

# ACADEMIC SKILLS IN COMPUTER SCIENCE

### Lecture 2: Research and Publishing in Computer Science

Sebastian Rudolph Computational Logic Slides by Markus Krötzsch

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### Goals for today

#### Learning goals of this lecture:

- (1) Understand the research process in computer science
- (2) Learn why and how research is published
- (3) Distinguish essential types of publications
- (4) Gain insights into peer reviewing, the main quality control mechanism

### Typical researchers are easy to recognise:



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And in computer science?

### An OECD publication<sup>1</sup> gives the following definition (emphasis added):

"Research and experimental development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge – including knowledge of humankind, culture and society – and to devise new applications of available knowledge."

### and further derives the following key characteristics:

### "The activity must be:

- novel [aimed at new findings, not known yet]
- creative [based on original, non-obvious concepts/hypotheses]
- uncertain [outcome and/or successfulness unknown]
- systematic [planned & consciously managed; rigorous]
- transferable and/or reproducible [results could be reproduced]."

<sup>&</sup>lt;sup>1</sup>Frascati Manual 2015: Guidelines for Collecting and Reporting Data on Research and Experimental Development; doi:10.1787/9789264239012-en

The OECD definition is intentionally broad, and distinguishes several types of research based on their general goals and motivation:

- basic research (curiosity-driven research)
- applied research (application-driven research)
- experimental development (product-driven research)

Note 1: OECD's definitions have some (unavoidable) imprecision

**Note 2:** There are other ways to define and classify research.

### The research process

How does systematic knowledge generation look like in computer science?

<sup>&</sup>lt;sup>1</sup>Ullrich Hustadt: Professional Skills in Computer Science (COMP110), Lecture 6: Computer Science Research. University of Liverpool, 2016. Slides available online (link)

### The research process

How does systematic knowledge generation look like in computer science?

The answer depends on how close we look:

- Individual research questions are often resolved by a sequence of steps
- **Zooming in:** Each step may follow some distinct methodology (e.g., empirical evaluation, mathematical proof, etc.)
- Zooming out: Research programmes and whole research fields undergo long-term developments, characterised by asking many research questions and adjusting methodologies over time

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We first consider the middle level of individual research questions. Hustadt<sup>1</sup> describes three sequential research models in Computer Science, which we slightly adapt here:

- Theoretical research
- Experimental research
- Research through design

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## Sequential research: Theory

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### Example 2.1: Is P the same as NP?

- 1. Define complexity classes and other relevant mathematical notions
- 2. Conjecture "P = NP"
- 3. Proof by applying known mathematical identities
- 4. Discuss assumptions made in the proof (e.g., that N=1 or P=0); discuss further consequences

## Sequential research: Experiment

This is the predominant research process in natural and social sciences:

#### **Experimental research**

- 1. Construct an initial theory (hypothesis, model)
- 2. Make a prediction based on the initial theory
- 3. Design and carry out experiments to test the prediction
- 4. Analyse and compare outcome of the experiments with prediction

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### Example 2.2: Linux vs. Windows

- 1. Hypothesis: Linux is more user-friendly than Microsoft Windows
- 2. Predict that Linux users perform better on routine, everyday tasks
- 3. Ask groups of Linux and Windows users to configure and build kernel 5.0-rc7 on their system of choice; use think-aloud protocols and measure times
- 4. Discuss findings and possible biases in experimental setup

## Sequential research: Design

This is the predominant research process in engineering and organisational sciences:

#### **Design-oriented research**

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#### **Example 2.3:** Machine learning (ML) on mobile devices

- 1. To train ML models on smartphones, we need energy-efficient algorithms
- 2. Design for a novel neuro-morphic, agile, embedded, adaptive, IoT-enabled single-layer perceptron
- 3. Implementation and evaluation w.r.t. prediction quality and energy use
- 4. Discuss findings and consequences for the design of future ML architectures

## Theory vs. Experiment vs. Design

**Note:** Real computer science research works will often combine aspects of several research processes

**Example 2.4:** This could be the content of a single research work:

- · Design a new algorithm and build a system using it
- Hypothesise that this new approach is inherently faster than the old way of doing things
- Give mathematical proof of better worst-case complexity properties
- Design and carry out experiments to validate if those theoretical gains are relevant in practical settings
- Discuss findings and results

The design (of software, hardware, algorithms, mathematical theories, and other artefacts) is a part of most CS research, and can be combined with many methods.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>See also Hevner, March, Park, & Ram: Design Science in Information Systems Research. MIS Quarterly Vol. 28 No. 1, pp. 75-105/March 2004

## More general research processes

Strict sequential research models are simplified abstractions

- Useful as blueprint for highly focussed activities (and presentations!)
- Fixed, pre-determined sequence of steps may need to be modified
- Not capturing how research works in larger terms

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### More elaborate models have been proposed:1

- Generalised research process models: Replace sequence by directed acyclic graphs to allow for alternative paths
- Circulatory research process models: Cyclic schemes that model how new findings feed back into earlier stages (e.g., to inspire changes in the hypothesis)
- Evolutionary research process models: Abstract model that considers that the steps performed in the (cycle of) research may change over time (e.g., if new methodologies become standard)

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In practice, this is relevant mostly for theorising about research, not for doing it.

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# The Academic Publication Process

What makes people publish research results?

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- Seek exchange with other researchers and solicit feedback
- Fame and recognition (publication pressure)
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- Failure to find an outlet that wants to publish the results
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**Conclusion:** Some published research might be misleading, biased, irrelevant, and wrong – and some highly significant and relevant research might not be published.

