# **Research Methods in Computer Science**

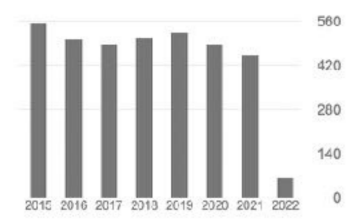
(Serge Demeyer — University of Antwerp)





MANUFACTURING INNOVATION NETWORK

Cited by		VIEW ALL
	All	Since 2017
Citations	9287	2521
h-index	43	23
i10-index	107	57











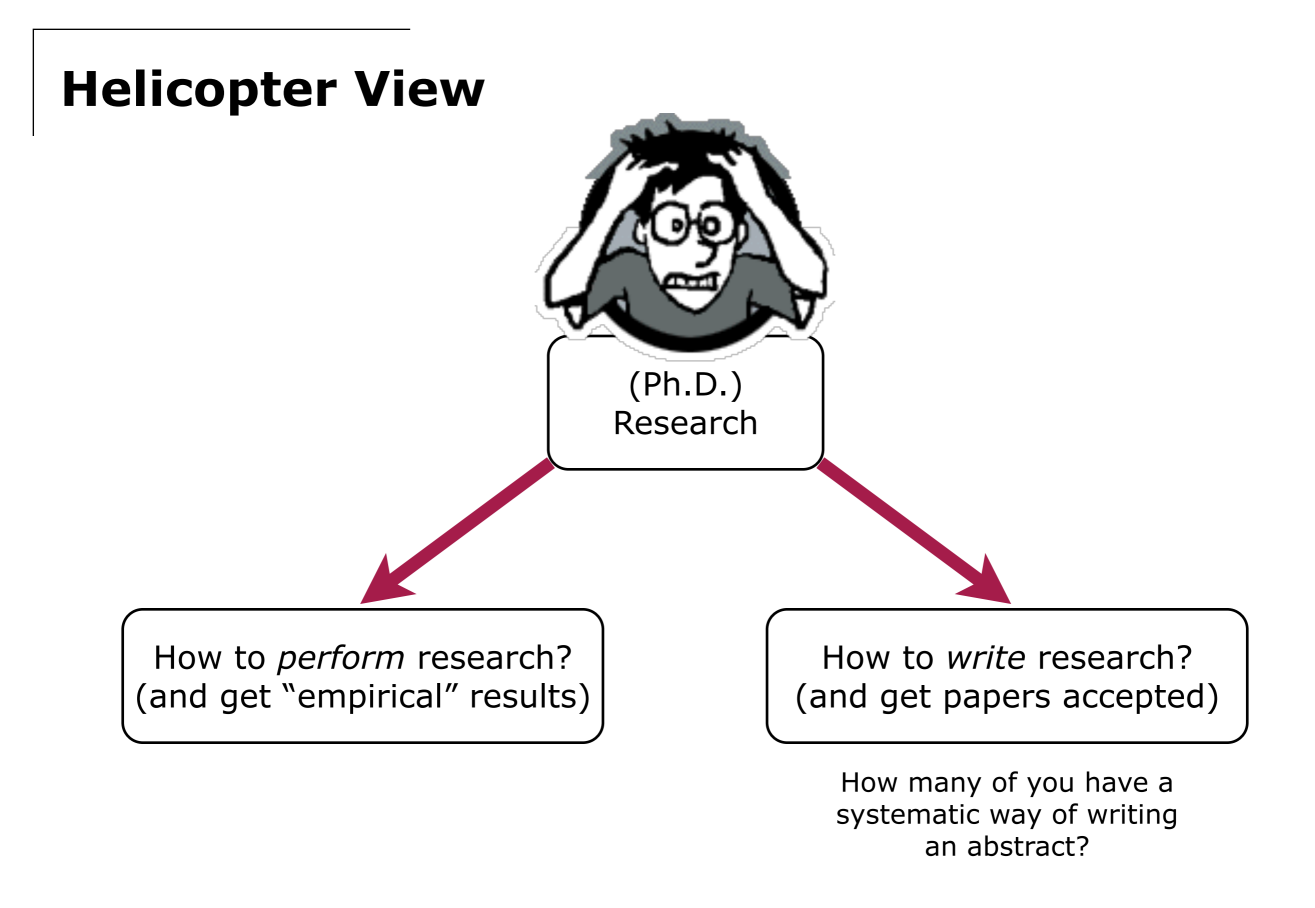




#### in vitro



in vivo



### **Personal Opinion Disclaimer**



Sometimes I will give advice based on personal experience or representing a particular school of thought. These do not necessarily confirm with what your supervisor says!

Such opinions will be flagged with the Personal Opinion Disclaimer.

# 2. Reporting & Reviewing Research

Introduction

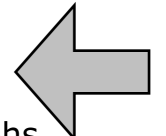
- The Publication Process
  - + Publication Categories
  - + Quality indicators
- The Review Process
  - Identify the Champion
  - Implications for Authors
    - + The 4-line abstract rule
    - + The fish model
    - + Natural emphasis of paragraphs
  - Things to avoid
    - + Method vs. Methodology
- The Task of the referee
  - Questions to answer  $\Rightarrow$  Review Template

Once Accepted ...

• Tips and Tricks

Conclusion





### **Publications: Output Measure**

*"If I have seen a little further it is by standing on the shoulders of Giants."* 

"Are We Polishing a Round Ball?"

(Michael Stonebraker; Panel abstract — Proceedings of the Ninth International Conference on Data Engineering)

(Isaac newton)

Sceptic perspective:

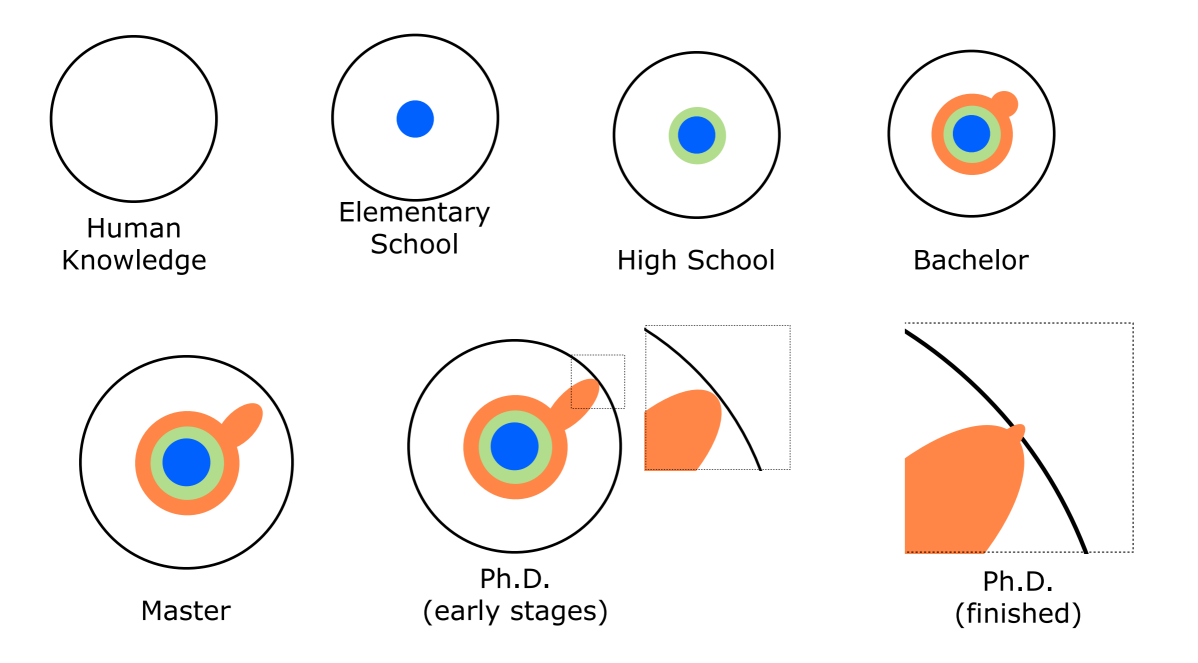
- the quest for the "least publishable unit"
- "publish or perish"

"And since dissertations can be written about everything under the sun, the number of topics is infinite. Sheets of paper covered up with words pile up in archives sadder than cemeteries, because no one ever visits them, not even on All Souls' Day. Culture is perishing in overproduction, in an avalanche of words, in the madness of quantity. That's why one banned book in your former country means infinitely more than the billions of words spewed out by our universities."

