# **CSE561 – Multiple Access**

David Wetherall djw@cs.washington.edu

### How do we share a channel?

#### • Topics:

- Multiplexing methods
- Statistical multiplexing
- Random access protocols
- Contention-free protocols

Application

Presentation

Session

**Transport** 

Network

Data Link

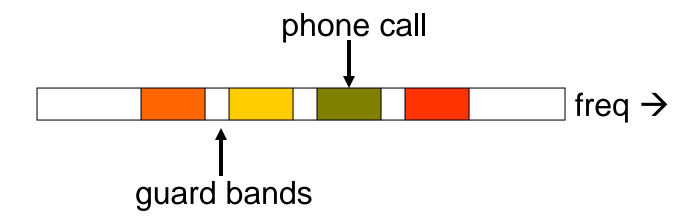
Physical

# **Basic multiplexing methods**

- Divide channels over:
  - Time (TDM)
  - Frequency, or wavelength (FDM / WDM)
  - Codes (CDMA)
  - Also spatial for wireless, e.g., directional antenna
- Division permits multiple "users" to share the channel
- Often used in combination
  - E.g., 802.11 uses FDM for 20 MHz channels, then dynamic TDM as stations take turns, then FDM via OFDM within the channel to combat wireless degradations

## **Frequency Division Multiple Access**

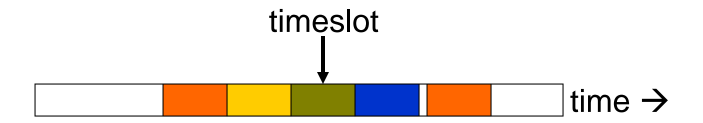
- Simultaneous transmission in different frequency bands
  - Analog: Radio/TV, AMPS cell phones (800MHz)
  - Also called Wavelength DMA (WDMA) for fiber



"Speaking at different pitches"

## **Time Division Multiple Access**

- Timeslice given frequency band between users
  - Digital: used extensively inside the telephone network
  - T1 (1.5Mbps) is 24 x 8 bits/125us; also E1 (2Mbps, 32 slots)

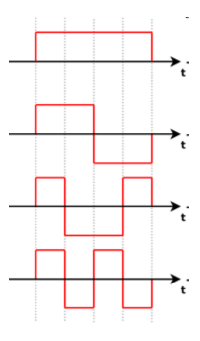


"Speaking at different times"

• Advantage: lower delay; Disadvantage: synchronization

# **Code Division Multiple Access**

- Give each user a different code (right)
  - Send +ve or -ve code for 1/0
  - All users send at once
  - Uses bandwidth for N users
    - "chip rate" >> data rate
  - Mixes time and frequency
- Codes are orthogonal to each other
  - Can correlate for one code
    - This will ignore the rest
- Widely used for 3G mobile phones



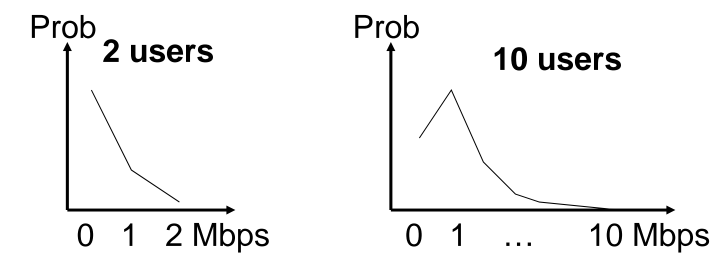
Four "4 chip" orthogonal codes

# Statistical Multiplexing

- Static partitioning schemes are not suited to data communications where peak rate >> average rate.
- If we share on demand we can support more users
  - Based on the statistics of their transmissions
  - Occasionally we might be oversubscribed
  - This is called <u>statistical multiplexing</u>
- Statistical multiplexing is heavily used in data networks
  - But only at a high-level (tied to users) this is a poor model for the details of traffic due to heavy-tailed distributions.

