

15. Wrap-Up

What Did You Learn?

Preparation for the Final Exam

- Lab exercises and corrections (printed) are the best references
- See the recommendations in the course's *FAQ*

Please Send Us Feedback About Our Success/Failure To...

- Teach something about the nature of complex software systems
- Provide concrete, realistic examples
- Illustrate hardware principles through the eyes of a system designer
- Demystify the design and operations of the most complex (artificial) objects
- Balance between principles, Java, script and system programming

What Could You Do With This Material?

Stay On Tracks

- Sign up for the third-year “Informatics” or “Electrical Engineering” programs
- Please feel free to contact me for further information

What Could You Do With This Material?

Leverage Your New Intuitions About Computer Engineering

- Enhancing your understanding of the core technologies sustaining the info-sphere:
 - ▶ To avoid big and/or ridiculous mistakes in the real world
 - ▶ To gain in autonomy, creativity and productivity in other technical domains, and help others do the same
- Complete this introduction with *INF431*, to get exposed to the principles of computer science, and...

to understand how fundamentals of computing complement the experience of computer technology