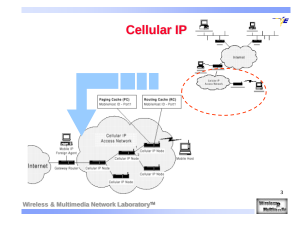
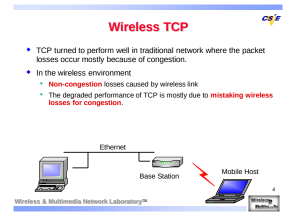
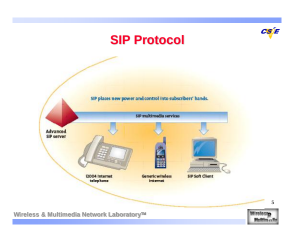


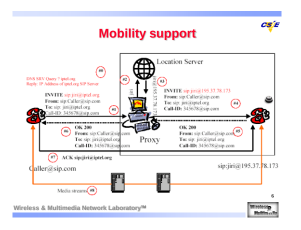
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## **Mobile Multicast**

- Mobile Network~ Mobile IP
- Application Requirements: updates to replicated databases, Inter-
- process communication among cooperating processes
  Resource Conservations~ Single Copy in...Multicast IP



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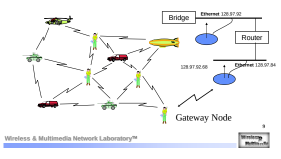


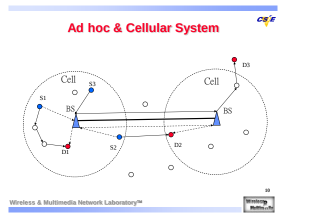
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# Internet Interconnection and Mobile IP

 DSR support the seamless interoperation between an ad hoc network and the Internet



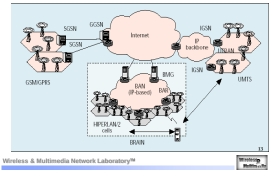




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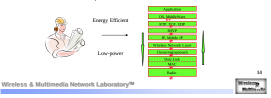
BRAIN	C <mark>S</mark> ÍE
Broadband Radio Access for IP-Based Networks	
<ul> <li>Cellular systems, fixed networks, and wireless LANs</li> <li>Personal mobility, adapted for the terminal and link bandwidth</li> <li>End-to-end QoS</li> </ul>	
<ul> <li>A new QoS model for applications (BRENTA)</li> <li>The radio link improvements</li> </ul>	
<ul> <li>IP-aware RAN (Radio Access Network)</li> <li>Better support to IP applications</li> <li>IP infrastructure will be widely available</li> </ul>	
<ul> <li>Protocol must be redesigned</li> <li>Resource Management</li> </ul>	
<ul> <li>Terminal mobility</li> <li>RAN and terminal must have IP Stack</li> </ul>	12
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## **Energy and Power Efficient**

- As wireless networks become an integral component of the modern communication infrastructure, energy efficiency will be an important design consideration due to the limited battery life of mobile terminals.
- This paper presents a comprehensive summary of recent work addressing energy efficient and low-power design within all layers of the wireless network protocol stack.





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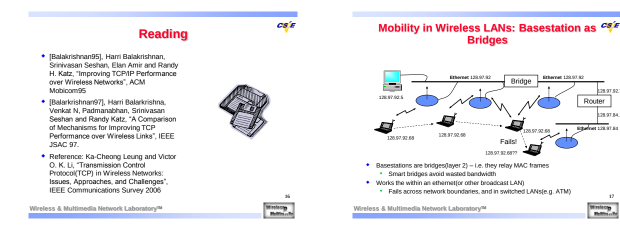
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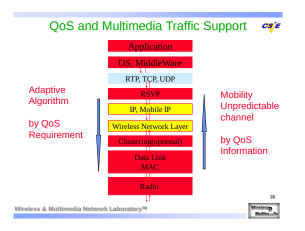
- Basic TCP
- Impact of Mobility & Wireless on TCP performances
- Solutions for Wireless TCP
- Midterm (next week)

