

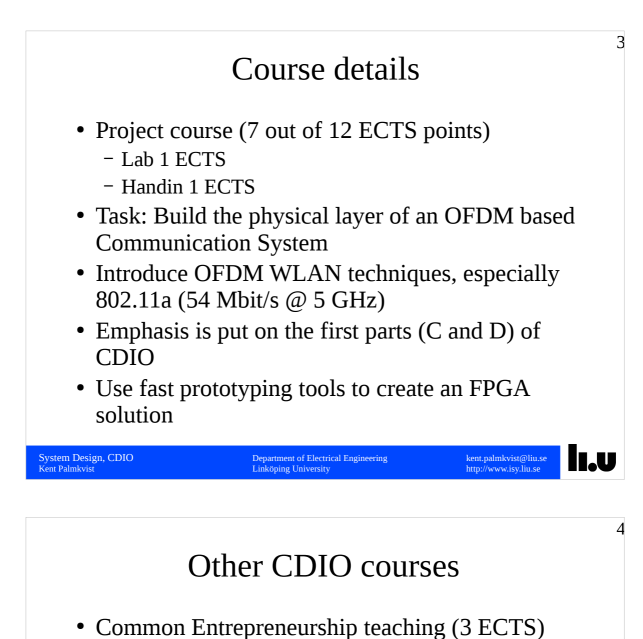


LiTH, Chalmers, KTH, and MIT

Effort in the Y-program to increase the engineering skills

LIPS project model described in Lecture 6 Thursday 9/9 10.15-12.00

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Not included if you already attended another CDIO course (e.g., TSEK06 VLSI design)



## Course details cont.

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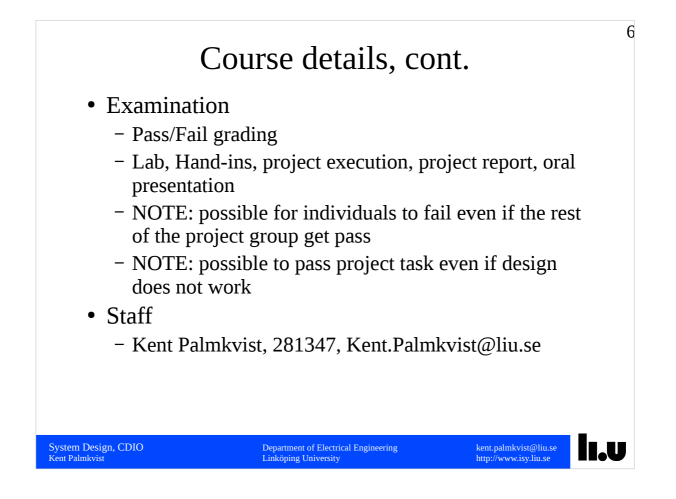
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- Course covers complete semester (almost)
- Project deadline: Friday 17 December 2021 15.00
  Project size 180-200h of work (each)!
- Multiple deadlines (time plan, requirement specification, design specification, architecture specification etc.)
  - You plan your time!
- Important locations
  - http://www.isy.liu.se/edu/kurs/TSTE17
  - Computer lab Mux1 (2<sup>nd</sup> floor, corridor C, close to my office)

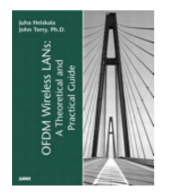
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# Course material, book



OFDM Wireless LANs: A Theoretical and Practical Guide

Authors: Juha Heiskala, John Terry ISBN: 0672321572 SAMS 2001

Other interesting literature listed on the web pages



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### Course material, cont.

- Main webpage: http://www.isy.liu.se/edu/kurs/TSTE17
   – Important to check the news page
- All material for the course (beside the book and document templates) will be on the web (either as pdf or openoffice documents)
- Project directory will be used during the projects (common area accessible only by the project group members)

