

# Improving the Performance of TCP/IP over ATM UBR+ Service

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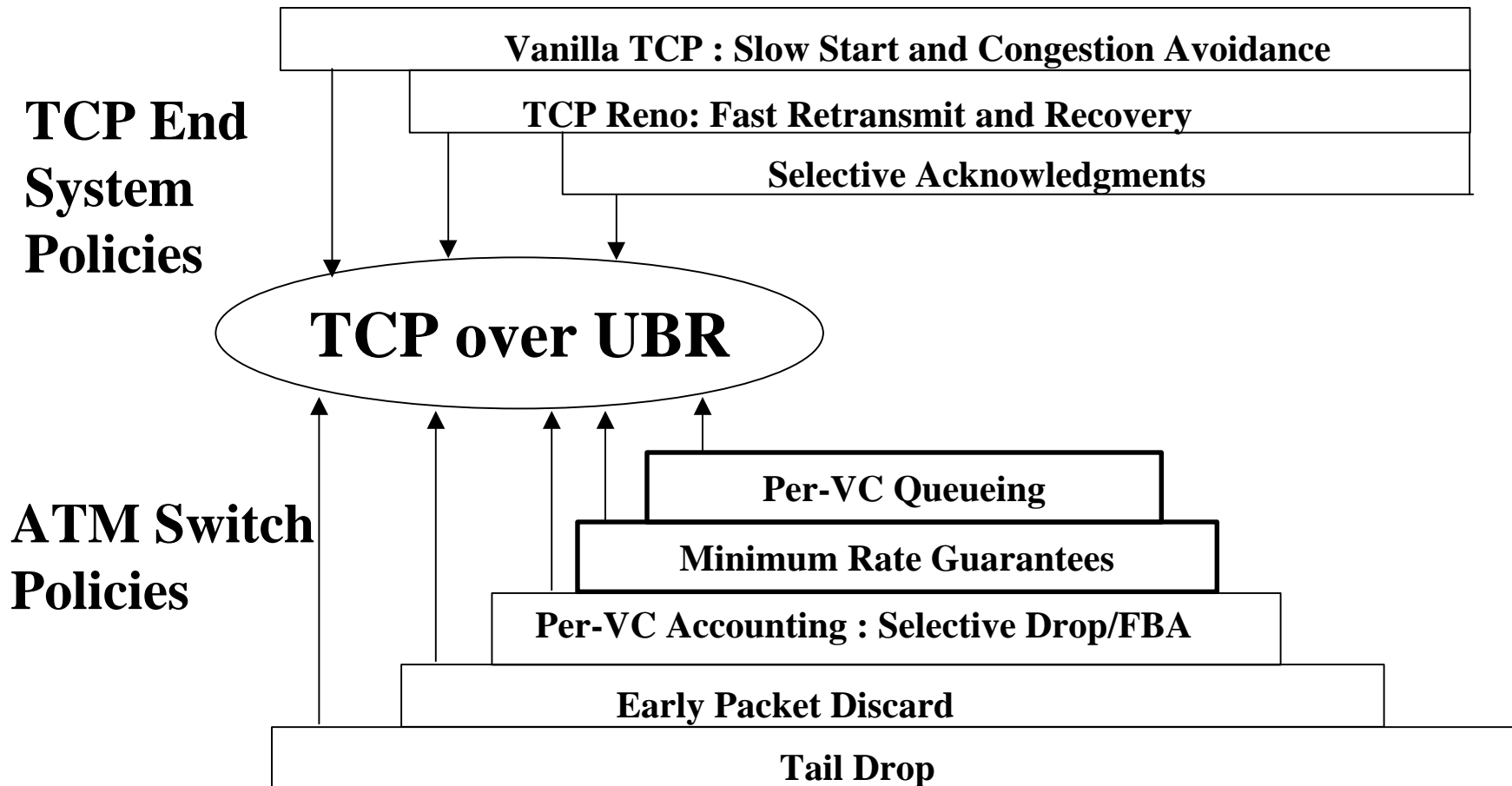
- ❑ TCP/IP over Plain UBR
- ❑ Slow Start, FRR, SACK, New Reno
- ❑ PPD
- ❑ EPD
- ❑ Fair Buffer Allocation, Selective Drop
- ❑ Guaranteed Rate