(Milan Kundera, The Unbearable Lightness of Being; Part Three: Words Misunderstood — Sabina's Country)

## What is (Ph.d.) Research?

http://gizmodo.com/5613794/what-is-exactly-a-doctorate



### **Publication Categories**

Journal Publications

- a1) citation index (ISI web of science)
- a2) international; peer reviewed
- a3) national; peer reviewed
- a4) other

source: guidelines for project reports FWO (Research Fund Flanders)

Books • b1) book

- b2) chapter
- a3) editor (incl. proceedings)

#### **Comparing apples and oranges**

International vs. National

- inherently regional research (law, politics, ...)
- vulgarizing research
- scientists taking position in society debates

#### Publication Culture

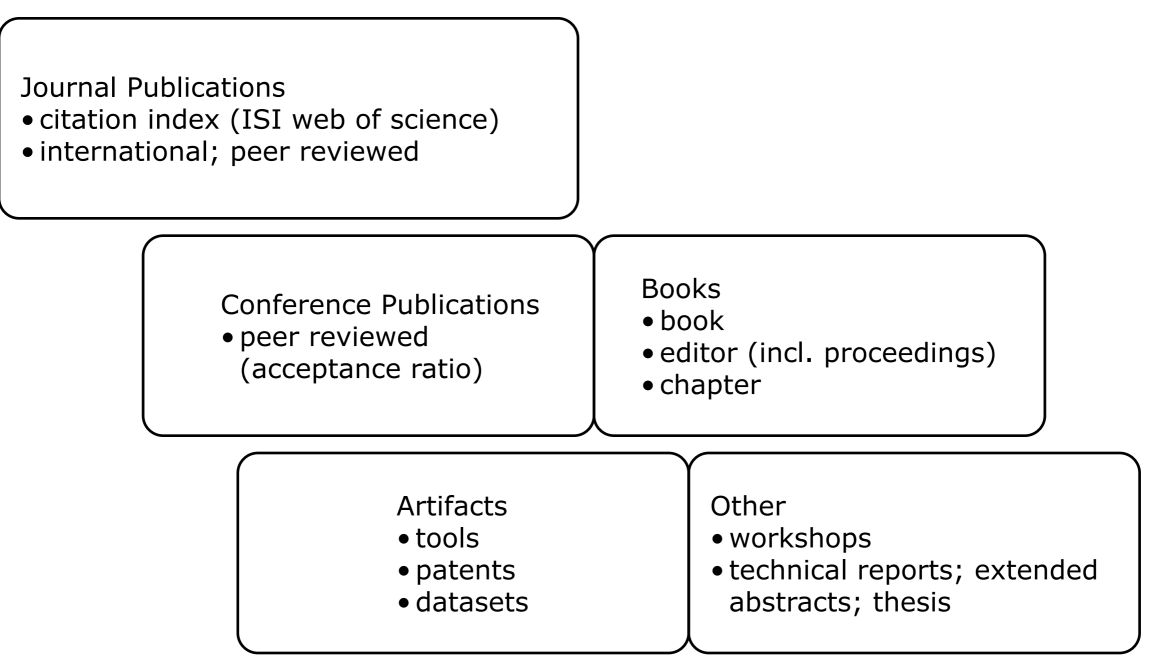
- co-authorship (e.g. alphabetical sorting)
- citation behavior
- half-life time of ideas

#### Other

- c1) articles in proceedings
- c2) technical reports; extended abstracts; thesis
- c3) patents

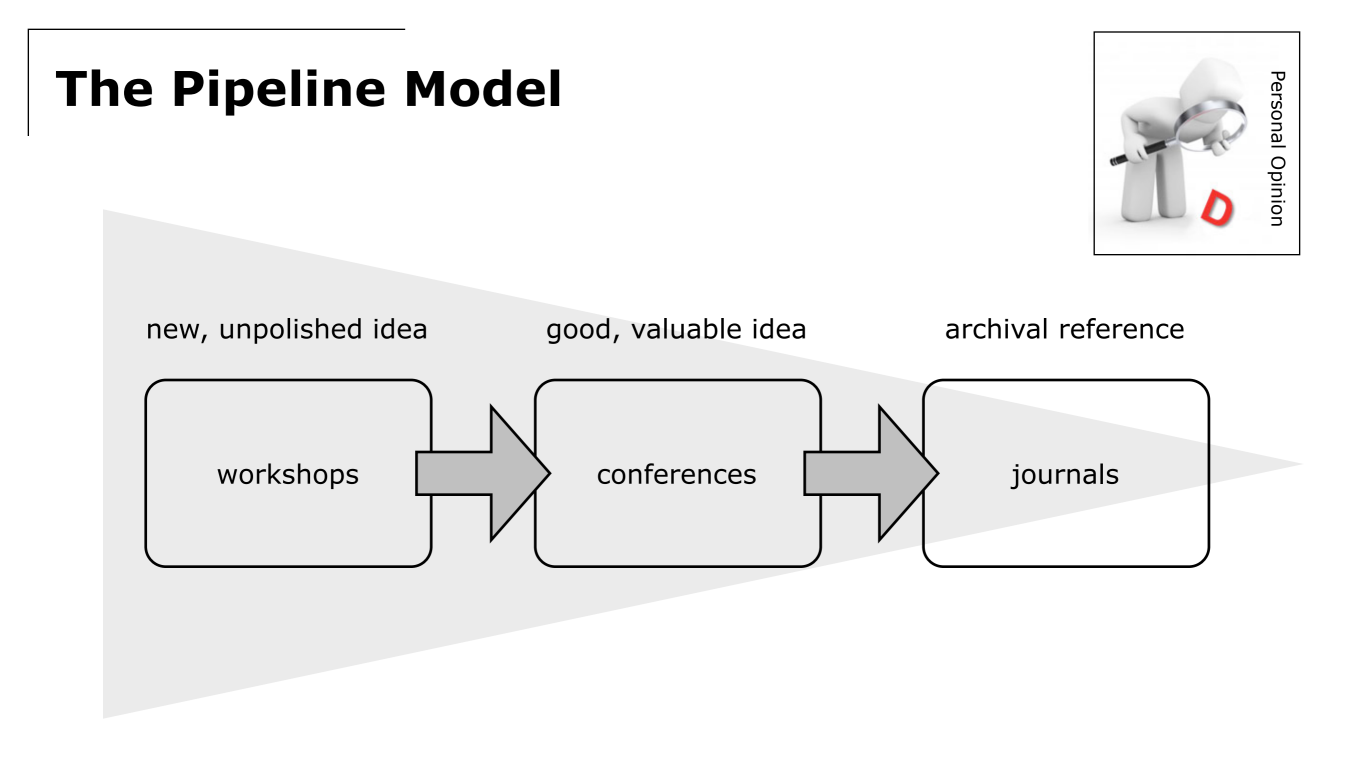
2. Reporting & Reviewing Research

### **Publication Categories — Computer Science**



#### Artifacts???

- Computer Science and Telecommunications Board, C. 1994. Academic careers for experimental computer scientists and engineers. *Communications of the ACM* 37, 4 (Apr. 1994), 87-90.
- 2. Reporting & Reviewing Research



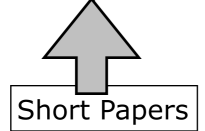
Typical for computer science. Not in other scientific disciplines.

## **Quality Indicators**

#### **Proceedings: Acceptance Ratio**

- Andy Zaidman, Bart Van Rompaey, Serge Demeyer, and Arie van Deursen. Mining software reposito- ries to study coevolution of production and test code. In Proceedings ICST'08 (The 1st International Conference on Software Testing, Verification and Validation), pages 220– 229. IEEE, 2008. [Acceptance ratio: 37/147 = 25%]
- Andy Zaidman, Bram Adams, Kris De Schutter, Serge Demeyer, Ghislain Hoffman, and Bernard De Ruyck. Regaining lost knowledge through dynamic analysis and aspect orientation - an industrial ex- perience report. In Proceedings CSMR'06 (the 10th Conference on Software Maintenance and Reengineering), pages 89–98. IEEE Computer Society, 2006.