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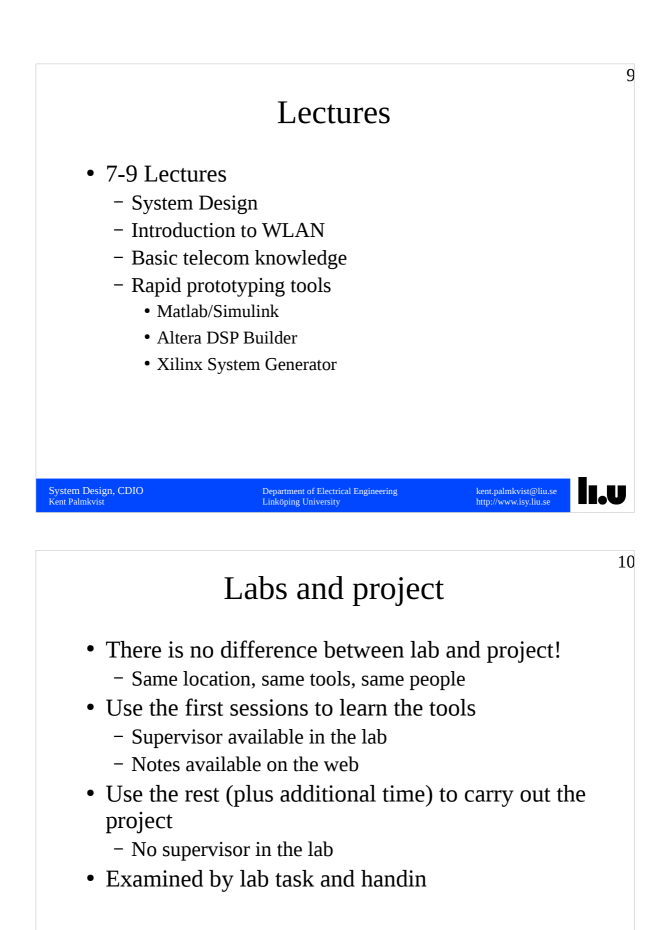


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#### 11 Lab task definition • Carried out in groups of 2 students each • Practice the design flow - Model (Simulink), simulation - Synthesis, simulation - Hardware test • Create a simple counter design - Lab notes available on web - Present result at one of the lab sessions • Deadline: Monday 13/9 21.00 I.U System Design, CDIO Department of Electrical Engineering kent.palmkvist@liu.se Kent Palmkvist Linköping University http://www.isy.liu.se

# Handins

- Verify that theory and simulation models are understood
- Simple questions
  Fill in answers in a template document and email me
- 1 week to complete answers
  - 25/10 1/11
- Answered individually!



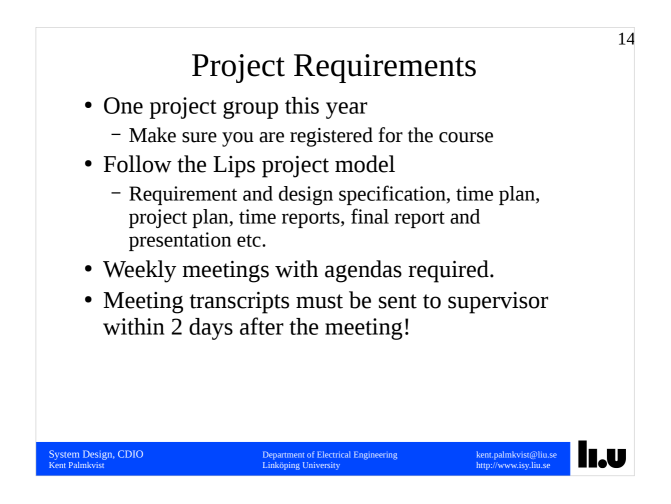
# Project

- Build physical layer (excluding RF) of an OFDM communication system
  - Do this by step-wise refinement of a model
- Manage the project according to the LIPS model
  - Special LIPS lecture on Thursday 9/9 10-12
  - Time plan, meetings, specifications, reports
- OpenOffice/Libreoffice to be used (some templates available)
- Use fast prototyping tools
  - Automatic Simulink model -> FPGA design
- Shared directory available for each project group
   /courses/TSTE17/proj/projgrpXX

