Deliverable FI3-D2.1.8a
Internet Draft: A Conservative Selective Acknowledgment (SACK)-based Loss Recovery Algorithm for TCP

E. Blanton, M. Allman, L. Wang, I. Jarvinen, M. Kojo, Y. Nishida

Tivit Future Internet Program
(Tivit FI)


Tivit, Strategisen huippuosaamisen keskittymän tutkimusohjelma
Rahoituspäätös 1171/10, 30.12.2010, Dnro 2790/31/2010

www.futureinternet.fi
www.tivit.fi

This work was supported in part by TEKES as part of the Future Internet programme of TIVIT (Finnish Strategic Centre for Science, Technology and Innovation in the field of ICT).
Executive summary / Internal release

Title: A Conservative Selective Acknowledgment (SACK)-based Loss Recovery Algorithm for TCP (draft-ietf-tcpm-3517bis-02.txt)

Will be published as an IETF Standards Track RFC

Content: Standard TCP congestion control algorithm using Selective Acks

Impact: The algorithm is expected to be implemented in TCP/IP stacks by all major OS vendors (Linux implementation exists)

Contact info: within TIVIT FI Programme: Markku.Kojo@cs.helsinki.fi and Ilpo.Jarvinen@cs.helsinki.fi

Link: http://datatracker.ietf.org/doc/draft-ietf-tcpm-3517bis/