

INTRODUCTION TO EECS II DIGITAL

COMMUNICATION Systems

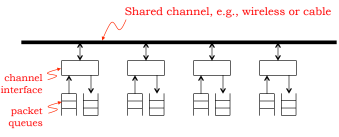
6.02 Spring 2011 Lecture #12

- shared medium \rightarrow media access protocol
- time division multiple access (TDMA)
- contention protocols, Alohanet

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Lecture 12, Slide #1

Shared Communications Channels



- Basic constraint: avoid collisions between transmitters - Collisions can be detected from corrupted packets
- Wanted: a communications protocol ("rules of engagement") that ensures good performance overall

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Lecture 12, Slide #2

"Good" Performance

- High utilization
 - Channel capacity is a limited resource \rightarrow use it efficiently
 - Ideal: use 100% of channel capacity in transmitting packets
 - Waste: idle periods, collisions, protocol overhead
- Fairness
 - Divide capacity equally among requesters
 - But not every node is requesting all the time...
- · Bounded wait
 - An upper bound on the wait before successful transmission
- Important for isochronous communications (e.g., voice/video)Scalability
 - Accommodate changing number of nodes, hopefully without changing implementation of any given node

Sharing Protocols

- Protocols \equiv "rules of engagement" for good performance
 - Known as media access control (MAC) or multiple access control
- Time division
 - Share time "slots" between requesters
 - Prearranged: time division multiple access (TDMA)
 - Not prearranged: contention protocols (e.g., Alohanet). These are interesting because each node operates independently
- Frequency division
 - Give each transmitter its own frequency, receivers choose "station"
 - Our topic for after spring break
- Code division
 - Uses unique orthogonal pseudorandom code for each transmitter
 - Channel adds transmissions to create combined signal
 - Receiver listens to one "dimension" of combined signal using dot product of code with combined signal.

Utilization

• Utilization measures the throughput of a channel:

 $U_{channel} = \frac{\text{total throughput over all nodes}}{\text{maximum data rate of channel}}$

- Example: 10 Mbps channel, four nodes get throughputs of 1, 2, 2 and 3 Mbps. So utilization is (1+2+2+3)/10 = 0.8.
- $0 \le U \le 1$. Utilization can be less than 1 if
 - The nodes have packets to transmit (nodes with packets in their transmit queues are termed *backlogged*), but the protocol is inefficient.
 - There is insufficient *offered load*, i.e., there aren't enough packets to transmit to use the full capacity of the channel.
- With backlogged nodes, perfect utilization is easy: just let one node transmit all the time! But that wouldn't be fair...

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Lecture 12, Slide #5

Fairness

- Many plausible definitions. A standard recipe:
 - Measure throughput of nodes = x_i , over a given time interval
 - Say that a distribution with lower standard deviation is "fairer" than a distribution with higher standard deviation.
 - Given number of nodes, N, fairness F is defined as

$$F = \frac{\left(\sum_{i=1}^{N} x_{i}\right)^{2}}{N \sum_{i=1}^{N} x_{i}^{2}}$$

- $1/N \le F \le 1$, where F=1/N implies single node gets all the throughput and F=1 implies perfect fairness.
- We'll see that there is often a tradeoff between fairness and utilization, i.e., fairness mechanisms often impose some overhead, reducing utilization.

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Lecture 12, Slide #6

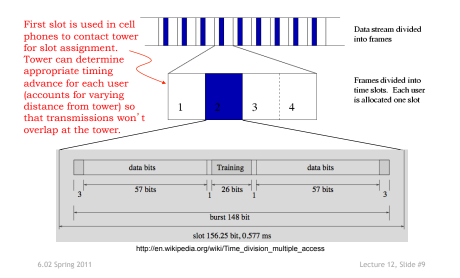
Abstraction for Shared Medium

- Time is divided into *slots* of equal length
- Each node can start transmission of a packet only at the beginning of a time slot
- All packets are of the same size and hence take the same amount of time to transmit, equal to some integral multiple of time slots.
- If the transmissions of two or more nodes overlap, they are said to *collide* and <u>none</u> of the packets are received correctly. Note that even if the collision involves only part of the packet, the entire packet is assumed to be lost.
- Transmitting nodes can detect collisions, which usually means they'll retransmit that packet at some later time.
- Each node has a queue of packets awaiting transmission. A node with a non-empty queue is said to be *backlogged*.

Time Division Multiple Access (TDMA)

- Suppose that there is a centralized resource allocator and a way to ensure time synchronization between the nodes for example, a cellular base station.
- For *N* nodes, give each node a unique index in the range [0,N-1]. Assume each slot is numbered starting at 0.
- Node *i* gets to transmit in time slot *t* if, and only if, *t* mod *N* = *i*. So a particular node transmits once every *N* time slots.
- No packet collisions! But unused time slots are "wasted", lowering utilization. Poor when nodes send data in bursts or have different offered loads.

TDMA for GSM Phones

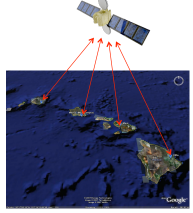


Contention Procotols: Alohanet

To improve performance when there are burst data patterns or skewed loads, use a contention protocol where allocation is not predetermined.

