Changes since -02 (#1)

• Incorporated feedback from Roland Bless (-03/-04) and Lawrence Stewart (-04), who volunteered to review in Prague.

• More consistent terminology/definitions, and more precise language -- e.g.,
  - “buffer” vs “queue”
  - “inferred packet loss” instead of “loss”
  - Consistency with RFC5681/RFC3168 language and formula style
Changes since -02 (#2)

- Clarification on the safety of the mechanism (worst-case scenario being no worse than standard loss-based TCP)

- Clarification on the scope:
  - \texttt{beta\_ecn} RECOMMENDATION for loss-based standard TCP only
  - Also applicable for other transports with per-RTT ECN response

- References are updated

- No changes to the technical content!
Implementation Status

• Submitted to FreeBSD upstream:
  
  • [https://bugs.freebsd.org/bugzilla/show_bug.cgi?id=220677](https://bugs.freebsd.org/bugzilla/show_bug.cgi?id=220677)

• Review is complete
  
  [https://reviews.freebsd.org/D11616](https://reviews.freebsd.org/D11616)

• Patches for Linux:
  
  [http://heim.ifi.uio.no/~naeemk/research/ABE/](http://heim.ifi.uio.no/~naeemk/research/ABE/)