

COMP 3331/9331:
Computer Networks and
Applications

Recap for T1 2020

Shape our Future

Complete your myExperience and shape the future of education at UNSW.

Click the  Experience link in Moodle

or login to myExperience.unsw.edu.au

(use z1234567@**ad**.unsw.edu.au to login)

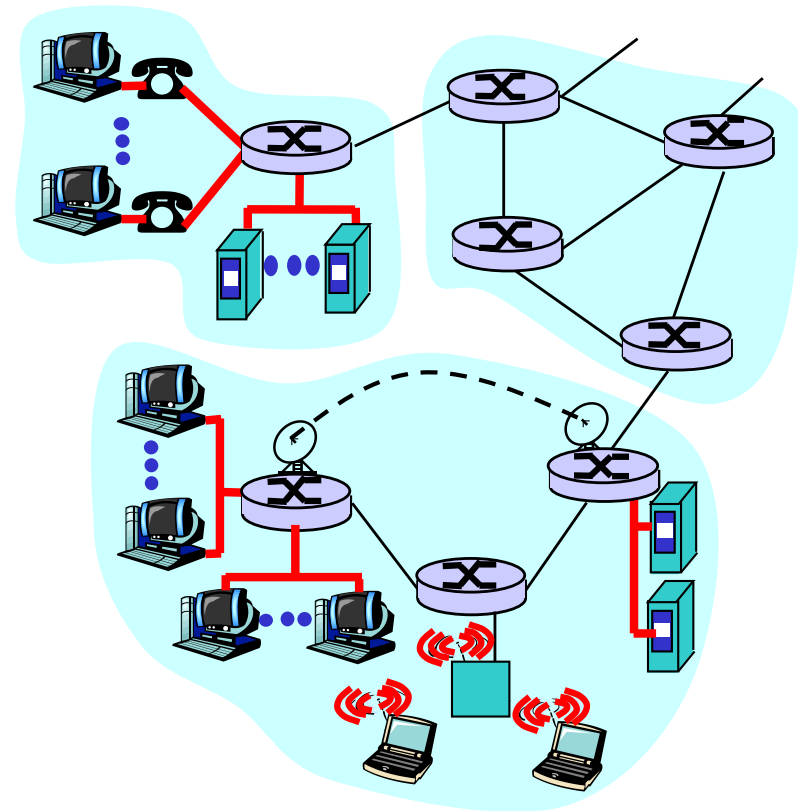
The survey is confidential, your identity will never be released

Survey results are not released to teaching staff until after your results are published

Recap: Weeks 1 to 10

We've covered networking using a top-down approach

- ❑ **end-system** applications, end-end transport
- ❑ **network core**: routing, hooking nets together
- ❑ **link-level** protocols, e.g., Ethernet as well as Wireless



What you have accomplished

- Comprehensive overview of the entire protocol stack (except PHY layer) with a particular focus on the Internet
- Key principles
 - Layering, scale, hierarchy, etc.
- Key design issues
 - Application architectures, reliability, congestion control, routing, medium access, etc.
- Hands-on practical laboratory experiments using several diagnostic tools as well as network simulations using ns-2
- A hands-on assignment
 - Implementation of peer-to-peer networking

Key topics (1)

- Organisation principles
 - Layering, hierarchy, encapsulation
- Application layer
 - Protocol design, P2P, socket programming
- Transport layer
 - Error detection, reliable data transfer, flow control, congestion control
 - TCP and UDP

Key topics (2)

- Network layer
 - Network addressing, scalability, hierarchical addressing
 - Fragmentation as an example to deal with heterogeneous link layer technologies
 - Routing protocols and algorithms: link state, distance vector
- Link layer
 - Addressing, ARP
 - Medium access control, especially random access
 - Interaction between link and network layers
 - Wireless links and MAC

What can you learn next?

- COMP 4336/9336: Mobile Data Networks
- COMP 9332: Network Switching and Routing
- COMP 9334: System Capacity and Planning
- COMP 6441/9441: Security Engineering and Cybersecurity (+ other security courses)
- COMP4337/9337: Wireless Network Security
- COMP6337: IoT Experimental Design Studio
- UG-Honours/PG Research Projects and Thesis
- PhD (funded by scholarships)