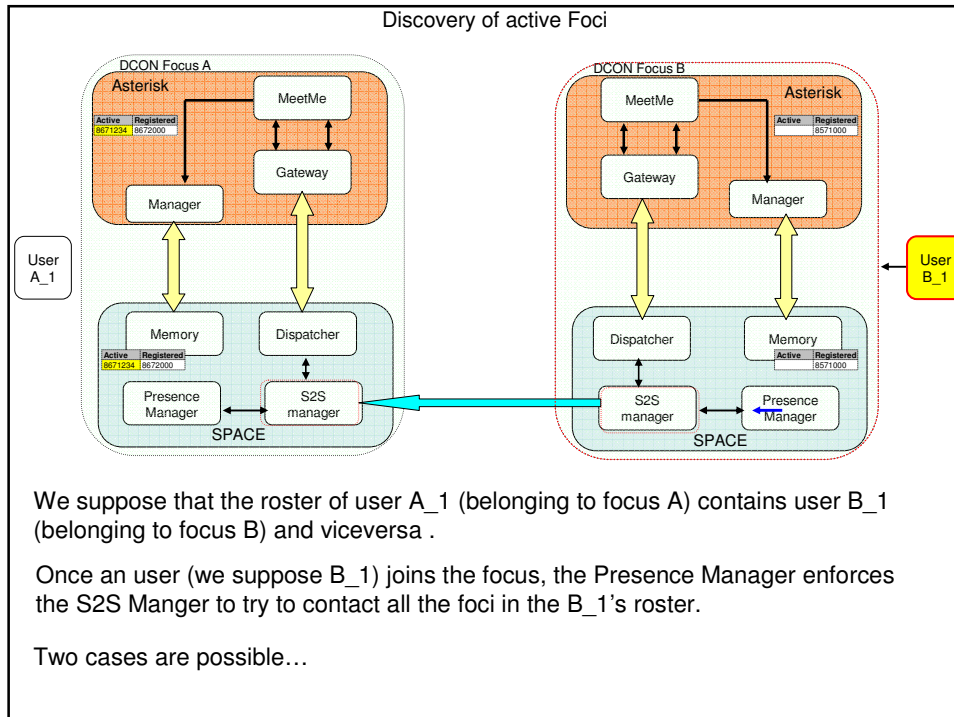
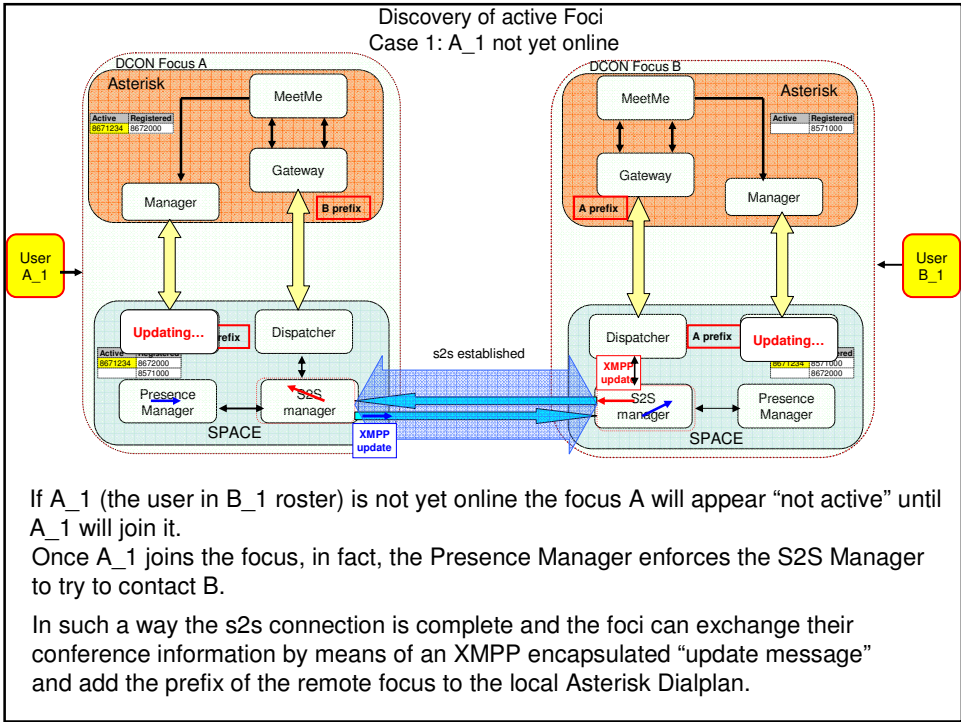


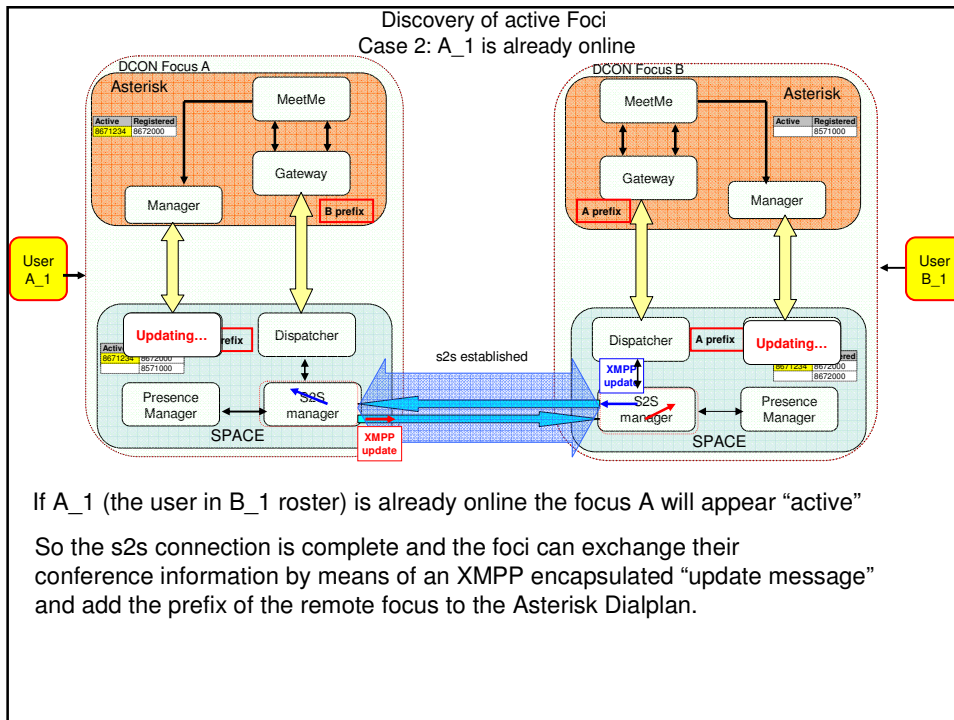
