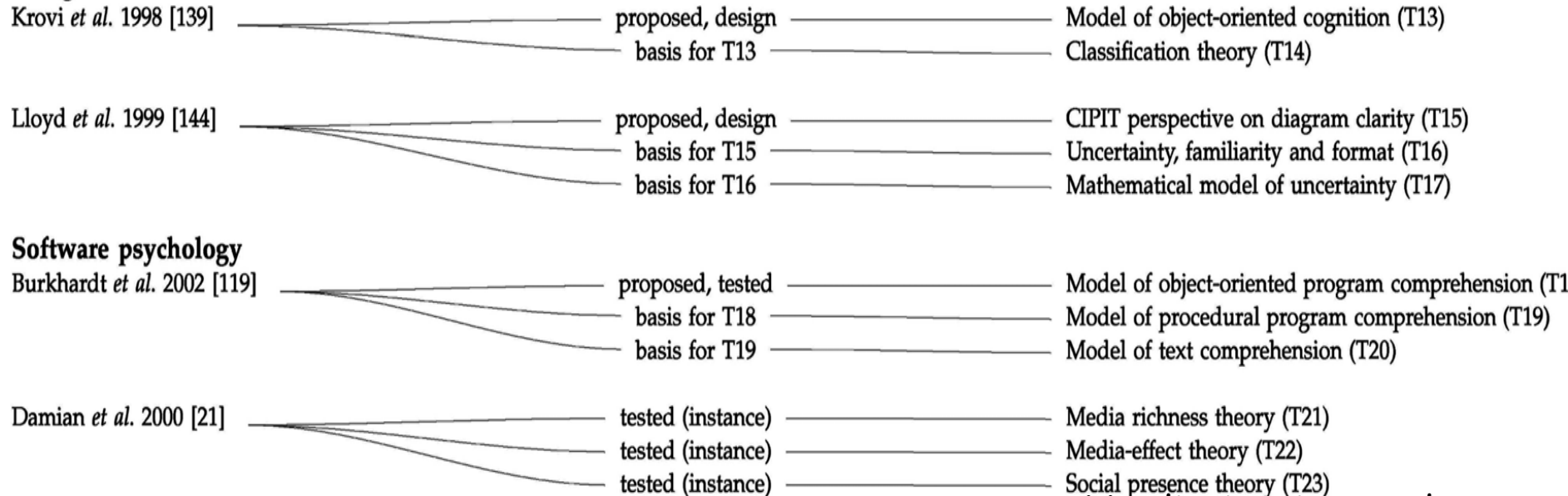


## Object-oriented design methods



## Design methodologies

## Design notations and documentation



•J.E. Hannay et al. “A systematic review of theory use in software engineering experiments”. *IEEE TSE*, 30(2), February 2007, pages 87-107.

No distinction made between universal theories and design theories

# Frequently used IS theories

[http://www.fsc.yorku.ca/york/istheory/wiki/index.php/Main\\_Page](http://www.fsc.yorku.ca/york/istheory/wiki/index.php/Main_Page)

## 1. Diffusion of innovations theory

- Agarwal, R., & Prasad, J. (1997). The role of innovation characteristics and perceived voluntariness in the acceptance of information technologies. *Decision Sciences*, 28(3), 557-582.
- Armstrong, J. S., & Yokum, J. T. (2001). Potential diffusion of expert systems in forecasting. *Technological Forecasting and Social Change*, 67(1), 93-103.
- Baskerville, R L & Pries-Heje, J (2001). A multiple-theory analysis of a diffusion of information technology case. *Information Systems Journal*, 11(3), 181-212.
- Beatty, R. C., Shim, J. P., & Jones, M. C. (2001). Factors influencing corporate web site adoption: A time-based assessment. *Information & Management*, 38(6), 337-354.

## 2. Technology acceptance model

## 3. Contingency theory

## 4. Organizational culture theory

## 5. Resource-based view of the firm

No distinction made  
between universal theories  
and design theories

# Design science and software engineering

Do we need any special methods?

# Validation methods in SE

<b>Zelkowitz &amp; Wallace 1998</b>	<b>Description</b>	<b>This talk</b>
Project monitoring	Collection and storage of project data	Measuring instrument (primary sources)
Case study	Collection of project data with a research goal in mind	Research method
Assertion	The researcher has used the technique in an example, with the goal of showing that the technique is superior	Not a research method
Field study	Collection of data about several projects with a research goal in mind	Research method
Literature search		Metaresearch
Legacy data	Collection of project data after the project is finished	Measuring instrument (primary sources)

Methods mixed up with measuring instruments

# Validation methods in SE

<b>Zelkowitz &amp; Wallace 1998</b>	<b>Description</b>	<b>This talk</b>
Lessons learned	Study of documents produced by a project	Data analysis method (Conceptual analysis)
Static analysis	Studying a program and its documentation	Measuring instrument (Primary sources)
Replicated experiment	Several projects are staffed to perform a task in multiple ways	Research method (field experiment)
Synthetic environment experiment	Several projects are performed in an artificial environment	Research method (lab experiment)
Dynamic analysis	Instrumenting a software product to collect data	Measuring instrument (monitoring devices)
Simulation	Executing a product in an artificial environment	Research method (lab experiment)

# Validation methods in design science

<b>Scaling up</b>	<b>Cond. of pract.</b>	<b>Cntrl of cntxt</b>	<b>Unit of data c.</b>	<b>Example</b>	<b>User</b>	<b>Goals</b>
<b>Illustration</b>	no	yes	model	small	designer	illustration
<b>Opinion</b>	imagined	yes	model	any	Stakeh.	support
<b>Lab demo</b>	no	yes	model	realistic	designer	knowledge
<b>Lab expt.</b>	no	yes	model !	artificial	<b>Standard methods, but need to scale up to conditions of practice</b>	
<b>Benchmark</b>	no	yes	model	standard		
<b>Field trial</b>	yes	yes	model	realistic		
<b>Field experiment</b>	yes	yes	model	realistic	Stakeh.	knowledge
<b>Action case</b>	yes	no	model	real	designer	Knowledge and change
<b>Pilot project</b>	yes	no	model	realistic	Stakeh.	knowledge
<b>Case study</b>	yes	no	model	real	Stakeh.	Knowledge and change

# Discussion