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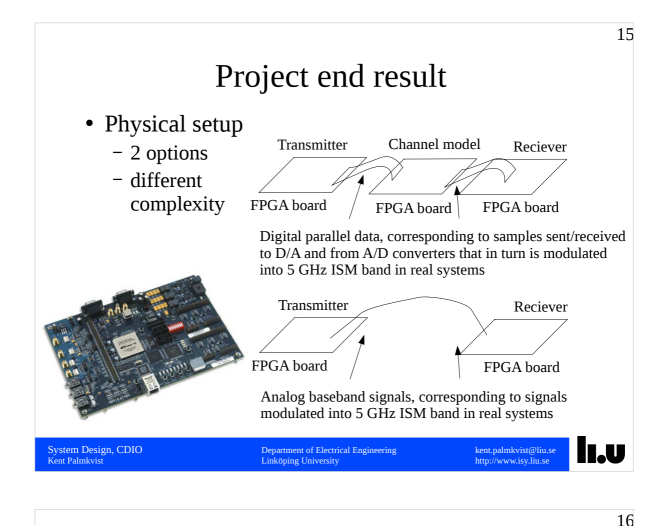
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# Computer tools

- Openoffice/Libreoffice
  - Documentation
  - Available on Linux, Windows, Mac
- Matlab/Simulink
  - Simulation, design entry
- Altera DSP Builder and Quartus
  - Simulation, synthesis, and FPGA programming
- Modelsim
  - Simulation of VHDL
- CentOS 7

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## Computer Networks

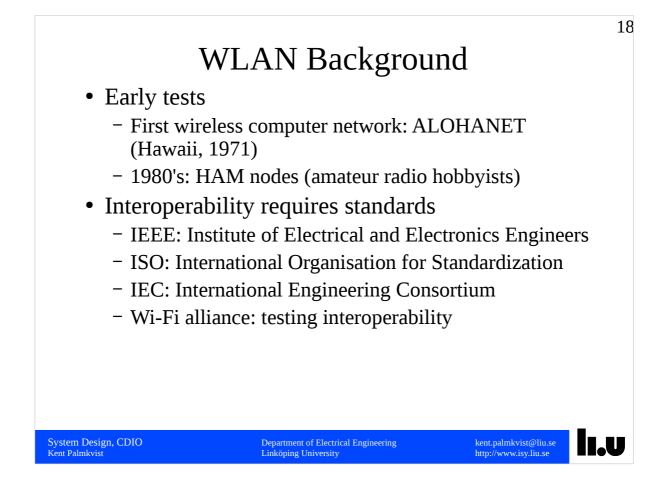
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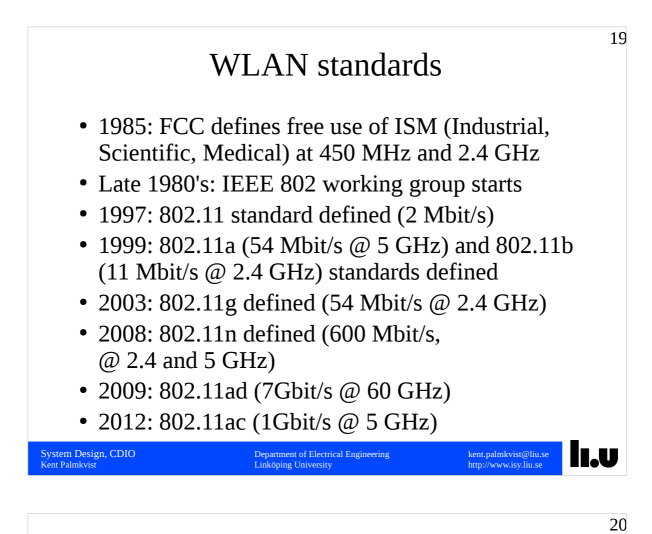
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#### • Circuit based vs Packet based

- Telecom system (e.g. Wired phone systems) usually use circuit based approach where a connection first is created, data sent, and finally removed.
  - Guaranteed bandwidth
  - Amount of used information does not influence amount of allocated resources
- Computer networks usually send small packets with data that includes a destination address. No communication resources allocated in advance.
  - High resource utilization (shared with other users)
  - Compare with classic mail distribution

