

Research Practices - Tiny details of doing Research



Rajesh Pandian M

Research (Ph.D.) Scholar

www.cse.iitm.ac.in/~mrprajesh

Outline

- Preamble
 - Motivation
 - Abstraction
 - Terminologies
- Doing research
 - CS Research areas
 - Workflow
 - Discussion and Idea
- Writing up research
 - Methods
 - Standard Template
 - General Tips
- Demo



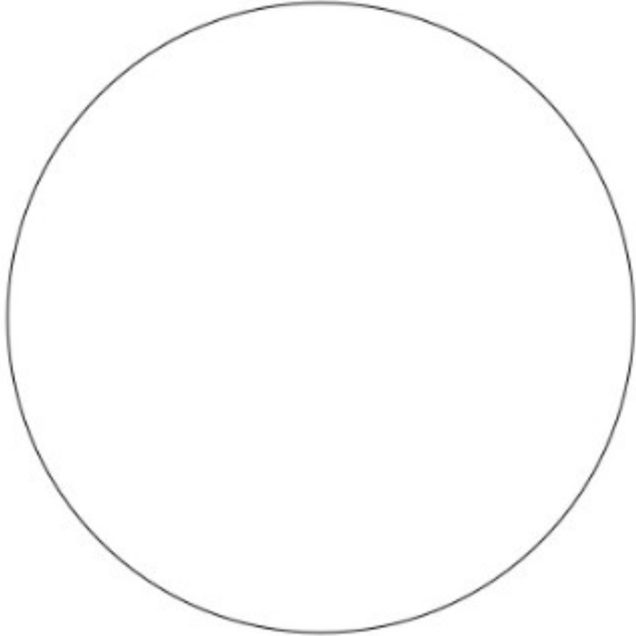
Motivation

Seeking to find answers to the unknown (why?)
Questions is a natural thing of
a curious mind.

E.g. A child with a new toy

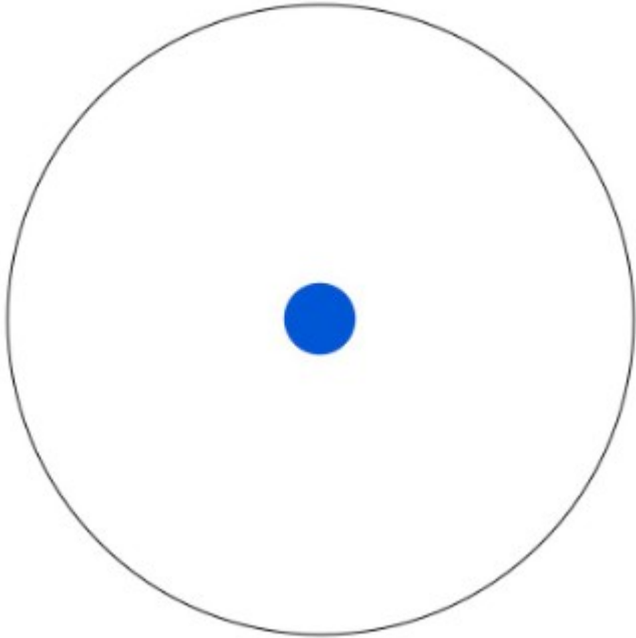


Research: 10000-foot view



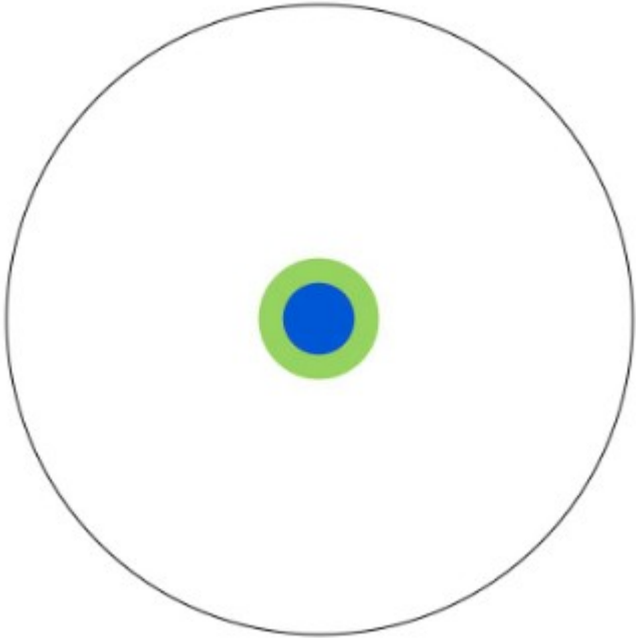
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



