# COMP3203 Final Exam Summary

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# 1 Units

 $\bullet$  unit chart

prefix	base 10	base 2
pico	$10^{-12}$	$2^{-40}$
nano	$10^{-9}$	$2^{-30}$
micro	$10^{-6}$	$2^{-20}$
milli	$10^{-3}$	$2^{-10}$
	$10^{0}$	$2^{0}$
kilo	$10^{3}$	$2^{10}$
mega	$10^{6}$	$2^{20}$
giga	$10^{9}$	$2^{30}$
tera	$10^{12}$	$2^{40}$
peta	$10^{15}$	$2^{50}$

- $Hz \implies$  cycles per second  $GHz \implies 10^9$  cycles per second
  - etc.

# 2 Formulas

## 2.1 Frequency

$$f=\frac{1}{T}$$

### 2.2 Period

$$T = \frac{1}{f}$$

# 2.3 Wavelength

$$\lambda = vT$$
$$\lambda = \frac{v}{f}$$

### 2.4 Bandwidth

$$B = vT$$

### 2.5 Delay

$$D = D_P + D_T + D_Q$$

### 2.5.1 Propagation

$$D_P = \frac{\text{distance}}{\text{speed of light}}$$

### 2.5.2 Transmit

$$D_T = \frac{\text{packet size}}{\text{bandwidth}}$$

### 2.5.3 Queue

$$D_Q = \sum_{\text{nodes}} (\text{buffering} + \text{switching})$$

### 2.5.4 Round Trip Time

$$RTT = 2D$$

• how long does it take a packet to go there and back

### 2.6 Overhead

$$T_O = \frac{h}{p}$$
 where  $h =$  overhead bits,  $p =$  message bits

• extra over what we want

# 3 Error Checking

- VRC
- LRC
- CRC
  - this guy is usually used
  - use in tandem with ARQ
- $\bullet$  checksum

# 4 ARQ

- automatic repeat request
- handle errors by requesting they be resent
- use in tandem with error detection
  - CRC
  - checksum
- main parts
  - ACKS
  - NAKS
  - timers

## 4.1 Sliding Window

- number frames sequentially
- window of either fixed or variable size
  - see TCP section

### 4.1.1 Go Back N

- go back to the beginning of the window and resend everything
- w i = N

### 4.1.2 Selective Reject

- only resend the damaged frame
- $\bullet$  need sorting logic
  - frames may be out of order

### 4.2 Stop and Wait

• like sliding window with a window size = 1

### 5 Multiaccess

- problem of shared channels
  - who gets a turn?
  - how do we make sure things get to the right place?
- point-to-point is easy (by contrast)

### 5.1 LANs

- local area network
- shared channel

### 5.1.1 Switched LANs

- $\bullet$  interconnection by transmission
- complex
  - routing tables
  - hierarchical addressing

#### 5.1.2 Broadcast LANs

- information received by all
- simple
  - no routing
  - flat addressing scheme
- MAC (medium access control)
- used more often

### 5.2 MAC Protocol

- Medium Access Control
- dynamic
- on demand
- must **minimize** collisions

### MAC vs Static

 $MAC \implies dynamic, on demand$ 

Static  $\implies$  separate dedicated channels

### 5.2.1 Centralized

- one master node
  - makes decisions for slaves nodes
- dependent on master
  - what if it fails?
  - less efficient

### 5.2.2 Distributed

- ullet all nodes **equivalent**
- make a decision together
  - distributed fashion

### 5.3 How Does MAC Work?

- i) measure prop time
- ii) coordinate access
- iii) select a winner

```
def coordinateTwoHosts(A,B):
 1
 2
     A. listen (channel)
 3
      if channel not busy:
 4
 5
        A. transmit (m)
 6
        while no message from B:
 7
          A. listen (channel)
        if time > T_{PROP}:
 8
9
          break
10
        else:
11
          A. retransmit (m)
12
      repeat for B
13
```