[Acceptance ratio: 27+4/65 = 42%]



#### Journal Publications: Impact factor

 Bart Van Rompaey, Bart Du Bois, Serge Demeyer, and Matthias Rieger. On the detection of test smells: A metrics-based approach for general fixture and eager test. Transactions on Software Engineering, 33(12):800–817, 2007. [SCI impact factor 1.967, ranked 7 / 79]

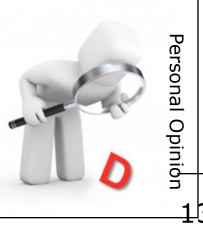
### **Acceptance Rates**

Source https://taoxie.cs.illinois.edu/seconferences.htm

Top General SE Conferences	<u>ICSE</u>	FSE/ESEC	ASE	OOPSLA	ECOOP	<u>ISSTA</u>	<u>FASE</u>
2009	50/405(12%)	32+7/217(15%)	38+33/222(17%)	25/144(17%)	25/117(21%)	<u>25/93(27%)</u>	<u>30/124(24%)</u>
2008	56/371(15%)	<u>31/152(20%)</u>	34+36/280(12%)	33/117(28%)	27/138(20%)	26+9/100(26%)	<u>?(26%)</u>
2007	49/334(15%)	43+20/251(17%)	37+40/312(12%)	33/156(21%)	25/160(16%)	<u>22/10?(21%)</u>	<u>30/141(21%)</u>
2006	36/395(9%)	25/125(20%)	22+12/121(18%)	26/157(17%)	21/160(13%)	22/84(26%)	27/166(17%)
2005	44/313(14%)	32/201(16%)	28+35/291(10%)	32/174(18%)	24/172(14%)		<u>22/99 (22%)</u>
2004	58/436(13%)	25/169(15%)	25+26/183(14%)	27/173(16%)	25/132(19%)	26+2/93(28%)	22/91(24%)
2003	42/324(13%)	33+9/168(20%)	22+20/170(13%)	26/147(18%)	18/88(20%)		20/89(22%)
2002	48/303(15%)	17/128(13%)	19+19/94(20%)	25/125(20%)	24/96(25%)	18+8/97(19%)	21/60(35%)
2001	47/268(18%)	29/137(21%)	32+28/164(20%)	27/145(18%)	18/108(17%)		22/74(30%)
2000	<u>49/335(14%)</u>	17/92(18%)	23+22/100(23%)	<u>26/142(18%)</u>	20/109(20%)	17+4/73(23%)	21/60(35%)
1999	50/269(19%)	29/141(21%)	25+25/123(20%)	30/152(20%)	20/183(11%)		<u>13/?</u>
1998	41/209(20%)	<u>19%</u>	24+20/150(16%)	2	24/124(19%)	16/47(34%)	18/59(31%)
1997	<u>50/219(23%)</u>	27/194(14%)	32+15/108(30%)	2	20/103(19%)		?
1996	<u>52/213(24%)</u>	2	?	<u>16%</u>	21/173(12%)	16+8/69(23%)	?
1995	28/155(18%)	29/150(19%)	?		18/90(20%)		?
Submission Deadline	<u>Aug 29</u>	March 16	<u>May 4</u>	March 19	<u>Dec 17</u>	<u>Jan 30</u>	Oct 2

[100% - 50%[: not selective
[50% - 30%[: reasonably selective

- [30% 15%[: selective
- [15% 0%[: too selective!?



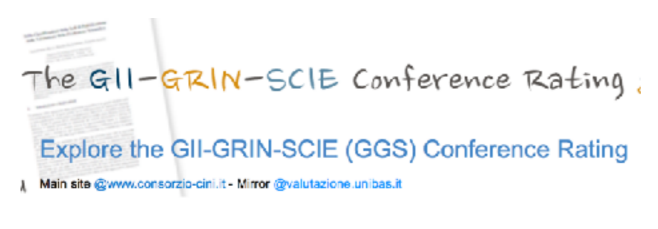
2. Reporting & Reviewing Research

# **Ranking of Conferences**



http://portal.core.edu.au/conf-ranks/





http://valutazione.unibas.it/gii-grin-scie-rating/

#### ✓ Legenda

Class	Ratings	
Class 1	A++, A+	;
Class 2	A, A-	8
Class 3	B, B-	27
-	Work in Progress	

#### **Impact Factor – Citation Index**

ISI Web of Knowledge<sup>™</sup>

SORT AGAIN

#### Journal Citation Reports®

WELCOME 2 HELP	2008 JCR Science Edition
🗘 Journal Summary List	Journal Title Changes
Journals from: subject categories COMPUTER SCIENCE, SOFTWARE ENGINEERING 🛞 VIEW CATEGORY SUMMARY LIST	

Sorted by: Impact Factor

#### Journals 1 - 20 (of 86)

#### [4 44 4 [ 1 | 2 | 3 | 4 | 5 ] > >> >>

MARK ALL UPDATE MARKED LIST

Ranking is based on your journal and sort selections.

				JCR Data ()					Eigenfactor <sup>TM</sup> Metrics j			
Mark	Rank	Abbreviated Journal Title (linked to journal information)	ISSN	Total Cites	Impact Factor	5-Year Impact Factor	Immediacy Index	Articles	Cited Half-life	<i>Eigenfactor</i> ™ Score	Article Influence <sup>TM</sup> Score	
1	1	ACM T SOFTW ENG METH	1049-331X	729	3.958	4.293	0.261	23	7.8	0.00165	1.284	
2	2	IEEE T SOFTWARE ENG	0098-5589	5449	3.569	4.241	0.423	52	>10.0	0.00695	0.956	
1	3	ACM T GRAPHIC	0730-0301	4083	3.383	4.997	0.150	107	4.7	0.02625	2.045	
1	4	J WEB SEMANT	1570-8268	438	3.023		0.414	29	3.8	0.00288		
1	5	COMMUN ACM	0001-0782	12617	2.646	3.175	0.377	146	>10.0	0.01794	0.949	
1	6	IEEE MICRO	0272-1732	1478	2.565	2.848	0.278	36	6.4	0.00445	0.874	
1	7	ACM T MULTIM COMPUT	1551-6857	155	2.465		0.037	27	2.6	0.00110		
1	8	IEEE T VIS COMPUT GR	1077-2626	2224	2.445	2.706	0.302	162	4.1	0.01075	0.956	
1	9	J ACM	0004-5411	5727	2.339	3.444	0.250	28	>10.0	0.00622	1.733	
1	10	MATH PROGRAM	0025-5610	4658	2.336	2.745	0.589	73	>10.0	0.01722	1.886	
1	11	IEEE INTERNET COMPUT	1089-7801	1568	2.309	3.245	0.436	55	5.4	0.00542	0.879	
1	12	IEEE T MULTIMEDIA	1520-9210	2010	2.288	2.932	0.160	144	3.9	0.00957	0.867	
1	13	IEEE MULTIMEDIA	1070-986X	708	2.258	2.189	0.069	29	6.0	0.00243	0.689	
1	14	ACM T MATH SOFTWARE	0098-3500	2111	2.197	3.361	0.526	38	>10.0	0.00581	1.820	
1	15	IEEE SOFTWARE	0740-7459	2371	2.099	2.732	0.388	67	7.6	0.00445	0.671	
1	16	COMPUTER	0018-9162	3133	2.093	2.591	0.357	84	6.9	0.01094	0.979	
1	16	IEEE T DEPEND SECURE	1545-5971	381	2.093	3.896	0.222	18	3.8	0.00228	1.072	
1	18	J DATABASE MANAGE	1063-8016	263	2.000		1.368	19	3.6	0.00076		
1	19	IBM SYST J	0018-8670	1599	1.883	2.124	0.729	48	7.7	0.00243	0.456	
1	20	IEEE COMPUT GRAPH	0272-1716	1930	1.866	2.301	0.220	41	9.6	0.00377	0.813	

UPDATE MARKED LIST MARK ALL

Journals 1 - 20 (of 86)

#### ( ( ( 1 | 2 | 3 | 4 | 5 ) ) )

Page 1 of 5

Page 1 of 5

## The h-index

#### **Represent both**

- scientific productivity
- scientific impact

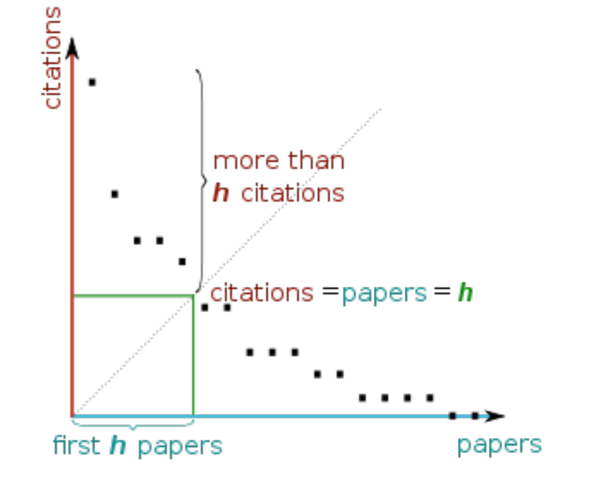
#### ⇒ in a single number (measurement)

#### A scientist has index h if

- h of [his/her] Np papers have at least h citations each, and
- the other (Np h) papers have at most h citations each.

