



TDDB68/TDDE47

Concurrent Programming and Operating Systems

Lecture 1, part 3:
Labs and course news
Mikael Asplund

Copyright Notice:

The lecture notes are partly based on Silberschatz's, Galvin's and Gagne's book ("Operating System Concepts", 7th ed., Wiley, 2005). No part of the lecture notes may be reproduced in any form, due to the copyrights reserved by Wiley. These lecture notes should only be used for internal teaching purposes at the Linköping University.

Labs

- Pintos
 - Stanford educational OS
- Challenging!
- Register in webreg today
 - Only new students!

Deadlines

- **2023-01-20** Sign up in webreg (new students)
- **2023-03-08** Lab deadline to get the bonus points on the exam
- **2023-03-28** Last chance to pass the labs in VT1
- After VT1, labs can be passed in June or August

Lab feedback

- Our ambition:
 - No later than 2w from the soft deadline
 - Lab6 at least one chance to correct if you hand in on the 8th
- Soft deadlines:
 - Lab 0: January 25
 - Labs 1 and 2: February 7
 - Labs 3 and 4: February 23
 - Labs 5 and 6: March 7

Time management

- Lectures $8 \times 2\text{h} + 1 \times 4\text{h}$
- Lessons $3 \times 2\text{h}$ (to prepare for labs)
- Labs 36h (42 for TDDE47)
- Self-study TDDB68: $\sim 100\text{h}$, TDDE47: $\sim 145\text{h}$

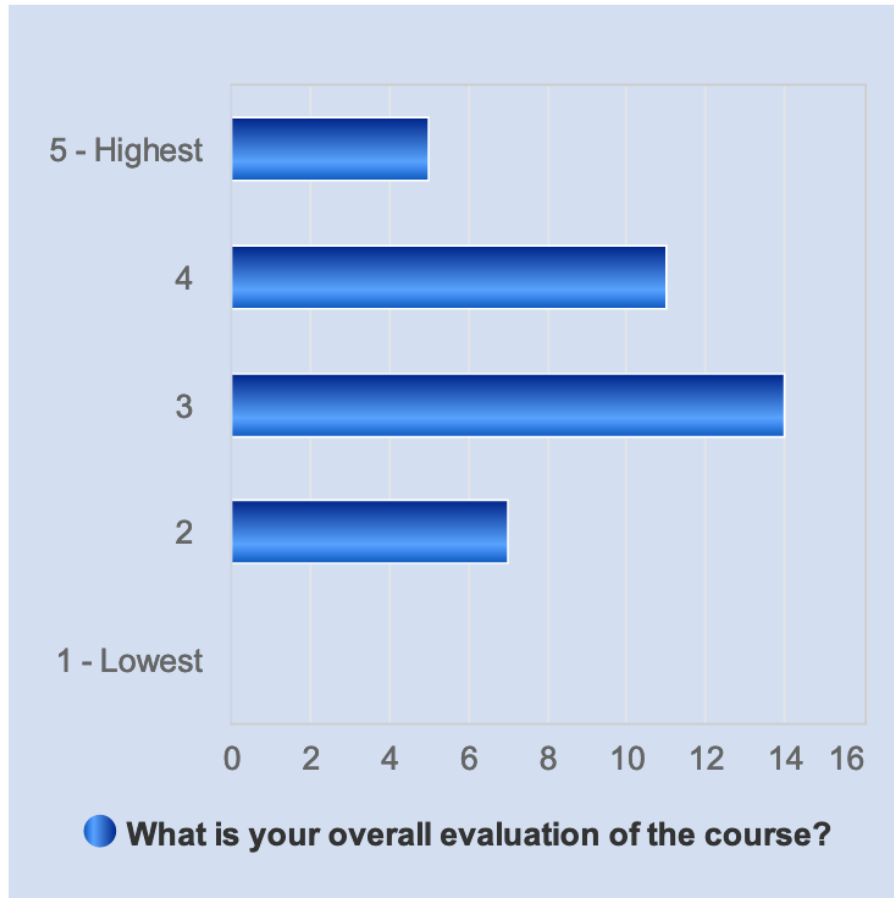
Time management

- Lab
 - Lab
 - Lab
- If you're not spending **10+ hours/week** of free time doing labs and studying for this course, you will be in trouble.
- Self-study TDDB68: ~100h, TDDE47: ~145h

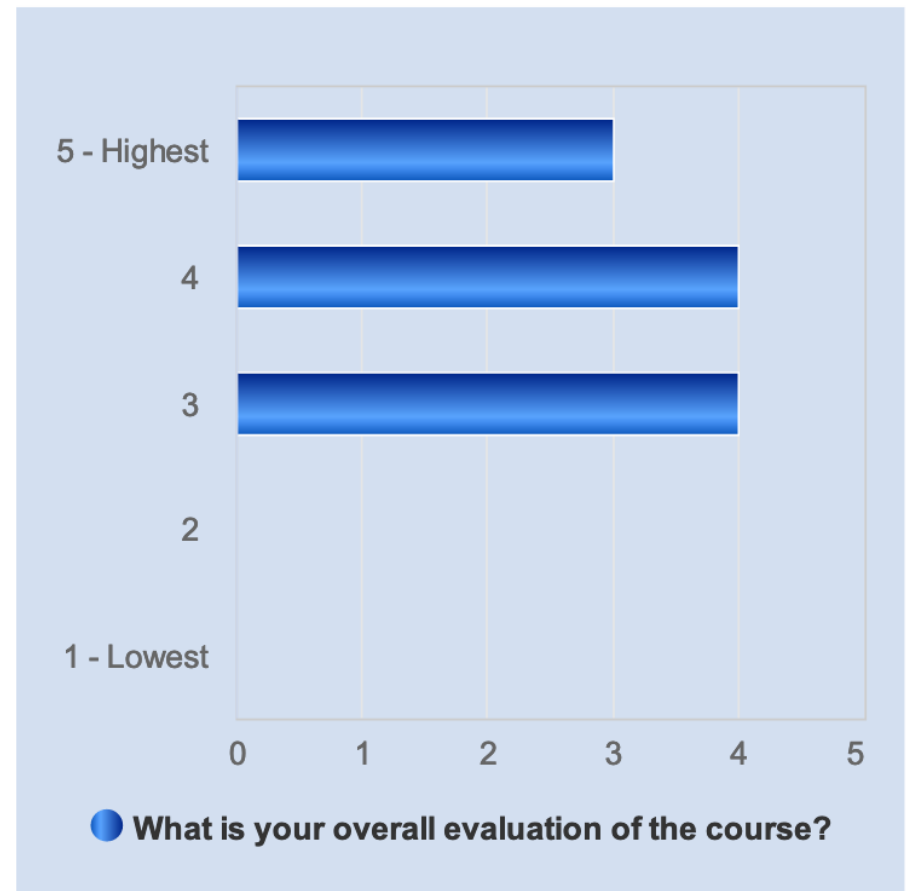
Do not cheat!

- Labs are hard and you might find solutions online
- It is **not allowed** to copy anyone else's solution
- We are obliged to report suspected plagiarism to the disciplinary board

Results from Evaluate



TDDB68



TDDE47

Planned changes

- More structure for lecture 2
- Continuously improving lab instructions
- Reduced material on segmentation