

# **TCP/IP over ATM using ABR, UBR, and GFR Services**

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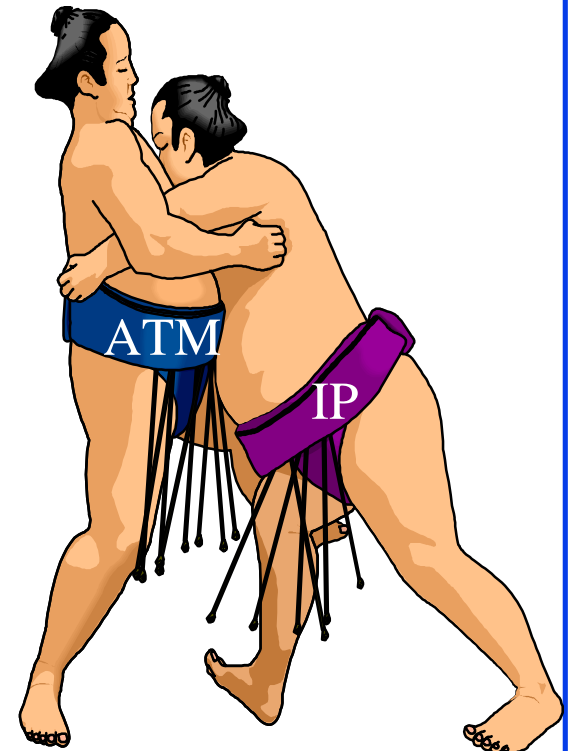


- ❑ Why ATM?
- ❑ ABR: Binary and Explicit Feedback
- ❑ ABR Vs UBR
- ❑ TCP/IP over UBR
- ❑ TCP/IP over GFR

# Why ATM?

## ATM vs IP: Key Distinctions

1. Traffic Management:  
Explicit Rate vs Loss based
2. Signaling: Coming to IP in the form of RSVP
3. QoS: PNNI routing, Service categories. Integrated/Differentiated services
4. Switching: Coming to IP as MPLS
5. Cells: Fixed size or small size is not important



