

Elements of a Good Paper

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Why me ?

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Thessaloniki, EvoNet Summer School 2001

Elements of a good paper

Contents

1. Introduction
2. Whom for
3. What for
4. Technical issues
5. Conclusion

Writing a good paper

The problem:

- Multi-objective
- Multi-modal
- Can be defined by rules
- Can be learned

please the referees, the readers and yourself

How many good papers can you cite?

do good things

don't do horrors

otherwise who would be here ?

Learning to write Papers

Learning by doing

- The usual way
- Little time available

Learning from examples

- Positive examples: Literature is made of good papers
- Negative examples: Many - Referees can tell

Recommendation for future: review papers

To-day Topic

Elements for a Good Paper

→

Toward an Accepted Paper
with a bit of luck

Writing a paper

WHOM FOR ?

Your first readers: the referees

- Try to impersonate the referees

Portrait of a referee

- has 12 papers to be reviewed for yesterday
- has little time to check

... nothing personal - worst case

The general case

Summer Schools excepted of course

everybody has more and more papers to review; and less and less time to do so

Writing for referees

First referee: knowledgeable, but not an expert

- Must know from the very beginning where you go and why for (otherwise becomes nasty).
- Will be **very** grateful if s/he learns something about the state of the art in your paper, such as:
 - A (brief) history of the domain
 - A (short) picture of the trendy techniques
 - A detailed account of some recent heuristics

Writing for the knowledgeable referee, 2

- Can always pinpoint you on experimental validation
Recommended: No bluff on this (recent).
- Will appreciate any real-world application
- Beware: for application-oriented papers

all referees are expert

Writing for the referees, 2

Second referee: the expert

- Must be convinced that you're aware of the state of art (otherwise becomes nasty).
- Will be *very* grateful if you contribute to the state of the art, by:
 - Discussing the limitations of previous approaches
 - Carefully motivating yours
 - Especially by real-world applications

Writing for the expert referee, 2

- Wants some novelty in the techniques

Unless the application is really something

But in this case it is likely to be confidential

- Wants a serious discussion about the choice of the benchmark problems
Recommended: No bluff on this (recent).

Writing and Satisfying Readers

- Can be postponed
- If you satisfy the referees
- The reviews will help you
- If you submit enough papers

Satisfying YOU

Anything can be said — but not in any way

- Can fancy any heuristics but must be compared to state of art
- Bibliography can be done earlier... You'll save time
- or later... Not knowing that something is impossible can help
...in rare occasions...
- But must be done. Science - a cumulative process

WHAT FOR, 1

How should the paper be perceived ?

- Theoretical Paper
- Application Paper
- What is the main contribution ?
 - Evolution scheme
 - New operators
 - Adequate representation
 - Fitness-related issues
 - Comparisons, Extended validation

KEYWORDS help

self-adaption, distribution-based,...
multi-parents, invariance,
invariance,...
cost, noise,...

Writing a Theoretical Paper

Real-world

- Good presentation is optional
- Must only be sound
- AND cite the bibliography

Suggestions

- Introduce the notations
- Put the technical proofs in appendix
- Explain the beauty

Writing an Application Paper

- Give two descriptions of the application
 - One for dummies
 - One for experts
- Don't hide the failures !
 - Present the alternative representations/schemes you tried
- Say something about the expert's reaction, interactions,...

Writing a Paper

- Exercises
 - Write an extended abstract
 - Write the slides
- Group the slides into sections
- Make links among sections
 - Give breakpoints
- Give EXAMPLES !
 - Visualize whenever possible

Find a TITLE

Writing a First Paper

- Not ALL your ideas in ONE paper !
One or two is enough
- VALIDATE
Reporting and Explaining Failures IS WORTH

Technicalities

- Meeting the deadline
- Linguistic issues
- What is not acceptable

Meeting the deadline

Exploration

- Depth-first
might get you stuck in the introduction
- Breadth-first
provides more homogeneous results
- Credit allocation: favor introduction/conclusion
- Last: the abstract

Linguistic Issues

If you despise English

Basics

- Short sentences
- Ask for help !
- Ask the Web
- Read, etc.

the same to you double...

read aloud if at all possible

Find some kind natives around

Google as desambiguator

What is not acceptable

Basic horrors

- Not reproducible experiments
- No significance, runtime,...
- No spell checker
- Incomplete references
- Allow to
- Unreadable figures
- No legend
- Cut and Paste
- Too many footnotes
- Immodesty

... should this be mentioned here...

- Send a mail if the paper will be ready after the official deadline
- Send a printable file
- Follow the submission guidelines

Conclusion

Summarize

- Generalities...
 1. Introduction
 2. Motivations / State of the art
 3. THE AUTHORS CONTRIBUTION
 4. Experiments (reproducibility, significance, discussion)
 5. Conclusion / Perspectives
- Remind your two readers
 - The expert
 - The knowledgeable

Conclusion, 2

What has been omitted

- Discussion
- Take questions ?