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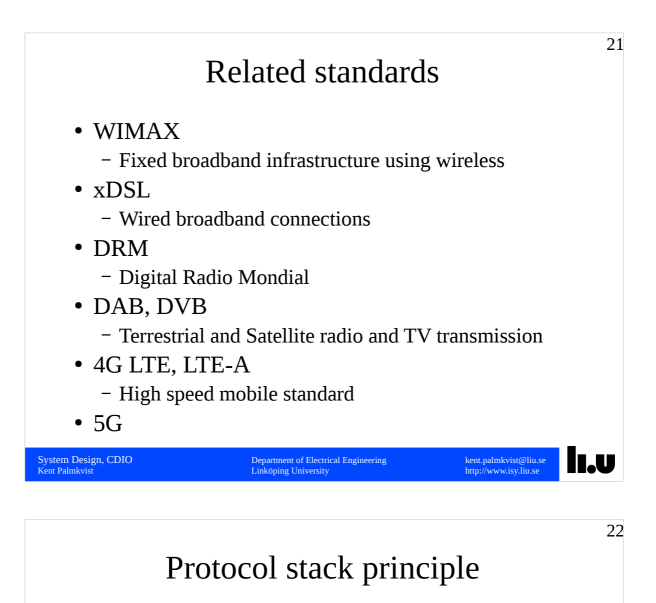




#### WLAN standards, cont.

- 2017: 802.11ax (>10GBit/s @ 5GHz)
- 2017: 802.11ay (20-40GB/s @60GHz)
- 2018: rename into WIFI-4 (11n), WIFI-5(11ac), WIFI-6 (11ax)

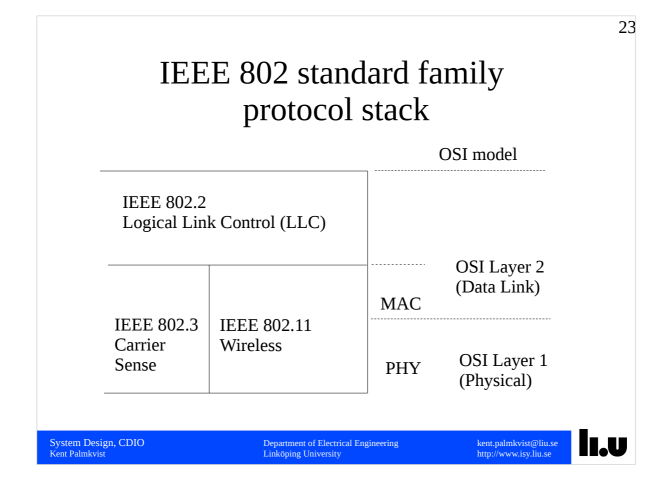


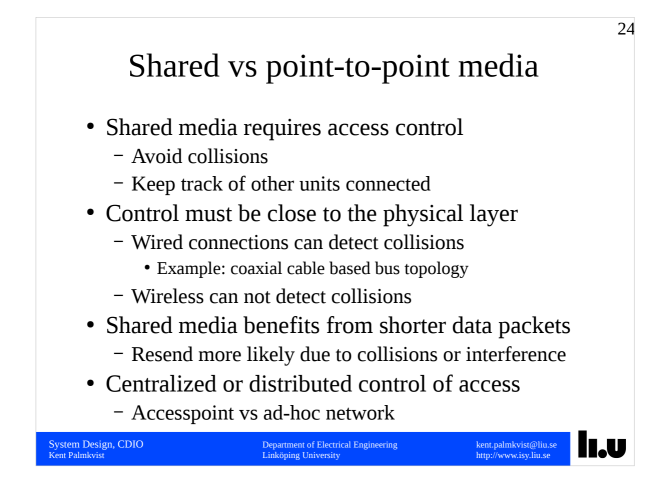


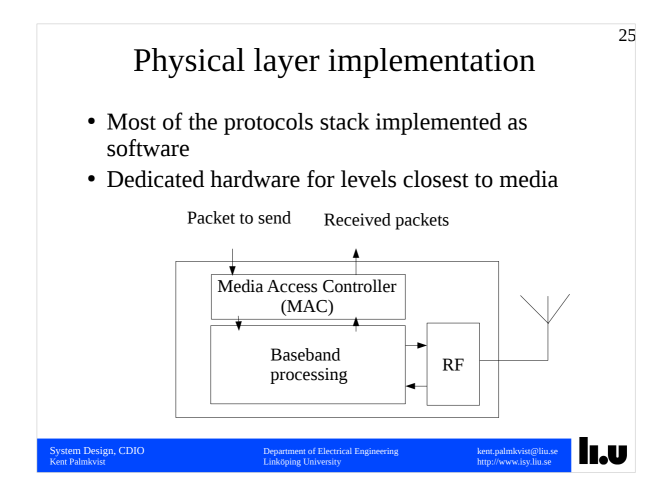
- Divided in layers
  - OSI: 7 layers
  - IEEE 802: 4 layers
- Each layer communicates with corresponding layer in other equipment
- Lot of different functions
  - Electrical interface
  - Error correction
  - Flow control
  - Retransmitts
  - Routing

