Network Algorithms

Chapter 0 Preamble

- ☐ Who are we?
- ☐ The topics of "Algorithmic Aspects of Communication Networks"
- ☐ Resources

Network Algorithms (WS 23/24): 00 - Preamble





Who are we?

- ☐ Fachgebiet "Telematik/Rechnernetze"
 - ☐ Prof. Dr.-Ing. Günter Schäfer guenter.schaefer@tu-ilmenau.de



- ☐ M. Sc. Franz Girlich franz.girlich@tu-ilmenau.de
- ☐ Web page: http://www.tu-ilmenau.de/fakia/telematik.html



Main Research Topics

| ☐ In general: architectures and protocols of communication ☐ Structure, design, performance evaluation, implementation ☐ For all types of communication: computer networks, voidata & multimedia content, technical communication (computer focus on security issues | ation, bice communication, |
|--|-------------------------------|
| ☐ More specifically: | |
| □ Security requirements of communication services ■ Authenticity, integrity, confidentiality of peer entities and exchanged data □ Security aspects of protocol mechanisms ■ What side "security relevant" side-effects are introduced by specific mechanisms? □ How to protect communication infrastructures ■ Main issue: How to ensure availability of systems and offered services? | |
| Network Algorithms (WS 23/24): 00 – Preamble | 3 |



Topics of "Network Algorithms"

| Special course on algorithmic aspects in communications |
|--|
| Prior attendance of courses Telematics 1 and 2 (Bachelor Informatik) highly recommended: |
| ☐ Basics of getting information through a network (with focus on the Internet) |
| ☐ Protocol layers 1 to 4 |
| ☐ Internet application layer |
| ☐ Advanced topics like multimedia communications, QoS, performance, etc. |
| Network Algorithms will cover the following topics: |
| Main question: How to organize data transport so that the network can handle the offered (legitimate) load? |
| Basics of packet oriented communication networks |
| ■ Forwarding and routing |
| ■ Network design |
| ■ Monitoring and handling load |
| ■ Failure resistance |





| ☐ Slides are/will be available on the web site | |
|---|--|
| ☐ Main text for this course ☐ Michal Pioro, Deepankar Medhi. Routing, Flow, and Capacity Design in Communication and Computer Networks. The Morgan Kaufmann Series in Networking, Elsevier, 2004. | Routing, Flow, and Capacity Design in Communication and Computer Network |
| ☐ There will be no dedicated script ☐ Secondary literature is sometimes beneficial (and will be cited) | MICHAŁ PIÓRO • DEEPANKAR MEDHI |
| ☐ One additional source: | |
| ☐ Thomas Friebach Algorithmen für Kommunik | ationsnetze Script |

