

Thesis name goes here

Yourname Goeshere



BACKGROUND

Describe what is the problem that your thesis addresses. Include a picture of the problem. Name the problem.



THESIS GOALS

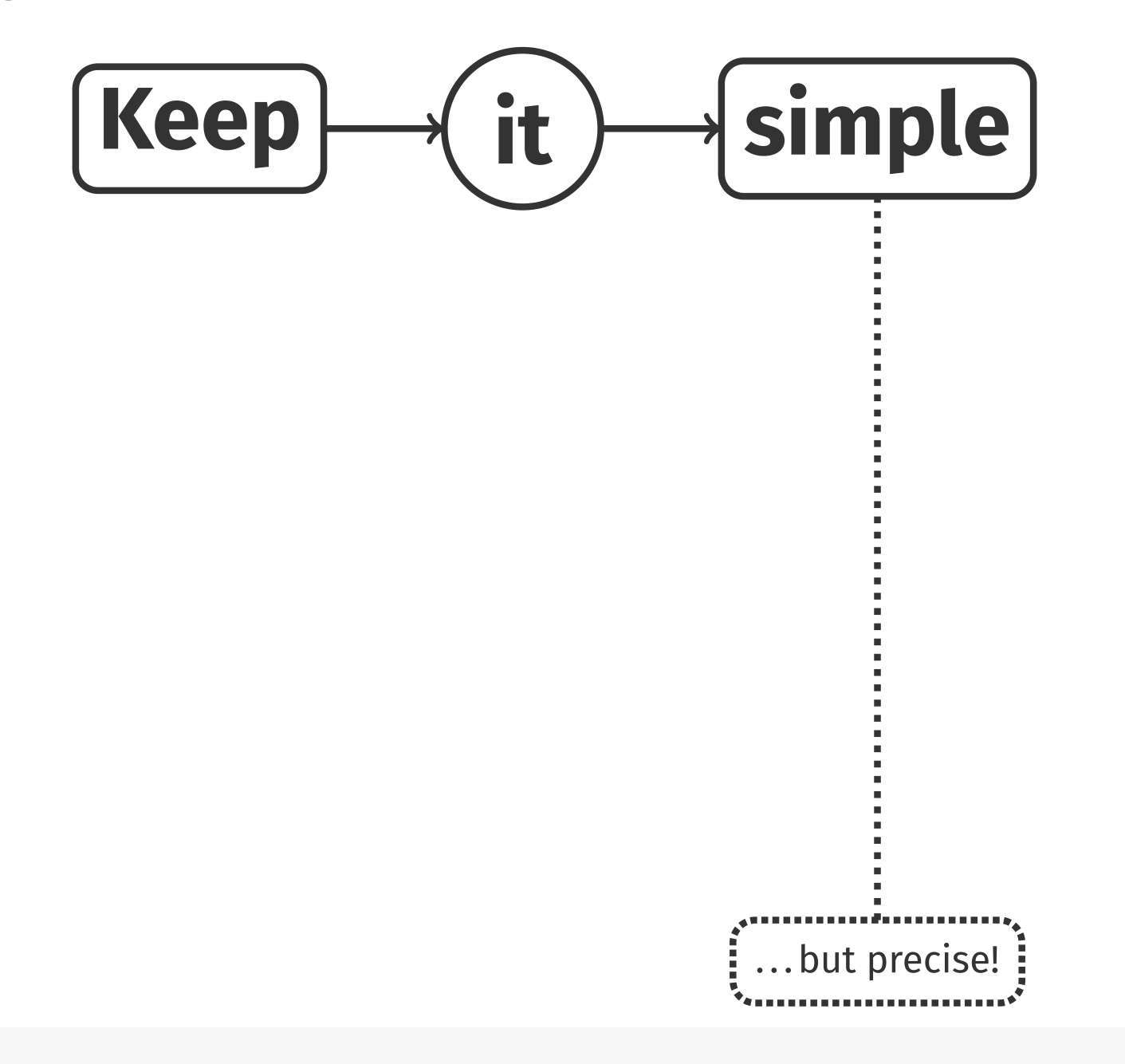
- How do you approach and address the problem?
- What tools do you use to address it?
- •

Highlighting important boxes helps a lot, but do not overdo the highlighting — if all boxes are highlighted, not a single one will actually stand out.

SOME EXTRA BOXES

This box may contain an overview of the used methods, mathematics, program structure, etc.

Include a picture, because pictures are better. Thesis defense takes less than 10 minutes, no one can read a wall of text in that short time. (For comparison, the usual realistic poster visit on a conference takes 15 seconds, unless the poster manages to catch the attention in that short time.)