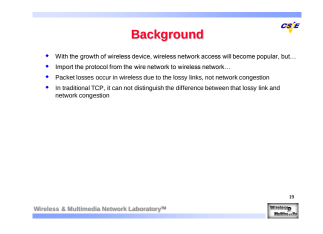




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# 3





# Characteristics of Wireless & Mobility

**Typical loss situation** 



- Small frame sizes (MTU) to keep latency small
- High bit error rates
  - Small frame sized to keep packet loss probability small
- Time varying bit error rate
  - Fading, frequency collisions etc.
- QoS (loss rate, delay) degradation during hand-off
  - Due to network layer rerouting
  - Due to link layer procedures
- QoS degradation after hand-offs
  - Lack of resource at new basestation
  - Less optimal route

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TCP Source

12345 congestion winde

5

Pack

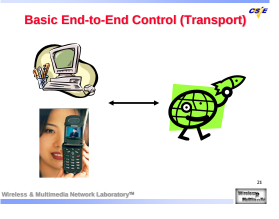
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TCP Receive

22

Acknowledgments Returning

Base Station





## UDP (Connectionless, Unreliable)



Possible Multicast, Real Time Traffic, TCP-Friendly

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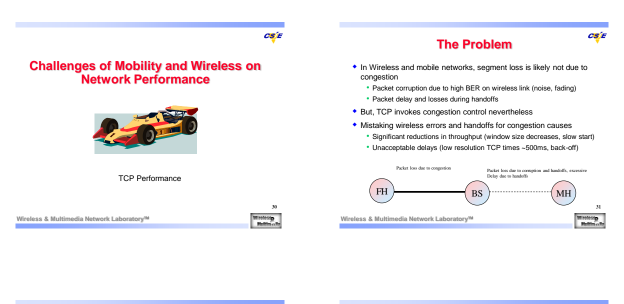
Packets Stored at Sender