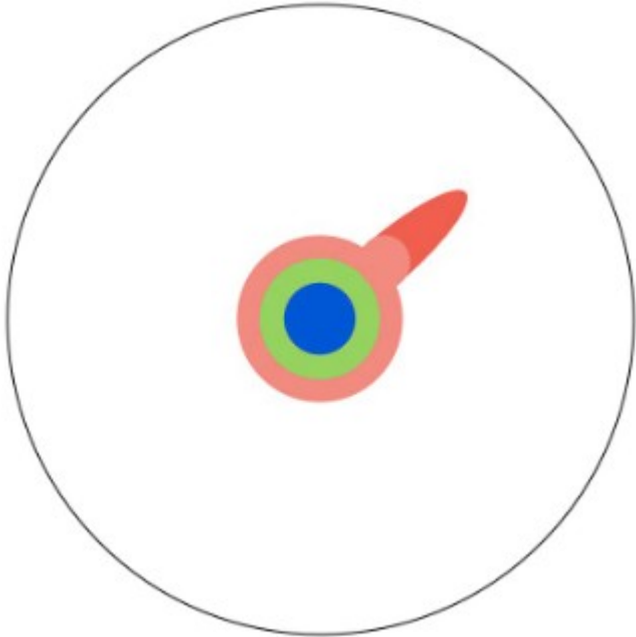
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



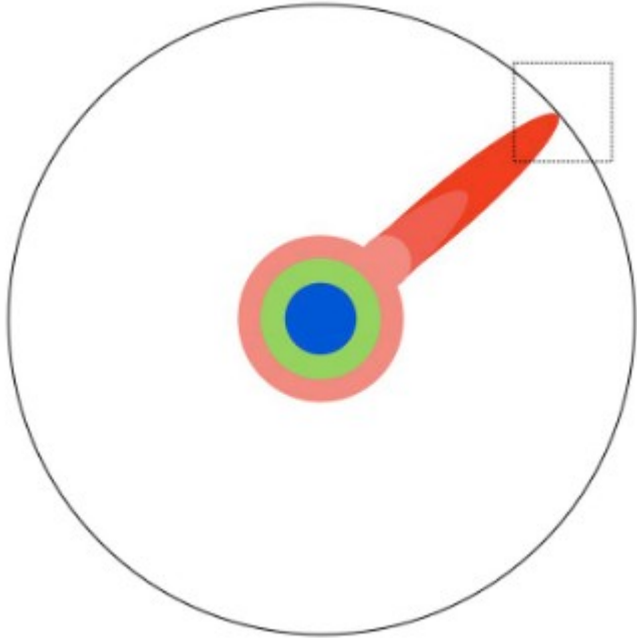
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



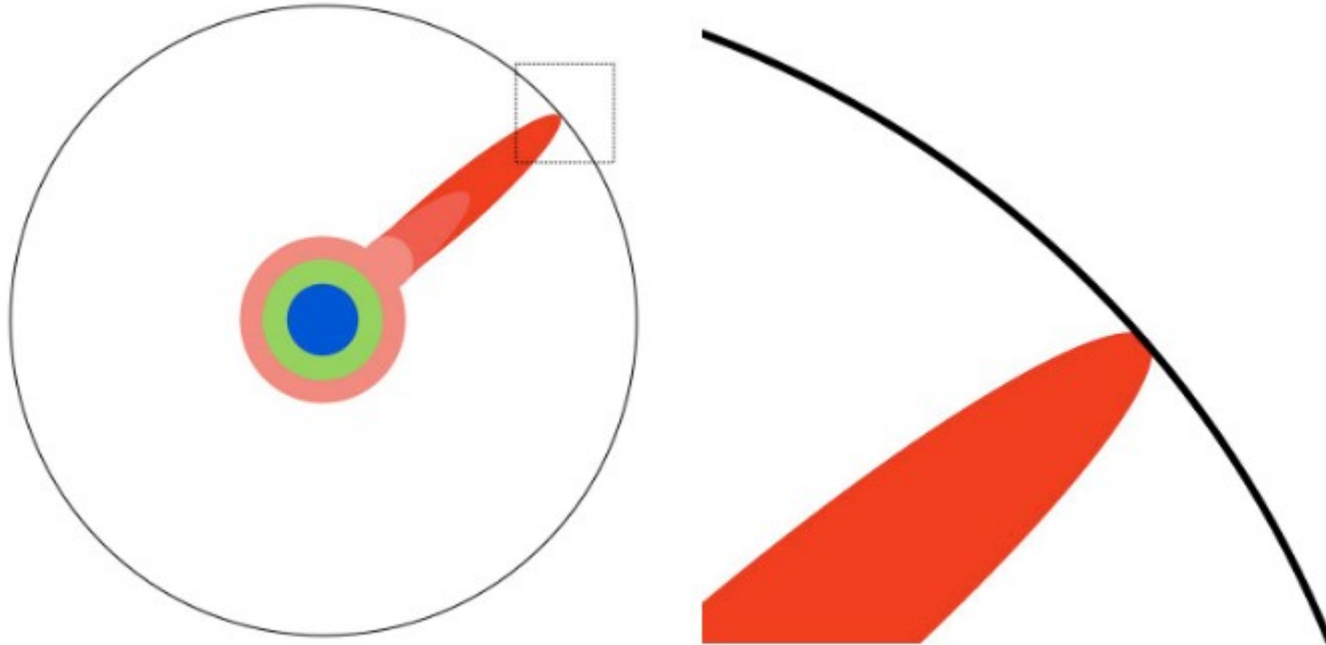
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