# TCP Over Plain UBR

- ❑ Low throughput
- ❑ Unfair
- ❑ Anomalies: More receiver buffer  
⇒ Lower throughput  
Due to Silly window avoidance + Delayed Ack
- ❑ Solution: Min sender buffer size should be  $3 \times \text{MSS}$

Ref: Comer

# Improving Performance of TCP over UBR

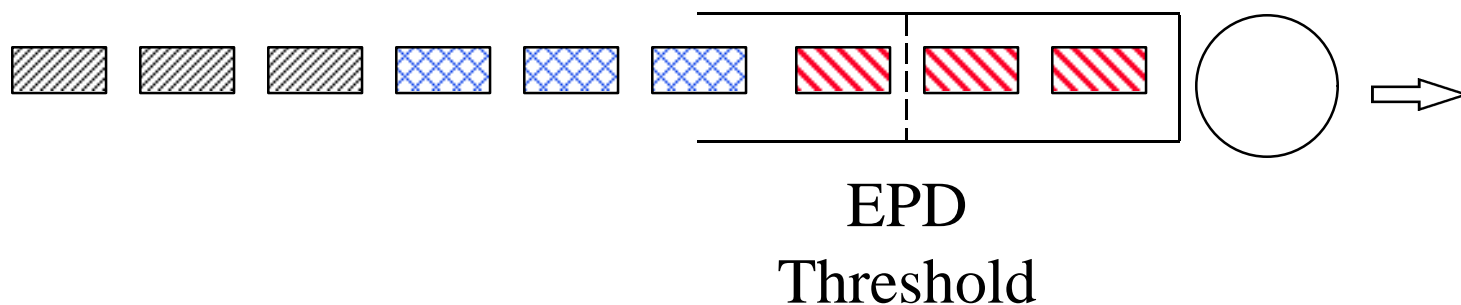


# TCP/IP over UBR: Improvements

- Switch Based Mechanisms:
  - PPD
  - EPD
  - EPD + per-VC queueing
  - EPD + per-VC Accounting
- Source Based Mechanisms:
  - Fast Retransmit and Recovery
  - New Reno
  - Selective Acknowledgement

# PPD and EPD

- ❑ Plain ATM: Discard all cells if  $Q > \text{threshold}$
- ❑ Partial Packet Discard:  
Discard all cells of a packet if one cell dropped  
 $Q > \text{threshold}$
- ❑ Early Packet Discard:  
Discard all cells of the **next** packet if  $Q > \text{threshold}$



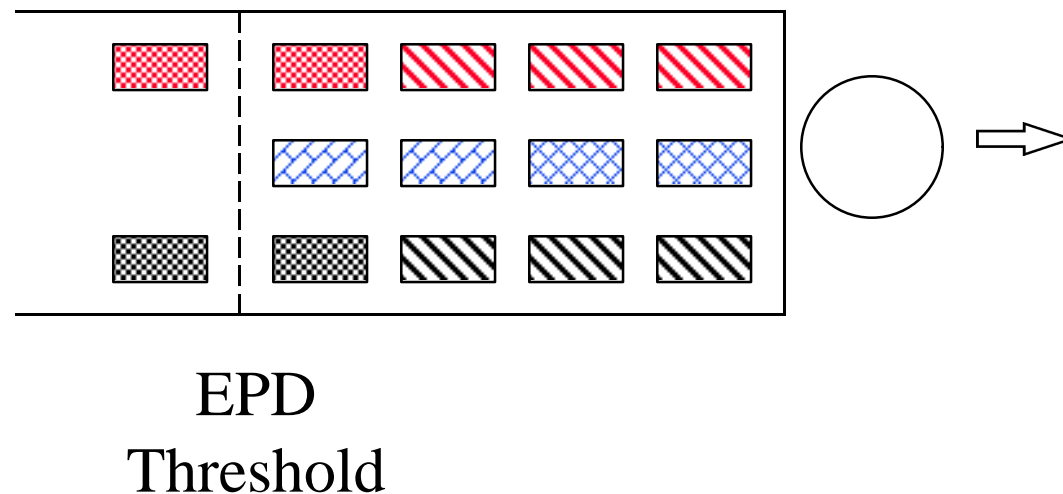
# PPD vs EPD

- ❑ Plain ATM  $\Rightarrow$  Many packets dropped
- ❑ Dropping all cells of a packet is better than dropping randomly  
 $\Rightarrow$  PPD is better than plain UBR
- ❑ Never drop the EOM cell of a packet unless the first cell has also been dropped.  
Otherwise two packets are lost.
- ❑ EPD  $\Rightarrow$  Even fewer packets dropped  
 $\Rightarrow$  better throughput
- ❑ Plain ATM  $\ll$  PPD  $\ll$  EPD
- ❑ EPD improves efficiency but **not** fairness