Impact on Connectionless, Unreliable Transport Protocol	CS/E		C
<ul> <li>Example: effect on UDP applications</li> </ul>			
<ul> <li>Increase in end-to-end packet losses</li> </ul>		TCP (Connection Oriented, Reliable)	
Error on wireless link			
Packet loss during hand-offs		HAR NEE	
<ul> <li>Drop in application throughput</li> </ul>			
Errors on wireless link			
Packet loss during hand-off			
<ul> <li>Pauses in interactive applications</li> </ul>			
<ul> <li>Burst errors on wireless link</li> </ul>			
<ul> <li>Packet loss during hand-off</li> </ul>			
Delay increase due to buffering & re-sequencing during hand-offs	;	Data Transmission, WWW, flow control, error control	
<ul> <li>Application level impact is much more complex!</li> </ul>			
	24		1
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TCP and Congestion Control	CSÍE	TCP Basics	C
<ul> <li>Terms:</li> </ul>		<ul> <li>Sliding window protocol: Go-Back N ARQ</li> </ul>	
advertised window		<ul> <li>Transfers a byte stream in "segments", not fixed user blocks, logical timer associated with each segment that is sent</li> </ul>	
		<ul> <li>32-bit sequence number indicated byte number in stream</li> </ul>	
Sent but unacknowledged Not yet sent		Window is max number of outstanding unACK'ed bytes in network	
Advertised window		<ul> <li>Cumulative acknowledgement scheme (original TCP)</li> </ul>	
x x + W Sequence number		<ul> <li>Ack's all bytes up through n</li> <li>Piggybacked on data packets in reverse direction</li> </ul>	
Figure 1. An illustration of the source sequence number space		<ul> <li>Control of sender's window size</li> </ul>	
and advertised window.		<ul> <li>Min (receiver's advertized window, congestion window)</li> <li>Three goals</li> </ul>	
<ul> <li>congestion avoidance</li> <li>congestion window</li> </ul>		<ul> <li>Three goals</li> <li>Flow control to avoid receiver buffer overflow</li> </ul>	
congestion window		<ul> <li>Congestion control to react to congestion in network layer &amp; below</li> </ul>	
		<ul> <li>Congestion avoidance</li> <li>Segment loss is assumed to be a result of congestion in routers</li> </ul>	
		<ul> <li>Reasonable for wired network since BER on fiber is better than 10<sup>-12</sup></li> </ul>	
		Readinable for wheat network since DER of the is belief that to	
	26		1
less & Multimedia Network Laboratory <sup>nu</sup>	Wirelesso	Wireless & Multimedia Network Laboratory™	relesa
eless & Multimedia Network Laboratory™		Wireless & Multimedia Network Laboratory™	
tiess & Multimedia Network Laboratory™	Wireless Indianally	Wireless & Multimedia Network Laboratory™	reless fultion
TCP's End to End Congestion Control	Wireless Indianally	Wireless & Multimedia Network Laboratory™ TCP's End-to-end Congestion Contro • On new ACK	reless fultion
TCP's End to End Congestion Control • Window-based congestion control • Cwnd: congestion window size	Wireless Indianally	Wireless & Multimedia Network Laboratory™ TCP's End-to-end Congestion Contro • On new ACK • Everything okay, so allow larger congestion window	reless fultion
TCP's End to End Congestion Control     Cwnd: congestion window size     Sthresh: slow start threshold (for slow down of increase)	Wireless Indianally	Wireless & Multimedia Network Laboratory™          TCP's End-to-end Congestion Control         • On new ACK         • Everything okay, so allow larger congestion window         • Two ways of increasing cwnd	reless fultion
TCP's End to End Congestion Control     Cwnd: congestion window size     Ssthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss	Wireless Indianally	Wireless & Multimedia Network Laboratory™ TCP's End-to-end Congestion Contro • On new ACK • Everything okay, so allow larger congestion window	reless fultion
TCP's End to End Congestion Control     Window-based congestion control     Cwnd: congestion window size     Ssthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss     Timeout value	Wireless Indianally	Wireless & Multimedia Network Laboratory™ TCP's End-to-end Congestion Control • On new ACK • On new ACK • Surviting okay, so allow larger congestion window • Two ways of increasing cwnd • News: isow start until cwnd <= ssthresh • Fast (exponential) increase of cwd • Phase2: congestion avoidance	reless fultion
