Updates on draft-ietf-rmcat-eval-test-03

draft-ietf-rmcat-eval-test-03

 Received comments from –Safiqul Islam and Stefan Holmer

– Thanks

- Not much changes in the existing test cases
 - Test case 5.6
 - Now points to RFC5681 for TCP congestion control to be used in the test cases
 - Added a new evaluation metric
 - Loss for TCP Flow
 - Lots of nits and typo fixes.

draft-ietf-rmcat-eval-test-03

- Added a new potential test case
 - Media flows with priority
 - An extension to test case 5.4
 - The same test will be run with different priority levels imposed on each of the media flows.
 - The candidate algorithm MUST reflect the relative priorities assigned to each media flow
 - Addresses test case related to coupled congestion control
- Eval-criteria draft defines the evaluation metrics.

draft-ietf-rmcat-eval-test-03

- Comments from Stefan Holmer
 - should we also consider slide shows and/or screen content separately?
 - Reply to the comment
 - We need traces of such scenarios to determine if there is any substantial difference to treat it separately
 - Media pause and resume should cover the on/off traffic pattern