

# COMPSCI 314 S2C 2011

## Modern Data Communications

- Introduction
- Basic concepts

## COMPSCI 314 S2 C 2011 Modern Data Communications

### Lecturers

- Brian Carpenter - Room 587, brian@cs.auckland.ac.nz
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### Class representative

Your name could be here: \_\_\_\_\_

### Tutor

- Habib Naderi - Room 595, hnad002@aucklanduni.ac.nz

### Course web pages - keep an eye on them!

<http://www.cs.auckland.ac.nz/courses/compsci314s2c/>

COMPSCI 314

2

## Assessment

- Final Exam 70%
- Test 15%
  - Friday 26 August, 3:00 – 4:00 pm
- Assignments 15%
- Assignments due  
(via the CS DropBox, dates subject to revision)
  - Friday 19 August
  - Friday 23 September
  - Friday 14 October

COMPSCI 314

3

## About assignments

- Assignment extensions
  - We will consider extensions to a due date *only* for
    1. Illness or other unforeseeable emergency
    2. Conflicts with other assignments, but only if the request is made within *one* week of the assignment being issued.
  - We will not be sympathetic if told about conflicts at the last minute. Please plan your work.
  - Assignments must be all your own work. Cut and paste is not allowed without “...” and acknowledgment. For example,

**“To be, or not to be, that is the question” [William Shakespeare]**

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4

## There are no stupid questions...



... only stupid answers

### • Questions

If you're stuck or don't understand, please contact the tutor or any of your lecturers.

### • Email

Email must include the course number (314) and your UPI.

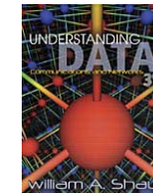
A name is nice, too.

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5

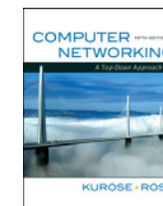
## Text book

- If you want a good grade, a textbook will help you understand the material properly.



- The recommended textbook is William A. Shay, *Understanding Data Communications and Networks* (3<sup>rd</sup> Edition).

- Unfortunately this has just gone out of print. If you can't get a copy, we suggest J.F.Kurose & K.W. Ross, *Computer Networking* (5<sup>th</sup> Edition).



COMPSCI 314

6

## Approach to material

- We (mostly) follow the textbook (Shay, 3rd edition)
- The lectures will provide in-depth discussion and comment on the course material.
  - Students who miss the lectures tend to get lower grades
  - You should also read the relevant sections in the textbook
- The course does *not* cover *all* of the textbook. The sections that are covered are shown on the lecture outline, as it appears on the *lectures* page linked off the *course web page*
- *Changes* to the course outline and/or content will be notified on the course web page
- We assume that students already have some understanding of Data Communications.
  - If not, you may need to read ahead in Shay
  - Assignment 2 is designed to bring you up to speed for later parts of the course.

COMPSCI 314

7

## Approximate plan of course

- Introduction
- 9 lectures on signals, codes, data integrity.
- 2 lectures on data communications security.
- 10 lectures on local area networks, switching, routing.
- 8 lectures on Internet protocols.
- Course review

*Changes are possible at any time - check the web site:*

<http://www.cs.auckland.ac.nz/courses/compsci314s2c/##t>

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8

## Main objectives

- Explain how signals and data are sent over various media.
    - You need this to understand how networks are constructed and made reliable and secure.
  - Introduce the principles of Local Area Networks.
    - You need this to understand how large-scale networks, like the Internet, are built up from LANs.
  - Explain how network protocols, especially TCP/IP, are designed and fitted together
    - You need this to understand the basis for the Internet and for distributed computing.
- Our focus is on *how things work*, especially on the underlying principles and protocols – we won't look at 'how to configure a router,' etc.