#### Sources to calculate

- Google Scholar
- ISI web of knowledge <u>http://isiknowledge.com/</u>
- UAD Search http://quadsearch.csd.auth.gr/



## **Quality Indicators – Beware**

- impact factor of journal ≠ impact factor of article
  - + Seglen PO (1997). "Why the impact factor of journals should not be used for evaluating research". BMJ 314 (7079): 498–502.
  - + Joint Committee on Quantitative Assessment of Research (June 12, 2008). "Citation Statistics". International Mathematical Union.
- *#*citations ≠ impact
  - + Carlo Ghezzi; Reflections on 40+ years of software engineering research and beyond an insider's view (ICSE 2009, keynote)
- "The widespread practice of counting publications without reading and judging them is fundamentally flawed."
  - + Parnas, D. L. 2007. Stop the numbers game. Commun. ACM 50, 11 (Nov. 2007)
- "If used unwisely, as is increasingly the case, they discourage people (young ones in particular) right from the outset from daring to think, from exploring new paths [...]"
  - + Math. Struct. in Comp. Science Editorial Board; Math. Struct. in Comp. Science (2009), vol. 19, pp. 1–4.

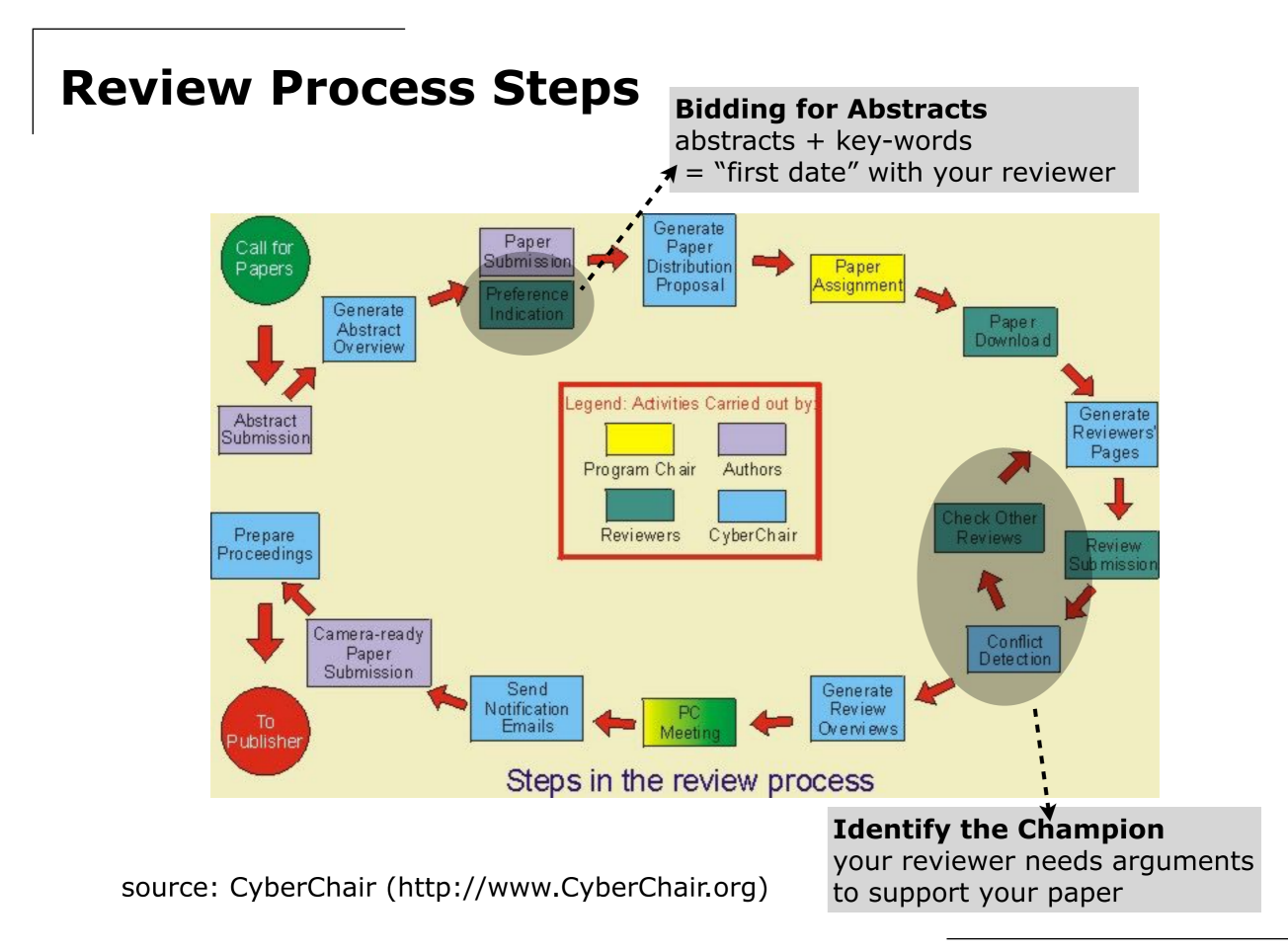
### **The Reviewer**

- volunteer
  - + don't waste his/her time
- curious
  - + catch his/her interest
- constructive
  - + supervises other Ph.D.
- influential
  - + wants to support "valuable" papers
- anonymous
  - + avoid tampering

#### ... unfortunately ...

busy
 + read's on train, bus, air-plane, ...





### **Providing Keywords**



<ul> <li>Automated reasoning techniques</li> </ul>
Component-based systems
<ul> <li>Computer-supported cooperative work</li> </ul>
<ul> <li>Configuration management</li> </ul>
<ul> <li>Domain modelling and meta-modelling</li> </ul>
Empirical software engineering
<ul> <li>Human-computer interaction</li> </ul>
<ul> <li>Knowledge acquisition and management</li> </ul>
Maintenance and evolution
Model-based software development
<ul> <li>Model-driven engineering and model transformation</li> </ul>
<ul> <li>Modeling language semantics</li> </ul>
<ul> <li>Open systems development</li> </ul>
<ul> <li>Product line architectures</li> </ul>
Program understanding
Program synthesis
<ul> <li>Program transformation</li> </ul>
■Re–engineering
Requirements engineering
<ul> <li>Specification languages</li> </ul>
■Software architecture and design
<ul> <li>Software visualization</li> </ul>
<ul> <li>Testing, verification, and validation</li> </ul>
<ul> <li>Tutoring, help, and documentation systems</li> </ul>

As many as possible? vs. As few as possible?

### **Writing Abstracts**



#### **Descriptive Abstract**

- outlines the topics covered in a piece of writing
  - + reader can decide whether to read entire document
- ≈ table of contents in paragraph form.



#### **Informative Abstract**

- provides detail about the substance of a piece of writing
  - + readers remember key findings
  - + reviewers find the claims
- ≈ claim and supporting evidence in paragraph form

# executive summary
(abstracts use the same level of technical language)

## **4-line abstract guideline**

- source: Kent Beck "How to Get a Paper Accepted at OOPSLA"
  - + <u>https://ansymore.uantwerpen.be/system/files/uploads/courses/thesis\_master/</u> <u>BeckAbstract.html</u>
  - + <u>https://plg.uwaterloo.ca/~migod/research/beckOOPSLA.html</u>
- 1) states the problem
  - + WHO is suffering the problem?
  - + Connect with your target audience
- 2) why the problem is a problem
  - + WHY is it a problem?
  - + Cost / Art rather than a science / ...
- 3) startling sentence
  - + WHAT is the claimed solution?
  - + the one thing to say that will catch interest
    - ... and that you will actually demonstrate in the paper
      - must be falsifiable
- 4) the implication of my startling sentence
  - + WHERE can we use this solution?
  - + implications for society, community, other researchers, ...

# Identify The Champion (1/2)

- source: Oscar Nierstrasz, "Identify the Champion," in Pattern Languages of Program Design 4
- Make Champions Explicit
  - + A: Good paper. I will champion it at the PC meeting.
  - + B: OK paper, but I will not champion it.
  - + C: Weak paper, though I will not fight strongly against it.
  - + D: Serious problems. I will argue to reject this paper.
    - The most important thing for a reviewer to decide is whether he or she thinks that the paper is worth defending at the PC meeting, not whether it is a great paper or not."
- Make Experts Explicit
  - + X: I am an expert in the subject area of this paper.
  - + Y: I am knowledgeable in the area, though not an expert.
  - + Z: My evaluation is that of an informed outsider.
    - ➡ detect inexpert champion expert fence-sitter

#### These scores are \*not\* revealed to the authors

# **Identify The Champion (2/2)**

- Identify the Conflicts (classify according to extreme reviews)
  - + AA, AB: All reviews are positive, at least one champion.
  - + AC: Likely accept; at least one champion, and no strong detractor.
  - + AD: This is a serious conflict, and will certainly lead to debate.
  - + BC: Borderline papers, no strong advocate nor a detractor.
  - + BD: Likely to be rejected.
  - + CC, CD, DD: Almost certain rejects.
- inexpert champion
  - + If all champions are Y (or Z)
  - + If all reviews are Y or Z
    - solicit extra review
- expert fence-sitters
  - + Experts tend to be more critical
    - B or even C ratings by X may turn out to be champions (remember: PC members want to influence the research)