Alohanet was a satellite-based data network connecting computers on the Hawaiian islands. One frequency was used to send data to the satellite, which rebroadcast it on a different frequency to be received by all stations.

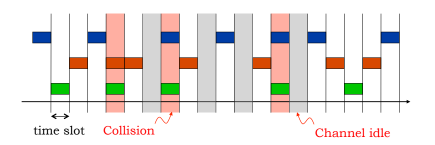
Stations could only "hear" the satellite, so had to decide independently when it was their turn to transmit.



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Lecture 12, Slide #10

Success, Idleness, Collisions



- Throughput = *Uncollided* packets per time interval
- Utilization = Throughput / Channel Rate = 12/20 = .6

Slotted Aloha

• Aloha protocol followed by each of *N* nodes:

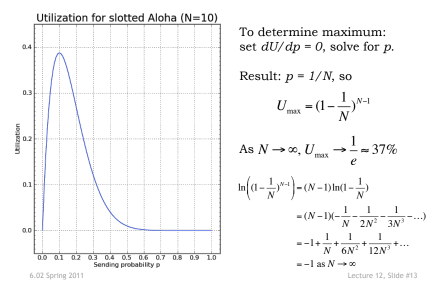
if a node is backlogged, it sends a packet in the next time slot with probability p.

- Assume (for now) each packet takes exactly one time slot to transmit (*slotted* Aloha)
- Utilization when all nodes backlogged? The probability that exactly one node sends a packet.
 - prob(send a packet) = p
 - prob(don't send a packet) = 1-p
 - prob(only one sender) = $p(1-p)^{N-1}$
 - There are (N choose 1) = N ways to choose the one sender

$$U_{\text{slotted Aloha}} = Np(1-p)^{N-1}$$

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Maximizing Utilization



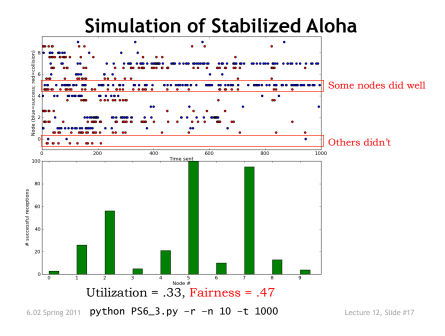
Simulation of Slotted Aloha (N=10) **Simulation of Slotted Aloha** (N=10) **Description Description Des**

Stabilization: Selecting the Right p

- Setting *p* = 1/*N* maximizes utilization, where *N* is the number of *backlogged* nodes.
- With bursty traffic or nodes with unequal offered loads (aka *skewed loads*), the number of backlogged is constantly varying.
- Issue: how to dynamically adjust *p* to achieve maximum utilization?
 - Detect collisions by listening, or by missing acknowledgement
 - Each node maintains its own estimate of *p*
 - If collision detected, too much traffic, so decrease local \boldsymbol{p}
 - If success, maybe more traffic possible, so increase local p
- "Stabilization" is, in general, the process of ensuring that a system is operating at, or near, a desired operating point.
 - Stabilizing Aloha: finding a p that maximizes utilization as loading changes.

Binary Exponential Back-off

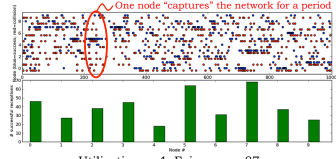
- Decreasing *p* on collision
 - Estimate of N (# of backlogged nodes) too low, p too high
 - To quickly find correct value use multiplicative decrease: $p \leftarrow p/2$
 - k collisions in a row: p decreased by factor of 2^{-k}
 - Binary: 2, exponential: k, back-off: smaller p \rightarrow more time between tries
- Increasing *p* on success
 - While we were waiting to send, other nodes may have emptied their queues, reducing their offered load.
 - If increase is too small, slots may go idle
 - Try multiplicative increase: $p \leftarrow min(2*p, 1)$
 - Or maybe just: $p \leftarrow 1$ to ensure no slots go idle



What Went Wrong?

Starvation

- Too many successive failures $\rightarrow p$ very small \rightarrow no xmit attempts
- Result: significant long-term unfairness
- Try a reduction rule with a lower bound: $p \leftarrow max(p_{min}, p/2)$
- Choosing $p_{min} \ll 1/max(N)$ seems to work best

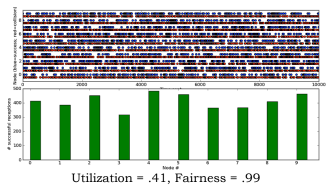


Utilization = .4, Fairness = .87

6.02 Spring 2011 python PS6_3.py -r -n 10 -t 1000 --pmin=.05 Lecture 12, Slide #18

Limiting the Capture Effect

- Capture effect
 - A successful node maintains a high *p* (avg. near 1)
 - Starves out other nodes for short periods
 - Try an increase rule with an upper bound: $p \leftarrow min(p_{max}, 2^*p)$



6.02 Spring 2011 python PS6_3.py -r -n 10 -t 10000 --pmin=.05 --pmax=0.8 Lecture 12, Slide #19