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9

## Overview

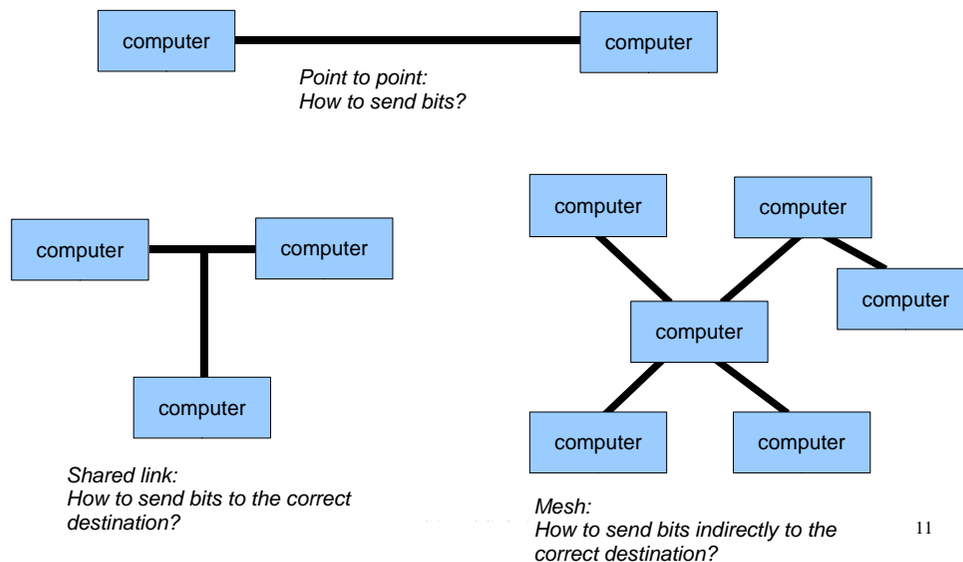
See *Chapter 1 of Shay*

- Data communications are usually implemented using various **layers** in a protocol **stack**
  - Each software layer will be a set of data structures, processes and procedures implementing specific network **protocols**
  - Hardware layers are similar, but made out of electronic or optical components and circuits
  - A protocol is a set of rules about how to send bits
- The need for layers arises from the structure of networks and the needs of applications.

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10

## Network types



11

## Addressing

- As soon as we have more than two devices talking to each other, we need to have an address for each device.
  - Where devices are on the same cabling system or wireless system, usually a *Local Area Network*, the addresses are called *physical, hardware or link-level* addresses.
  - Where devices are indirectly connected, the addresses are logical addresses usually called *network* addresses.

COMPSCI 314

12

## Packets

- Data flows over the network in *packets*.
  - Packets are sometimes called *datagrams*.
  - Packets are known as *frames* when considering the physical layer.
  - There are gaps between the frames.
  - Packets allow many users to share one network
  - Packets include *headers* and optional *trailers* as well as useful data (called the *payload*).
  - Headers include source and destination *addresses*.



## Things to be done in a network

- Transmit bits from one place to another (**Physical**)
- Assemble bits into bytes and messages, check for reliable transmission, deliver to correct destination (**Link**)
- Send messages indirectly between end-nodes in mesh-type network (**Network**)
- In a mesh network, handle lost packets, broken links etc (**Transport**)
- Handle extended sessions between endpoints, LANs, etc.
- Resolve differences between data representation in different computers
- Do something useful (User application)

These are the seven layers of the “Open Systems Interconnection” (OSI) communications model.