### **Example: Easychair**

- Clear accept at top
- Clear reject at the (not shown)
- middle area: to dis

	100 Efficient Runtime Assertion Checking of Assignable Courses with Datagroups
	115 A Mechael for Analyzing Code Homology in Genealbay of Evolving Schware
	23 Neckl Migration with Epolion Flock
	33 Synthesis Based Losse Programming in the MBC
<b>ר</b>	63 & Modular Model Composition Technique
2	66 Reasoning about Function Objects
bottom	73 4. Formalization of Constraint-Avera Modal Transformations
DOLLOITI	31 Efficient State Space Coploration: Interleaving Stateless and State based Nodel Checking
	37 Analyzing the Impact of Change in Multi-threaded Programs
	44 An Algebra of Histornhinal Graphs
	132 Generating Models of Communication Protocols using Recular Inference with Abstraction
SCUSS	3 A Verifieble Modeling Approach to Configurable Role-Desed Access Control
	55 4 Formal Approach to Modeline. Time Properties of Service-Oriented Systems
	74 Flexible Automated Synthesis of Medicis
	75 A Framework for Hybrid Automata Learning
	35 from Memoryless Orchestrators Besed on Global Priorities to Distributed Protocols
	105 Desicning a Representation of Software Variation
	35 Interactive Completion of Scenario Specifications
	40 Learning Workflow Petri Netz
	56 Reverse Engineering of GUI Modes for Testing
	61 Supporting Reuse Mechanisms for Developments in Event-B: Composition
	90 On Precise Medicing of Regular Replacement
	102 At Longlik, Requirements Extraction from Test Cases
	133 Version Management of Business Process Models with Exnamic Computation of Position Par
	1 Minimal Artagonistic Sats of Software Components
	15 Specifying time sensitive systems with TLAT
	18 Non-local Choice and Implied Scenarios
	21 Retinement Patterns for the Ton-Down Development of Statecharts
	30 Fracess Synthesis in Practice
	47 A Tool for Tractal Components Recentiouration Based on Events
	77 An Architecture for Certifying the Results of Invariant-Based Verification Tools
	88 Automated Interence of Risk Association Rules via Mining Risk Analysis For Interts
	91 From Lonses to Tiles : Model Synchronization via Double Categories
	101 Scenario-Jusset Testing of Systems with distributed Pures
	103 Nocel Synchesis for Parametric Analysis of Real-Time System Designs
	119 Formal Analysis of Scenario Accregation
	122 Synthesis of Greedy Algorithms From Dominance Relations
	125 Actionatic cerre atten of model checking script based on environment modeling

title

scores

3(3),2(3),3(3)

2(2),2(3),2(2)

2(3),3(3),0(3)

2(2),1(2),2(2)

2(3),1(2),2(2)

1(4),2(1),2(3)

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1(1),1(2),2(1)

2(3),0(2),2(2)

1(4),1(2),1(2)

0(2),2(2),1(3)

0(3),1(2),1(2)

1(2),1(2),0(1)

1(2),0(4),1(3)

1(3),1(4),0(2)

-1(3),1(3),2(3)

3(3),1(2),-2(3)

2(4),1(2),-1(3)

2(2),0(4),0(4) 2(4),-1(3),0(3)

1(2),1(2),-1(3)

-2(4),2(3),1(3)

-2(3),2(2),1(2)

1(2),-2(4),2(3)

-1(1),1(2),1(2)

2(3),0(3),-1(2)

1(2),-1(4),1(3)

-1(4),1(2),1(3)

-3(2),2(2),1(3)

1(2),1(4),-2(3)

1(2),-1(1),0(4)

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1(4),-1(2),-1(2)

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i-1(3),2(2),-2(4) -0.3 2(1),-2(1),-2(2) -0.7 **0**(3),-**2**(2),**0**(3)

-1(3),2(2),-1(2)

2(1),-1(3),-2(4) -0.3 reject?

1(2),-2(3),0(4) -0.3 REJECT

1(2),-1(1),-2(3) -0.7 reject? -1(3),0(3),-1(3) -0.7 reject? -2(3),-2(3),2(2) -0.7 -1(1),-2(4),1(2) -0.7 reject? -1(2),0(2),-1(2) -0.7 reject?

-1(3),0(4),-1(3) -0.7 reject?

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0(2),-2(4),-1(2) -1.0 reject?

**0**(2),-**1**(1),-**2**(4) -1.0

1(3),-1(2)

2(1),1(2)

avg decision

2.7 ACCEPT

2.0 ACCEPT

1.7 accept?

1.7 ACCEPT

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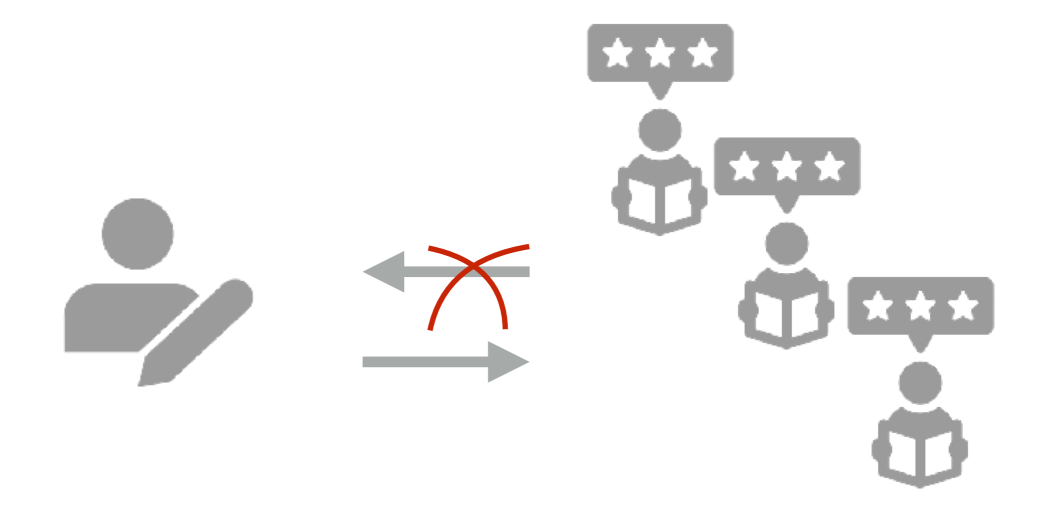
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#### 2. Reporting & Reviewing Research

### Make it Easy for your Champion

- Select appropriate keywords
  - + Why are you in the scope of the conference/journal/...?
- Test the abstract
  - + Start early with the abstract
  - + Ask for early (external) feedback
- Visible claims
  - + Abstract + intro + conclusion have have visible claim(s)
  - + Ask early feedback to summarize what reviewers think the claim is
- Clear validation
  - + Champion is then able to defend it against detractors
- Write to the Program Committee
  - + Target a PC member
  - + Have a clear picture of your champion

