

# Writing Good Software Engineering Research Papers

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Mary Shaw

Carnegie Mellon University

[www.cs.cmu.edu/~shaw/](http://www.cs.cmu.edu/~shaw/)

# Good Writing Needs Good Content

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- Writing a good paper depends on having good research to write about
    - > If the result is not significant, it doesn't matter how good the paper is
    - > If your claims don't match your results, you'll have trouble providing convincing evidence
  - It's also hard work, a skill that requires practice. Writing a paper is like designing a system.
  - So this minitutorial addresses both your research strategy and how you present the work
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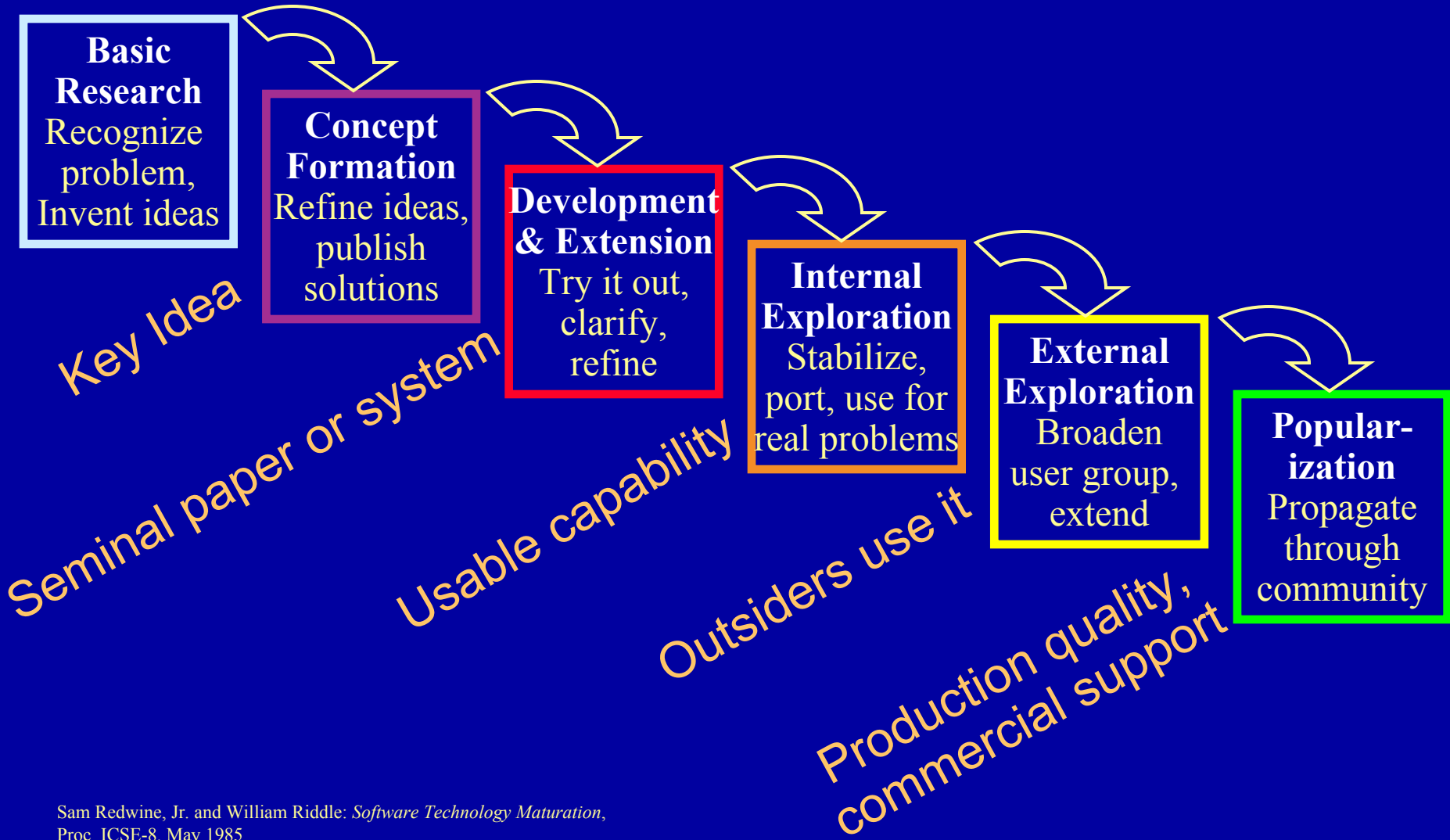
# Plan

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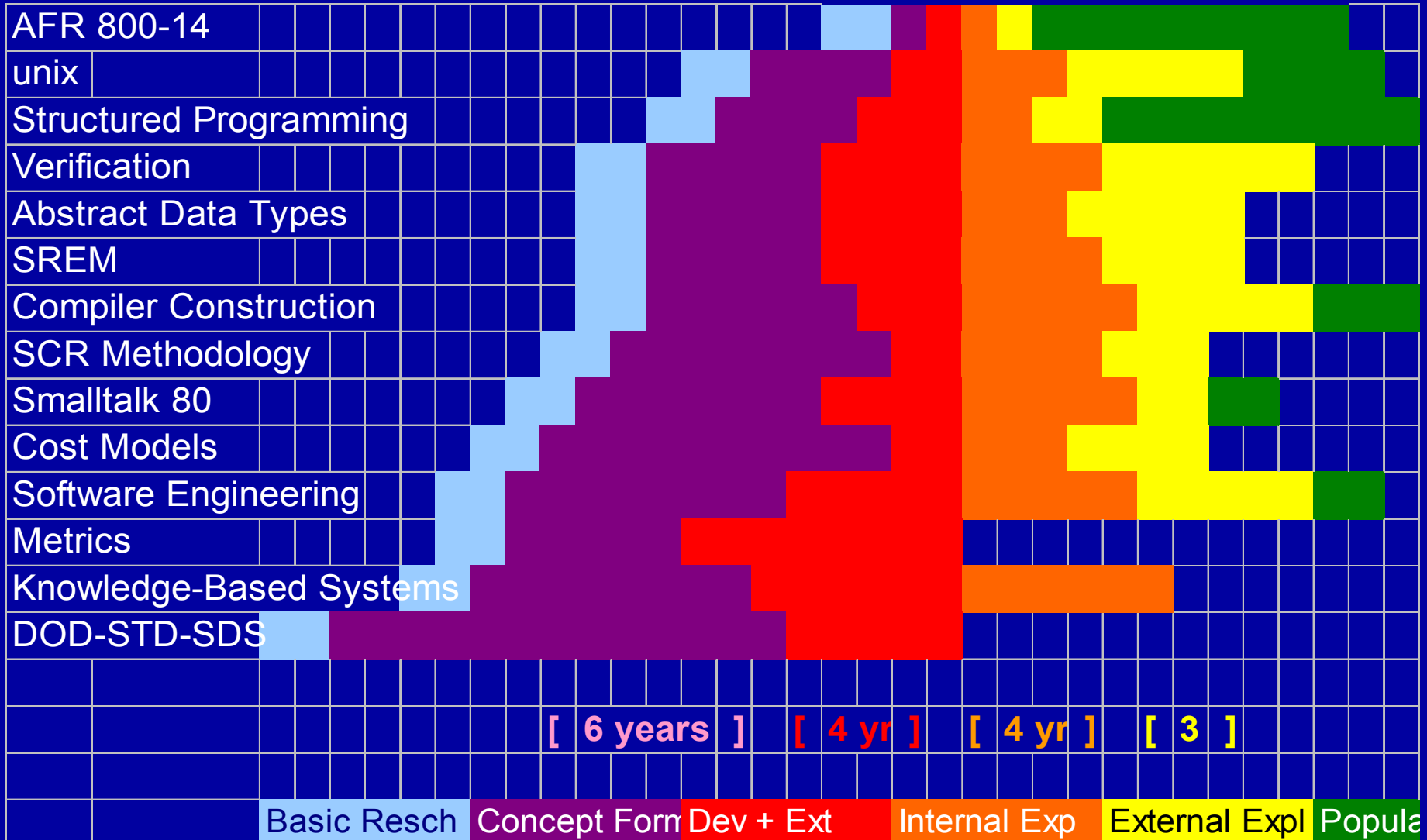
- Life cycle of a technological innovation
    - > Different issues, venues at different stages
  - Focus on research papers
    - > Various authors, conference advice
  - Elements of a research presentation
    - > Question, result, validation
    - > Data from ICSE 2002, 2003
  - Research strategies that work
    - > The logical structure of a project and paper
    - > Examples from ICSE 2003
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# Redwine/Riddle Maturation Model

