Multipath Transfer with SCTP

draft-tuexen-tsvwg-sctp-multipath-00

Martin Becke
Thomas Dreibholz
Jana Iyengar
Preethi Natarajan
Michael Tuexen
SCTP *multihoming*

SCTP natively provides *multihoming mechanisms*
– RFC4960 uses multihoming for fault tolerance
– Data transmissions always sent to *primary dest*

We have added *multipath* capability to RFC 4960
– Data transmissions sent to *all destinations*
10-second intro to multipath SCTP

Internet

Host A

Path 1

Path 2

Path 3

Host B

With Multipath SCTP
State of the Art

• Mechanisms have been defined and evaluated
  – 3 existing independent drafts (1 of which is expired)
  – Few papers (available on www.fandm.edu/jiyengar)

• Running code exists
  – Available as a sysctl in FreeBSD, as of v7.0 (2006)

• NEW! Now comes with Coupled Congestion Control!
  – Based on <draft-ietf-mptcp-congestion-00>
Two methods of standardizing

- One large document that contains all the mechanisms
  OR
- 3-4 smaller documents that cover these mechanisms, managing overlap with other use cases for these specific mechanisms
  - 4 algorithms (~20 pages)
  - NR-SACKS <draft-natarajan-tsvwg-nrsack-02> (~20 pages)
  - PF <draft-nishida-tsvwg-sctp-failover-00> (~10 pages)
  - Document to tie these pieces together (~10 pages)

- Can do most important parts without modifying SCTP header
  - critical subset *can* be implemented as sender-only mods