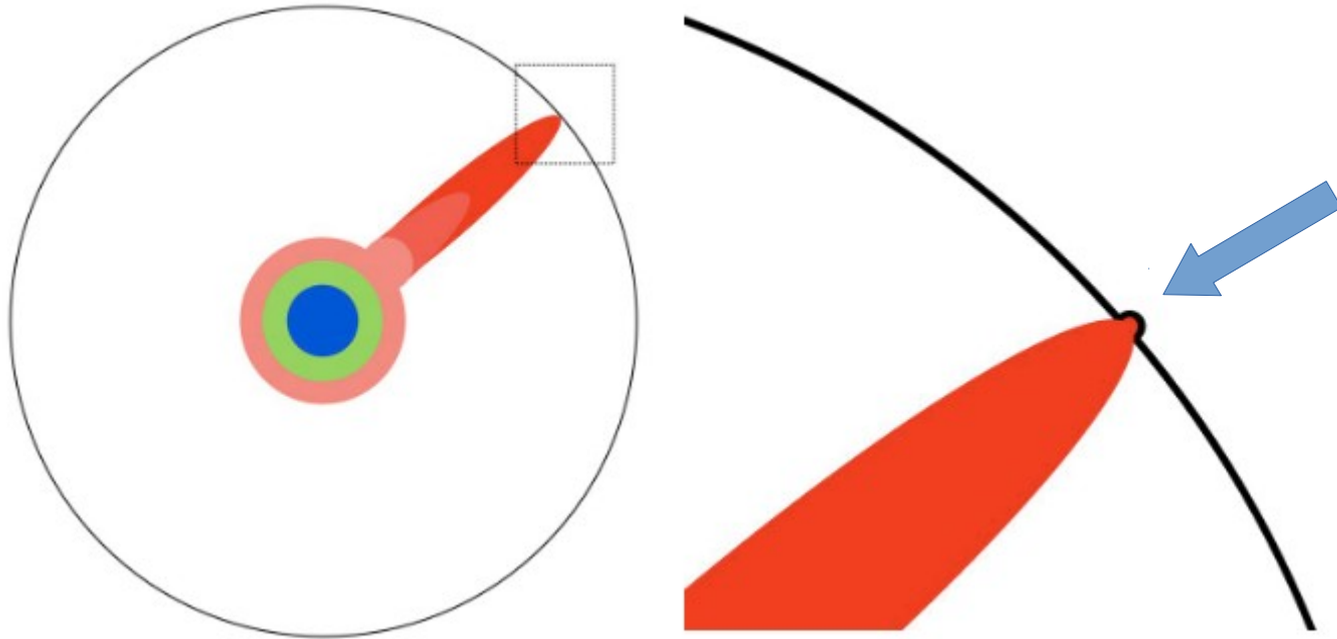
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



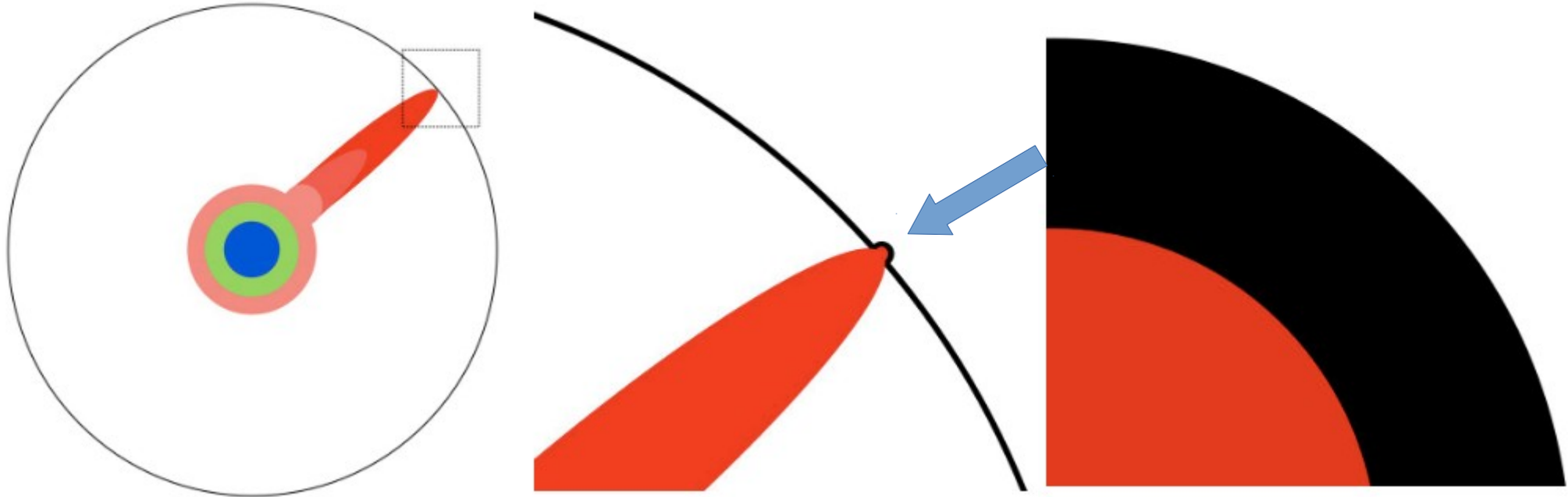
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



