Proposed Work Split

(for proposed wg)
Four Initial Documents

draft-hamilton-quic-transport-protocol
core transport protocol description, including connection establishment, multistreaming, flow control
Four Initial Documents

draft-hamilton-quic-transport-protocol
   core transport protocol description, including connection establishment, multistreaming, flow control

draft-iyengar-quic-loss-recovery
   congestion control and loss recovery mechanisms for QUIC
Four Initial Documents

draft-hamilton-quic-transport-protocol
  core transport protocol description, including connection establishment, multistreaming, flow control

draft-iyengar-quic-loss-recovery
  congestion control and loss recovery mechanisms for QUIC

draft-thomson-quic-tls
  using TLS for QUIC's crypto handshake
Four Initial Documents

draft-hamilton-quic-transport-protocol
core transport protocol description, including connection establishment, multistreaming, flow control

draft-iyengar-quic-loss-recovery
congestion control and loss recovery mechanisms for QUIC

draft-thomson-quic-tls
using TLS for QUIC's crypto handshake

draft-shade-quic-http2-mapping
mapping HTTP/2 semantics over QUIC
Scope and Area

QUIC is largely transport work
  goal is to produce general purpose transport, hence in TSV
  mapping of HTTP/2 semantics to QUIC is useful design driver
  documents are intertwined and will co-evolve