Transport Protocol Services (TAPS)

- Problem: more and more transport protocols available, with various features, even overlaps, not "generally" used
 - SCTP for rtcweb data channel, and in special environments (telephony signalling)
 - Build your own over UDP if you can afford the effort (QUIC, RTMFP)
 - Maybe use Minion in OSX one day?
- As a programmer, what do you do? Minion? SCTP(/UDP)? QUIC? D.I.Y./UDP?
 - Imagine an API that would not offer "TCP or UDP" but "transport services"
 - A transport system underneath the API could automatically make the best of what's available, e.g. with fall-back to TCP (best effort)
 - Need to identify these services first; IETF is in the best position to do so
- TAPS BOF @ IETF89: Wednesday, March 5, 13:00-15:00, room Viscount
 Associated website (agenda, drafts, draft charter, background material, ..):
 https://sites.google.com/site/transportprotocolservices/
 Mailing list: transport-services@ifi.uio.no
 https://sympa.uio.no/ifi.uio.no/info/transport-services