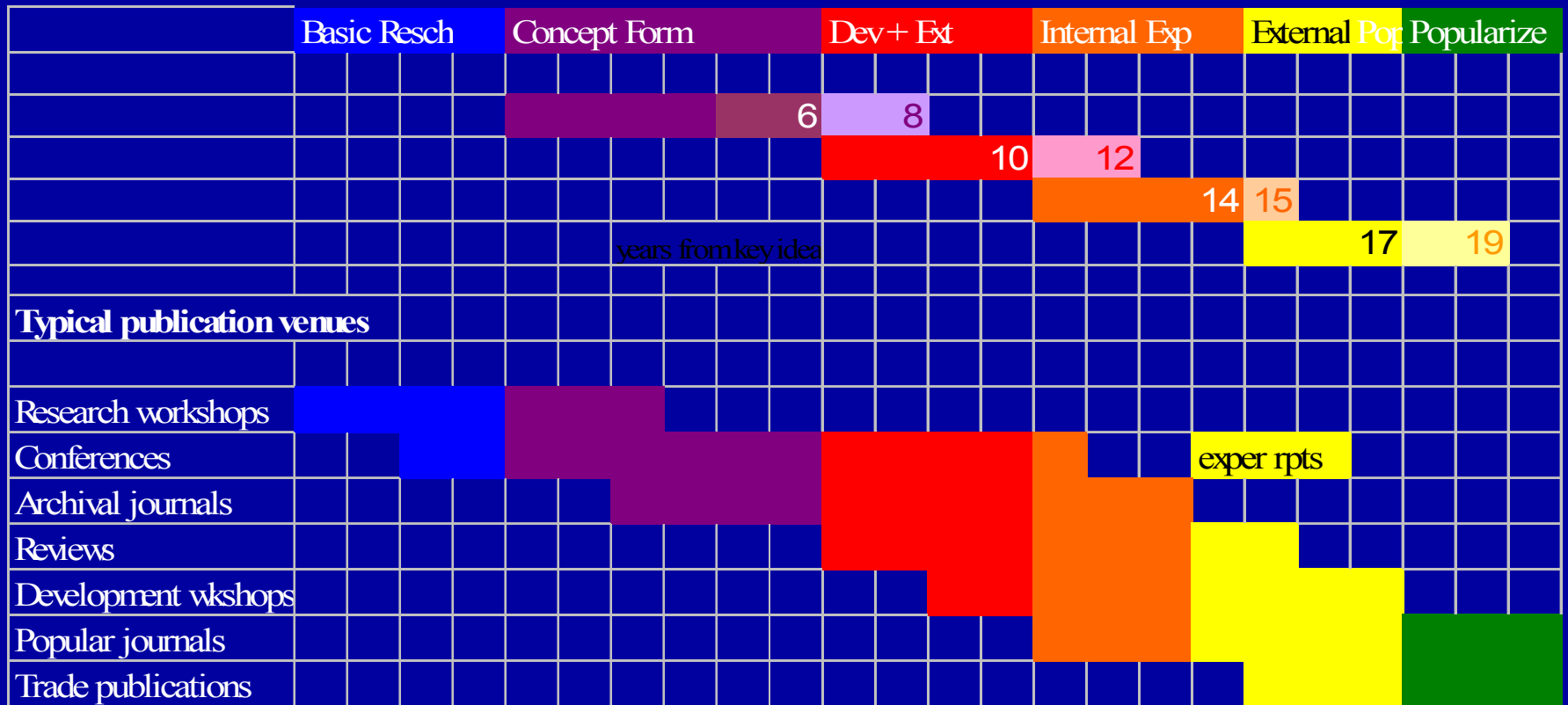




# Maturation Times



# Phase Times and Publications



# Success needs cumulative evidence

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- A single paper has limited scope
    - > Conference papers can hold one idea
    - > Journal papers can wrap up individual results
  - Results are more convincing if they are confirmed in different ways (triangulation)
  - Each promising step justifies investment in next (often more expensive) step
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# Plan

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# Research Styles

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- Physics and medicine have well-recognized research styles
    - > Hypothesis, controlled experiment, analysis, refutation
    - > Double-blind large-scale studies
  - Acceptance of results relies on process as well as analysis
  - Simplified versions help to explain the field to observers
- ଢେଉ ଢେଉ ଢେଉ
- Fields can be characterized by identifying what they value:
    - > What kinds of questions are “interesting”?
    - > What kinds of results help to answer these questions?
      - » What research methods can produce these results?
    - > What kind of evidence demonstrates the validity of a result?
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# Critiques of Experimental CS/SE

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“Computer scientists publish relatively few papers with experimentally validated results ... The low ratio of validated results appears to be a serious weakness in CS research. This weakness should be rectified”

- Studies over past few years criticize computer science for failure to collect, report, analyze experimental data
- They start with the premise that data *must* be collected, then analyze papers and find data lacking
- I ask a different question:  
What are the characteristics of software engineering research that the field recognizes as quality research?

W. F. Tichy & al. "Experimental evaluation in computer science: A quantitative study." *Journal of Systems Software*, Vol. 28, No. 1, 1995, pp. 9-18.

Walter F. Tichy. "Should computer scientists experiment more? 16 reasons to avoid experimentation." *IEEE Computer*, Vol. 31, No. 5, May 1998.

M. Zelkowitz & D. Wallace. "Experimental models for validating technology." *Computer (IEEE)*, Vol. 31, No. 5, 1998, pp.23-31.

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# Newman: Pro Forma Abstracts

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- Asked, “To what extent is HCI an engineering discipline”?
- Characterized engineering research products
- Created three **pro forma abstracts**, templates describing research
- 90% of papers in engineering research fit these templates

# Newman's Pro Forma Templates for Engineering

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## EM: Enhanced model

Existing **model-type** models are deficient in dealing with **properties** of **solution strategy**. An enhanced **model-type** is described, capable of providing more accurate analyses / predictions of **properties** in **solution strategy** designs. The model has been tested by comparing analyses / predictions with empirically measured values of **properties**.