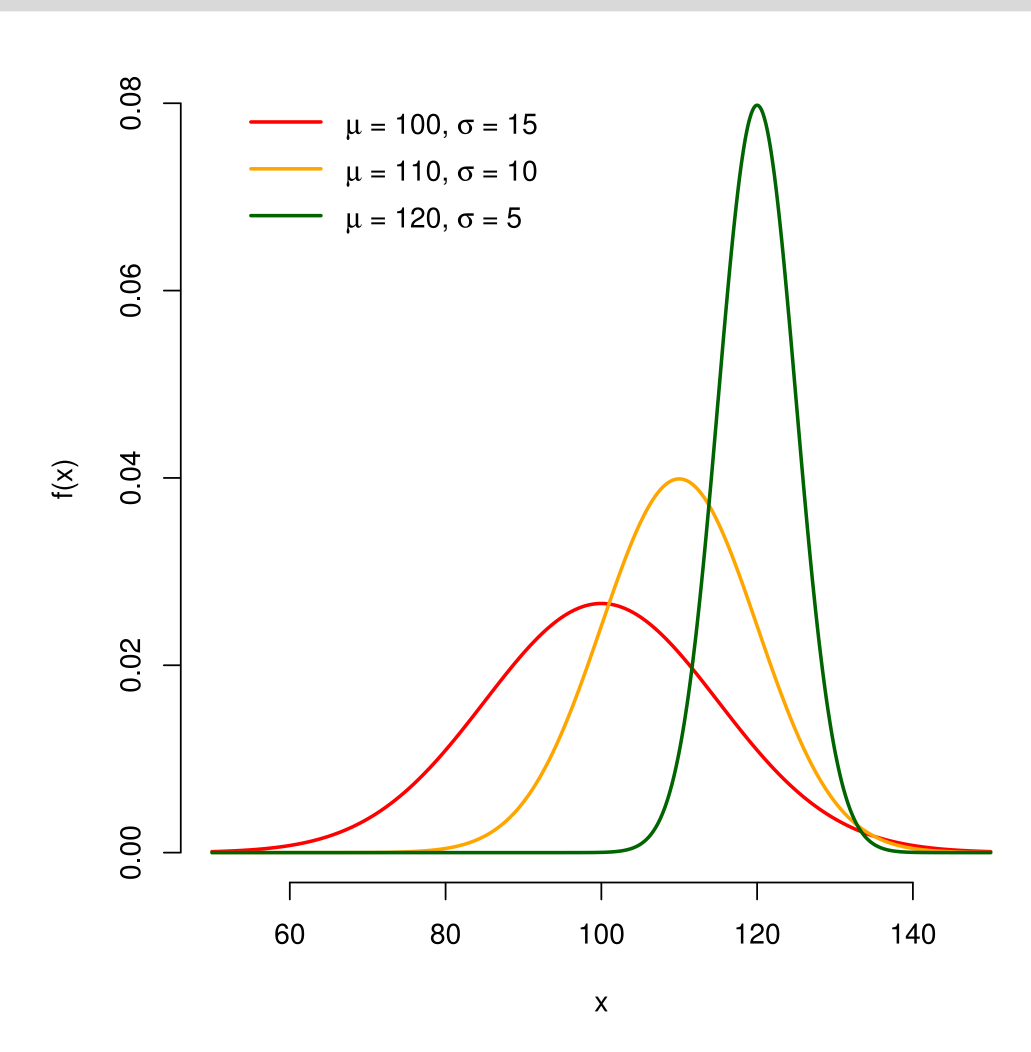


GOLDEN RULE OF POSTERS

For each $p \in P$ where P is a set of posters:

$$SUCCESS(p) = \frac{CLARITY(p)}{TIMETOVIEWERATTENTION(p)}$$

RESULT: SOMEPLOTS ARE GOOD



You may want to choose a single picture and make it stand out of the poster, so that it communicates the main result of your thesis as clearly as possible.

RESULT: TABLEDATA ARE OK TOO

	SomeProgram	ThisThesis
Process A	50%	58%
Time for A	35 days	35 seconds
Process B	15%	55%
Time for B	1 day	8 hours
Price	66.6 EUR	free

MAIN RESULT

Program ThesisProgram solves the problem better than OtherProgram if X, and faster if Y.

CONCLUSIONS

- explain the value of your result to others
- point out any applications
- if the program is online/opensource/on github, you may highlight it here

Possible future work:

- say what could be improved
- point out any interesting new opened problems that would be worth investigating
- include long-term goals