TCP's End to End Congestion Control     Cwnd: congestion window size     Ssthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss	Wireless Indianally	Wretess & Multimedia Network Laboratory™ <b>CDCP's End-to-end Congestion Control</b> • On new ACK • On new ACK • Sueviting okay, so allow larger congestion window • Desert: slow start until cwnd k= sathresh • Fast (exponential) increase of exd • Pase2: congestion avoidance • Slow (additive) increase of cwnd	reless fultion
TCP's End to End Congestion Control     Window-based congestion control     Cwnd: congestion window size     Ssthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss     Timeout value     Using estimated average of ACK delay and expected deviation	Wireless Indianally	Wretess & Multimedia Network Laboratory™	reless fultion
TCP's End to End Congestion Control     Window-based congestion control     Cwnd: congestion window size     Sathresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss     Timeout value     Using estimated average of ACK delay and expected deviation     On timeout     Segment is assumed lost and is attributed to congestion	Wireless Indianally	Wretess & Multimedia Network Laboratory™ <b>CPC's End-to-end Congestion Control</b> • On new ACK • On new ACK • Uswysto fincreasing cwnd • Paset: slow start until cwnd ≤= ssthresh • Fast (exponential) increase of cwd • Phase2: congestion avidance • Slow (additive) increase of cwnd • Slow causes: lost segment, misordered segment	colessa kultin
TCP's End to End Congestion Control     Cwnd: congestion window size     Ssthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss     Timeout value     Using estimated average of ACK delay and expected deviation     On timeout     Segment is assumed lost and is attributed to congestion     One-half of current window Is recorded in ssthresh	Wireless Indianally	Wretess & Multimedia Network Laboratory™	colessa kultin
<ul> <li>TCP's End to End Congestion Control</li> <li>Window-based congestion control</li> <li>Cwnd: congestion window size</li> <li>Ssthresh: slow start threshold (for slow down of increase)</li> <li>Timeout is an indicator of segment loss</li> <li>Timeout value <ul> <li>Using estimated average of ACK delay and expected deviation</li> </ul> </li> <li>On timeout <ul> <li>Segment is assumed lost and is attributed to congestion</li> <li>One-half of current window Is recorded in ssthresh</li> <li>Cwd is reduced to 1</li> </ul> </li> </ul>	Wireless Indianally	Wireless & Multimedia Network Laboratory™ <b>CPC's End-to-end Congestion Control</b> • On new ACK • On new ACK • Verything okay, so allow larger congestion window • Uroways of increasing congestion window • Paset: slow start until cwnd ≤= ssthresh • Fast (exponential) increase of cwnd • Phaset: congestion avoidance • Slow (additive) increase of cwnd • Slow (additive) increase of	colessa kultin
TCP's End to End Congestion Control     Window-based congestion control     Cwnd: congestion window size     Sisthresh: slow start threshold (for slow down of increase)     Timeout is an indicator of segment loss     Timeout value     Using estimated average of ACK delay and expected deviation     On timeout     Segment is assumed lost and is attributed to congestion     One-half of current window Is recorded in ssthresh	Wireless Indianally	Wretess & Multimedia Network Laboratory™ <b>CCP's End-to-end Congestion Control</b> • On new ACK • On new ACK • On new ACK, • Start (skyponential) increase of cwal • Pase1: slow start until cwal <= startest • Fase1: slow start until cwal <= startest • Start (exponential) increase of cwal • Start (exponential) increase of cwal • Start (exponential) increase of cwal • Startest (exponential) increase of cwal • Startest (exponent, misordered segment • Startest ACKs in a row are a good indication of a lost segment data is still flowing.	colessa kultin