## ES: Enhanced solution

Studies of existing **artifact-type** have shown deficiencies on **property**. An enhanced design for an **artifact-type** is described, based on **solution strategy**. In comparison with existing solutions, it offers enhanced levels of **property**, according to analyses based on **model-type**. These improvements have been confirmed / demonstrated in tests of a working **artifact-type** based on the design.

## ET: Enhanced tool

The effectiveness of **model-type** / **solution strategy** in supporting the design of **artifact-type** has been demonstrated. An enhanced tool / method is described for the design of **artifact-type** based on **model-type** / **solution strategy**. Examples are provided confirming the effectiveness of its support for **model-type** / **solution strategy** in design.

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# Newman: Pro Forma Abstracts

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- Only 25-30% of HCI papers fit
- Created 2 more pro forma abstracts (arguably engineering)
- Now 95% of HCI papers fit
- Notes
  - > Preliminary study, e.g., no check on inter-rater reliability
  - > Found this a useful device for reading papers
  - > Influenced refereeing in CHI

# Additional Pro Forma Templates for HCI

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## RS: Radical solution

A radical solution to the problem of **problem definition** is described, based on **solution strategy**. In comparison with **existing normal solutions** it offers **advantages**, which have been demonstrated in preliminary tests, but it leaves a number of side effects to be addressed including **list of side effects**. Strategies are suggested for addressing these side effects.

## XH: Experience and/or Heuristic

Studies reported here of **application** supported by **supporting technology** generate a number of findings concerning **issues**, including **list-of-findings**. They indicate that **requirement** is / is not met by **design-heuristic**.

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# Brooks: Kinds of Research Results

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Brooks proposed recognizing three kinds of results, with individual criteria for quality:

- > **findings** -- well-established scientific truths -- judged by truthfulness and rigor
- > **observations** -- reports on actual phenomena -- judged by interestingness
- > **rules-of-thumb** -- generalizations, signed by an author (but perhaps not fully supported by data) -- judged by usefulness

with freshness as criterion for all



# Conference-specific advice

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- There's lots of "how to write a paper" advice
    - > OOPSLA, POPL, PLDI, SOSP, SIGCOMM, SIGGRAPH
    - > Links on my writing advice web site
      - » [www.cs.cmu.edu/~shaw](http://www.cs.cmu.edu/~shaw) > Education > WordWright
      - » Under Resources > CS Advice
  - HCI community does better
    - > Newman analysis above
    - > Analysis of regional differences in acceptance rates
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# Plan

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- Life cycle of a technological innovation
  - > Different issues, venues at different stages
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# Research Objectives

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- Key objectives
    - > **Quality** -- utility as well as functional correctness
    - > **Cost** -- both of development and of use
    - > **Timeliness** -- good-enough result, when it's needed
  - Address problems that affect practical software
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# Types of Research Questions

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Method/means  
of development

How can we do/create/automate X ?  
What is a better way to do/create X ?

Method for  
analysis

How can I evaluate the quality of X ?  
How do I choose between X and Y ?

Evaluation /  
analysis of an  
instance

What is property X of artifact/method Y ?  
How does X compare to Y ?  
What is the current state of X / practice of Y ?

Generalization /  
characterization

Is X always true of Y ? Given X, what is Y ?  
What, exactly, do we mean by X ?  
Is Y a good formal/empirical model for X ?  
What are the types of X, how are they related ?

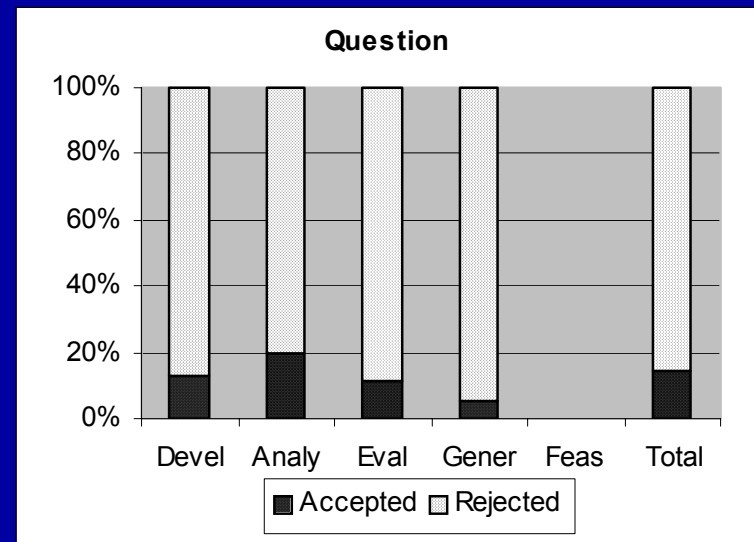
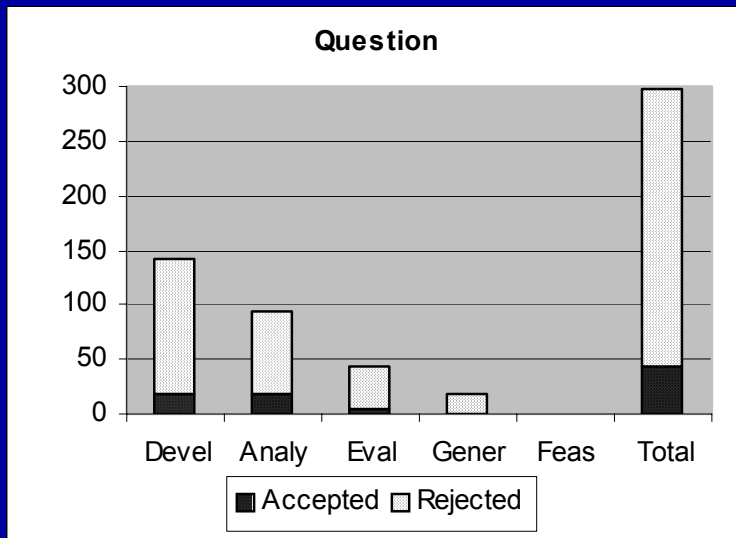
Feasibility

Does X exist, and what is it ?  
Is it possible to do X at all ?