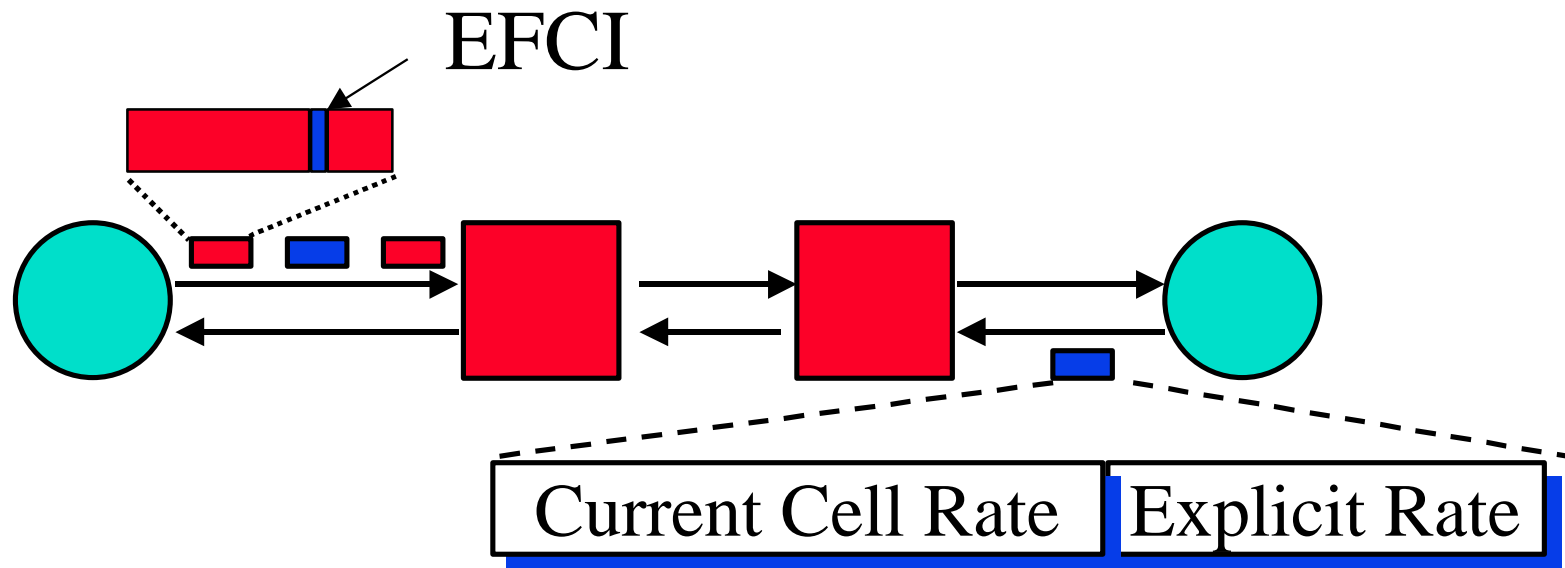
# Traffic Mgmt Functions

- ❑ Connection Admission Control (CAC):  
Can quality of service be supported?
- ❑ Traffic Shaping: Limit burst length. Space-out cells.
- ❑ Usage Parameter Control (UPC):  
Monitor and control traffic at the network entrance.
- ❑ Network Resource Management:  
Scheduling, Queueing, resource reservation
- ❑ Priority Control: Cell Loss Priority (CLP)
- ❑ Selective Cell Discarding: Frame Discard
- ❑ Feedback Controls: Network tells the source to increase or decrease its load.

# Service Categories

- ❑ **ABR** (Available bit rate):  
Source follows network feedback.  
Max throughput with minimum loss.
- ❑ **UBR** (Unspecified bit rate):  
User sends whenever it wants. No feedback. No guarantee. Cells may be dropped during congestion.
- ❑ **CBR** (Constant bit rate): User declares required rate.  
Throughput, delay and delay variation guaranteed.
- ❑ **VBR** (Variable bit rate): Declare avg and max rate.
  - **rt-VBR** (Real-time): Conferencing.  
Max delay guaranteed.
  - **nrt-VBR** (non-real time): Stored video.

# ABR: Binary vs Explicit Rate



- ❑ DECbit scheme in 1986: Bit  $\Rightarrow$  Go up/Down
  - Used in Frame Relay (FECN) and ATM (EFCI)
- ❑ In July 1994, we proposed Explicit Rate Approach. Sources send one **RM cell** every  $n$  cells. The switches adjust the explicit rate field **down**.

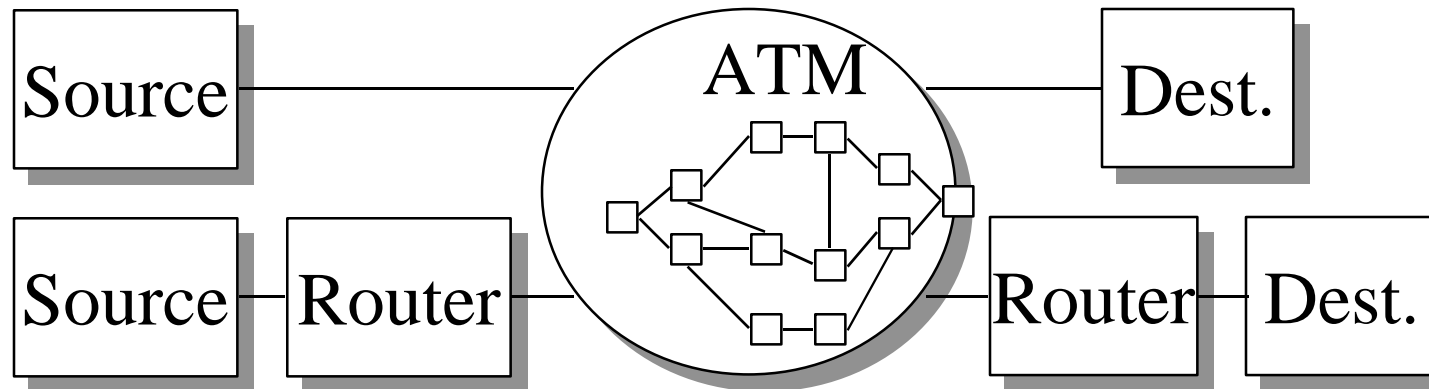
# Why Explicit Rate Indication?