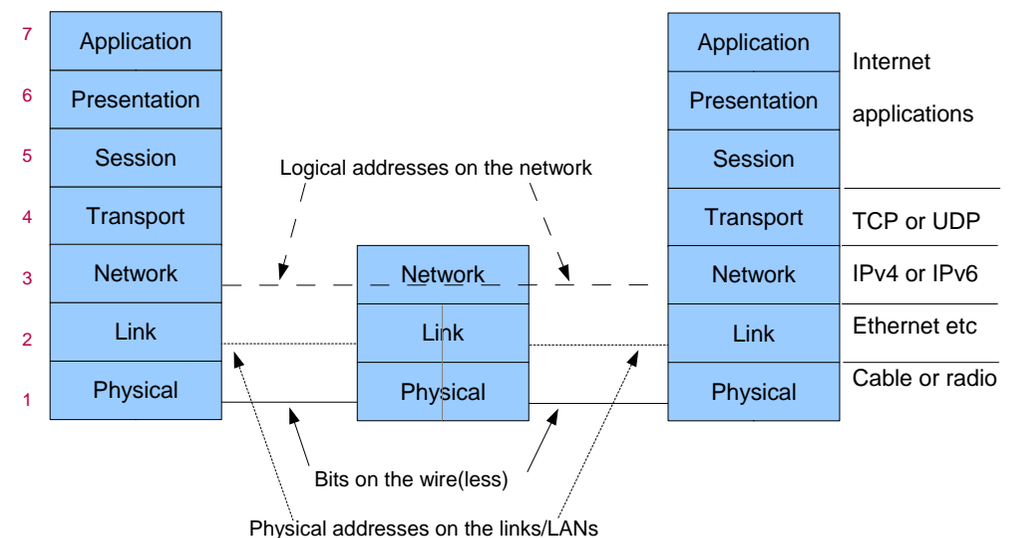
TCP/IP (Internet) combines layers 5-7, into a single **Application** layer.

We focus on the Internet protocols.

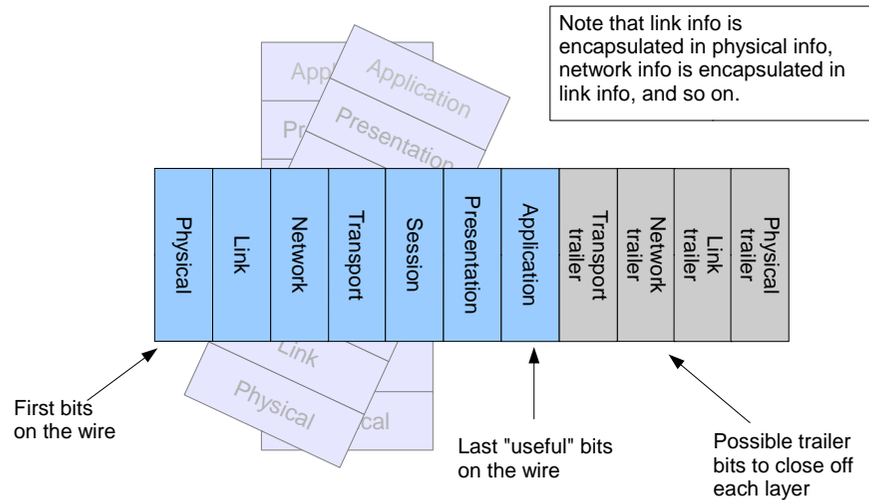
## Why use layers?

- Separate independent functions
  - e.g., physical and logical addressing
  - re-usable components (hardware and software).
- Implement common functions only once.
- Make it easier to provide alternatives
  - Layer  $n$  shouldn't care if layer  $n \pm 1$  changes
  - e.g., so that the same applications can run over different types of network hardware.
- Make it easier to add or remove options.

## The formal model



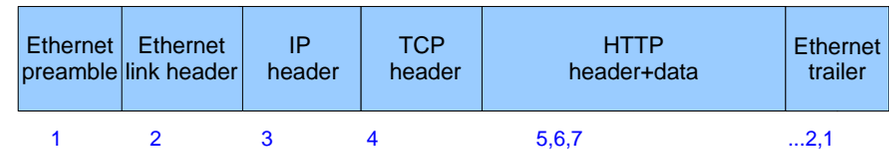
# Data packets on the wire (or on a radio link)



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17

# A real packet that you might see



(most layers don't require trailers in practice)

- Ethernet physical layer encapsulates
  - Ethernet link layer encapsulates
    - IP encapsulates
      - TCP encapsulates
        - HTTP

