Chair of Communication Networks, Prof. Dr.-Ing. Wolfgang Kellerer Department of Electrical and Computer Engineering Technical University of Munich



# Title

(type of presentation, e.g. Master Thesis Final Presentation)

#### **First Name Last Name**

e-mail address

Advisors' First Name(s) Last Name(s)

e-mail address

## **Motivation**



- Motivation of the topic
  - Introduce the considered scenario
  - Give background on the topic
  - What are the common problems?
  - What are the state-of-the-art solutions and approaches?

# Goal and Approach



- Goal of the thesis
  - ...
- Main steps/tasks to achieve the goal:
  - Modeling of ...
  - Implementation of ... Into ... Using ...
  - Simulation ... Of ... Using ...
  - Comparison of ...
  - ...

# **Prior Work and Open Issues**



- Prior work
  - List here the background and starting point material and give referenes, e.g. earlier results, available models, available tools from previous thesis, publications, advisors's proposal,... Master/Diploma/Bachelor Thesis

- Open issues
  - List here what is not yet available and hint at your thesis topic!

## **Overview of Thesis Results**

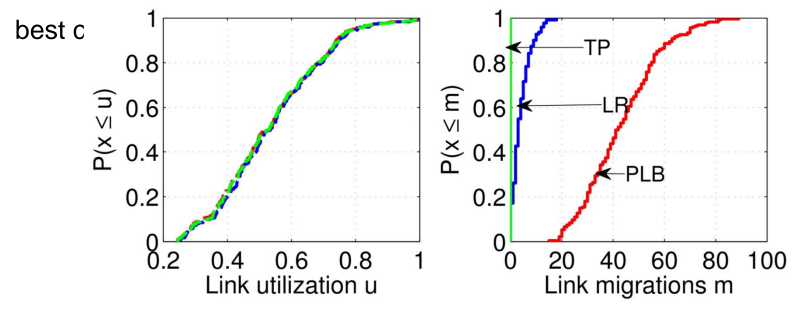


- Summarize your contribution
  - Explain chosen approach
  - Show results, e.g. simulations
  - What are the strengths/weaknesses?
  - What are the implications?

# Figures Showing Results



- Labels for axis and annotations have to be readable!
- Fonts should be the same as in the presentation
- Consider only colors that are not too bright (Here green is maybe not the



Always add one sentence concluding your observations

## References



[1] Keshav, S. (2007). How to read a paper. *ACM SIGCOMM Computer Communication Review*, *37*(3), 83.

[2] Levin et al. (2012). Logically centralized?: state distribution trade-offs in software defined networks. In *Proceedings of the first workshop on Hot topics in software defined networks - HotSDN '12* (p. 1).

Workshop/conference venue

# **Summary of Thesis Results**



- Summarize your contribution at the end of the presentation
  - Explain chosen approach
  - Show results, e.g. simulations
  - What are the strengths/weaknesses?
  - What are the implications?

- Give outlook/make suggestions for further work
  - What could not be done due to time limitations?
  - Any unsolved problems that occurred?
  - Any extensions which would be nice to have?





### Notes/Hinweise



- This template shows only the most important slides to be considered for your presentation
- You may add any additional slides to explain the approach, methods, simulation setup, results, evaluation ... details
- Rule of thumb for number of slides: 1 slide per two minutes of presentation time
- For the Final Presentation it is recommended to have an executive summary at the beginning, e.g. after the motivation, and a summary with an outlook at the end (for both slide 5 could serve as a template).
- Always add references!