# Profile for DCCP Congestion Control ID 4: the Small-Packet Variant of TFRC CC.

### Sally Floyd and Eddie Kohler draft-ietf-dccp-ccid4-01.txt

December 2007

#### DCCP Working Group, IETF

Slides: http://www.icir.org/floyd/talks.html

# Changes since last IETF:

- Changes from <u>draft-floyd-dccp-ccid4-01.txt</u>:  $\bullet$ 
  - Incorporated the Dropped Packets option from draft-kohler-dccp-ccid3-drops-01.txt.
  - Added a sentence saying that this is Experimental because TFRC-SP is Experimental.
  - General editing in response to feedback from Gorry.
- Changes from draft-ietf-dccp-ccid4-00.txt:
  - Added that the RFC 4342 errata applies to CCID 4 as well. From email from Leandro Sales.
  - Added the phrase "If the sender is calculating the loss event rate itself" to a non-normative description in Section 5. Feedback from Gerrit Renker.
  - Deleted the Send Dropped Packets feature, since it is not used in CCID
    - 4. In CCID 4, the Dropped Packets option is mandatory.

### Feedback?

• Ready for Working Group Last Call?