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# ICSE 2002 submissions



Type of question	Submitted	Accepted	2003 Ratio Acc/Sub
Method or means of development	142(48%)	18(42%)	<b>13</b> (13%)
Method for analysis or evaluation	95(32%)	19(44%)	<b>18</b> (20%)
Design, evaluation, or analysis of a particular instance	43(14%)	5 (12%)	<b>4</b> (12%)
Generalization or characterization	18(6%)	1 (2%)	<b>7</b> (6%)
Feasibility study or exploration	0 (0%)	0 (0 %)	<b>0</b> (0%)
TOTAL	298(100.0%)	43(100.0%)	<b>42</b> (14%)

# What do PCs look for?

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- Clear statement of the question you answered
  - > that is, the problem about software you answered
- Explanation of why the problem matters

# Types of Research Results

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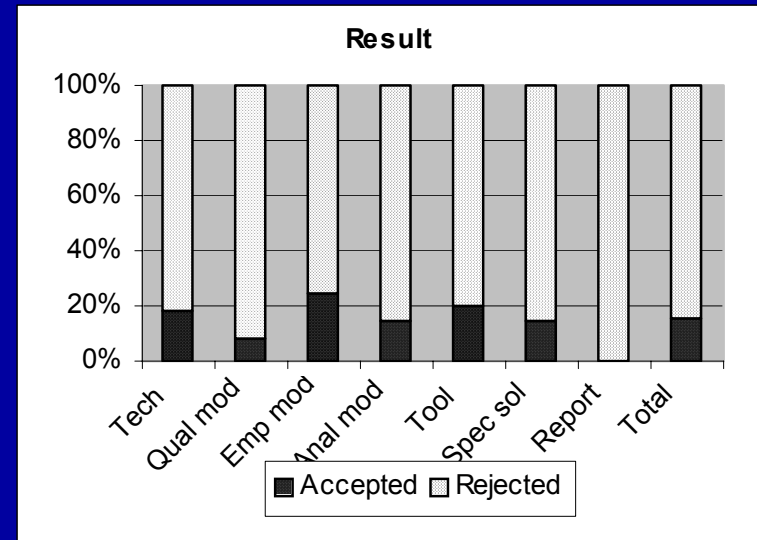
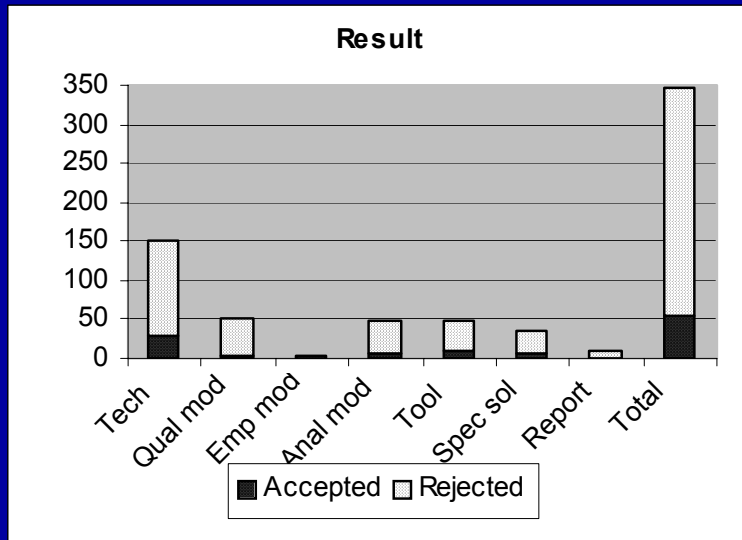
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Procedure / technique	New/better ways to do development/analysis tasks; (operational, not just guidelines)
Qualitative or descr. model	Structure/taxonomy for problem area; framework Informal guidance, informal domain analysis
Analytic model	Structural model that permits formal analysis, automation
Empirical model	Empirical predictive models based on real data
Tool / notation	Tool or notation that embodies model or technique
Specific solution	Solution to application problem applying SE principles, or result of specific analysis
Report	Interesting observations, rules of thumb

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# ICSE 2002 submissions



Type of result	Submitted	Accepted	2003 Ratio Acc/Sub
Procedure or technique	152(44%)	28(51%)	<b>18</b> 18%
Qualitative or descriptive model	50(14%)	4 (7%)	<b>7</b> 8%
Empirical model	4 (1%)	1 (2%)	<b>5</b> 25%
Analytic model	48(14%)	7 (13%)	<b>11</b> 15%
Tool or notation	49(14%)	10(18%)	<b>5</b> 20%
Specific solution, prototype, answer, or judgment	34(10%)	5 (9%)	<b>2</b> 15%
Report	11(3%)	0 (0%)	<b>1</b> 0%
<b>TOTAL</b>	<b>348(100.0%)</b>	<b>55(100.0%)</b>	<b>49</b> 16%



# What do PCs look for?

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- What's new? How is it related to prior work?
  - What, precisely, does the research claim to show?
    - > If it should work on large systems, show it scales
    - > If it's "automatic", don't use manual intervention
    - > If it's "distributed", don't assume central server
    - > If it's a new notation, show why it's better
    - > If it's a new model, be clear about its power
    - > If it's a new design element, treat it as a generalization
    - > If it's a synthesis, say why the synthesis is novel
    - > If an implementation is featured, show its role
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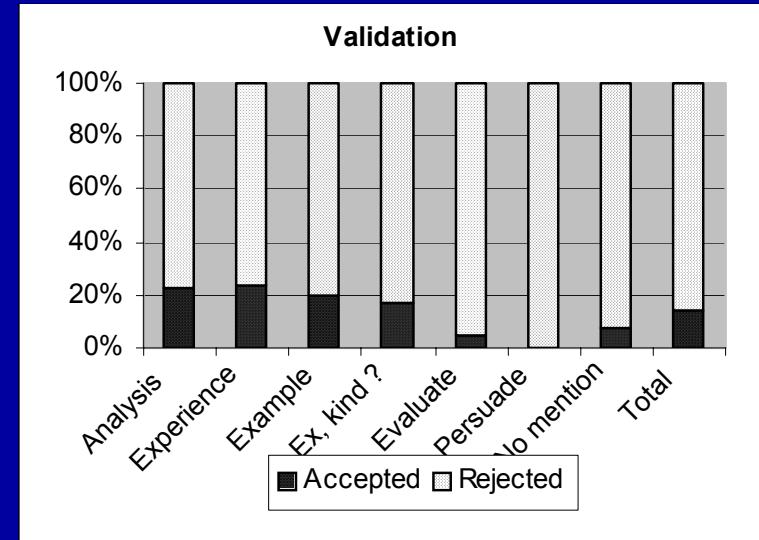
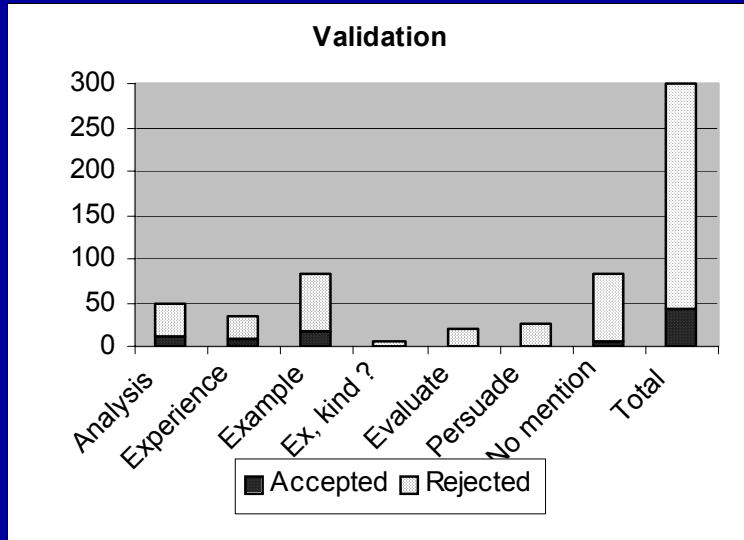
# Types of Research Validation

