

Rationally reconstructing Plan A

Eric Rescorla

Desirable Properties

(draft-jennings-mmusic-media-req-00)

- Push as many media flows as possible over one transport 5-tuple
- Negotiate with both new and old endpoints without multiple O/A exchanges
 - Or at least get media flowing with one exchange
- Be able to independently negotiate media parameters for each flow
 - Even when multiplexed
- Allow for a very large ($\gg 100$) number of media flows
- Add new tracks without worrying about glare
- Somehow directly reference individual WebRTC tracks

Bundle solves a lot of this stuff

- Push as many media flows as possible over one transport 5-tuple
- Negotiate with both new and old endpoints without multiple O/A exchanges
 - Or at least get media flowing with one exchange
- Be able to independently negotiate media parameters for each flow
 - Even when multiplexed