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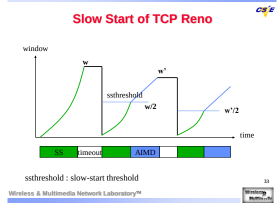
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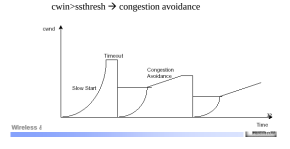


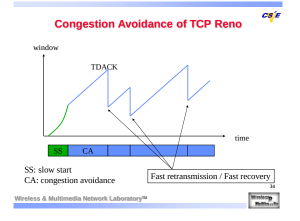
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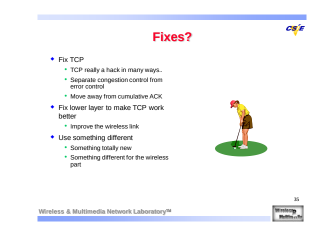
Example graph

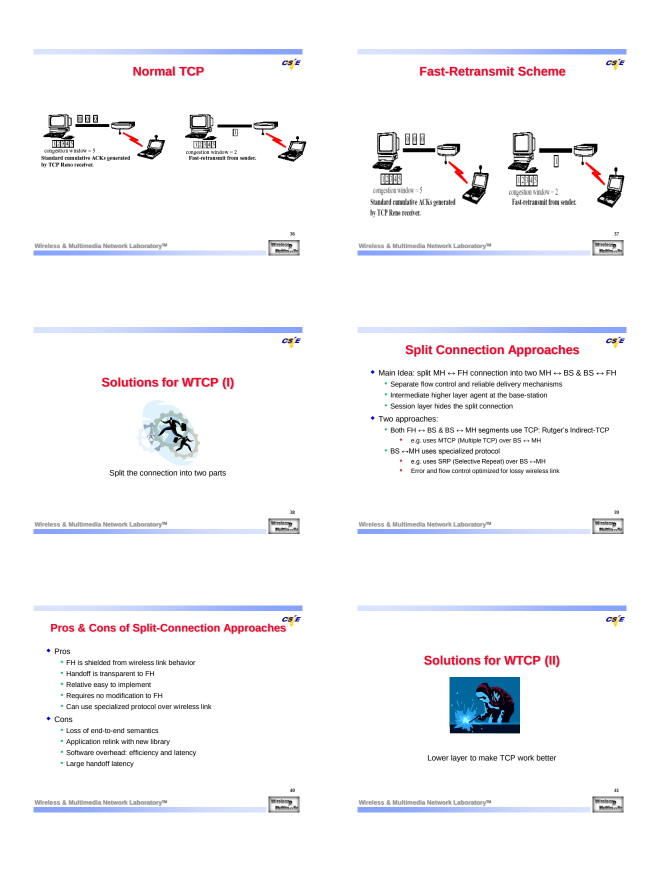
 $cwin \ll show start$ 

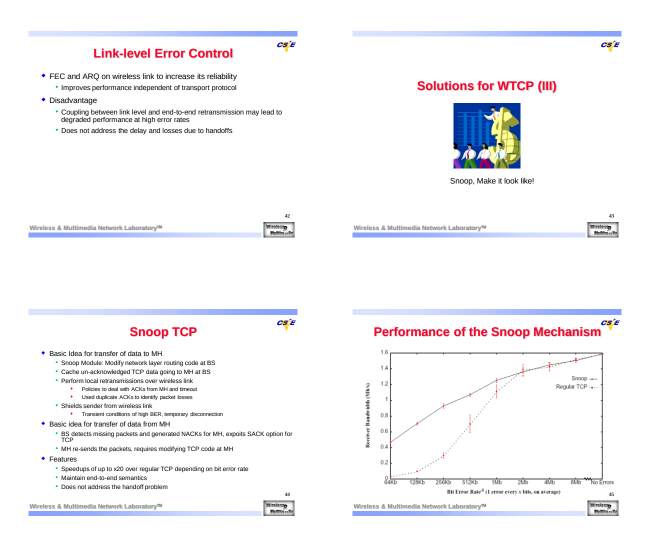


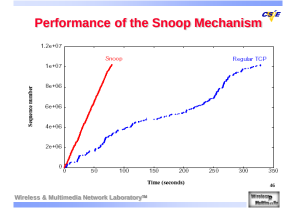


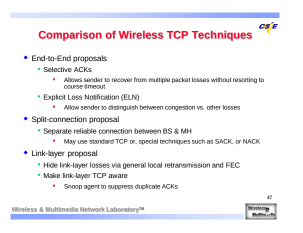












#### C<mark>S</mark>É Main Conclusions of [Balakrishnan97] Introduction Simple link layers do not quite work TCP Westwood (TCPW) is a sender-side modification of TCP Reno in wire as well as wireless network · Adverse interaction of times is actually a minor problem TCPW can estimate the E2E b/w and the improvement is most significant in wireless · Fast retransmission and associated congestion control gets triggered and network with lossy links cause performance loss TCPW sender monitors the ACK reception and from it estimates the data rate Reliable link layer with TCP knowledge works well The sender uses the b/w estimate to properly set the cwin and ssthresh Shielding sender from duplicate ACKs due to wireless losses improves throughput by 10-30% No need to split end-to-end connections · I-TCP does as bad because sender stalls due to buffer space limit at BS Using SAK or BS-MH link works well SACK and ELN helps significantly Help avoid timeous • e.g. ELN helped throughput by x2 over vanilla TCP-Reno . But still do 15% to 35% worse than TCP-aware link layer schemes 49

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**Congestion Coherence** 

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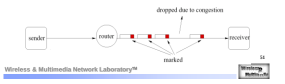
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Chnlei Liu, and Raj Jain, "Requirements and Approaches of Wireless TCP Enhancements,"

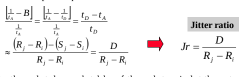
 This paper proposes a new enhancement approach that use Explicit Congestion Notification (ECN) to signal network congestion and use the sequential coherence of ECN marks to distinguish wireless and congestion losses.





Shi-Yang Chen, Eric Hsiao-Kuang Wu, and Mei-Zhen Chen, "A New Approach Using Time-Based Model for TCP-Friendly Rate Estimation", 2002.

The ratio of packet queued at the router is



 $t_A$ : the packet - by - packet delay of the packets arrival at the router  $t_D$ : the delay of the packets depature from the router

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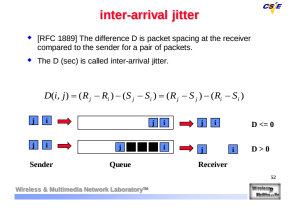
### Filtering the ACK reception rate