### Types of publications

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The following basic types of text publications should be distinguished:

- (1) **Formal research venues:** articles in journals and proceedings of research conferences, with established academic standards and rigorous quality control
- (2) **Informal research venues:** proceedings of workshops, meeting notes, etc.
- (3) **Monographs and collections:** books, including textbooks, and edited collections of invited research articles
- (4) **Theses:** Texts written for obtaining an academic degree
- (5) Technical reports: self-published research papers that may not have undergone any quality control yet, but are usually archived and stable
- (6) Other online texts: blog posts and other web pages
- (7) Fake publications: Fraudulent or pseudo-scientific texts that try to look like research

# Ensuring quality and stability

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	Quality control	Archiving
Formal research venues	Peer review, copy-editing	Publisher (typically library-indexed)
Informal research venues	Peer review/none	Publisher
Monographs and collections	None/friendly reviews, copy-editing	Publisher (typically library-indexed)
Theses	University process (varies widely)	University, libraries
Technical reports	None	Publisher or scientific archive
Other online texts	None	Publication site, archive.org
Fake publications	None	Publisher

### Peer review vs. copy-editing

The predominant quality control mechanism in research is peer review:

#### Peer review:

- Manuscripts are submitted to a publication venue
- An editor/program chair asks experts to review the submission
- Based on the experts' opinions, the editor/program chair decides if the submission can be accepted

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This scientific quality control is different from the copy-editing done by some publishers:

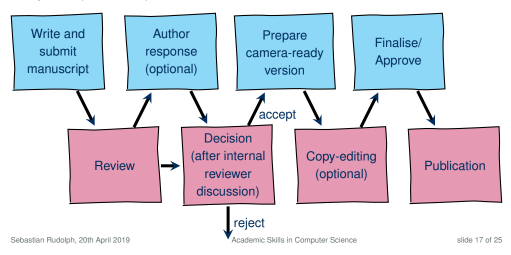
### Copy-editing:

- Accepted manuscripts are finalised and sent to the publisher
- A trained copy-editor checks language and formatting issues
- Comments are sent to the authors or implemented directly by the copy-editor (but the authors should always give final approval)

# The publication process in computer science (1)

Most computer science research is published at (small and large) conferences and workshops.

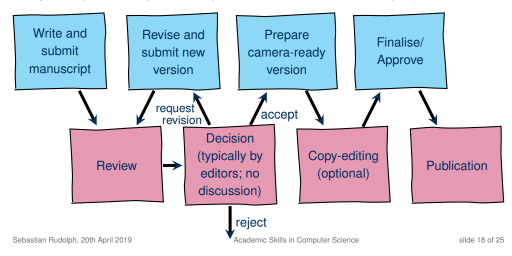
The general publication process for conferences is as follows:



# The publication process in computer science (2)

Journals adopt a slightly different process, since they publish more frequently and are therefore not bound to a firm timeline for acceptance.

The general publication process for journals is as follows (note the cycle):



### Conferences vs. journals in computer science

#### **Conference proceedings**

- Fixed timeline (paper has to be accepted before event happens)
- Length restrictions (to allow timely review)
- Short time to publication (typical: two months submission–acceptance)

#### Journal articles

- Open timeline (reviewers can ask for minor or major changes)
- Usually no length restrictions (to allow detailed, rigorous presentation)
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### Workshop, posters, short papers

- "Workshops" in computer science are often mini-conferences for preliminary works
- Some conferences also offer second-tier publication formats that do not get full articles in the proceedings (poster presentations, short papers, etc.)
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### Attention: other academic fields have completely different publication cultures!

(Example: journal articles in the life-sciences are rather short and reviews are fast, similar to CS conference papers, but with the revision-based review process; life-science conferences are mostly for exchange and play little role as publication venues)

The most widely used method of quality control across all of academia

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#### Several basic models:

- Single-blind: reviewers are not known to the authors
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  - Motive: protect reviewers from authors (who might be unhappy with verdict),
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- Non-blind (open): reviewers and authors know each other's identity
  - Implemented by some journals and conferences
  - Motive: make reviewers more accountable for their reviews; increase reviewing process transparency

# How peer review works (1)

### How are reviews organised?

- Journals: the managing editor invites experts to provide a review
- Conferences: the programme chair recruits a programme committee (PC) upfront; each PC member will be assigned several submissions to review
- Large conferences: sometimes use hierarchies of reviewers (extra roles include area chairs, track chairs, and senior PC members)
- Book projects: the editors organise reviews in whatever way they see fit

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#### What are the results of a review?

- Journals: usually "accept", "accept with minor revisions", "request major revisions", "reject with suggestion to resubmit", "reject"
- Conferences: "accept" or "reject", sometimes also "accept as short paper" or similar. Reviews may use more fine-grained scoring systems (example: "strong accept", "accept", "weak accept", "borderline", "weak reject", "reject", "strong reject")

# How peer review works (2)

How many reviews per submission?

Usually three or more; rarely just two or even just one; sometimes none ("desk reject")

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#### What is a conflict of interest?

- Author is former Ph.D. supervisor, former Ph.D. student, family member, close friend
- Recently (past three years): collaborations with author, working in same organisational unit
- Conflicting commercial or academic interest
- Any other circumstance that prevents somebody from giving a fair and unbiased review

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Reviewers are often asked to rate and comment on each dimension.

# Summary

Several different research processes are common in computer science

Publications play a key role in making research results known

A rigorous and trustworthy quality control mechanism is essential to ensure that research publications are useful

Peer review is the most widely used quality mechanism

Publication is not a definite certificate of high quality – critical thinking is needed

#### What's next?

- Gathering information in research
- Finding the most relevant literature and experts
- Reading academic papers

## Image copyrights

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