Services provided by IETF transport protocols and congestion control mechanisms

Gorry Fairhurst, Brian Trammell, and Mirja Kühlewind, Eds.
TAPS WG, IETF 94 Yokohama, Tuesday 3 November 2015
Overview

• Charter: “Define a set of Transport Services, identifying the services provided by existing IETF protocols and congestion control mechanisms. As a starting point, the working group will consider services used between two endpoints.”

• Abstract: “This document describes services provided by existing IETF protocols and congestion control mechanisms. It is designed to help application and network stack programmers and to inform the work of the IETF TAPS Working Group.”
Are we there yet?
Are we there yet?

yes.
Are we there yet?

yes.*
* = from -07 to -08

- Already content-complete.
- Address 10 EDITOR'S NOTEs
  - Mostly editorial, can simply be dropped
  - Need text for §3.9.2 (RTP Interface)
- Drop §4.1 (Transport Matrix)
  - WG review of the tree of features in §4
- Ask for WGLC, address comments, declare victory