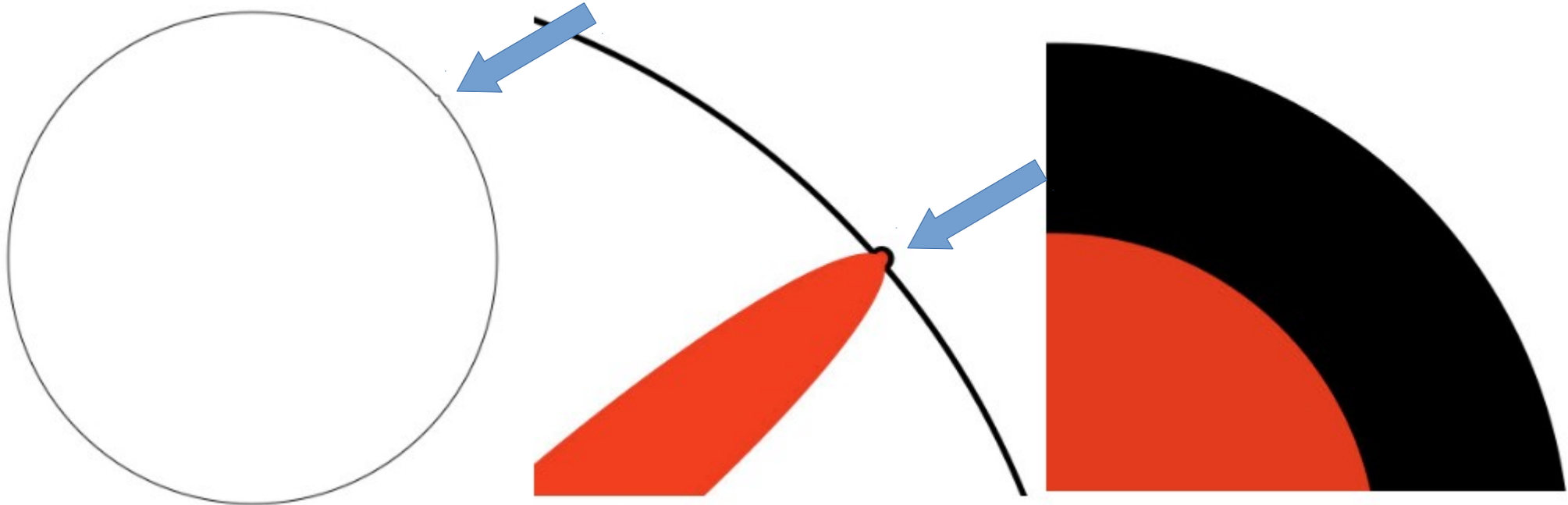
Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view



Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Research: 10000-foot view

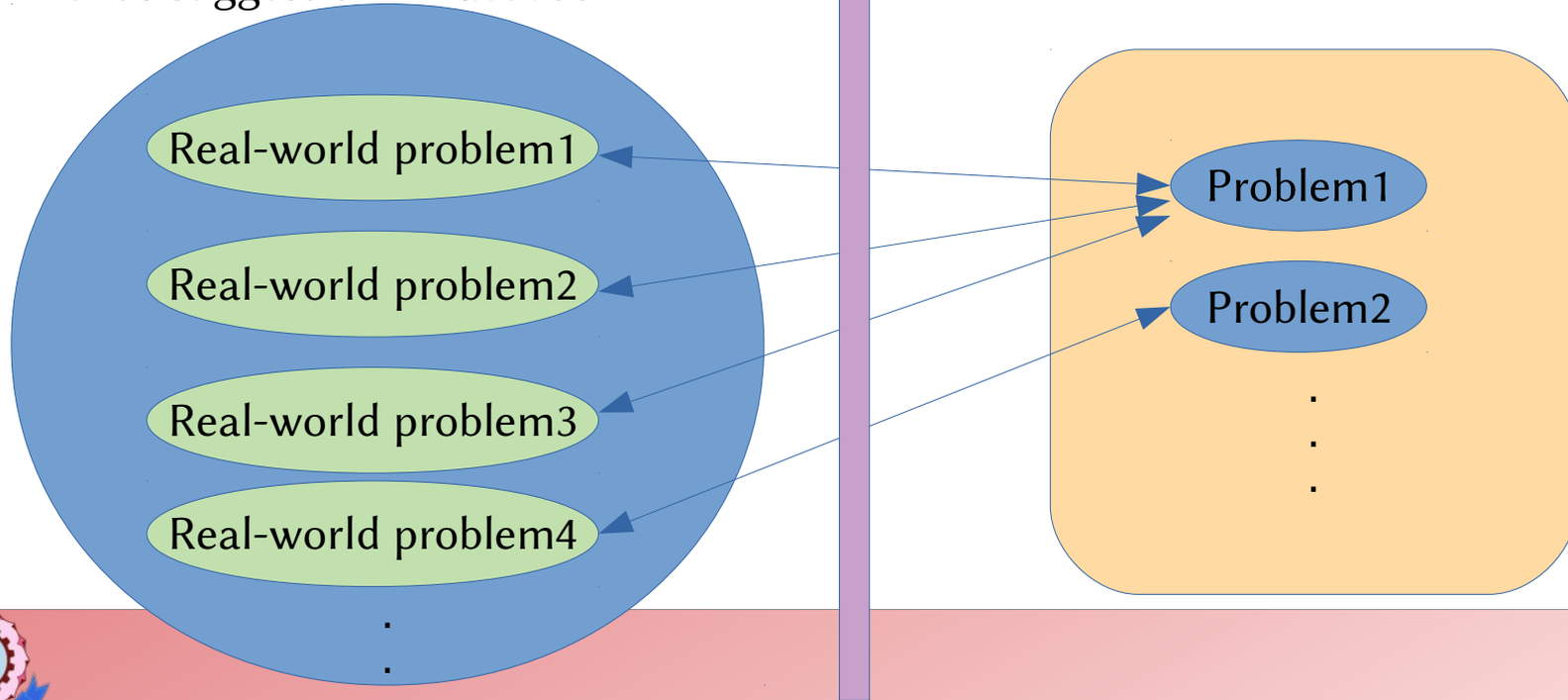


Prof. Matt Might's blog <https://matt.might.net/articles/phd-school-in-pictures/>

Abstraction

Researcher

- Google Map: Route from home to College
- Internet: Routing protocol
- Google Map: Show me the restaurants nearby
- Friends suggestion in facebook
- Shortest Path Problem
- Single Source Shortest Problem



Terminologies

- Research Work
- Research Problem
- Literature

- Write-up = Text version of idea
- Venue = Conference/Journal
- Paper = Published work
- Manuscript = Unpublished work



CS Research

- Theory CS
- Systems Engineering
- Intelligent Systems



CS Research

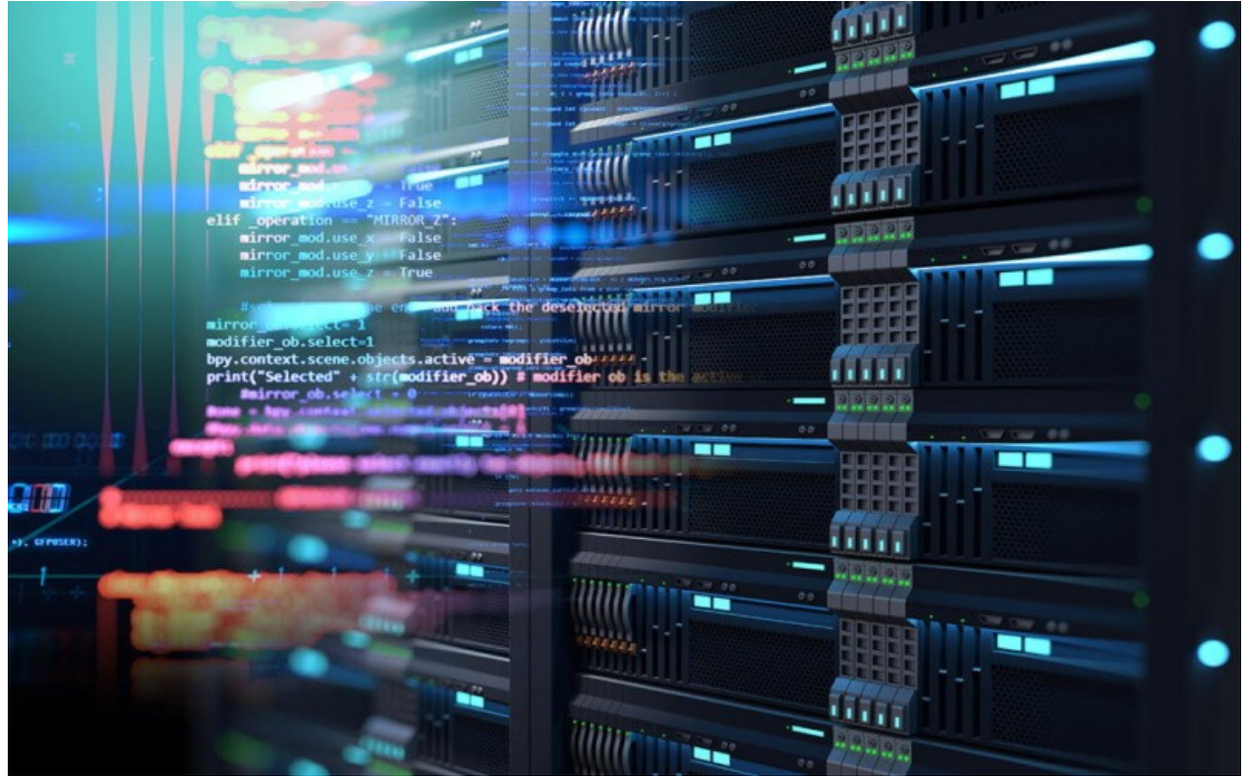
- **Theory CS**
- Systems Engineering
- Intelligent Systems