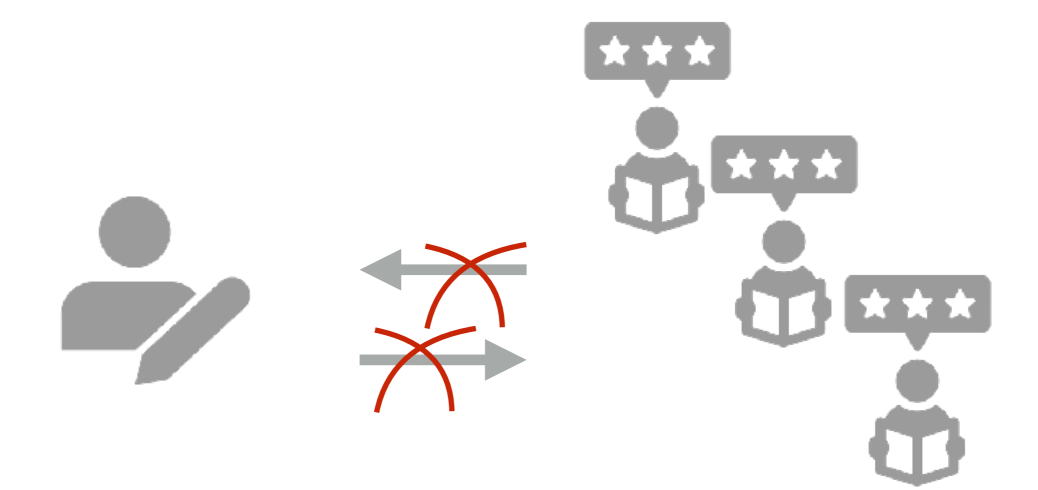
### **Single Blind Reviewing**



Author is Known

Reviewers are Anonymous

### **Double Blind Reviewing**

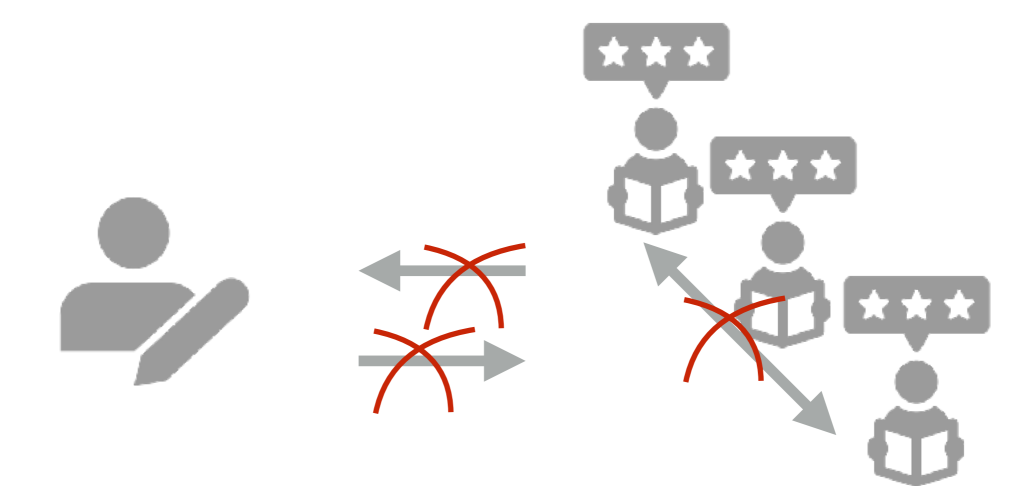


Author is Anonymous

Reviewers are Anonymous

2. Reporting & Reviewing Research

### **Triple Blind Reviewing**



Author is Anonymous

Reviewers are Anonymous (Also to one another)

## (Unconscious) Bias

Update Research Focus

# Double-blind review favours increased representation of female authors

Amber E. Budden <sup>1, 2</sup> <sup>26</sup>, Tom Tregenza <sup>3</sup>, Lonnie W. Aarssen <sup>4</sup>, Julia Koricheva <sup>5</sup>, Roosa Leimu <sup>6</sup>, Christopher J. Lortie <sup>7</sup>

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https://doi.org/10.1016/j.tree.2007.07.008

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DOI:10.1145/3208157 C. Le Goues, Y. Brun, S. Apel, E. Berger, S. Khurshid, and Y. Smaragdakis

# Viewpoint Effectiveness of Anonymization in Double-Blind Review

Assessing the effectiveness of anonymization in the review process.

## https://anonymous.4open.science

Anonymous GitHub H	ome	🦕 🕽 FAQ Rep	oort an issue – Dark Mo	ae Login		Suppo
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### Conflict of Interest (2 sides of the same coin)



### **Conflict of Interest**

Conflicts of interest may include relationships with academic advisors and/ or advisees, anyone at your current institution, members of your family, or people with whom you have collaborated during the last ten years.



### **Research Integrity**

A Conflict of Interest or Competing Interest is defined as a set of conditions in which professional judgment concerning a primary interest, such as the validity of research, may be influenced by a secondary interest, such as financial gain.

### Rebuttal

#### **Author Response Period**

ICSE 2022 will offer a three day author response period. In this period the authors will have the opportunity to inspect the reviews, and to answer specific questions raised by the program committee. This period is scheduled after all reviews have been completed, and serves to inform the subsequent decision making process. Authors will be able to see the full reviews, including the reviewer scores as part of the author response process.

#### ESEC/FSE 2022

[...] Authors will have an opportunity to respond to reviews during a rebuttal period.

### **Good Advice**

https://andreas-zeller.info/2012/10/01/patterns-for-writing-good-rebuttals.html

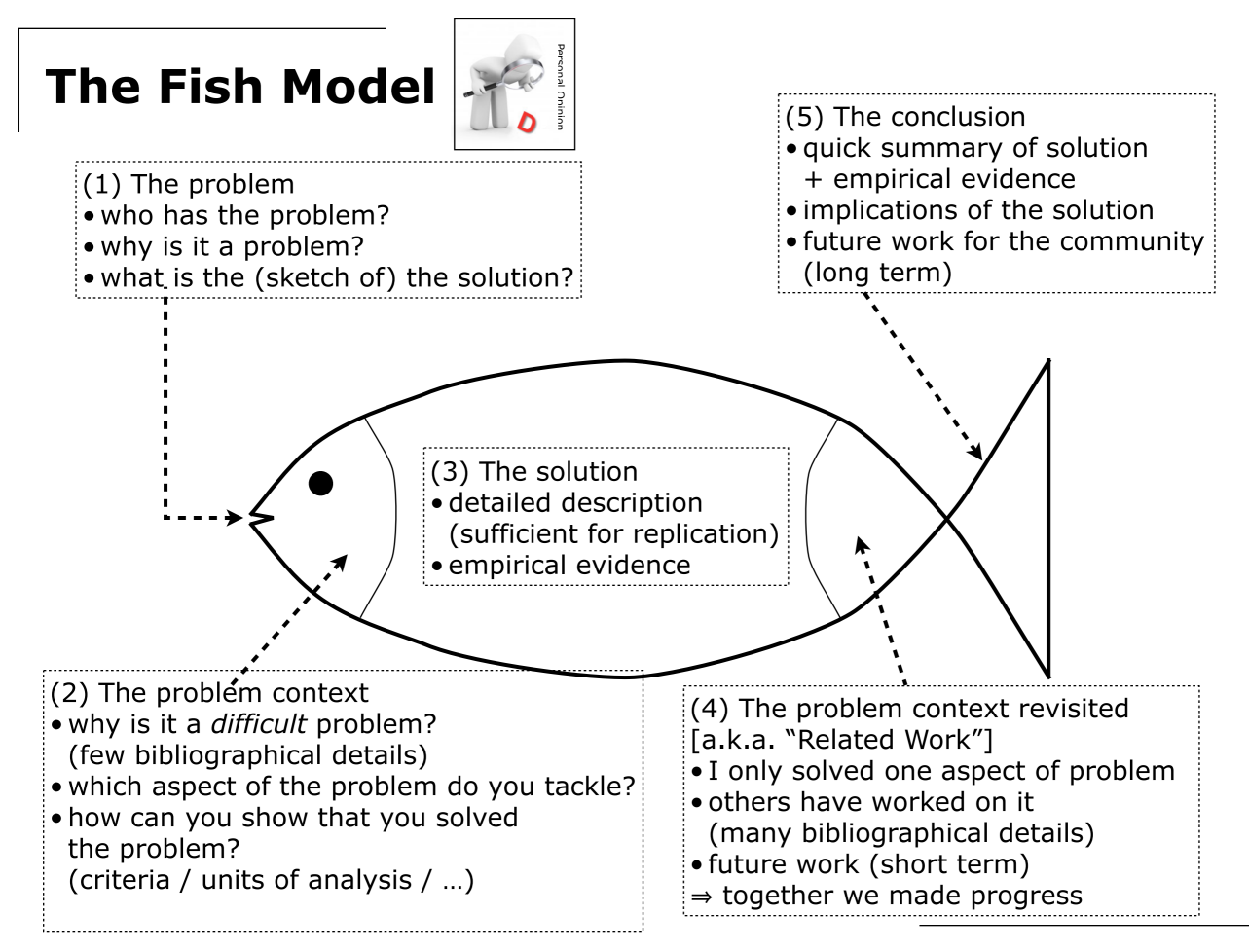
#### <sup>1 October 2012</sup> Patterns for writing good rebuttals