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18

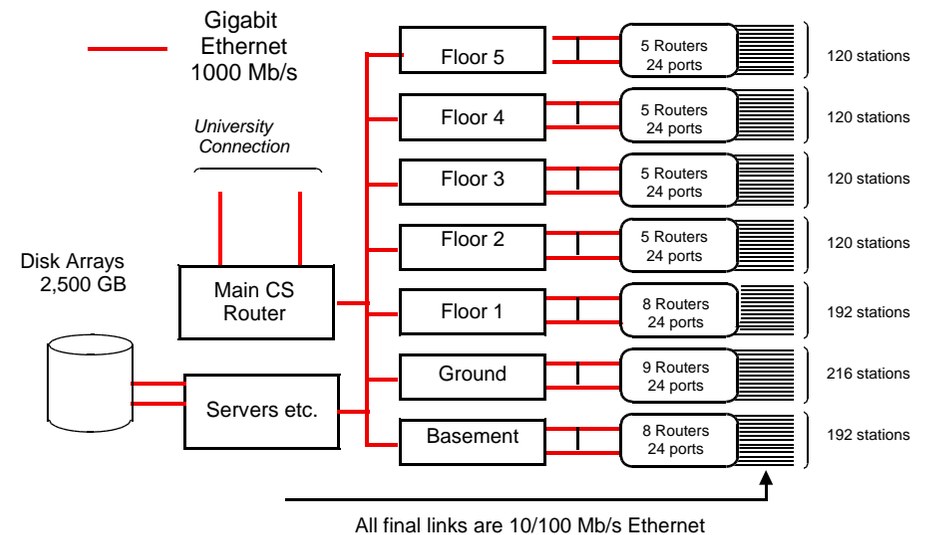
# A real network

- Here's a (very brief) overview of the University of Auckland network, as it was a few years ago.
- Details change, but the principle is the same.

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19

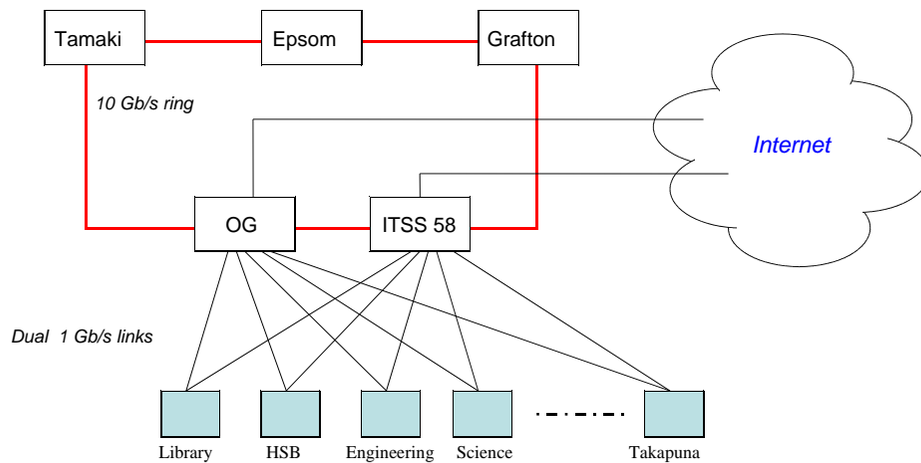
# Simple view of Computer Science Network, 2003



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20

## The U Auckland Network, early 2007



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21

## Communications basics

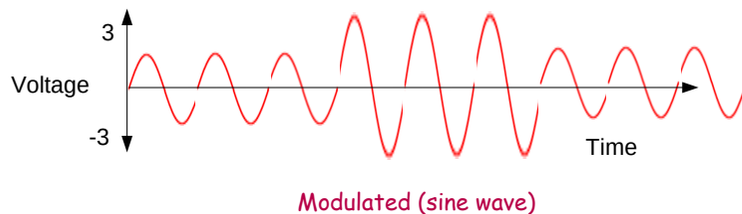
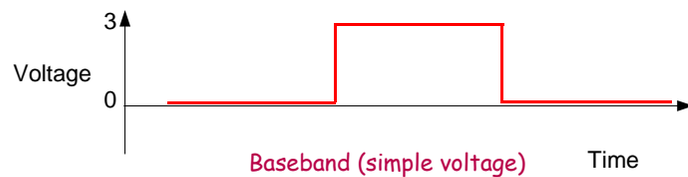
See Shay 2.1-2.3

