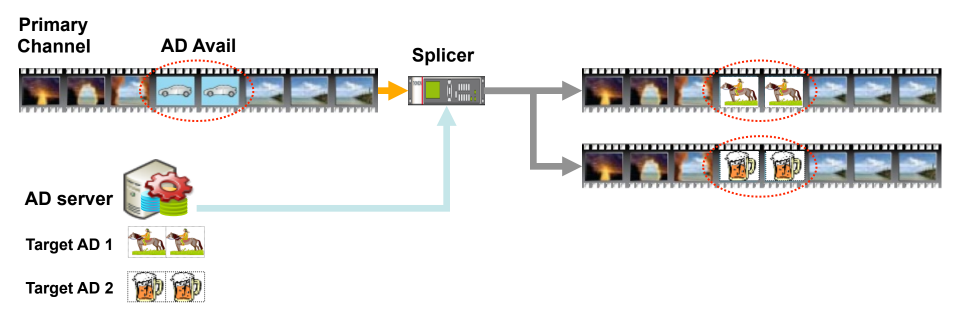
Content Splicing for RTP Sessions

draft-xia-avtext-splicing-for-rtp-00

IETF#80, Mar 2011, Prague

Jinwei Xia xiajinwei@huawei.com

Recap: RTP Splicing



- Translator can be used for RTP splicing
- No standard work is unnecessary, informational draft is enough.

Major Changes since version -00

- Terminology changes
 - Change primary RTP stream to main RTP stream, add current RTP stream as the streaming received by RTP receiver
 - Eliminate the ambiguity of inserted content with substitutive content which replaces the main content rather than pause it
- Clarify the signaling requirements
- Delete the description on Mixer and MCU, mainly focus on the direction whether a Translator can act as a Splicer
- Provide the exact guidance on how an RTP Translator is used to handle splicing
- Modify the security considerations section and add acknowledges section

Next Steps

- Should we adopt it as working draft?
- Is there any open issues?