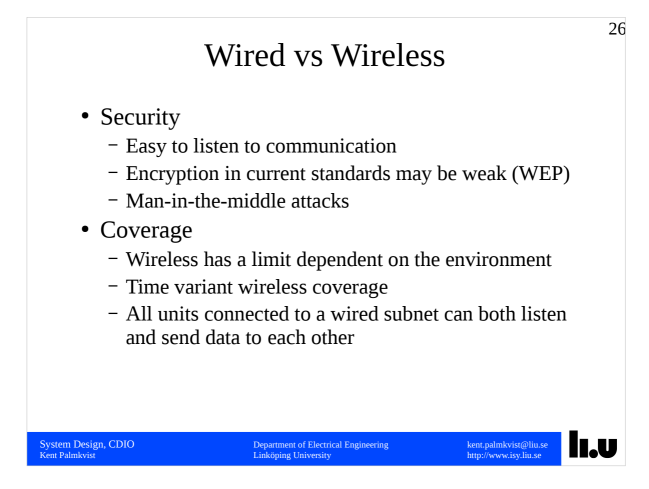
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#### Wired vs Wireless, cont.

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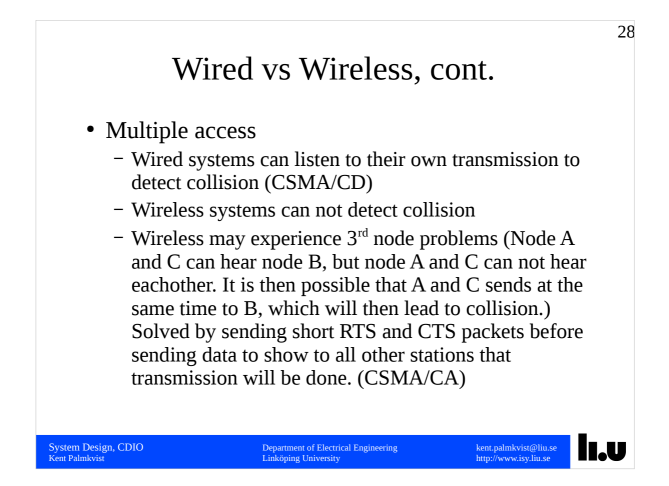
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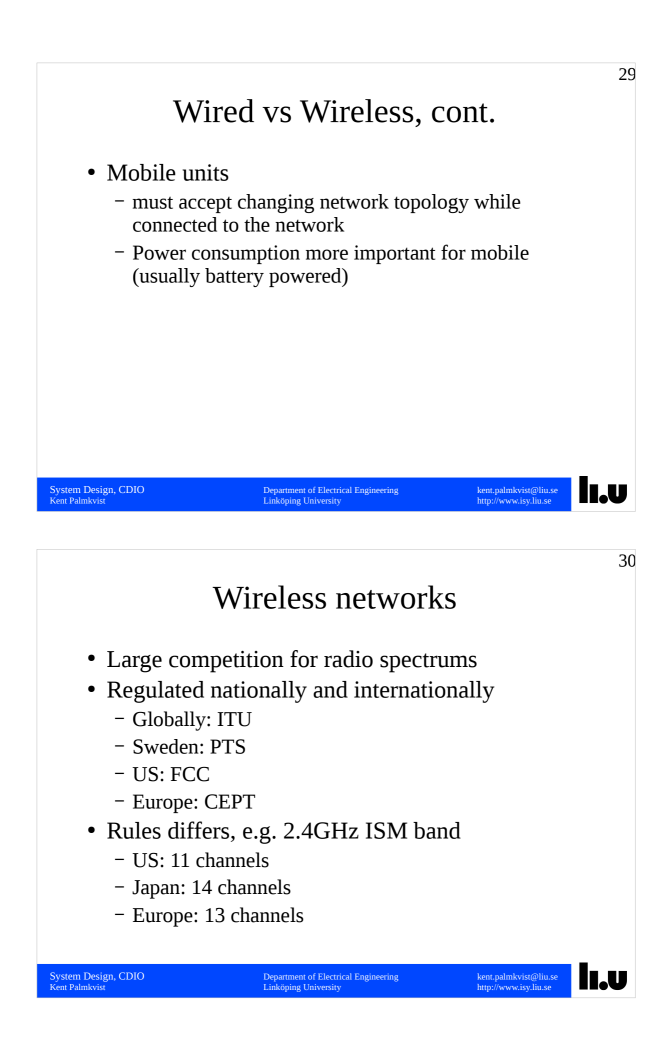
- Non-continuous transmission
  - Mobile units must preserve power
  - Data transmission split into small packets
  - Radio spectrum shared between multiple users
  - Some frequency bands are license free => any user may use it