DCON focus discovery



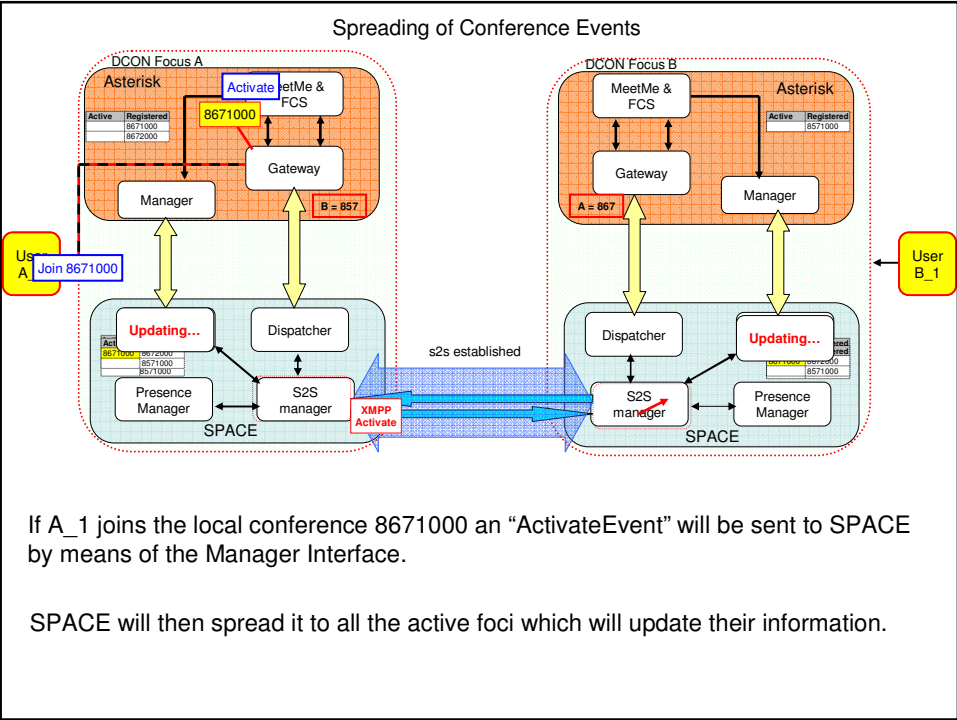
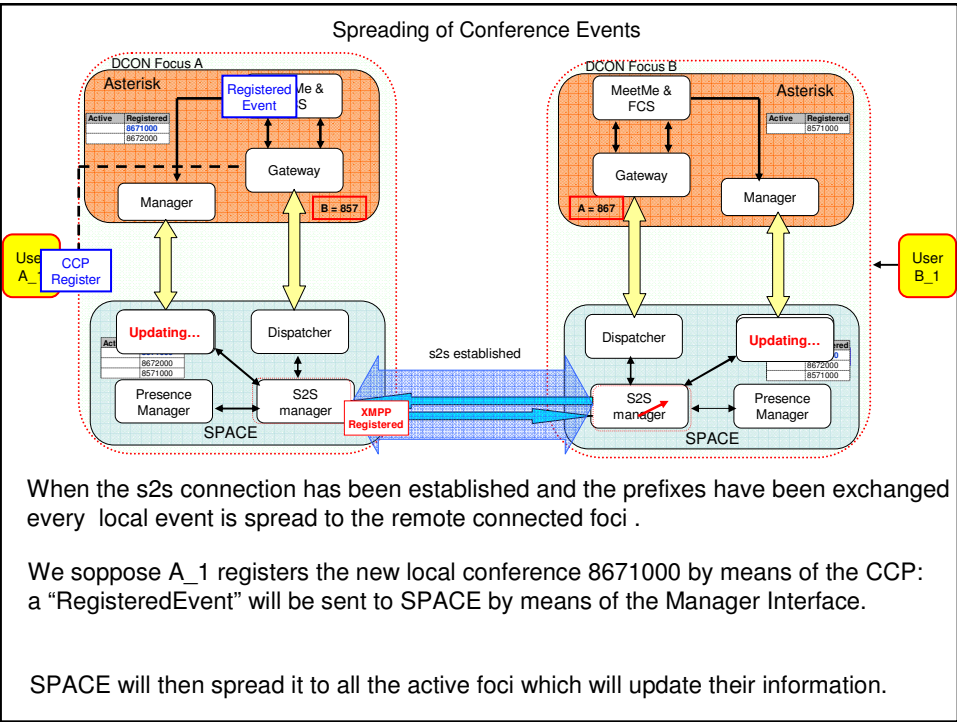
```
[...]
exten => _857.,1,Meetme(${EXTEN:0:7}|B|${EXTEN:7})
exten => _857.,2,Hangup

exten => _867.,1,Meetme(${EXTEN:0:7}|G|${EXTEN:7})
exten => _867.,2,Hangup
[...]
