Presentation of the Research Chapter 7 Research Techniques

Ashim Khadka

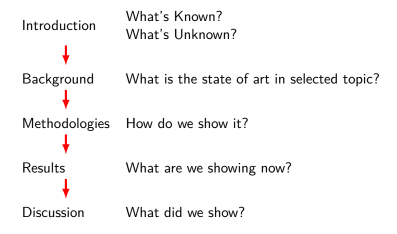
Outline

- Structure of Report Writing
 - Introduction
 - Background and Literature Review
 - Research Questions/Problem Statements
 - Methodology
 - Evaluations and Discussions
 - Conclusions
 - References
 - Abstract
- 2 Presentation

Ashim Khadka Presentation 2 / 15

Structure of Report Writing

Structure of Report Writing



Ashim Khadka Presentation 4 / 15

- General introduction: what is the research about
- **Summarize:** research questions/problems
- Indicate: why this is a worthwhile problem
- Give an overview of your contribution (solution, experiment and main results/conclusions)

Ashim Khadka Presentation 5 / 15

- General introduction: what is the research about
- Summarize: research questions/problems
- Indicate: why this is a worthwhile problem
- Give an overview of your contribution (solution, experiment and main results/conclusions)
- Can general readers easily understand the introduction?

Ashim Khadka Presentation 5 / 15

- General introduction: what is the research about
- Summarize: research questions/problems
- Indicate: why this is a worthwhile problem
- Give an overview of your contribution (solution, experiment and main results/conclusions)
- Can general readers easily understand the introduction?
- Did you explain terms to avoid readers' confusion?

Ashim Khadka Presentation 5/15

- General introduction: what is the research about
- Summarize: research questions/problems
- Indicate: why this is a worthwhile problem
- Give an overview of your contribution (solution, experiment and main results/conclusions)
- Can general readers easily understand the introduction?
- Did you explain terms to avoid readers' confusion?
- Did you briefly introduce your solutions and contributions?

Ashim Khadka Presentation 5 / 15

- General introduction: what is the research about
- **Summarize:** research questions/problems
- Indicate: why this is a worthwhile problem
- Give an overview of your contribution (solution, experiment and main results/conclusions)
- Can general readers easily understand the introduction?
- Did you explain terms to avoid readers' confusion?
- Did you briefly introduce your solutions and contributions?
- Did you highlight the novelty?

Ashim Khadka Presentation 5 / 15

Background and Literature Review

- Give the background to let the readers know and understand your topic & the knowledge of this area
- The state of the art; related work, existing research
- Organize these by logical and reasonable ideas, not simply by time/author, etc

Background and Literature Review

- Give the background to let the readers know and understand your topic & the knowledge of this area
- The state of the art; related work, existing research
- Organize these by logical and reasonable ideas, not simply by time/author, etc
- Is the background clear enough?

Ashim Khadka Presentation 6 / 15

Background and Literature Review

- Give the background to let the readers know and understand your topic & the knowledge of this area
- The state of the art; related work, existing research
- Organize these by logical and reasonable ideas, not simply by time/author, etc
- Is the background clear enough?
- Is the literature review well organized and enough?

Ashim Khadka Presentation 6/15

Research Questions/Problem Statements

- Concise statement: problems you want to address
- Justified problem: unanswered/not well solved based on the previous literature review
- Thoroughly discuss: why it is worthwhile to solve this problem?

Ashim Khadka Presentation 7 / 15

Research Questions/Problem Statements

- Concise statement: problems you want to address
- Justified problem: unanswered/not well solved based on the previous literature review
- Thoroughly discuss: why it is worthwhile to solve this problem?
- Will readers be convinced to agree with your view on the problems, about the originality, novelty and applicability?

Research Questions/Problem Statements

- Concise statement: problems you want to address
- Justified problem: unanswered/not well solved based on the previous literature review
- Thoroughly discuss: why it is worthwhile to solve this problem?
- Will readers be convinced to agree with your view on the problems, about the originality, novelty and applicability?
- Did you refer to some literature references to convince your points?

