

AI Res rch Metho

Hypothesis and Evidence

- What hypotheses will you investigate?
- Along what dimensions will you explore properties or relations of techniques or systems?
- What kind of evidence will you present to support your hypotheses?

Psychological Hurdles

- Loneliness of the long distance researcher.
- Research impotence.
- Early morning Cold start.
- Fear of exposure.
- Dealing with criticism

• Manna from Heaven.

• Ivory Tower.

Alan Bundy

- 6 -

AI Research Methodology

Alan Bundy

| 80 |

AI Research Methodology

- Solving the World.
- Ambitious Paralysis.
- Computer Bum.
- Stamp Collecting.
- Misunderstood Genius.
- Beating Around the Bush: philosophy + history.

Good Working Habits: Keeping Regular

- Regular hours: get a routine.
- Regular reading: outer, middle and inner circles.
- Regular writing: notes, technical reports and journal articles.
- Regular talking: informal chats, seminars and conference talks.
- Regular check-ups:
 - where am I going? what will it be like when I get there?
 - what step should I take next?

AI Res

Alan Bundy

Structure of Thesis

Alan Bundy

10

AI Research Methodology

Alan Bundy

12

AI Research Methodology

Introduction: motivation, extended contents.
Literature Survey: broad and shallow.
Background: technical introduction.
Specification: what you required.
Implementation: what you did.
Results: how well it worked.
Related Work: deep and narrow.
Further Work: what is left to do.
Conclusion: significance of achievement.
Appendices: glossary, full results, example traces, selected code, etc.

Thesis Message: Example

The Computational Modelling of Religious Concepts

by Fr. Aloysius Hacker

- 1. We apply ideas from Computer Science to the understanding of religious concepts.
- 2. Previous attempts to explain religious concepts, e.g. the holy trinity and miracles, have often encountered philosophical problems.
- 3. These problems arose because the appropriate terminology was not available. Computational terminology often provides an appropriate analogy.
- 4. Although some problems still remain, e.g. free will,
- 5. We are seeing the beginning of a new, computational theology.

Exercise

In relation to your project, define the outer, middle and inner circles for your reading.

Thesis Message

- Abstract of thesis.
- Each sentence corresponds roughly to thesis chapter.
- Whole reads as central argument of thesis.
- Helps ensure thesis hangs together ...
- \bullet ... and nothing is missing.

AI Research Methodolo

11

Alan Bundy

9

Relations with your Supervisor

- Meet regularly.
- Provide written and oral reports.
- Talk over problems.
- You *can* swop them.

Overall Summary

- The scientific nature of Informatics, exploration of a space of techniques;
- Criteria for assessing Informatics research, similar to other science;
- The methodology of Informatics, signs of a maturing field.
- Research success is not magic, practical hints on how to achieve it.

Summary

- You *too* can get a PhD ...
 - ... just by following this simple advice.
- Keep doing meta-research.
- \bullet Keep regular stay healthy.
- Communicate!

Alan Bundy

- 14

AI Research Methodology

Recommended Reading: Researchers Bible.

15 -

AI Research Meth