```

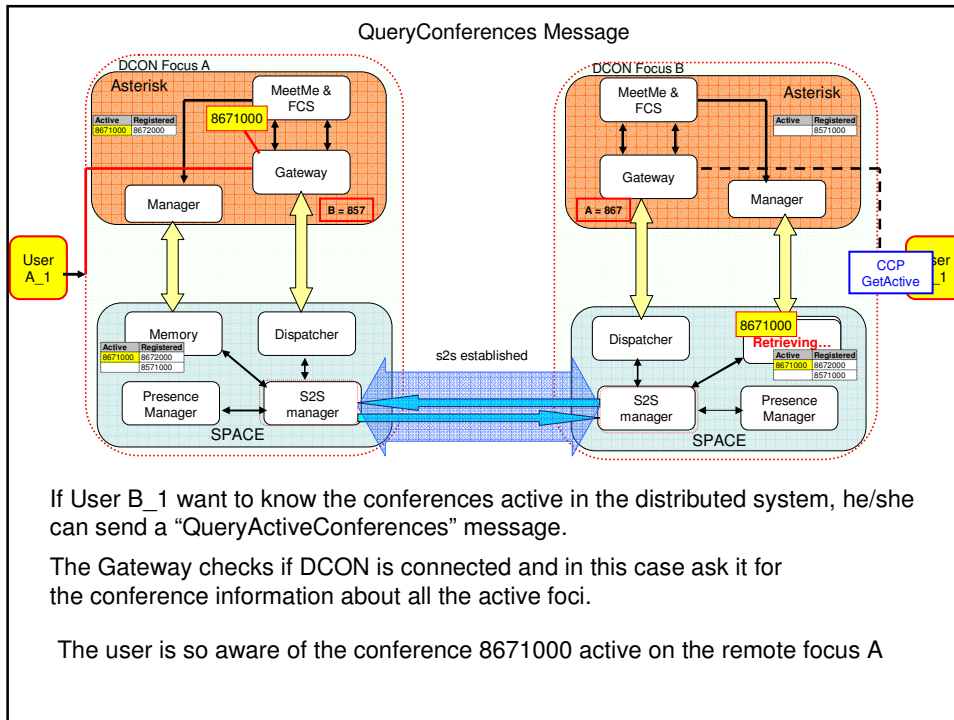




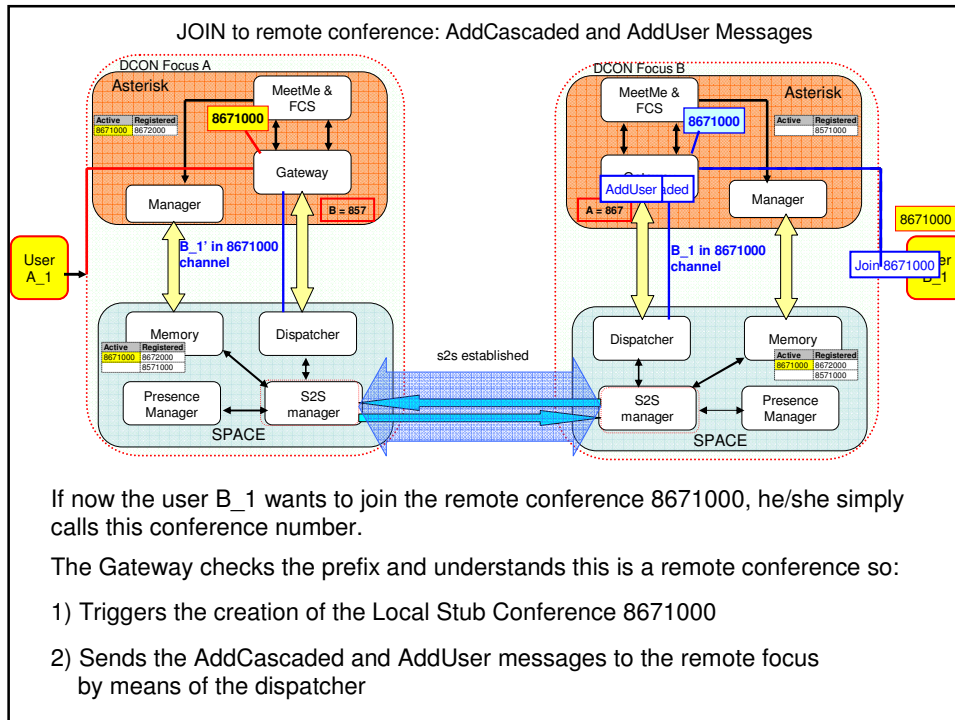
DCON: spreading of conference events

