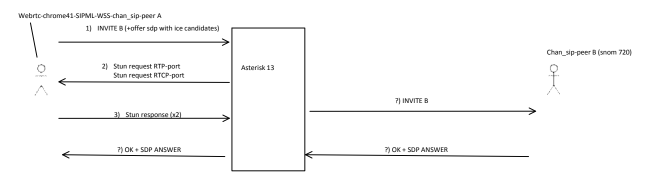
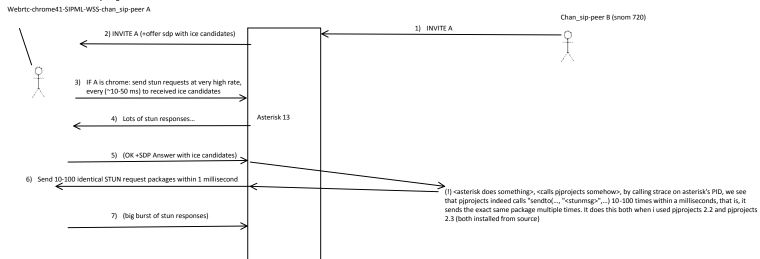
## Good case 1 - Webrtc peer calls OUT



## Weird case 2 - webrtc peer gets called



(!) This weird process does not seem to cause any problems to the end-user, except when asterisk crashes (Happens once in 10000 calls?). Currently we don't have a proper coredump, but we do know that the crashes always happen within the call to pj\_ice\_ses\_on\_rx\_pkt from \_rtp\_recvfrom. Last crash seemed to happen when asterisk processed a stun request as produced by step 3 in above picture (because length was 128 and that's most certainly a stun request from chrome). We do not know if the weird process-step 6) is responsible for this crash.