- Longer-distance networks
  - ⇒ Can't afford too many round-trips
  - ⇒ More information is better
- Rate-based control
  - ⇒ Queue length =  $\Delta\text{Rate} \times \Delta\text{Time}$
  - ⇒ Time is more critical than with windows
- NOTE: Explicit congestion notification (ECN) in IP is binary and applies only to TCP.

# Internet Protocols over ATM

- ❑ ATM Forum has designed ABR service for data
- ❑ UBR service provides no feedback or guarantees
- ❑ Internet Engineering Task Force (IETF) prefers UBR for TCP

# ABR vs UBR



## ABR

Queue in the source  
Pushes congestion to edges  
If ATM not end-to-end:  
intelligent Q mgmt in  
routers

Works for all protocols

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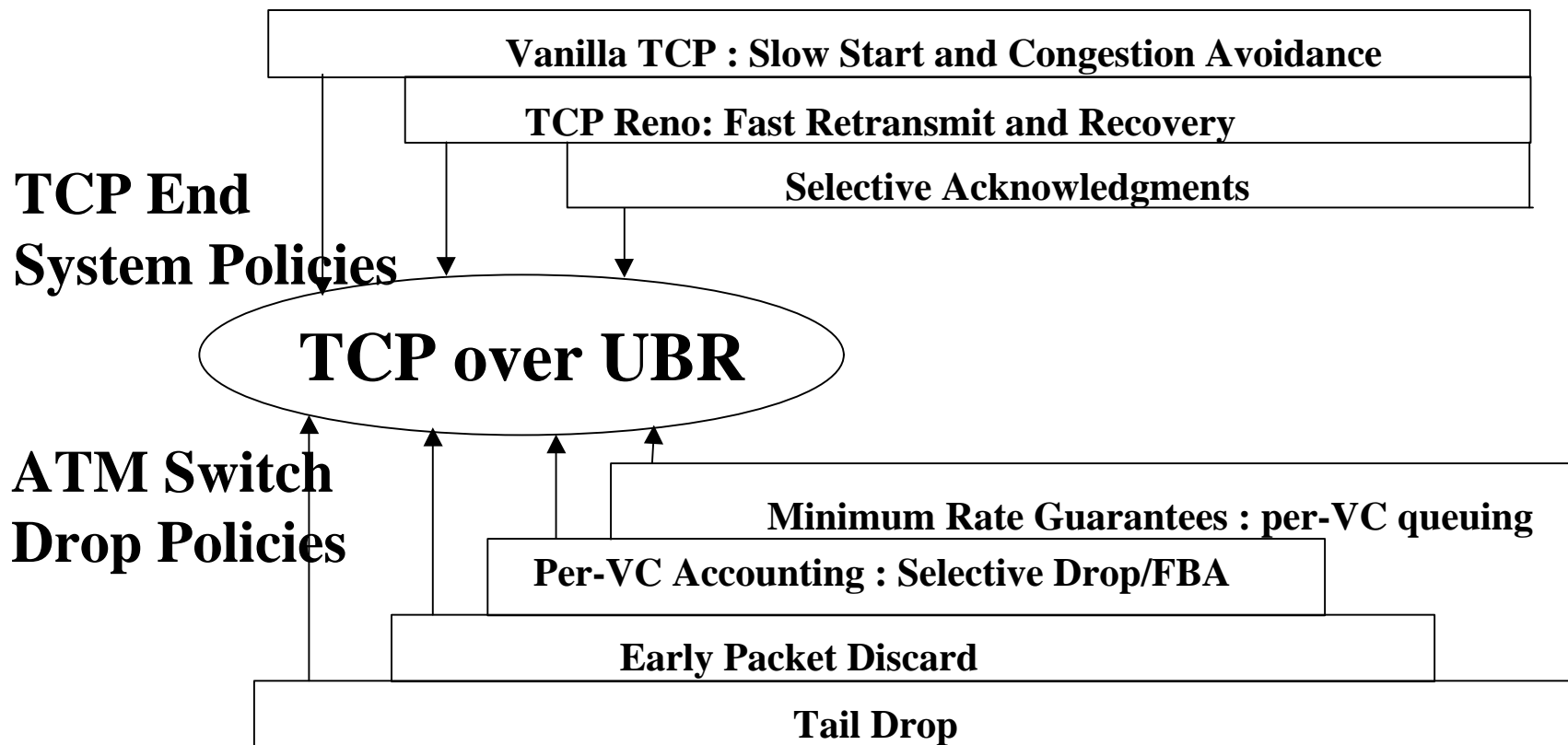
## UBR