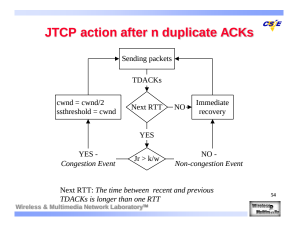
$$b_k = \frac{d_k}{t_k - t_{k-1}}$$

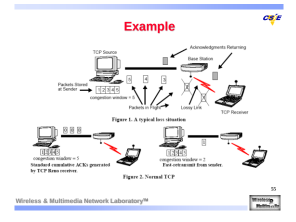
We employ a low-pass filter to average sampled measurements  $\hat{b}_{k} = \alpha_{k}\hat{b}_{k-1} + (1 - \alpha_{k})\left(\frac{b_{k} + b_{k-1}}{2}\right)$ 

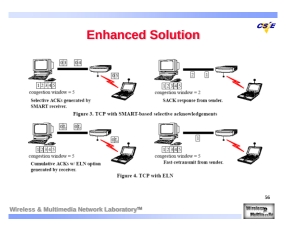
Sample of bandwidth

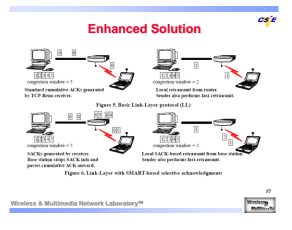
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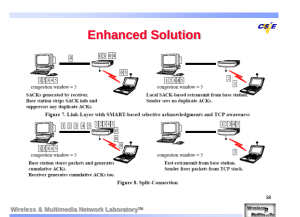














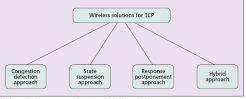
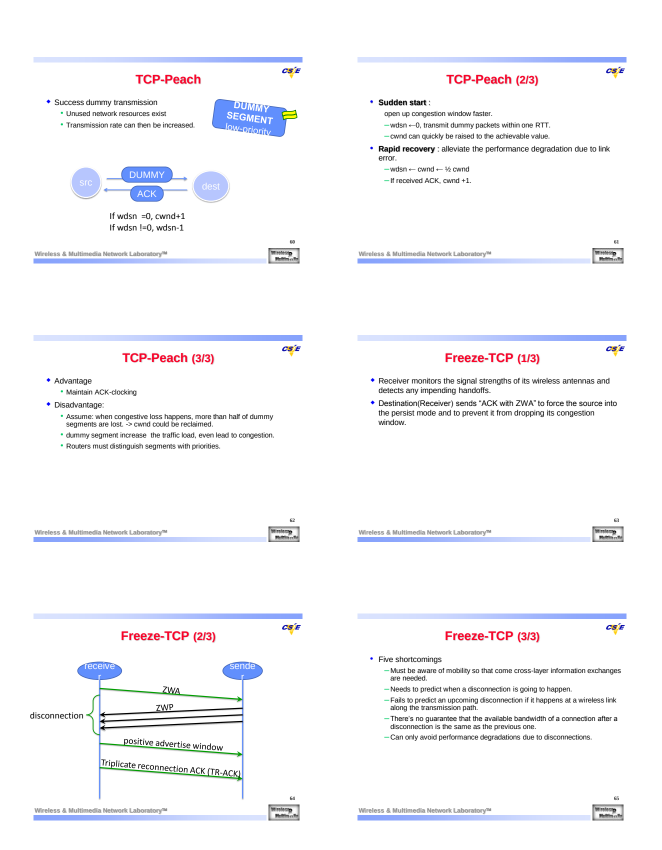


Figure 2. The taxonomy of solutions for TCP in wireless networks.

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## 

## **ATCP (1/4)**

- Introduce "ATCP layer" between TCP and IP at the sender's protocol stack
- so that the ATCP layer

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- · monitors the current TCP state and
- spoofs TCP from triggering its congestion control mechanisms inappropriately
- for problems specific to ad hoc networks.

### **ATCP (2/4)**

ECN

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end-to-end notification of network congestion without dropping packets.

- ICMP
  - One of the core protocols of the Internet Protocol suite.
  - Used by networked computers OS to send error messages.

 Wrete
 Figure 6. The state transition diagram for ATCP:



- Require MH to be aware of and be implemented with ECN. A destination is also required to interpret the ECN flag.
- Does not allow source to send new data segments to a destination when it's in the loss state as the source is in the persist mode.

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