# EPD + Per-VC Queueing

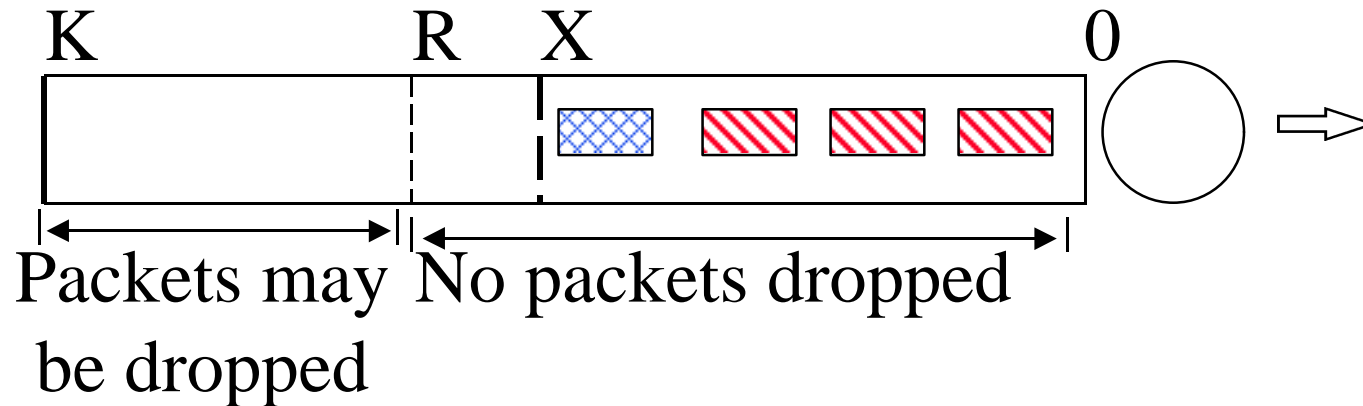
- ❑ Accept the next packet if  $X_i/(X/N) < Z$
- ❑ Round-robin scheduling  $\Rightarrow$  Fairness improved
- ❑ However, more VC's have packets dropped  $\Rightarrow$  **Lower** total throughput

Ref: Siu





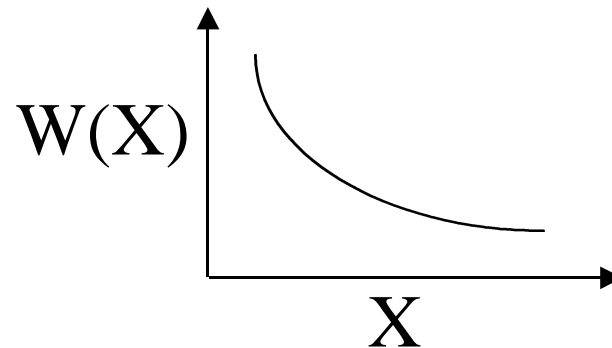
# Fair Buffer Allocation



- ❑ Drop packets of only high rate VCs
- ❑ No per-VC queueing  $\Rightarrow$  All VCs share a single FIFO queue
- ❑ per-VC accounting  $\Rightarrow$  track per-VC cell count
- ❑ Decrease per-VC buffer allowance as total occupancy increases