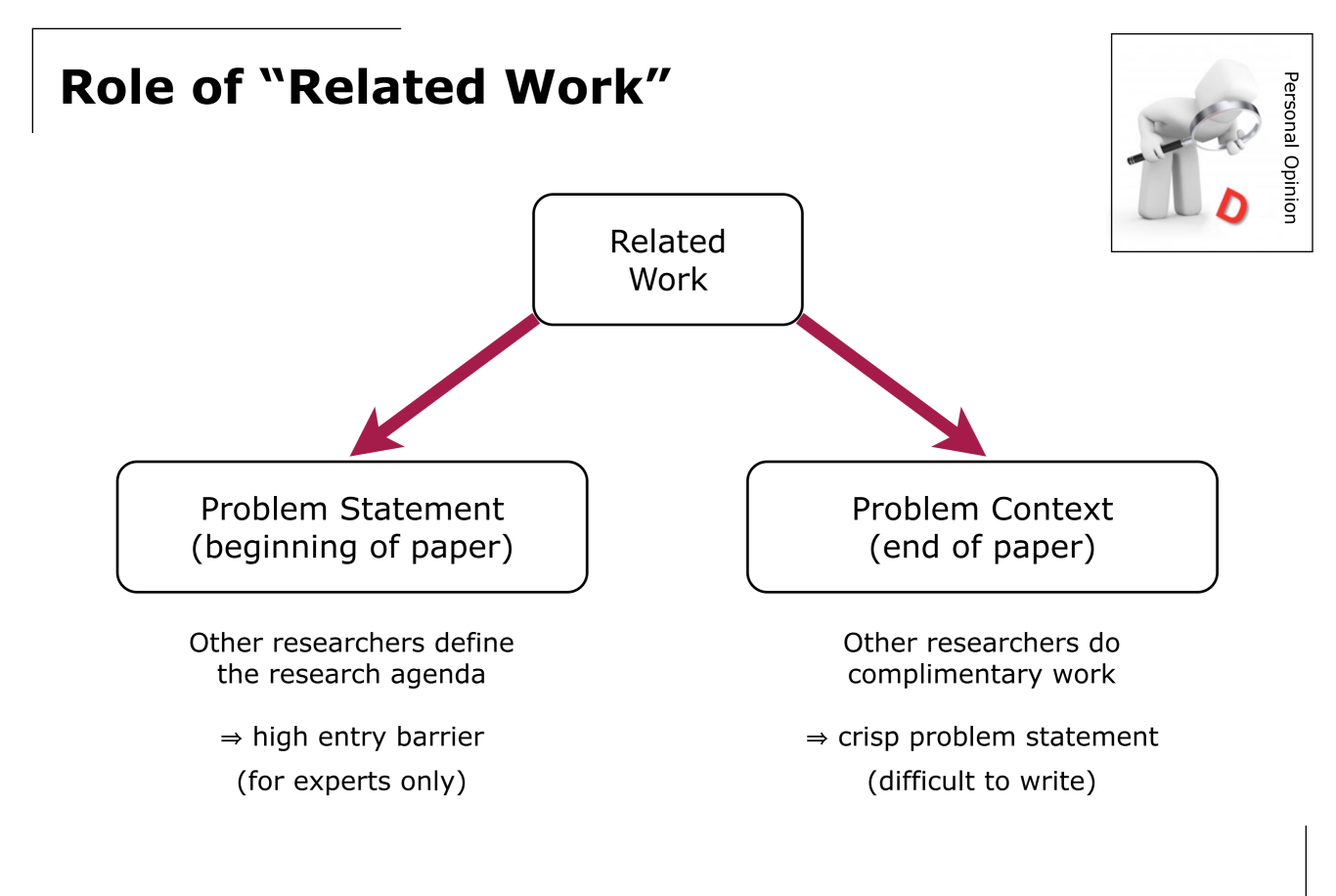
by Andreas Zeller

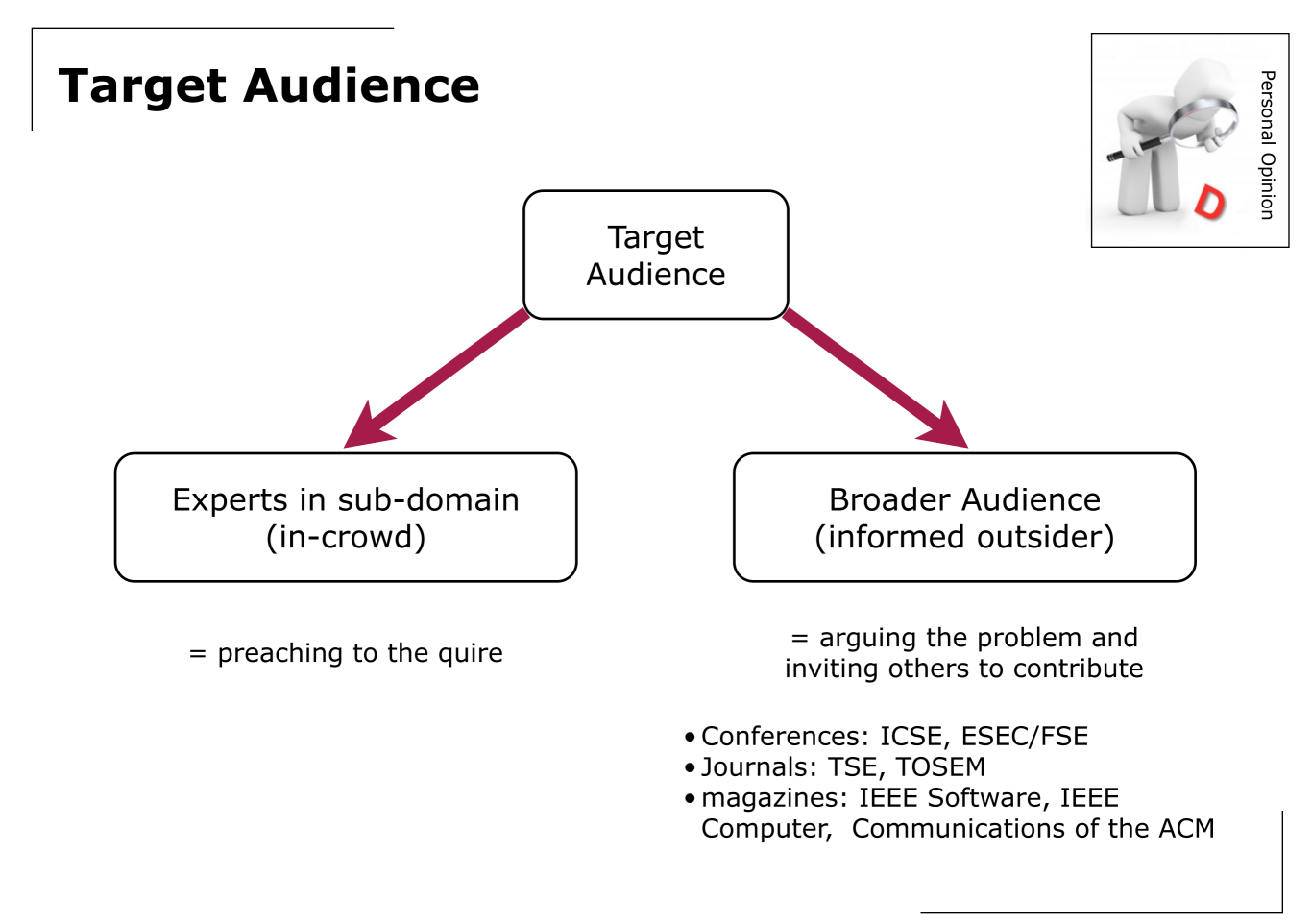
I compiled the following patterns for rebuttals (also known as author clarifications) for major software engineering conferences (ICSE, ESEC, FSE, ASE, ISSTA), having seen a number of rebuttals as PC chair of ESEC/FSE 2011 and having written a number of rebuttals for top conferences. These patterns may or may not be applicable in your context; use at your own risk.

- Understand the decision process
- Identify the undecided
- Identify the champion
- Arm the champion
- Identify the detractors
- Answer the questions
- Write for the PC chair

- Write for the committee
- Convince
- Choose comments wisely
- Organize your rebuttal
- No tricks
- Thank the reviewers
- Don't expect too much

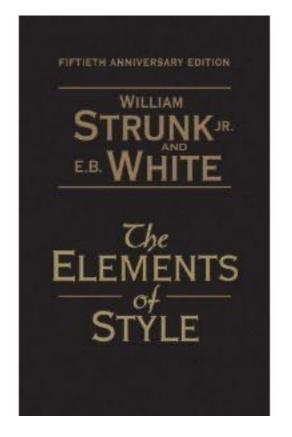






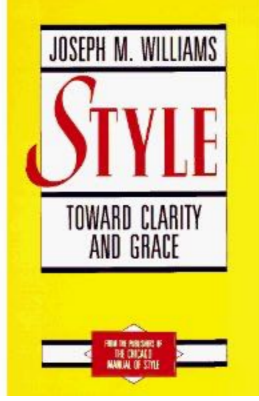
### **Books on writing**

• The Elements of Style William Strunk Jr., E. B. White



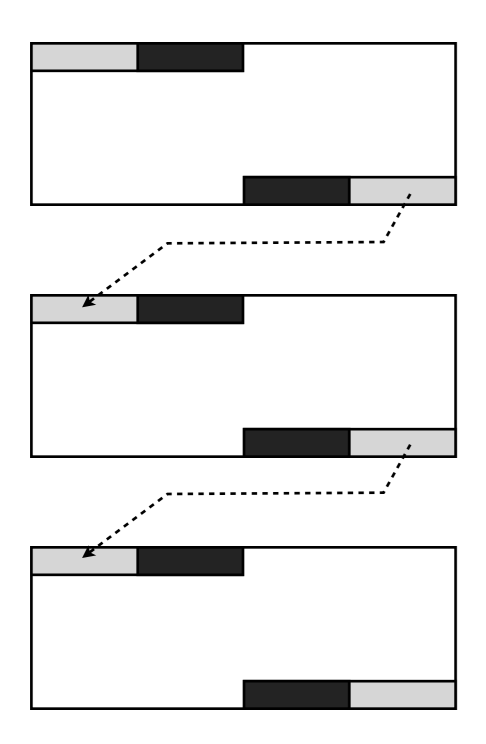
- 18 simple guidelines
  - + elementary rules of usage
  - + elementary rules of composition
- You have to know the rules before you can break them