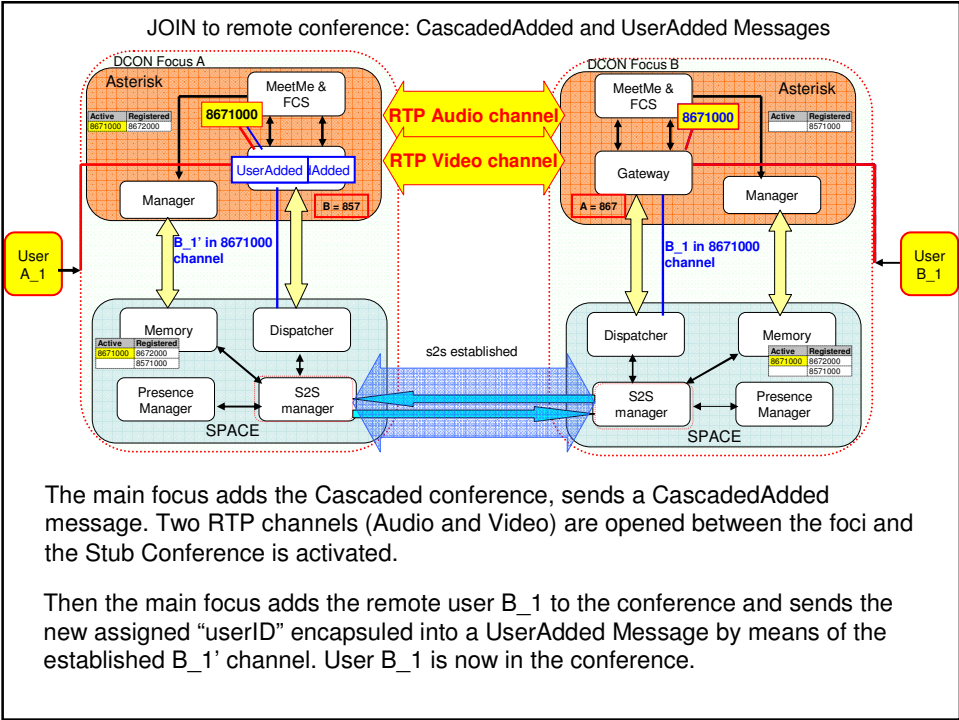


DCON and CCP

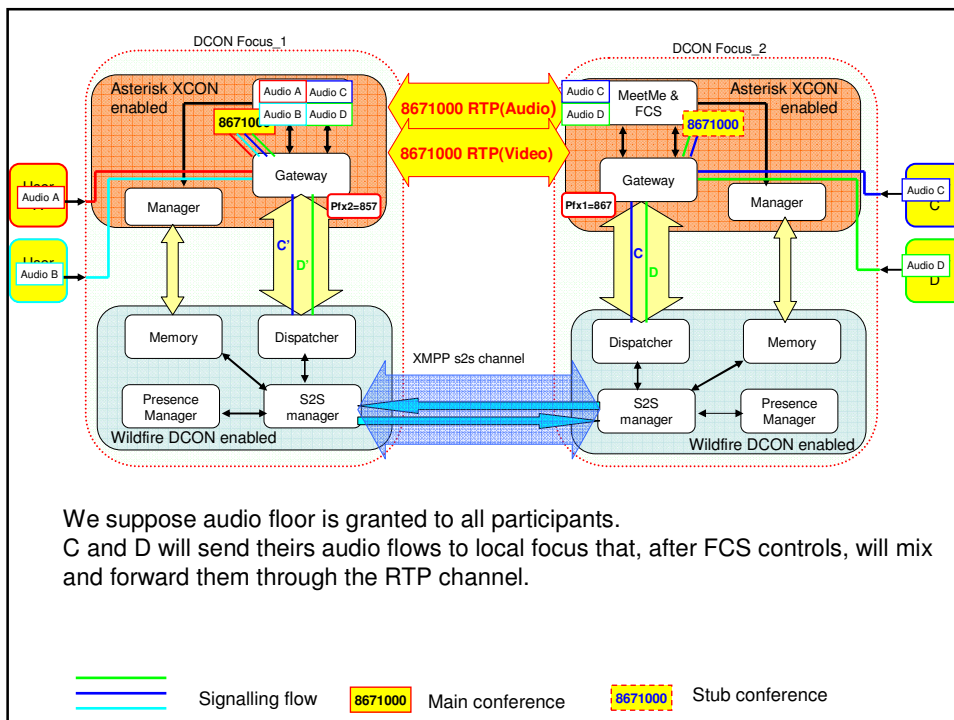