Queue in the network  
No backpressure  
Same end-to-end or backbone

Works with TCP

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# Improving Performance of TCP over UBR



# Policies

## End-System Policies

		No FRR	FRR	New Reno	SACK + New Reno	
		Switch Policies	No EPD			
Plain EPD						
EPD	Selective Drop					
	Fair Buffer Allocation					

# Policies: Results

- ❑ In LANs, switch improvements (PPD, EPD, SD, FBA) have more impact than end-system improvements (Slow start, FRR, New Reno, SACK). Different variations of increase/decrease have little impact due to small window sizes.
- ❑ In large bandwidth-delay networks, end-system improvements have more impact than switch-based improvements
- ❑ FRR hurts in large bandwidth-delay networks.

# Policies (Continued)

- ❑ Fairness depends upon the switch drop policies and not on end-system policies
- ❑ In large bandwidth-delay networks:
  - SACK helps significantly
  - Switch-based improvements have relatively less impact than end-system improvements
  - Fairness is not affected by SACK
- ❑ In LANs:
  - Previously retransmitted holes may have to be retransmitted on a timeout  
⇒ SACK can hurt under extreme congestion.

# Guaranteed Frame Rate (GFR)

- UBR with minimum cell rate (MCR)  
⇒ UBR+
- Frame based service
  - Complete frames are accepted or discarded in the switch
  - Traffic shaping is frame based.  
All cells of the frame have  $CLP = 0$  or  $CLP = 1$
  - All frames below MCR are given  $CLP = 0$  service.  
All frames above MCR are given best effort ( $CLP = 1$ ) service.

# Guaranteed Rate Service

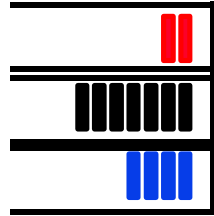
- Guaranteed Rate (GR): Reserve a small fraction of bandwidth for UBR class.

<b>GR</b>	<b>GFR</b>
per-class reservation	per-VC reservation
per-class scheduling	per-VC accounting/scheduling
No new signaling	Need new signaling
Can be done now	In TM4+

# Guaranteed Rate: Results

- ❑ Guaranteed rate is helpful in WANs.
- ❑ For WANs, the effect of reserving 10% bandwidth for UBR is more than that obtained by EPD, SD, or FBA
- ❑ For LANs, guaranteed rate is not so helpful. Drop policies are more important.

