



- □ Congestion avoidance vs recovery
- Discard control
- □ Explicit forward/backward congestion notification
- □ Implicit notification

### Frame Relay Congestion Techniques

- Discard Control (DE Bit)
- Backward Explicit Congestion Notification
- Forward Explicit Congestion Notification
- Implicit congestion notification (sequence numbers in higher layer PDUs)

# **Discard Control**

- □ Committed Information Rate (CIR)
- □ Committed Burst Size  $(B_c)$ : Over measurement interval T  $T = B_c/CIR$
- **\Box** Excess Burst Size (B<sub>e</sub>)
- □ Between  $B_c$  and  $B_c + B_e \Rightarrow$  Mark DE bit
- $\Box \text{ Over } B_e \Rightarrow \text{Discard}$













- Backward Explicit Congestion Notification
- Set BECN bit in reverse traffic or send Consolidated Link-Layer Management (CLLM) message to source
- On first BECN bit: Set R = CIR
- On further "S" BECNs: R=0.675 CIR, 0.5 CIR, 0.25 CIR
- On S/2 BECNs clear: Slowly increase R = 1.125 R
- $\Box$  If idle for long, R = CIR

# **BECN (Cont.)**

- □ For window based control:
  - $\circ$  S = One frame interval
  - Start with W=1
  - First BECN W = max(0.625W,1)

• Next S BECNs W = max(0.625W, 1)

- S/2 clear BECNs  $\Rightarrow$  W = max(W+1, Wmax)
- □ CLLM used if no reverse traffic
- CLLM = XID message on maintenance DLCI = 1007 (decimal)
- CLLM contains a list of congested DLCIs

The Ohio State University

Raj Jain

## Implicit Congestion Control

- Decrease window on frame loss
- □ Increase window slowly
- Decrease by 1, Decrease to Wmin, Decrease by a factor α
- □ Increase by 1 after N frames
- □ Increase by 1 after W frames



- Discard strategy: Leaky bucket
- Forward explicit congestion notification
- Backward Explicit congestion notification
- Implicit congestion control

#### Homework

#### Read Chapter 4 of Black's Emerging Technology book

The Ohio State University

Raj Jain