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<b>Analysis</b>	I have found my result satisfactory through ...
Formal model	rigorous derivation and proof
Empirical model	data on use in controlled situation
Controlled experiment	carefully designed statistical experiment
<b>Experience</b>	My result has actually been used; the evidence is
Qualitative model	narrative
Empirical model, tool	data, usually statistical, on practice
Notation, technique	comparison of systems in actual use
<b>Example</b>	Here's how my result works on a small example
<b>Evaluation</b>	Given these criteria, my result ...
Descriptive model	adequately describes phenomena of interest
Empirical model	is able to predict ... because ...
<b>Persuasion</b>	I thought hard about this, and I believe...
<b>Blatant assertion</b>	No serious attempt to evaluate result

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# ICSE 2002 submissions



Type of validation	Submitted	Accepted	2003 Ratio	Acc/Sub
Analysis	48(16%)	11(26%)	11	23%
Evaluation	21(7%)	1 (2%)	7	5%
Experience	34(11%)	8 (19%)	7	24%
Example	82(27%)	16(37%)	17	20%
Some example, can't tell whether it's toy or actual use	6 (2%)	1 (2%)	0	17%
Persuasion	25(8%)	0 (0.0%)	0	0%
No mention of validation in abstract	84(28%)	6 (14%)	-	7%
<b>TOTAL</b>	<b>300(100.0%)</b>	<b>43(100.0%)</b>	<b>42</b>	<b>14%</b>

# What do PCs look for?

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- Solid evidence: why the reader should believe result
  - Validation related to the claim
    - > If you improve on prior art, do comparison
    - > If you did analysis, follow its rules
    - > If you cite practical experience, separate your effect
  - Accurate description of the evidence
    - > “case study” & “experiment” >> data & anecdotes
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# Commonest Types of ICSE 2002 Papers

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- Question

- > Most common: improved method or means of developing software
- > Also fairly common: papers about methods for analysis, principally analysis of correctness (most common in 2003)

- Result

- > Most common: a new procedure or technique for some aspect of software development
- > Not unusual: a new analytic model

- Validation

- > Most common: analysis and experience in practice
  - > Also fairly common: example idealized from practice
  - > Common in submissions but not acceptances: persuasion
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# Building Blocks for Research

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## Question

Devlpmt method

Analysis method

Evaluate instance

Generalization

Feasibility

## Strategy/Result

Proc/technique

Qual/desc model

Analytic model

Empirical model

Tool/notation

Specific solution

Report

## Validation

Analysis

Experience

Example

Evaluation

Persuasion

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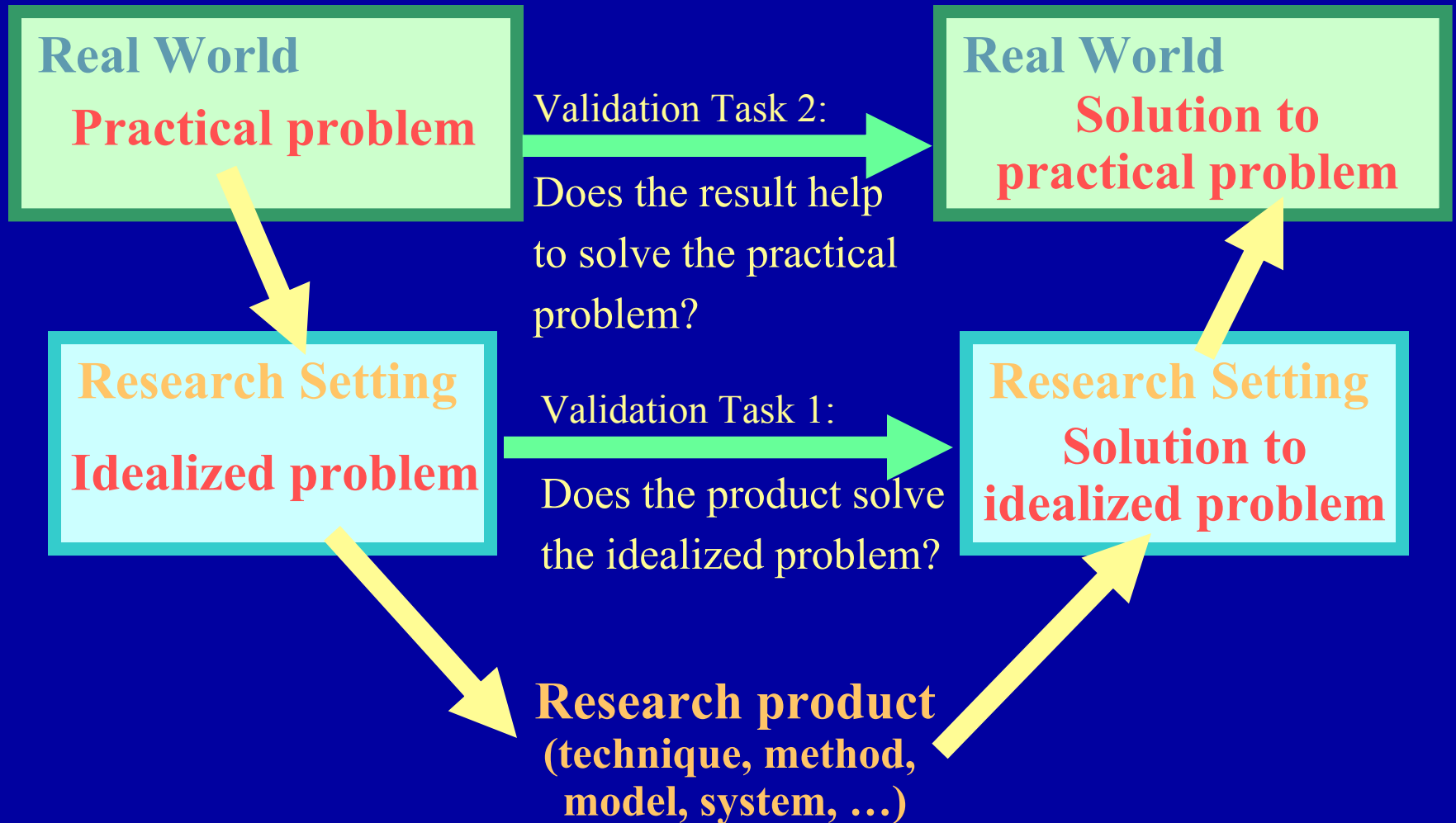
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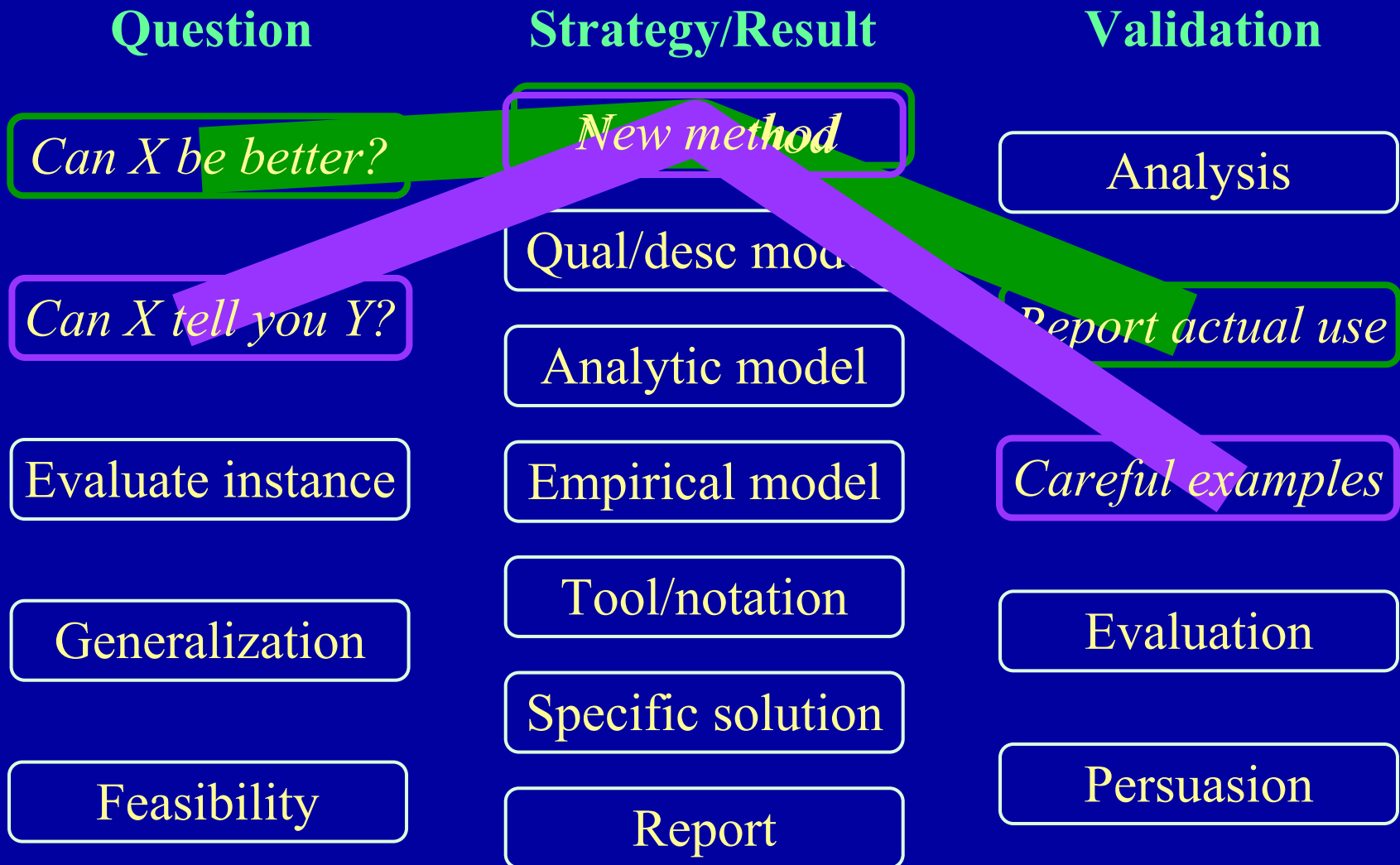