## **Example**

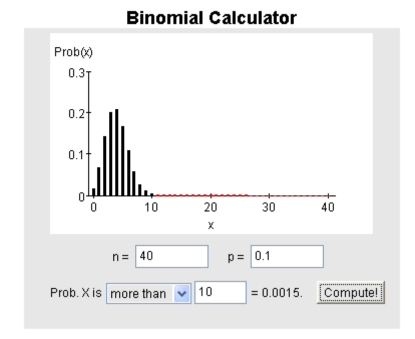
- One user sends at 1 Mbps and is idle 90% of the time.
  - 10 Mbps channel; 10 users if statically allocated



• What are the likely loads if we share on demand?

## **Example continued**

- For 10 users, Prob(need 10 Mbps) =  $10^{-10}$  Not likely!
- For 40 users, Prob(>10 active users) = 0.15%, which is low
- We can support 4X users!
- But: important caveats ...



### **Random Access Protocols**

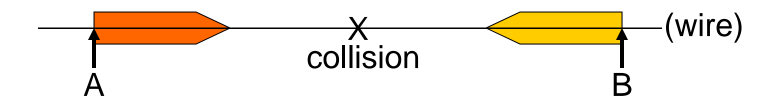
- Let stations try to send when they have traffic
  - Contention leads to collisions (inefficiency, non-determinism)
- Aloha
- (greedy) Carrier Sense Multiple Access (CSMA)
- (non-greedy) CSMA (p-persistent, CSMA/CA)
- (greedy) CSMA with Collision Detection (CSMA/CD)
- Above with Binary Exponential Backoff
- In increasing order of sophistication and performance

### **ALOHA**

- Wireless links between the Hawaiian islands in the 70s
- Want distributed allocation
  - no special channels, or single point of failure
- Aloha protocol:
  - Just send when you have data!
  - There will be some collisions of course ...
  - Detect errored frames and retransmit a random time later
- Simple, decentralized and works well for low load
  - For many users, analytic traffic model, max efficiency is 18%

## **Carrier Sense Multiple Access**

- We can do better by listening before we send (CSMA)
  - good defense against collisions only if "a" is small (LANs)



- "a" parameter: number of packets that fit on the wire
  - a = bandwidth \* delay / packet size
  - Small (<<1) for LANs, large (>>1) for satellites

# What if the Channel is Busy?

#### • 1-persistent CSMA

- Wait until idle then go for it
- Blocked senders can queue up and collide

#### non-persistent CSMA

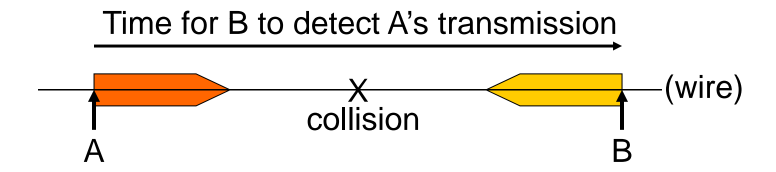
- Wait a random time and try again
- Less greedy when loaded, but larger delay

#### p-persistent CSMA

- If idle send with prob p until done; assumed slotted time
- Choose p so p \* # senders < 1; avoids collisions at cost of delay</li>
- CSMA/CA ("Collision Avoidance") used in 802.11 is a refinement of p-persistence

### **CSMA** with Collision Detection

• Even with CSMA there can still be collisions. Why?



