Industry Alliances & Technology Commercialization

Available Technologies

Contact Us

Request Information

Differentiating Congestion Vs. Random Loss: A Method For Improving TCP Performance Over Wireless Links

Tech ID: 10189 / UC Case 2000-352-0

BACKGROUND

Mobile users worldwide are increasingly using wireless devices to access the internet, and thus, there is a greater need for reliable client-server communications over wireless links. However, the current internet protocol for reliability, TCP, has demonstrated severe performance problems when operated over wireless links. TCP has multiple problems with its congestion control algorithms because TCP can only use packet loss to detect congestion in the network. In addition, wireless links are inherently inferior and suffer from long periods of fading. TCP has no mechanism to differentiate these losses from congestion, so it treats all losses as congestive by reducing its transmission window. This effectively reduces the throughput of the connection by more than half.

DESCRIPTION

University of California scientists have developed a breakthrough method that can identify network losses as either random or congestive. In addition, this new method responds appropriately to all network losses. By identifying random losses at the TCP source, the revolutionary system eliminates the need to reduce the TCP's transmission rate for non-congestive losses.

APPLICATIONS

▶ Wireless internet communications

ADVANTAGES

The new UC technology provides the following benefits:

- ► Accurately determines random wireless losses
- ▶ Provides quick and efficient error-recovery
- Provides high throughput and low end-to-end delay and delay variance over networks with a simple bottleneck link

PATENT STATUS

Country	Туре	Number	Dated	Case
United States Of America	Issued Patent	7,200,111	04/03/2007	2000-352

CONTACT

University of California, Santa Cruz Industry Alliances & Technology Commercialization innovation@ucsc.edu

Permalink

tel: 831.459.5415.



INVENTORS

▶ Garcia-Luna-Aceves, JJ

OTHER INFORMATION

KEYWORDS

 $\label{thm:condition} \mbox{Wireless, wireless internet, TCP,}$

TCP performance, wireless links,

wireless networks, Cat3

CATEGORIZED AS

- ► Communications
 - Networking
 - ▶ Wireless
- Computer
 - ▶ Other
- ► Engineering
 - ▶ Other

RELATED CASES

2000-352-0

ADDITIONAL TECHNOLOGIES BY THESE INVENTORS

- ▶ Queue-Sharing Multiple Access Protocol
- ► Scalable Integrated Services Architecture for Computer Networks

- Carrier Sense Multiple Access With Collision Avoidance And Pilots (CSMA/CAP)
- ▶ Interference Management for Concurrent Transmission in Downlink Wireless Communications
- ▶ Tree-Based Ordered Multicasting in Computer Networks

University of California, Santa Cruz

Industry Alliances & Technology Commercialization

Kerr 413 / IATC,

Santa Cruz,CA 95064

Tel: 831.459.5415

innovation@ucsc.edu

https://officeofresearch.ucsc.edu/

Fax: 831.459.1658

© 2009 - 2018, The Regents of the University of California

Terms of use

Privacy Notice