# Complete Research Result





# Two Common Plans



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Sagar Chaki, et al. *Modular Verification of Software Components in C*.  
Proc ICSE 2003 p.385. **ICSE 2003 Distinguished Paper**

*Question* (Analysis method): How can we automatically verify that a finite state machine specification is a safe abstraction of a C procedure?

*Result* (Technique, supported by tool):

Extract finite model from C source code (using predicate abstraction and theorem proving); show conformance via weak simulation.

Decompose verification to match software design so results compose.

Tool interfaces with public theorem provers

*Validation* (Examples):

Use examples whose correct outcome is known

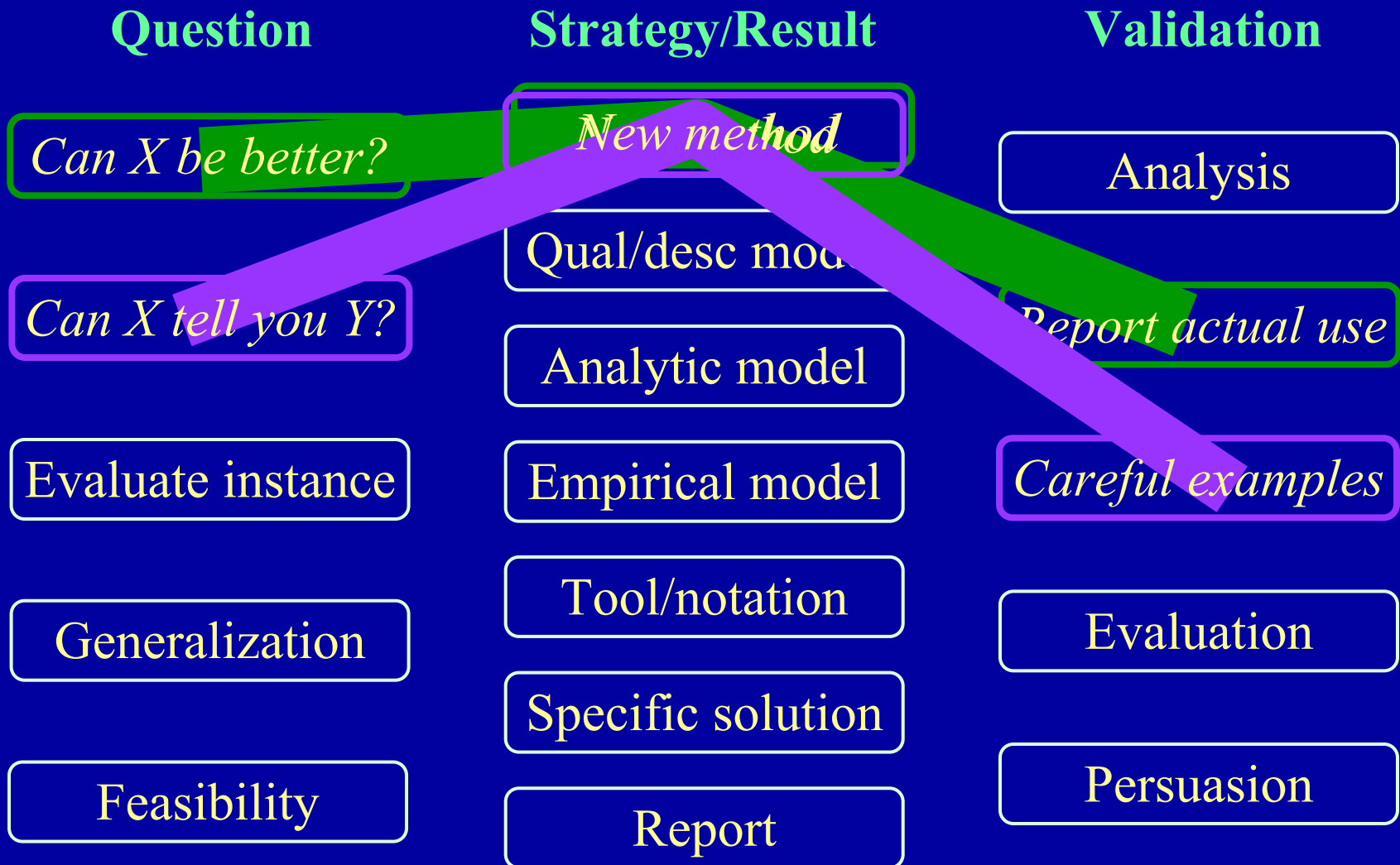
Compare performance with various public provers incorporated

Verify OpenSSL handshake

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# Two Common Plans



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Roope Kylmäkoski. *Efficient Authoring of Software Documentation Using RaPiD7*. Proc ICSE 2003 p.255.