Thanks to <https://www.csa.iisc.ac.in/category/research/>

CS Research

- Theory CS
- **Systems Engineering**
- Intelligent Systems



Thanks to <https://www.csa.iisc.ac.in/category/research/>

CS Research

- Theory CS
- Systems Engineering
- **Intelligent Systems**



Thanks to <https://www.csa.iisc.ac.in/category/research/>

How to choose research area/problem

- Most frequently asked question!



Courtesy: Tinkerbell [2008] Disney Animation Movie



How to choose research area/problem

- Through Courses
- Attend research seminars/talks
- Attend conferences talks
- Read Survey papers

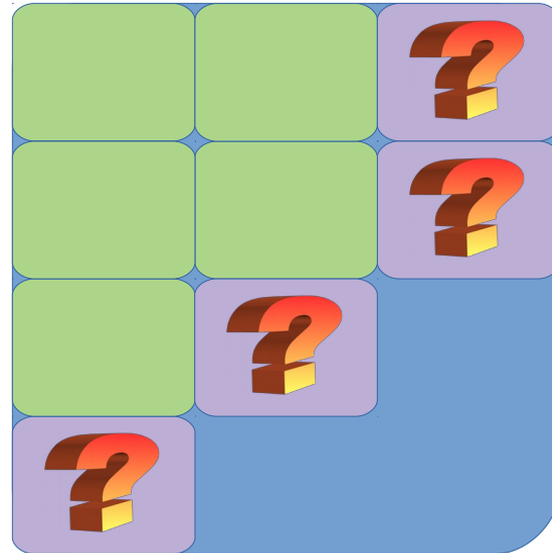
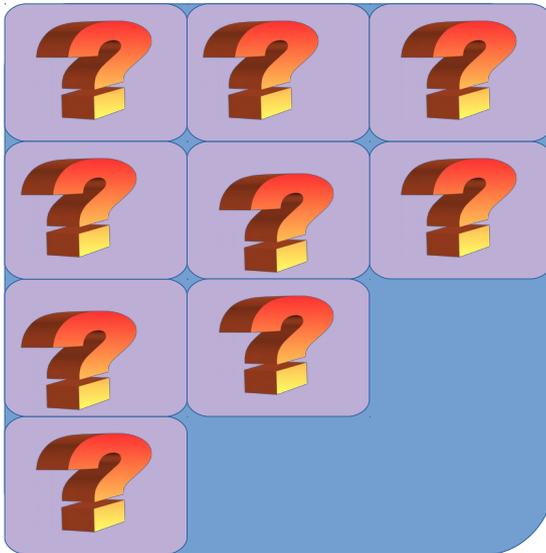
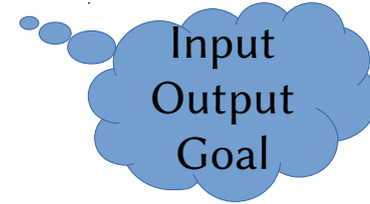
Useful Websites

- [Google Scholar](#)
- [DBLP](#)