Ashim Khadka Presentation 7 / 15

Methodology

- Main purpose: to convince the examiners: you have answered the solved the problem by your own solutions
- It may require several sections to thoroughly explain the solutions, experiments and evaluations
- Show prior & current methodologies/work to your solution

Ashim Khadka Presentation 8/15

Methodology

- Main purpose: to convince the examiners: you have answered the solved the problem by your own solutions
- It may require several sections to thoroughly explain the solutions, experiments and evaluations
- Show prior & current methodologies/work to your solution
- Can readers clearly understand your solutions?

Ashim Khadka Presentation 8 / 15

Methodology

- Main purpose: to convince the examiners: you have answered the solved the problem by your own solutions
- It may require several sections to thoroughly explain the solutions, experiments and evaluations
- Show prior & current methodologies/work to your solution
- Can readers clearly understand your solutions?
- Did you mention the experimental conditions and limitations?

Evaluations and Discussions

- Analyze: your experimental results and evaluate your assumptions/performance of solutions
- Focus on the positive contributions of the results, also explain the negative results
- Reasonably discuss the limitations of your solution, focus on the scale of the applicability

Evaluations and Discussions

- Analyze: your experimental results and evaluate your assumptions/performance of solutions
- Focus on the positive contributions of the results, also explain the negative results
- Reasonably discuss the limitations of your solution, focus on the scale of the applicability
- Did you thoroughly
 - evaluate the experimental results?
 - discuss the relevant issues, such as limitations, flaws, etc?

9/15

• **Conclusions:** short concise statements about the results of work you have done; must be directly relevant to the problem you raised in this research

- Conclusions: short concise statements about the results of work you
 have done; must be directly relevant to the problem you raised in this
 research
 - How did you complete your promise?

Ashim Khadka Presentation 10 / 15

- Conclusions: short concise statements about the results of work you have done; must be directly relevant to the problem you raised in this research
 - How did you complete your promise?
- **Summary of contributions:** whether your results can contribute to the knowledge of your area; organize from most to least important

Ashim Khadka Presentation 10 / 15

- Conclusions: short concise statements about the results of work you have done; must be directly relevant to the problem you raised in this research
 - How did you complete your promise?
- **Summary of contributions:** whether your results can contribute to the knowledge of your area; organize from most to least important
 - Original? Novel? Thorough? Meaningful?

Ashim Khadka Presentation 10/15

- Conclusions: short concise statements about the results of work you have done; must be directly relevant to the problem you raised in this research
 - How did you complete your promise?
- **Summary of contributions:** whether your results can contribute to the knowledge of your area; organize from most to least important
 - Original? Novel? Thorough? Meaningful?
- Future research: let other researchers pick up relevant work and follow your tracks

Ashim Khadka Presentation 10/15

- Conclusions: short concise statements about the results of work you have done; must be directly relevant to the problem you raised in this research
 - How did you complete your promise?
- **Summary of contributions:** whether your results can contribute to the knowledge of your area; organize from most to least important
 - Original? Novel? Thorough? Meaningful?
- Future research: let other researchers pick up relevant work and follow your tracks
 - Feasible? Reasonable?

Ashim Khadka Presentation 10/15

References

References

- Closely tied to the literature reviews in previous sections
- Examiners usually scan this list looking for important works in the field, which may be considered as a preliminary assessment
- Do not just list them, make sure you have referred them in the main body!
- Organize order of citation in your research: according to refereed reference style

Ashim Khadka Presentation 12 / 15

Abstract

- General introduction of the background
- Briefly introduce the problem you want to address
- Summary of your solution and methodologies
- State a bird view of your results/conclusions
- Highlight your novel ideas and main contributions

Presentation

Presentation

- Introduction with problem statement
- Objectives
- Research question (if necessary)
- Summary of literature review with research gap select baseline literature
- Methodology: Choice of Algorithms with reasons
 - why do you choose and how does it differ from the state of the art?
- Block diagram with an explanation of each block
- Data collection (How many? and from where?)
- Expected outcome (with example)

Ashim Khadka Presentation 15 / 15