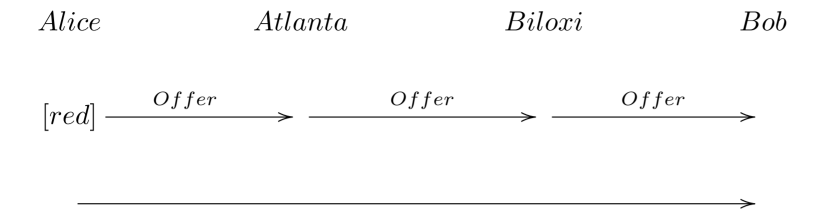
The Big Picture



DTLS-SRTP

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Overview

- SDP signals "I'm willing to do DTLS" (and here's my fingerprint)
- Do DTLS key exchange in media channel
 - Allows reuse of existing DTLS authentication/key establishment mechanisms
 - Use extensions to negotiate SRTP protection profiles
- Use DTLS master secret to generate SRTP traffic keys

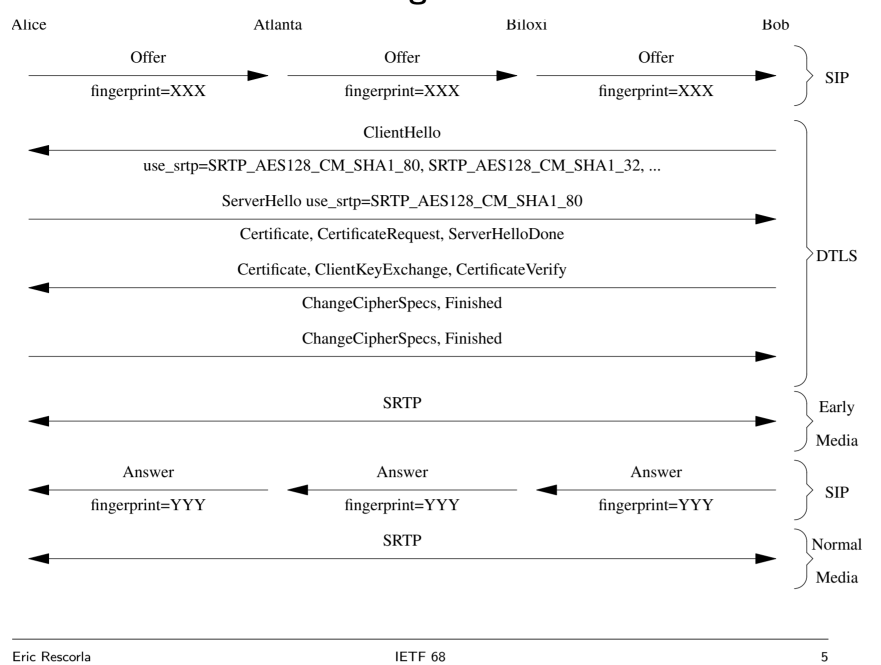
TLS Handshake Extension

```
uint8 SRTPProtectionProfile[2];
struct {
    SRTPProtectionProfiles SRTPProtectionProfiles;
    uint8 srtp_mki<255>;
} UseSRTPData;

SRTPProtectionProfile SRTPProtectionProfiles<2^16-1>;

SRTPProtectionProfile SRTP_AES128_CM_SHA1_80 = {0x00, 0x01};
SRTPProtectionProfile SRTP_AES128_CM_SHA1_32 = {0x00, 0x02};
SRTPProtectionProfile SRTP_AES256_CM_SHA1_32 = {0x00, 0x03};
SRTPProtectionProfile SRTP_AES256_CM_SHA1_32 = {0x00, 0x04};
SRTPProtectionProfile SRTP_NULL_SHA1_30 = {0x00, 0x05};
SRTPProtectionProfile SRTP_NULL_SHA1_32 = {0x00, 0x06};
```

Message Flow



Transporting DTLS Handshake Traffic

- Current draft:
 - Carried over same channel as media
 - Directly over UDP
 - Demuxable from RTP/STUN by first byte (S 3.6.2)
 - One DTLS connection per media stream
- Other alternatives
 - In RTCP channel
 - Header extension (a la ZRTP)

Requirements Evaluation

R1: Forking and retargeting MUST work with all end-points being SRTP. Yes R2: Forking and retargeting MUST allow establishing SRTP or RTP with a mixture of SRTP- and Yes RTP-capable targets. R3: With forking, only the entity to which the call is finally established, MUST get hold of the Yes (separate key exchange to media encryption keys. each peer) R5: A solution SHOULD avoid clipping media before SDP answer without additional signalling. Yes R6: A solution MUST provide protection against passive attacks. Yes (including malicious proxies) R7: A solution MUST be able to support Perfect Forward Secrecy. Yes (DHE modes) R8: A solution MUST support algorithm negotiation without incurring per-algorithm computational Yes (cipher suites negotiated first) expense. R9: A solution MUST support multiple cipher suites without additional computational expense Yes R10: Endpoint identification when forking. The Offerer must be able to associate answer with the Yes (but latency tradeoff) appropriate flow endpoint. In case of forking one might not want to perform a DH with every party but instead to associate the SDP response with the right end point. This is a performance related requirement. R11: A solution MUST NOT require 3rd-party certs. If two parties share an auth infrastructure Yes (fingerprints but 3rd-party they should be able to use it. certs are usable)

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Current status

- Bunch of drafts
 - draft-mcgrew-tls-srtp-00, draft-fischl-sipping-media-dtls-00, draft-fischl-mmusic-sdp-dtls-00
 - Looking for feedback
- Prototype implementations in OpenSSL and EyeBeam (thanks Derek MacDonald, Dragos Liciu, Jason Fischl, Nagendra Modadugu)

Open issue: transporting key management messages

- An issue for any media-plane key management protocol
- RTCP channel
 - Natural fit for RTP style
 - But deployment of RTCP is spotty
- RTP header extension
 - No dependency on RTCP
 - Not what header extension intended for
- Carried directly over UDP—demuxed like STUN
 - Keeps key management out of media packets
 - Is this a good fit for the RTP style?