# GFR: Results



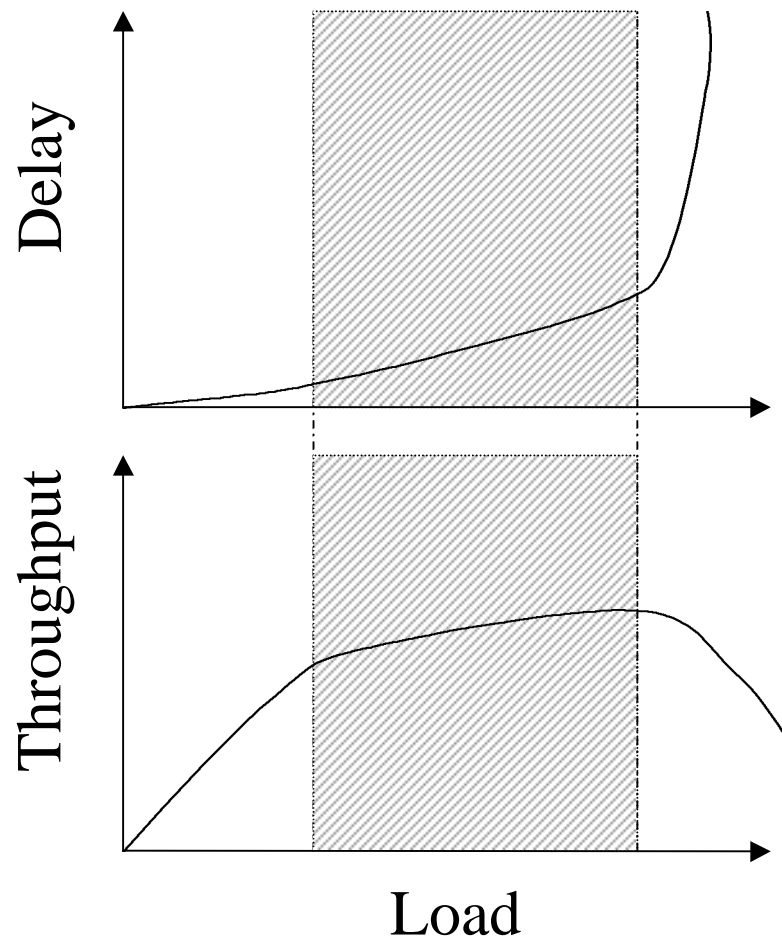
**Per-VC Q**



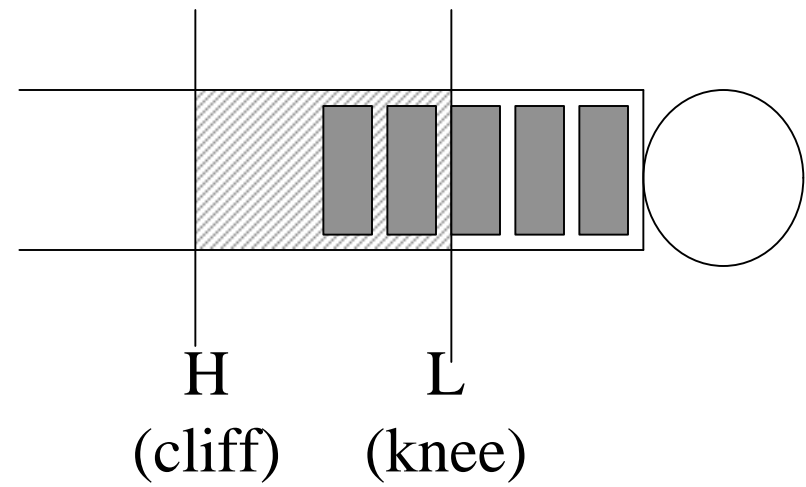
**Single FIFO**

- ❑ Per-VC queuing and scheduling is sufficient for per-VC MCR.
- ❑ FBA and proper scheduling is sufficient for fair allocation of excess bandwidth
- ❑ Questions:
  - How and when can we provide MCR guarantee with FIFO?
  - What if each VC contains multiple TCP flows?

