



DCCP update

gerrit@erg.abdn.ac.uk

Background

- DCCP is thanks to Arnaldo (OLS 2005)
 - pluggable framework
 - based on TCP abstractions
- since then many different contributors

Background

- DCCP is thanks to Arnaldo (OLS 2005)
 - pluggable framework
 - based on TCP abstractions
- since then many different contributors

**Linux only surviving
in-kernel implementation**

Analogy: TV standards

- TCP \Leftrightarrow PAL
 - refined through experience
 - bake-offs / incremental improvements

Analogy: TV standards

- TCP <=> PAL
 - refined through experience
 - bake-offs / incremental improvements
 - SCTP similar
 - 3 bake-offs, 25 different implementations

Analogy: TV standards

- TCP \Leftrightarrow PAL
 - refined through experience
 - bake-offs / incremental improvements
 - SCTP similar
 - 3 bake-offs, 25 different implementations
- DCCP \Leftrightarrow NTSC
 - synthesized in lab/academia
 - bake-offs / Internet tests missing

Analogy: TV standards

- TCP \Leftrightarrow PAL
 - refined through experience
 - bake-offs / incremental improvements
 - SCTP similar
 - 3 bake-offs, 25 different implementations
- DCCP \Leftrightarrow NTSC
 - synthesized in lab/academia
 - bake-offs / Internet tests missing
- DCCP practical matters not fully resolved

Brief CCID summaries

- **CCID-2** = TCP with datagrams

Brief CCID summaries

- CCID-2 = TCP with datagrams
- **CCID-3** = UDP with token bucket filter

Brief CCID summaries

- CCID-2 = TCP with datagrams
- CCID-3 = UDP with token bucket filter
- **CCID-4** = CCID-3 with different parameters

Brief CCID summaries

- CCID-2 = TCP with datagrams
- CCID-3 = UDP with token bucket filter
- CCID-4 = CCID-3 with different parameters

None of these as yet very convincing.

CCID-5 ... CCID-255 waiting to be written!

Test tree

- resolve practical limitations
 - need for high-res timers
 - need for floating-point arithmetic
- find simpler ways for complex specification

Test tree

- resolve practical limitations
 - need for high-res timers
 - need for floating-point arithmetic
- find simpler ways for complex specification
- git://eden-feed.erg.abdn.ac.uk

Recent work

- ECN/ECT(0) patches for DCCPv4/6

Recent work

- ECN/ECT(0) patches for DCCPv4/6
- **CCID-4 (RFC 5622) in development**
 - Federal University of Campina Grande, *Brasil*

Recent work

- ECN/ECT(0) patches for DCCPv4/6
- CCID-4 (RFC 5622) in development
 - Federal University of Campina Grande, *Brasil*
- **Mascolo/Cicco** (Westwood+, Bari, *Italy*)
 - new CCID-3 algorithm (ICNP-09 paper)
 - resolves much of RFC 5348 vagueness
 - early test results
 - in-kernel implementation forthcoming

Conclusion

Implementation has survived because of...

Conclusion

Implementation has survived because of...

- ... good initial abstractions
- ... plug-able design

Conclusion

Implementation has survived because of...

- ... good initial abstractions
- ... plug-able design
- ... many contributors

Conclusion

Implementation has survived because of...

- ... good initial abstractions
- ... plug-able design
- ... many contributors
- ... people who shared their knowledge

Conclusion

Implementation has survived because of...

- ... good initial abstractions
- ... plug-able design
- ... many contributors
- ... people who shared their knowledge

Test tree a way of keeping this culture.



Thanks for your time