# COMP 3331/9331: Computer Networks and Applications

Recap for T1 2020



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



#### or login to myExperience.unsw.edu.au

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

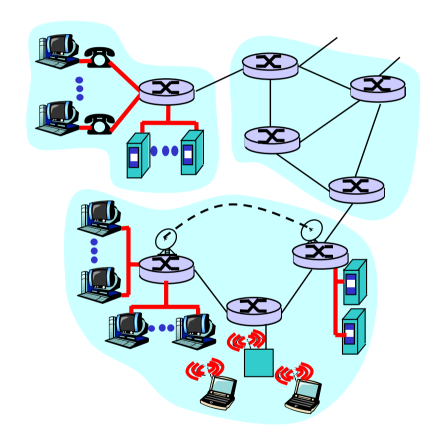
The survey is confidential, your identity will never be released Survey results are not released to teaching staff until after your results are published



#### 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)