Fundamentals of Computer Networks



Prof. Dr. Paulo Ditarso Maciel Jr. (paulo.maciel@ifpb.edu.br)
October 28, 2024

Course Presentation

About Me



- B.Sc. in Computer Sciences, UFPB 2002
- M.Sc. in Systems and Computer Engr., UFRJ 2005
- D.Sc. in Computer Sciences, UFCG 2013
- · Postdoc researcher, UFSCar-Sorocaba, 2018–2019
- Titular Professor at IFPB, Computer Networks and Electrical Engineering courses
- Postgraduate programs in Electrical Engineering (PPGEE) and Information Technology (PPGTI)



1

Material

- · Video content, scientific papers, and tutorials
- Books: main textbook¹, second textbook², reference material³, modern networking⁴, and advanced approach⁵

¹L.L. Peterson and B.S. Davie. *Computer Networks: A Systems* **Approach.** The Morgan Kaufmann Series in Networking. Elsevier Science, 2021. ISBN: 9780128182000. URL: https://book.systemsapproach.org/. ²J.F. Kurose and K.W. Ross. Computer Networking: A Top-down Approach. Pearson, 2022. ISBN: 9781292405469. URL: https://gaia.cs.umass.edu/kurose ross/index.php. ³A.S. Tanenbaum, N. Feamster, and D.J. Wetherall. *Computer* Networks, Global Edition. Pearson Education, 2021. ISBN: 9781292374017. URL: https://books.google.com.br/books?id=nT4QEAAAQBAJ. 4W. Stallings. Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud. Pearson Education, 2015. ISBN: 9780134176024. URL: https://books.google.com.br/books?id=nL_QCgAAQBAJ ⁵L. Peterson, C. Cascone, and B. Davie. **Software-Defined Networks: A** Systems Approach. Systems Approach LLC, 2021. ISBN: 9781736472101. URL: https://sdn.systemsapproach.org/



Evaluation

Methodology: each student can skip 25% of the activities

- · Mini-test activities (first half hour of a pre-determined class)
- · Individual and group activities
- · NetAcad training
- · Final project

Classes:

- · Weekly meetings every Wednesday at 1pm
- Extra hours for possible replacement classes



3

Warnings

Communication:

- Google Classroom
- paulo.maciel@ifpb.edu.br

Required:

- · Constant attendance in classes
- · Proactive behavior
- · "Show me the code!"



? & |!