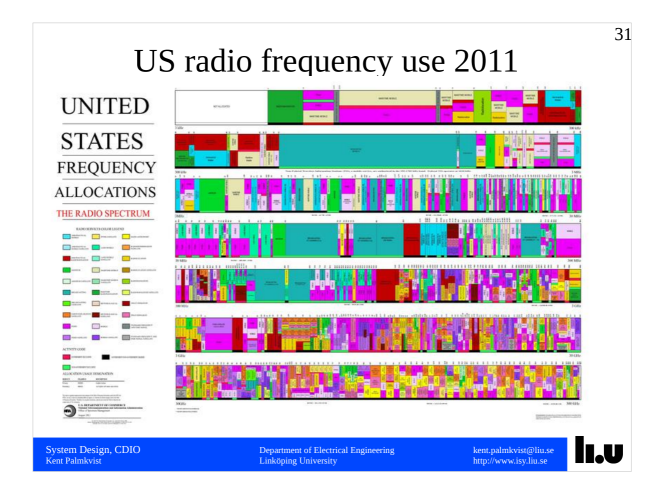
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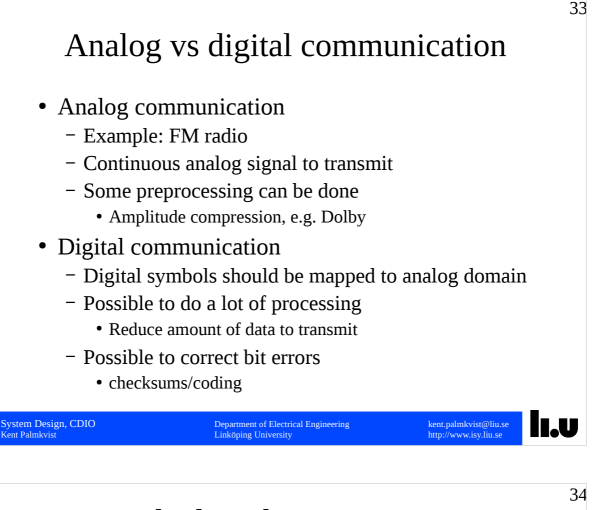
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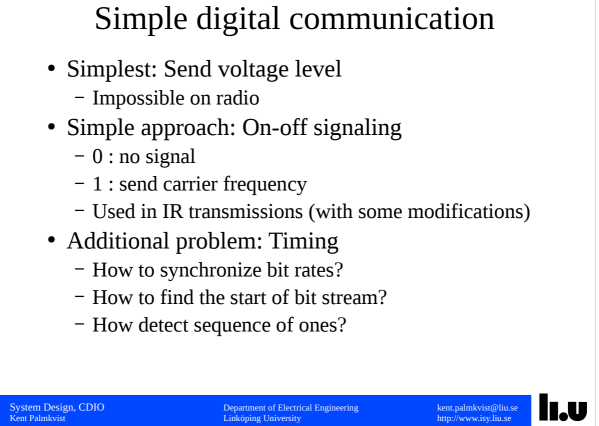






32 **Radio limitations** • Signal power reduces with distance (attenuated) • Frequency dependent power attenuation - Higher frequency have larger attenuation • Objects in signal path reduces signal power 10 Dämpfung in dB/km 1 0,1 H\_0 0,01 0,001 10 100 400 Frequenz in GHz System Design, CDIO Department of Electrical Engineering Linköping University kent.palmkvist@liu.se Kent Palmkvist http://www.isy.liu.se





### Next lecture

- Design flow
- Project details
- Tool description
- Digital communication

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