- Data is sent from / received by an *interface* on a device (e.g. a PC)
- It may be sent directly, using *baseband* transmission, or it may be mixed with a carrier signal, i.e. sent using *modulated* transmission
- The time taken to transmit one bit ('0' or '1') is called the *bit cell period*. Within each such period, a receiver must decide whether the incoming bit is '1' or '0'

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22

## One bit on a wire



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23

## Basic information on transmission of bits

Bits, sent as electrical or optical signals, *always* travel at a 'propagation speed' of

- 300,000 km/s in "free space" (radio, satellites, etc) (30cm per nanosecond)
- About 200,000 km/s on copper or fibre-optic cables (20cm per nanosecond)
  - Light, radio, and signals on a wire are all types of electromagnetic wave, so these speeds are in fact the speed of light in each case.

A 'faster' link has the bits arriving *more often* (say 1000 per microsecond, rather than 100 per microsecond), but they *never travel any faster*.

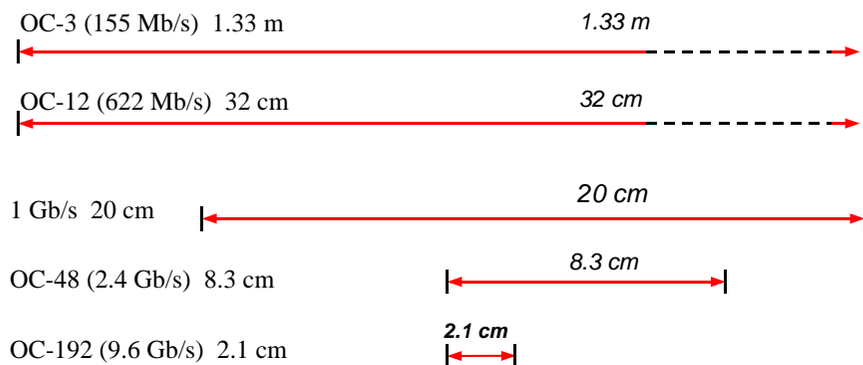
- The distance from New Zealand to North America, South America, Japan or Singapore is close to 10,000 km.
- 10,000 km at 200,000 km/sec takes  $1/20$  second = 50 milliseconds.
- The delay or "latency" from New Zealand to almost anywhere except Australia is therefore at least 50 ms. **This delay cannot be reduced!**
- Communications satellites orbit at 30,000 km, so the latency via satellite is 60,000 km at 300,000 km/sec =  $1/5$  second = 200 msec.

COMPSCI 314

24

## Distances between bits, on optical fibre

Assume propagation speed of 200,000 km/s in glass fibre  
(These distances are nearly correct if the page is printed on A4 paper).



## Communication Media: Conductive Metal

- Co-axial Cable (2.3)
  - Centre conductor, surrounded by a metal screen
  - Signal carried by the centre conductor, screened from electrical *noise*
- Twisted Pair (2.2)
  - Carries *balanced* signals, so as to minimise electrical *noise*
  - Cheaper and easier to install and use than co-ax
  - UTP cable has 4 pairs in an outer covering
  - Cat (Category) 5 UTP used for 100 Mb/s, cat 6 for 1 Gb/s

## Communication Media: Optical Fibre (2.3)

- Uses thin (about 50 micron) glass fibre to carry pulses of light
- Fibre is either *graded index* or *step index*, restricting the light's *propagation mode* so as to confine it inside the fibre
- Attenuation in fibre is low, making it suitable for long-haul (70 km or more) links
- Submarine cables can use optical amplifiers. For example, Southern Cross connects Sydney-Auckland-Fiji-Honolulu-Los Angeles
- Immune to electrical noise

## Communication Media: Wireless (2.4)

- Use electromagnetic waves to carry the signal in air (terrestrial) or free space (satellite)
- Wireless LANs (802.11) commonly used to link laptop PCs to an Internet *access point*
  - Range usually inside a room or building, say 50m
  - One access point can handle many laptops
- 802.11 can be used (with directional antennas) for much longer hops, so as to form regional networks
- Bluetooth used to link devices without wires
  - Cell 'phone to laptop, mouse to PC
  - Range about 10m or less
- Cell phone technology is increasingly used for data network access from smart phones