





Slotted ALOHA

Assumptions

- all frames same size
 time is divided into equal size slots, time to transmit 1 frame
- nodes start to transmit frames only at beginning of slots
 nodes are synchronized
- if 2 or more nodes transmit in slot, all nodes detect collision

Operation

- when node obtains fresh frame, it transmits in next slot
- no collision, node can send new frame in next slot
- if collision, node retransmits frame in each subsequent slot with prob. p until success

DataLink Layer 3







CSMA (Carrier Sense Multiple Access) CSMA Eff CSMA: listen before transmit: Decreases w If channel sensed idle: transmit entire frame Decreases w If channel sensed busy, defer transmission Decreases w Human analogy: don't interrupt others! t_{trans} = in bits/s and Do we then get effective channel partitioning, with no collisions possible? So efficience link speed R