- For wired media we can detect all collisions and abort (CSMA/CD):
  - Requires a minimum frame size ("acquiring the medium")
  - B must continue sending ("jam") until A detects collision

## **Binary Exponential Backoff**

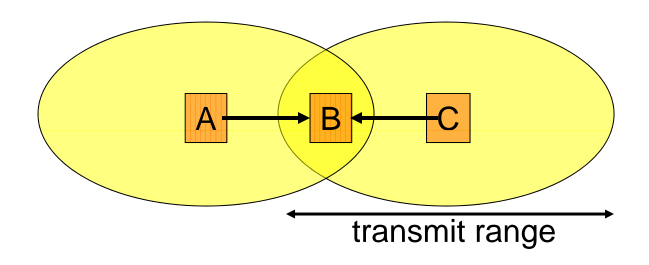
- Build on CSMA to balance average wait with load
  - Become less greedy if there is more contention
- On collision: jam and exponential backoff
  - Jamming: send 48 bit sequence to ensure collision detection
- Backoff:
  - First collision: wait 0 or 1 frame times at random and retry
  - Second time: wait 0, 1, 2, or 3 frame times
  - Nth time (N<=10): wait 0, 1, ...,  $2^{N}$ -1 times
  - Max wait 1023 frames, give up after 16 attempts
- Classic Ethernet is "1-persistent CSMA/CD with BEB"

## Wireless Multiple Access

Wireless is more complicated than wired ...

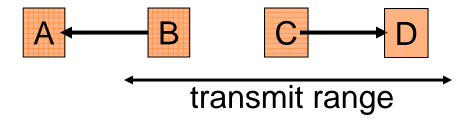
- 1. Cannot detect collisions
  - Transmitter swamps co-located receiver
- 2. Different transmitters have different coverage areas
  - Asymmetries lead to hidden/exposed terminal problems

### **Hidden Terminals**

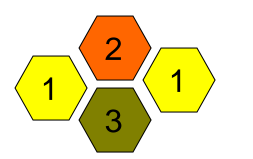


- A and C can both send to B but can't hear each other
  - A is a hidden terminal for C and vice versa
- CSMA not always ineffective want to sense at receiver

# **Exposed Terminals**

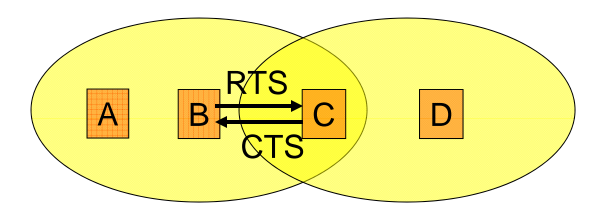


- B, C can hear each other but can safely send to A, D
- Compare to spatial phones:



reuse in cell

### Aside: RTS / CTS for hidden terminals



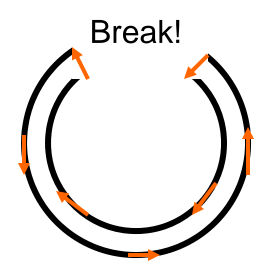
- 1. B stimulates C with Request To Send (RTS)
- 2. A hears RTS and defers to allow the CTS
- 3. C replies to B with Clear To Send (CTS)
- 4. D hears CTS and defers to allow the data
- 5. B sends to C

### **Contention-free Protocols**

- Collisions are the main difficulty with random schemes
  - To improve efficiency/scalability, many schemes grant ongoing bandwidth and use random schemes for request traffic
  - E.g., cable modems, 3G wireless
- Q: Can we avoid collisions altogether?
- A: Yes. By taking turns or with reservations
- More generally, what else might we want?
  - Deterministic service, priorities/QOS, reliability

## FDDI (Fiber Distributed Data Interface)

- Roughly a large, fast token ring
  - 100 Mbps and 200km
  - Dual counter-rotating rings for redundancy
  - Complex token holding policies for voice etc. traffic
- Token ring advantages
  - No contention, bounded access delay
  - Support fair, reserved, priority access
- Disadvantages
  - Complexity, reliability, scalability



### **SSCH** discussion

- What are the important factors in the problem?
- What is the main contribution?
- How does it compare to simply using wider channels?
- What synchronization is needed?
- How does the hopping scheme work?
- How does the methodology compare to Maranello?
- How does the algorithm scale with #channels?