# Differential Fair Buffer Allocation

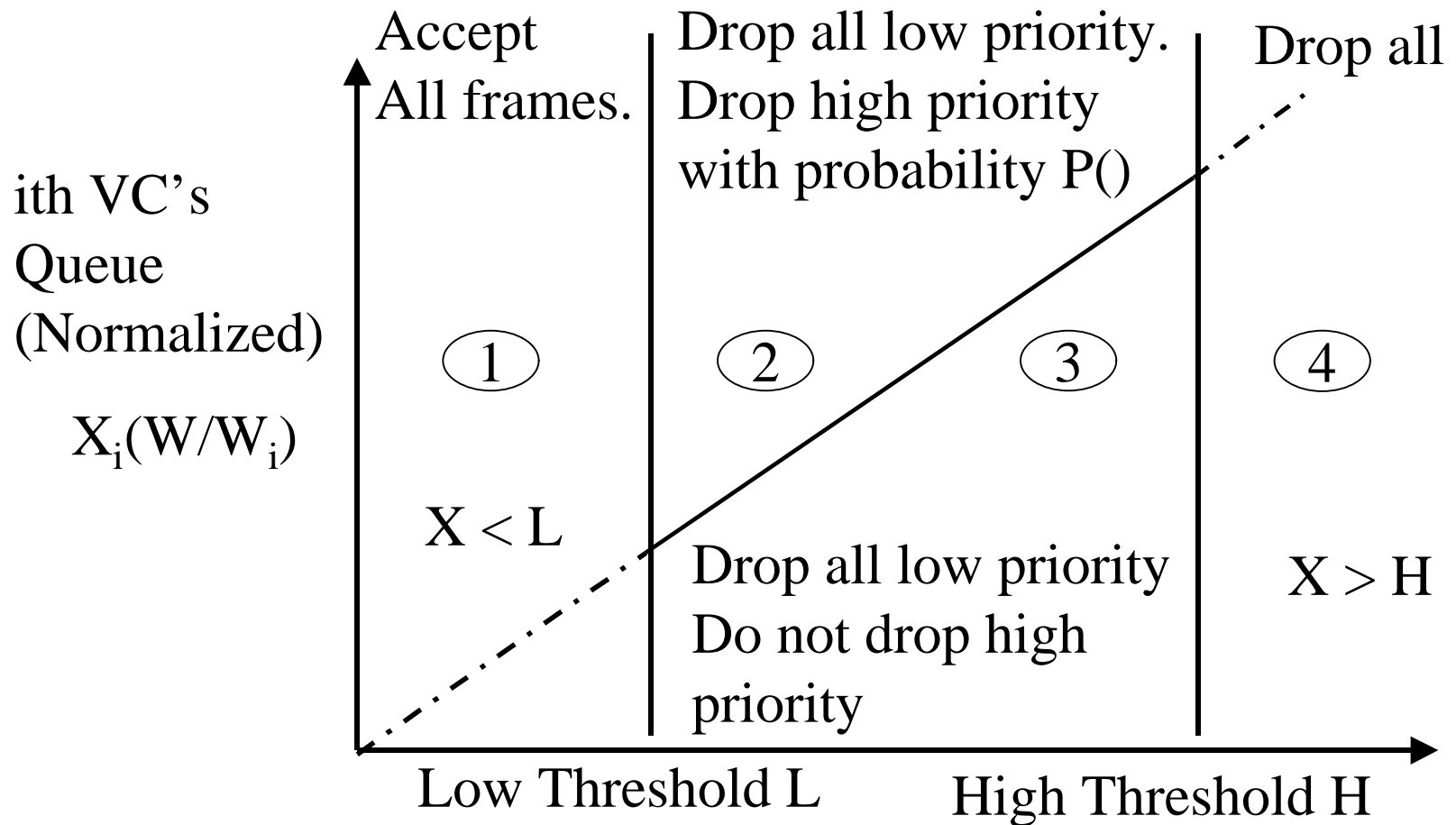


Buffer occupancy (X)



 Desired operating region

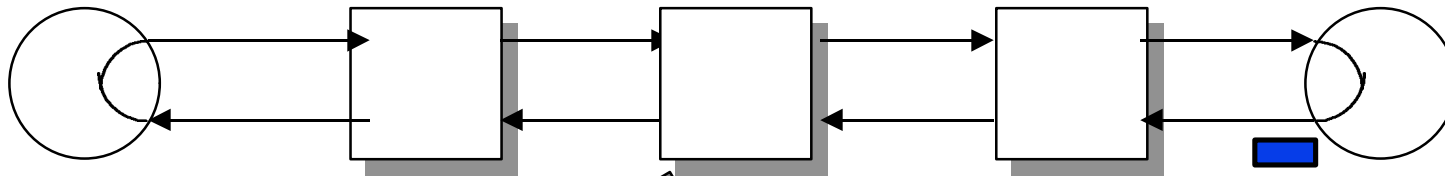
# DFBA (contd.)



