

# OPERATING SYSTEMS Introduction

Prof. Dr. Oliver Hahm 2024-10-24

# AGENDA



- About me and this lecture
- Organizational



# ABOUT ME AND THIS LECTURE

### INTERACTION IN THIS LECTURE



- Participate lively
- Ask questions!
- A key attribute for science is scepticism



"Education is a dialogue not a one way monologue"

### SOME RULES



### Rules for this Course

- Be respectful
- There are no stupid questions or comments
- You can interrupt me at any point

### ABOUT ME





- Study of Computer Science at Freie Universität Berlin
- Software Developer for ScatterWeb and Zühlke Engineering
- Research on IoT and Operating Systems

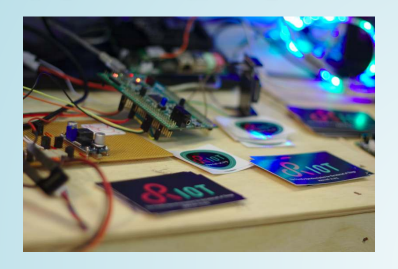
### **Contact**

E-mail: oliver.hahm@fb2.fra-uas.de

Appointments: via e-mail, room 1-212

### JOIN THE RIOT!





# RIOT is the friendly operating system for the IoT!

You're interested in ...

- ...programming the IoT?
- ...collaborate with hundreds of people from all over the world?
- ...contribute to a big FLOSS project?

Get in touch and do some hacking at the *All RIOT* event at the university! Usually every second Wednesday at 2pm in room 1-237.

First meeting: November 06, 2024.

All information on https://allriot.dahahm.de



### ABOUT MY SETUP



- Operating System: Linux (Arch Linux)
- Graphical Environment: sway (Wayland compositor)
- Working mostly with the shell (and vim as an editor)
- Using multiple workspaces



## ABOUT YOU

What about you? Please go to the survey at https://fra-uas.particifyapp.net/p/66824346



• Which part of your studies do you find • What is your preferred programming • What are your expectations/goals for



# ORGANIZATIONAL

### ORGANIZATIONAL



• **Lecture**: Thursday 14:15 – 15:45, room 4-8

#### Exercises

- Monday 11:45 13:15, room 1-237
- Thursday 17:45 19:15, room 1-237
- Friday 14:15 15:45, room 1-237 (Petrozziello)
- Friday 16:00 17:30, room 1-237 (Petrozziello)
- Written exam

#### Please note!

- There is no registration for the exercises, but the room size is limited!
- First come, first serve!

campUAS Enrolment Key: HahmOpSys

### FURTHER INFORMATION



All material regarding this course can be found at https://teaching.dahahm.de.

### This includes

- Announcements
- Slides
- Exercises

Do not ask! Everything is relevant for the exam.

### **SLIDES**



- The creation of the slide sets is work in progress
- They cover all topics of the lecture
- **BUT** they are no book and, hence, do not comprise
  - all details
  - all derivations
  - all thoughts and discussions which are part of the lecture and exercises
  - participate
  - ask questions
  - take notes
  - do your own research (e.g., use the books)





The exercises are no legal precondition for participating in the exam, **BUT** they...

- ...are very important to recap the content.
- ...are a good opportunity to check your understanding.
- ...provide the chance to ask me all your questions.







### What is necessary to pass the exam?

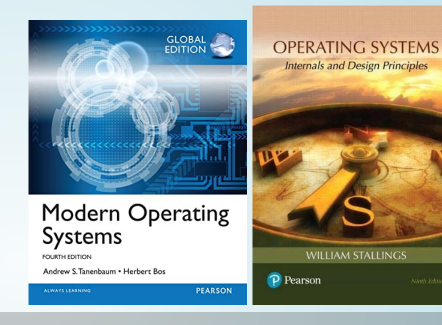
You should be able to ...

- explain main concepts and ideas with your own words,
- select a suitable solution for a given problem,
- analyze a given solution and detect (potential) problems, and
- explain your answers.

### LITERATURE



- Andrew S. Tanenbaum, Herbert Bos: "Modern Operating Systems", 4th Ed., Pearson, 2014.
- William Stallings:
   "Operating Systems Internals and Design Principles", 9th Ed.,
   Pearson, 2018.

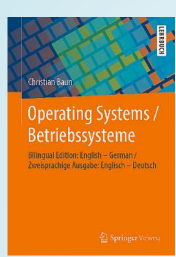


You can borrow both of these books from the library or access them online for free (see links above).

### MORE LITERATURE







- Parts of the slide sets are closely related to the books.
- The two-column layout (English/German) of the bilingual book is quite useful for this course

Digital versions of these books can also be found at the library to be downloaded online for free.

## SUMMARY





- At the end of each chapter the last slide summarizes the most important take-away messages
- Now is a good moment to recapitulate whether there are any open questions
- When preparing for the exam these summaries can help you