DCCP Implementation on BSDs

Yoshifumi Nishida nishida@csl.sony.co.jp

What is this, Where is it?

- □ Preliminary DCCP implementation for BSDs
- □ Based on FreeBSD implementation by Lulea University
 - Support current specs
 - Bug fixes and some clean-ups
 - Support multiple OSs

- □Code is merged in KAME
 - Ouse ftp/anoncvs/cvsup to get the code
 - ▶ Weekly snapshot
 - △ftp://ftp.kame.net/pub/kame/snap/
 - See http://www.kame.net for more detailed info.

Current Status

- □ Current Supported OSs
 - ONetBSD2.0, FreeBSD5.4
 - OpenBSD is under development

- □ Current Supported I-Ds
 - odraft-ietf-dccp-spec-11.txt
 - odraft-ietf-dccp-ccid2-10.txt
 - odraft-ietf-dccp-ccid3-11.txt

Interoperability with Linux implementation

- □ Mostly OK
 - After tiny fixes, Linux and NetBSD can communicate with DCCP successfully!

- □Two minor issues were found
 - Feature Negotiation
 - Time Stamp Option

Current Interoperability Issues

□ Feature Negotation

- Linux implementation does not support feature negotiation, while KAME implementation waits for it to establish a connection
 - NetBSD implementation has a sysctl parameter that can disable feature negotiation to solve this issue

☐ Time Stamp Option

- KAME implementation ignores ACKs without elapsed time option, but Linux implementation seems not to include elapsed time option in ACKs
 - ▷ Elapsed time option becomes mandatory in recent drafts

Need more tests and analysis!

- Feedback Wanted!
- Especially for CCID3 implementation!

Further information will be updated at: http://www.jp.nishida.org/dccp/