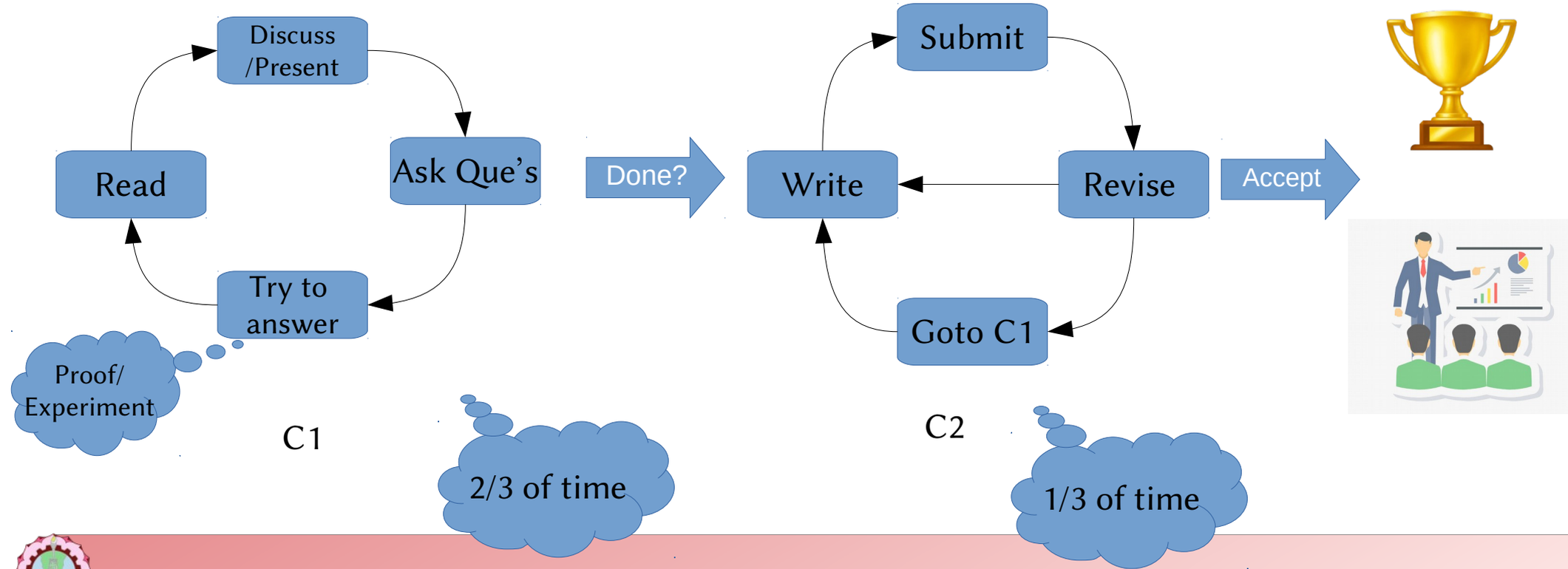


Doing research – Ask and answer question

- Play with small examples --> properties
- Ask a lot of small questions
- Answer some of those
- There is a bigger question //which no one knows the answer yet!



Workflow of any research work



Reading papers

- What is best way to read a paper?
- Read
 - Abstract and Conclusion
 - Section heading
 - Figures, Plots
 - Remaining Sections
 - Read multiple times



There is no best way!



Reading papers

- Video-presentation in conference or,
- Seminar Talk of a Paper
- Presentation slides of a Paper

- To understand a paper better
 - While reading, in-between
 - Pause and think how would you answer the question posed?
 - Your answer might be wrong
 - But, the process helps to understand techniques in paper better :-)



Reading papers

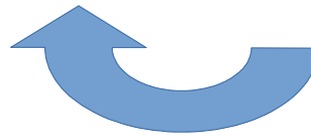
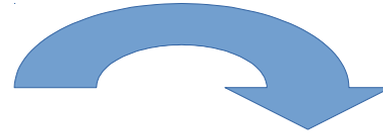
Have a different perspective!



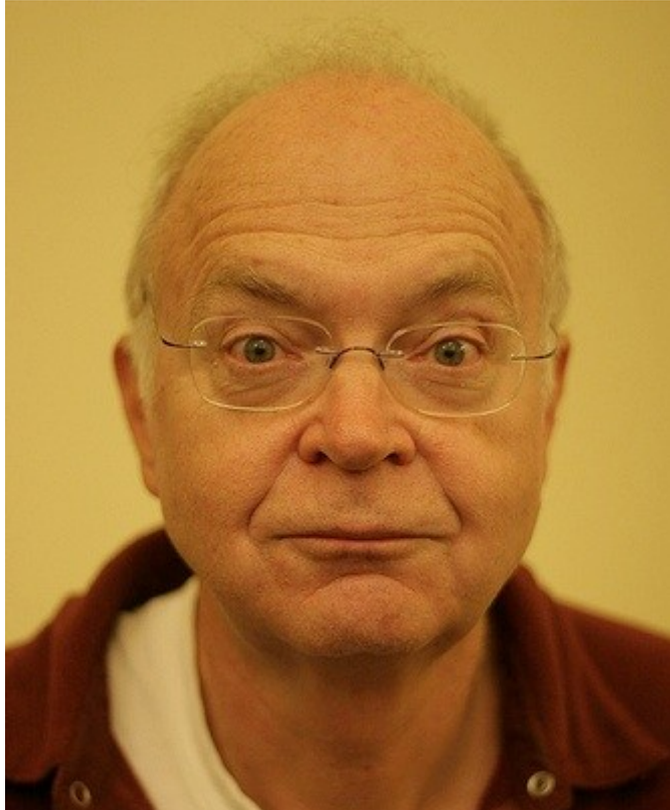
Courtesy: Big hero 6, [2014] Disney Animation Movie

Discussion and Ideas

Ideas are important



Writing up Research



“Of equal importance to solving a problem is the communication of that solution to others.”
- Donald Knuth