*Question* (Development method): How can we improve on the traditional approach to document authoring?

*Result* (Technique):

Document authored by team in series of workshops

Workshops are highly structured around concrete issues

*Validation* (Experience):

In use in Nokia since 2000

Self-assessment by survey in 2001, good results

reduces calendar time for document

improves communication

reduces defects

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# Empirical Validation

## Question

## Strategy/Result

## Validation

Devlpmt method

*Cost est method*

*Statistical comparison*

*Can we predict cost?*

Qual/desc model

Experience

Analytic model

Evaluate instance

Empirical model

Example

Generalization

Tool/notation

Evaluation

Specific solution

Feasibility

Report

Persuasion

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M Ruhe, R Jeffery, I Wiecezorek. *Cost Estimation for Web Applications*.  
Proc ICSE 2003 p.285.

*Question* (Analysis method): Can we estimate costs of developing web applications?

*Result* (Technique):

Tailor existing COBRA method for web applications

Get data set from web development company

*Validation* (Analysis, statistically valid):

Establish evaluation criteria through interviews

Apply tailored COBRA, least squares, and company's informal model

Compare results in several ways, including t-tests

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# A Generalization Paper

## Question

Devlpmt method

Analysis method

Evaluate instance

*What do we mean by X?*

Feasibility

## Strategy/Result

Proc/technique

*Careful generalization*

Analytic model

Empirical model

Tool/notation

Specific solution

Report

## Validation

Analysis

*Report actual use*

Example

Evaluation

Persuasion

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S. Sim, E. Easterbrook, R. Holt. *Using Benchmarking to Advance Research: A Challenge to Software Engineering*. Proc ICSE 2003 p.74.

*Question* (Generalization): What are benchmarks, in general, and how could using them improve software engineering research?

*Result* (Qualitative model):

Examine three successful benchmarks

Formulate descriptive theory

Describe how theory should inform practice

*Validation* (Experience):

Apply theory to interpret two reverse engineering benchmarks

Identify three areas that are ripe for benchmarking

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# A Common, but Bad Plan An Uncommon, but Good, Plan

Question

Strategy/Result

Validation

*Can X be better?*

*New method*

Analysis

Analysis method

Qual/desc model

Experience

Evaluate instance

Analytic model

Example

Generalization

Tool/notation

Evaluation

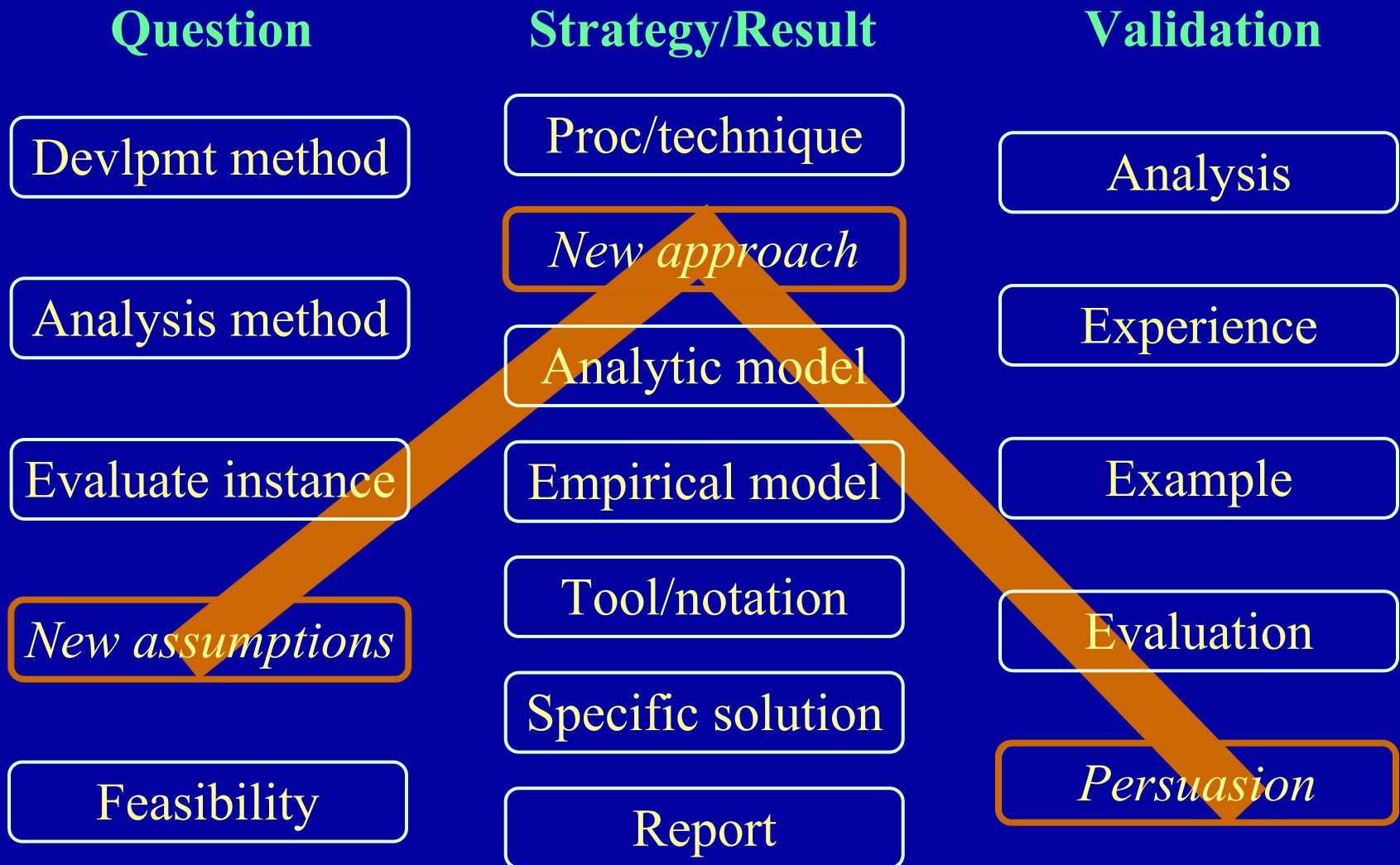
Feasibility

Specific solution

*Look, it works!"*

Report

# Sometimes a breakthrough (but sometimes nonsense)



# ICSE 2002 and 03 Paper Types

	Devel Meth	Anal- Meth	Inst- ance	Gener Feas- -aliz'n ability		Anal- ysis	Exper- ience	Exam- ple	Eval- uation	Persu- asion
Proc, Tech	22222 222%% %%%%%%%%	22222 22222 22220% %%%%%%%% %%%%%%%%			Proc, Tech	2222 2220% %%%%%%%%	2222 0%%%%%%%%	2222 2222 2%%%%%%%% %%%%%%%%	2%%	
Qual Model	22%%%%%%%%		%	%%	Qual Model		22%%%%%%%%	%%	%	
Emp Model				%%%%%%%%	Emp Model	%%			%%	
Anal Model	22%%%%%%%%	2222%% %%%%%%%%		%	Anal Model	%%	222	222%% %%%%%%%% %	%%	
Nota- tion	2%	2			Nota- tion	2	2%			
Spec Soln			2222 2%%		Spec Soln	2222%%		22		
Report			%		Report			%		

# Newman's "Enhanced Model"

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## EM: Enhanced model

Existing **model-type** models are deficient in dealing with **properties** of **solution strategy**. An enhanced **model-type** is described, capable of providing more accurate analyses / predictions of **properties** in **solution strategy** designs. The model has been tested by comparing analyses / predictions with empirically measured values of **properties**.