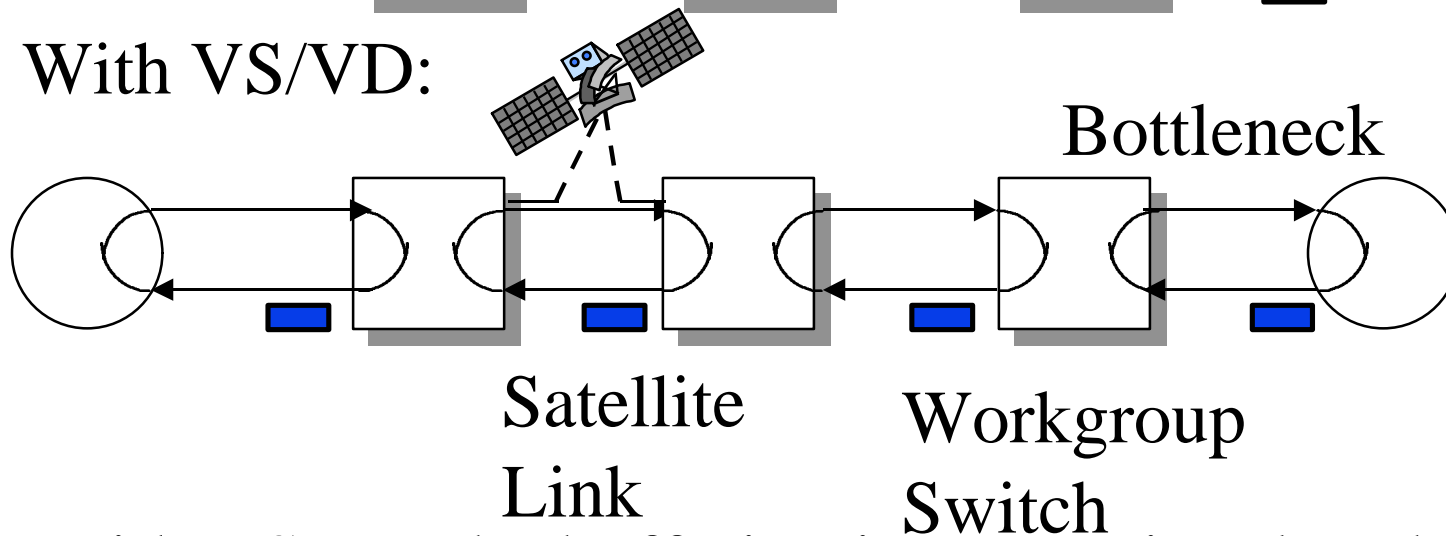
TCP Rate  $D \propto \frac{MSS}{RTT \times \sqrt{P(drop)}}$

# VS/VD

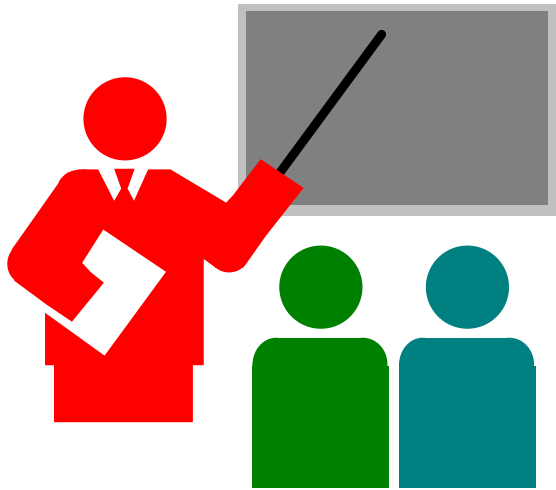
- Without Virtual Source/Virtual Destination:



- With VS/VD:



- With VSVD, the buffering is proportional to the delay-bandwidth of the previous loop  
⇒ Good for satellite networks



# Summary

- ❑ Traffic management distinguishes ATM from its competition
- ❑ Binary feedback too slow.  
ER switches better for high bandwidth-delay paths.
- ❑ ABR pushes congestion to edges.  
UBR+ may be OK for LANs but not for large bandwidth-delay paths.

# Summary (Cont)

- ❑ Reserving a small fraction of bandwidth for the entire UBR class improves its performance considerably.
- ❑ It may be possible to do GFR with FIFO

# Our Contributions and Papers

- ❑ All our contributions and papers are available on-line at <http://www.cis.ohio-state.edu/~jain/>
- ❑ See Recent Hot Papers for tutorials.