Writing - Standard Template

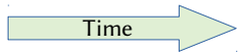
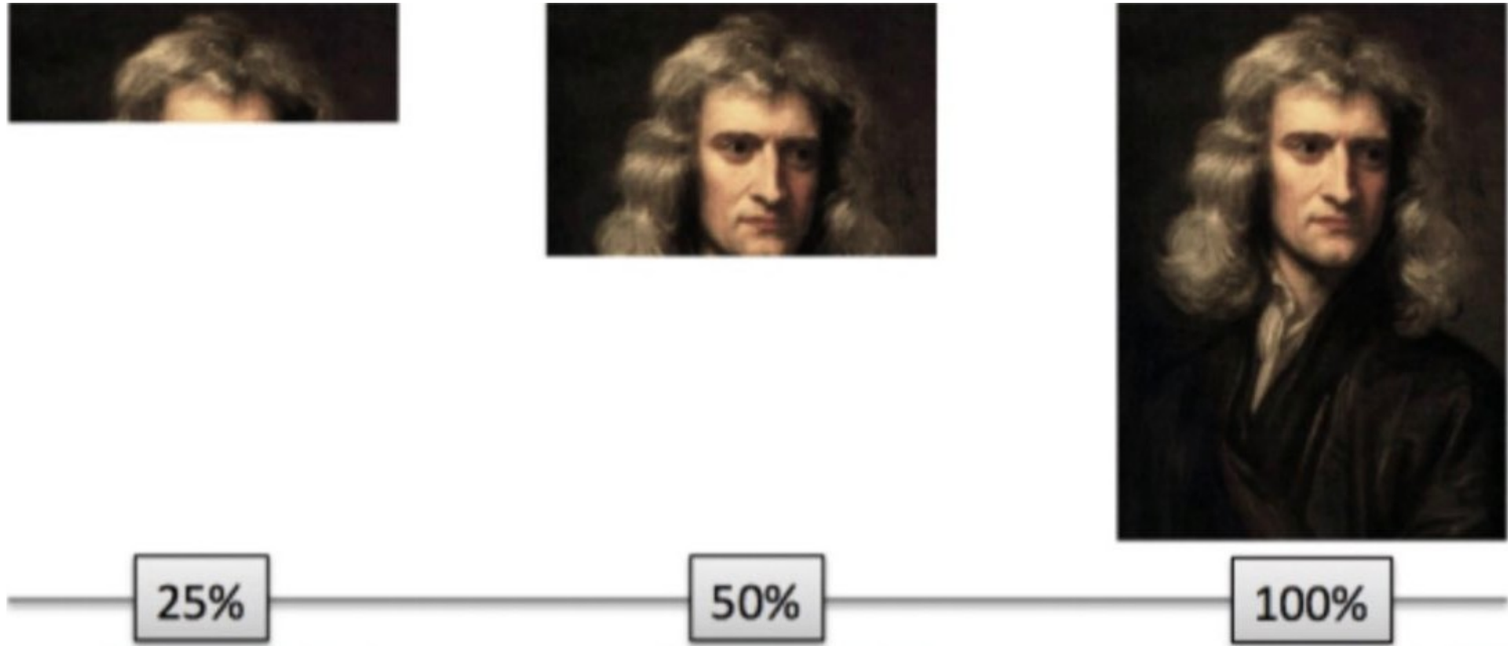
- Title = Concise
- Abstract = Trailer
- Section
 - Introduction
 - Related works
 - <ABC> Algorithm/Idea
 - Results/Experiments //Tables, Figs., Plots
 - Conclusion
 - References // BibTex
- Remember the flow of the story
- Grammer and spell-check



Writing - Ways to write



Writing - Method 1



Source: https://twitter.com/david_perell/status/1411852869804904450



Writing - Method 2

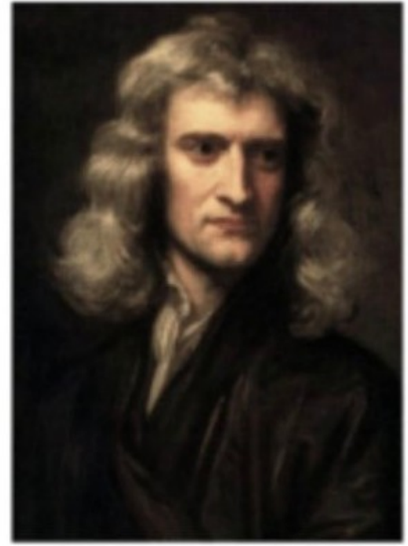
This method works for majority of people



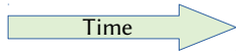
25%



50%



100%



Source: https://twitter.com/david_perell/status/1411852869804904450



Writing - Submitting

- Conference or Journal format (.docx or TeX)
- Page-limit (12-15pages)
- Use overleaf and LaTeX //Must know for a CS researcher
- No Plagiarism!
- Stay away from predatory Journals!

- 45 to n days for decision
- Review type
 - Single-blind
 - Double-blind



Demo

- LaTeX
 - [Overleaf](#) - How write?
 - Why it is useful?
 - Documentation
- Searching Paper in
 - [Google Scholar](#)
 - [DBLP](#)
- Subscribing for email alerts //Google Scholar
 - Experts in field
- Searching Conference
 - [WikiCFP](#)



References

- Donald Knuth, ACM Turing awardee [Post1](#) [Post2](#) [Post3](#)
- Manas Thakur, Assistant Professor, IIT Mandi. [Post1](#)
- Biswabandan Panda, Assistant Professor, IIT Bombay. [Post1](#) [Post2](#) [Post3](#)
- Thanks to my advisors, professors, students and friends at IIT Madras for the wisdom.
- Thanks to Google Images for pictures. :-)

Questions?



mrpraj@[GMail](mailto:mrpraj@gmail.com).com