 Style: Toward Clarity and Grace
 Joseph M. Williams, Gregory G. Color



- guidelines
   + refactoring rules
- Give a man a fish and you feed him for a day. Teach a man to fish and you feed him

### **Skimming texts — Emphasis**



#### "natural" emphasis of paragraphs

- 1rst 1/2 of last sentence (most)
- 2nd 1/2 of first sentence

On section/chapter level

- say what you gonna say
- say it
- say what you have said

Source: Joseph M. Williams, "Style: Toward Clarity and Grace" The University of Chicago Press 1990

# How to structure your writing

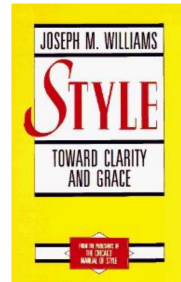
The last thing one discovers in writing a book is what to put first [Blaise Pascal]

all of us ... must understand three things about complex writing:

- it may precisely reflect complex ideas
- it may gratuitously complicate complex ideas
- it may gratuitously complicate simple ideas

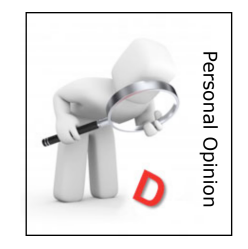
FIXED	Issue		Discussion	
VARIABLE	Point			
FIXED	Торіс		Stress	
VARIABLE	Old/Familiar		New/Unfamiliar	
FIXED	Subject	Verb		Complement
VARIABLE	Characters	Action		

© Joseph M. Williams, "Style: Toward Clarity and Grace"



# **Things to Avoid**

- report order ≠ investigate order
  - + arguments should appear in order that bests support the claim
- unsubstantiated claims, hopes, assumptions
  - + XXX will make it easy/fast/better/integrate with other tools ...
    - do you actually demonstrate these claims in your paper?
  - + We believe ..., We hope ...
    - My favorite reviewing sentence:
       "We are doing science, not religion ..."
  - + XXX is valuable ..., XXX can help ..., XXX is an excellent ...
    - My favorite reviewing sentence:
       "Are these opinions? Hypotheses?
       Proven facts? Please add references."

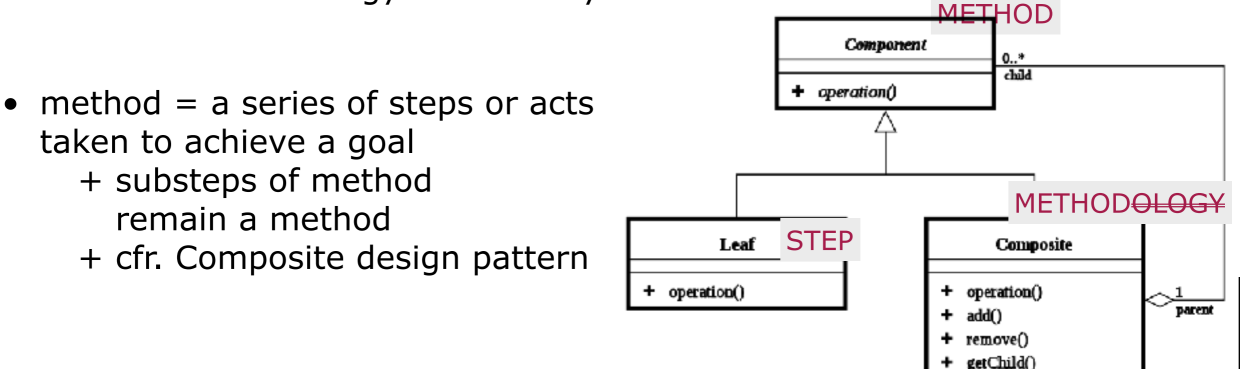


- tackling a non-problem, a problem which you cannot solve
  - + A software engineering example
    - papers citing "Software Crisis"

# **Things to Avoid: Methodology**

- "In this paper we propose a methodology for XXX"
  - + My favorite reviewing sentence:
    - Do not use the word "Methodology" for something simple like a technique, algorithm or even method; this is inflation of words
- Personal Opinion

- the postfix -OLOGY
  - biology = the study of the living organisms
  - psychology = is the study of the human mind
  - cosmology = is the study of the cosmos
    - methodology = the study of the methods.



# The Task of a referee (1/2)

 source: Alan Jay Smith, "The Task of the Referee," Computer, vol. 23, no. 4, pp. 65-71, Apr. 1990

#### Decide

- Makes sufficient contribution?
  - + depends on the standards of the journal/conference/workshop/...

#### **Questions to answer**

- What is the purpose of this paper?
- Is the paper appropriate? (for computer science / software engineering / reengineering / ...)
- Is the goal significant?
- Is the method of approach valid?
- Is the actual execution of research correct?
- Are the correct conclusions drawn from the results?
- Is the presentation satisfactory?
- What did you learn?

# The Task of a referee (2/2)

### Categories

- (1) Major results; very significant (fewer than 1% of all papers).
- (2) Good, solid, interesting work; a definite contribution (≤ 10 %)
- (3) Minor, but positive, contribution to knowledge (perhaps 10-30 %).

- (4) Elegant and technically correct but useless. This category includes sophisticated analyses of *flying pigs*.
- (5) Neither elegant nor useful, but not actually wrong.
- (6) Wrong and misleading.
- (7) So badly written that technical evaluation is impossible.

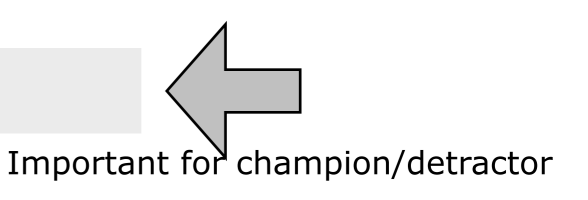




### **Reviewing Template**

#### Review

- Strong accept / weak accept / weak reject / strong reject
  - ➡ Including a solid motivation for your recommendation
- Template
  - + summary (neutral)
  - + strong points (bullet points)
  - + points to improve (bullet points)
  - + details
  - + PC-only comments



# **Time estimation**

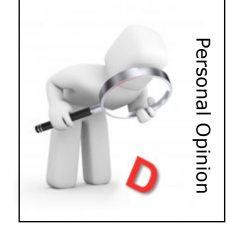
### $1 paper = \pm 4 hours$

- 1,5 hour reading + annotating
  - + read on paper
    - ➡ submission for review incl. page numbers & white-space
- 1 hour writing review
- 1 hour discussion + adapting reviews
  - + over mailing lists etc.
- 0,5 hour overhead
  - + print papers (write numbers on them!!!)
    - ➡ "first contact" with the papers
  - + managing conference reviewing system
  - + distribute among co-reviewers

+ ...

### Ph.d. students as Co-reviewer

- 2nd opinion (reduces time spent for "reading" and "writing review")
- Ph.d. students experience "the other side of the fence"
- Mentioned in the proceedings (CV)



### **Shadow PC**

# Shadow Program Committee Initiative: Process and Reflection

Authors: 🐠 Patanamon Thongtanunam, 🌚 Ayushi Rastogi, 🐢 Foutse Khomh, 🌚 Serge Demeyer,

🌑 Meiyappan Nagappan, 👩 Kelly Blincoe, 🚬 Gregorio Robles 🛛 Authors Info & Claims

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18 • https://doi.org/10.1145/3485952.3485956

Online: 28 October 2021 Publication History

### **Once Accepted** ...

#### ... at the Conference

- prepare an elevator-pitch
  - + based around "startling sentence" from your abstract
- approach gurus
  - + they like it, it's good for their ego
- "explain your Ph.d. topic to at least 3 persons each day"
   + = advice from ICSM 2009 Ph.d. symposium
- submit to Ph.d. symposium
  - + receive valuable feedback
  - + network with future peers
- participate in workshops
  - + test how the community reacts to research questions
  - + the gurus struggle too!

# Conclusion

Introduction

- The Publication Process
  - + Publication Categories
  - + Quality indicators
- The Review Process
  - Identify the Champion
  - Implications for Authors
    - + The 4-line abstract rule
    - + The fish model
    - + Natural emphasis of paragraphs
  - Things to avoid
    - + Method vs. Methodology
- The Task of the referee
  - Questions to answer  $\Rightarrow$  Review Template

Once Accepted ...

• Tips and Tricks

Conclusion