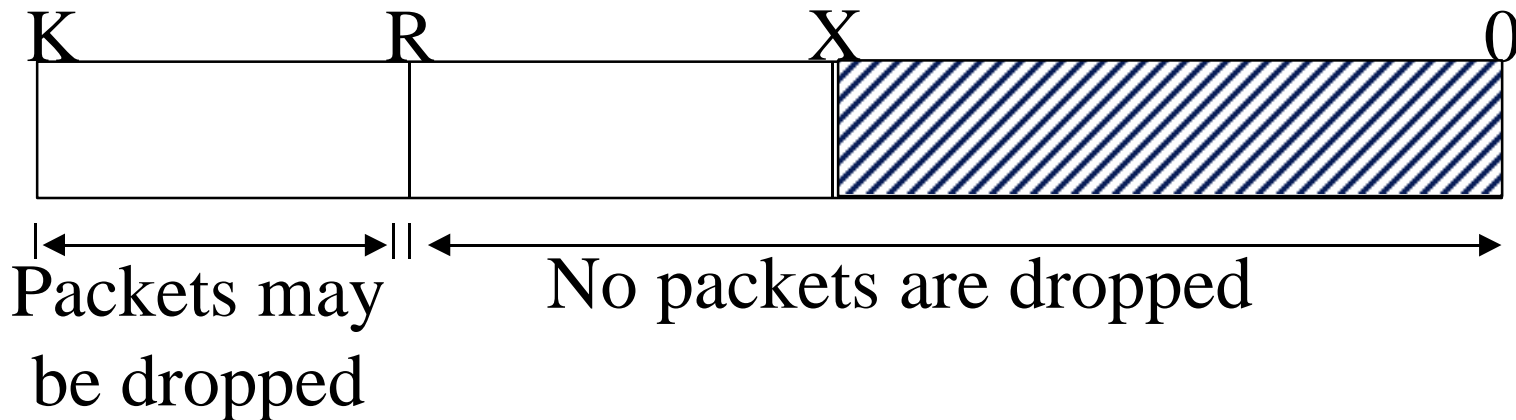
# FBA (Cont)

- ❑ Drop complete packet of  $VC_i$  if  $(X > R)$  AND  $(X_i * N_a / X > W(X))$   
 $W(X) = Z * ((K - R) / (X - R))$
- ❑  $X_i$  = Cells of  $i$ th VC,  $X$  = Total Cells =  $\sum X_i$
- ❑  $N_a$  = Number of active VCs (i.e.,  $X_i > 0$ )
- ❑  $K$  = Total buffers,  $R$  = Threshold
- ❑  $Z$  = parameter between 0.5 and 1.



- ❑ Note that packets from more and more flows are dropped as queue  $X$  increases
- ❑ FBA improves fairness and efficiency
- ❑ Can we make it simpler?

# Selective Packet Discard



- ❑ A simplification of FBA
- ❑ Drop complete packet of  $VC_i$  if:  
 $(X > R)$  AND  $(X_i / (X / N_a)) > Z$
- ❑ Selective drop also improves fairness and is less sensitive to parameters than FBA

# Drop Policies: Other Ideas

- ❑ Do not drop successive packets
- ❑ Drop from front of queues not tails  $\Rightarrow$  earlier effect

# 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 satellite networks, end-system improvements have more impact than switch-based improvements
- ❑ FRR hurts in satellite networks.
- ❑ Fairness depends upon the switch drop policies and not on end-system policies

# Policies (Continued)

- ❑ In Satellite 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 Rate Service

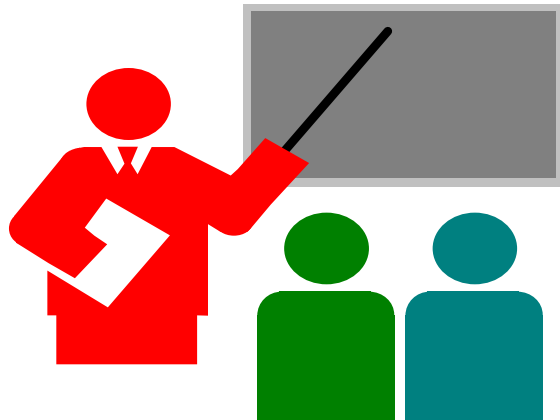
- Guaranteed Rate (GR): Reserve a small fraction of bandwidth for UBR class.

<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.
- ❑ For Satellites, end-system policies seem more important.

# Summary



- ❑ End system policies are more important than switch policies in WAN. Opposite is true in LANs
- ❑ Selective drop and Fair Buffer Allocation improve fairness and efficiency
- ❑ FBA is more sensitive to parameters than SD
- ❑ In WANs, reserving a small amount of bandwidth helps UBR more than other switch policies

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