Key: EM provides new or better way of looking at problems

## Question

Generalization / characterization: What, exactly do we mean by X?  
What is a good formal/empirical model of X?

## Result

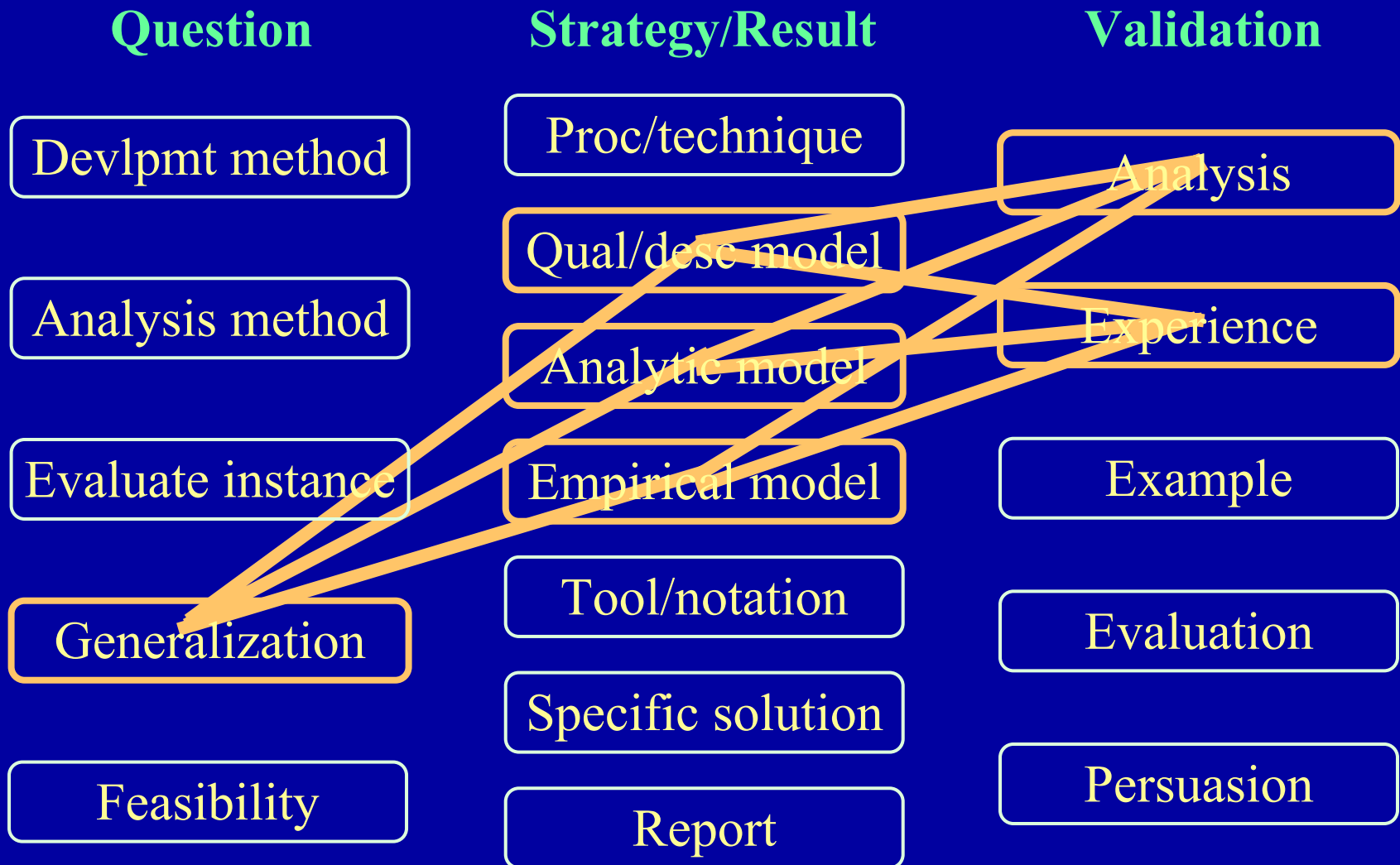
Models, preferably analytic or empirical, but *precise* descriptive or qualitative are acceptable

## Validation

Empirical analysis, controlled experiment; perhaps experience

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# Newman's "Enhanced Model"



# Pro Forma Research Strategies

## Locating the *pro forma* abstracts in research strategy space

	Devel Meth	Anal- Meth	Inst- ance	Gener- aliz'n	Feas- ibility		Anal- ysis	Exper- ience	Exam- ple	Eval- uation	Persu- asion
Proc, Tech	<b>ET</b>	<b>ET</b>				Proc, Tech			<b>ET</b> <b>ET</b>		
Qual Model				<b>EM</b>		Qual Model	<b>EM</b>	<b>EM</b>			
Emp Model				<b>EM</b>		Emp Model	<b>EM</b>	<b>EM</b>			
Anal Model				<b>EM</b>		Anal Model	<b>EM</b>	<b>EM</b>			
Nota- tion						Nota- tion					
Spec Soln			<b>ES</b> <b>RS</b>		<b>RS</b>	Spec Soln		<b>ES</b>		<b>RS</b> <b>RS</b>	<b>RS</b> <b>RS</b>
Report			<b>ES, RS</b> <b>XH</b>	<b>XH</b>	<b>RS</b>	Report		<b>ES</b>		<b>RS RS</b> <b>XHXH</b>	<b>RS RS</b> <b>XHXH</b>

# Putting the Words on Paper

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- A research paper is a purposeful, designed artifact
    - > Just like a software system
  - Apply software design techniques to paper design
    - > Start with the requirement: read the call for papers
    - > Select an architecture: plan the sections, what they say
    - > Plan a schedule: allow time for review, revision
    - > Check consistency: type-check text like code
  - See writing guidance at
    - > [www.cs.cmu.edu/~shaw](http://www.cs.cmu.edu/~shaw) > Education > WordWright
- 
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# Good Research in Software Engineering

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*Examine the kinds of research questions software engineers ask and the ways they study those questions*

- Research questions are of different kinds
    - Kinds of interesting questions change as ideas mature
  - Research strategies also vary
    - They should be selected to match the research questions
  - Ideas mature over time
    - They grow from qualitative and empirical understanding to precise and quantitative models
  - Good papers are steps toward good results
    - Each paper provides some evidence, but overall validation arises from accumulated evidence
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# Final word – about this report

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- In Brooks' sense, a **rule of thumb** or **generalization**
  - Not a technical result (a **finding**) ...
    - > No attempt to show anyone else can apply the model
    - > No principled analysis
    - > Limited data
      - » one full set of abstracts and observation of PC
      - » one set accepted papers as published
    - > Use of abstracts as proxies for full papers is suspect
      - » Though accepted 2003 papers suggest they're not bad
    - > Little discussion of related work
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