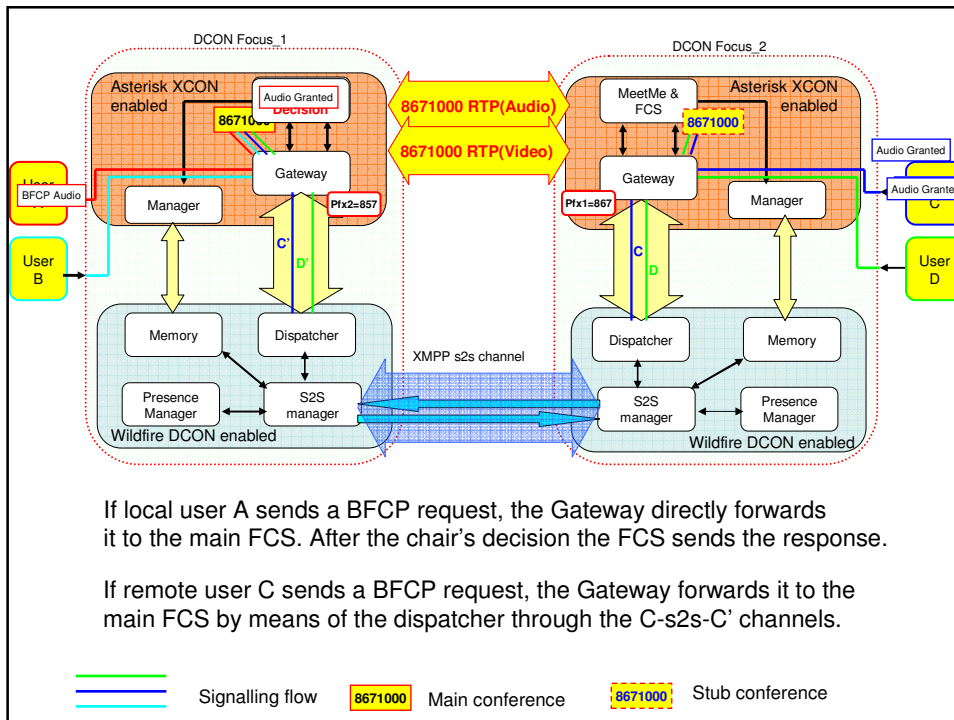


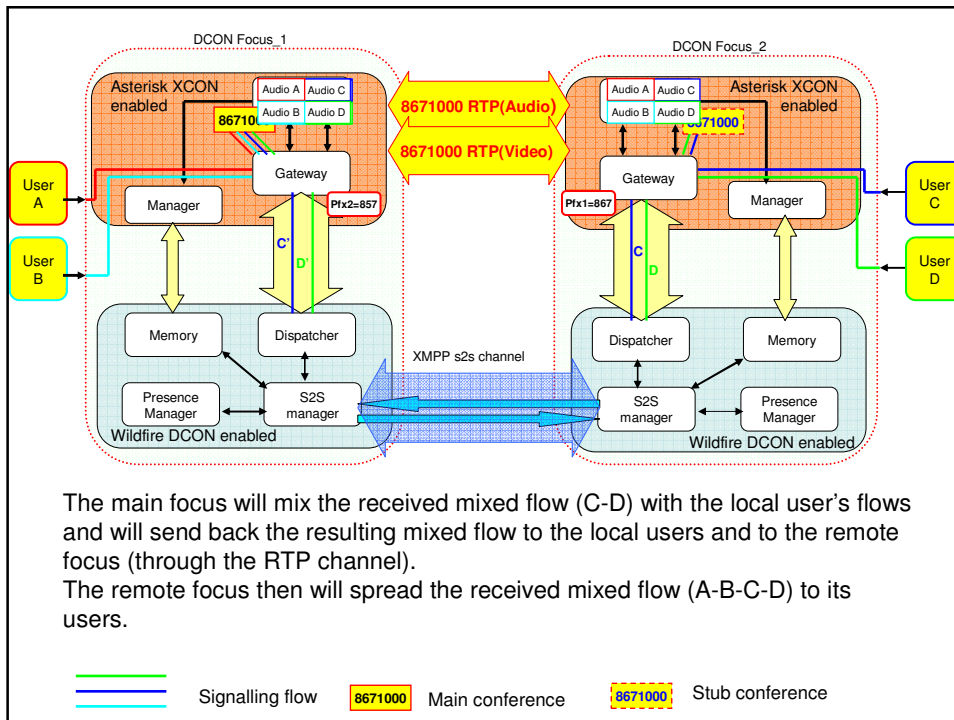
DCON: remote conference join





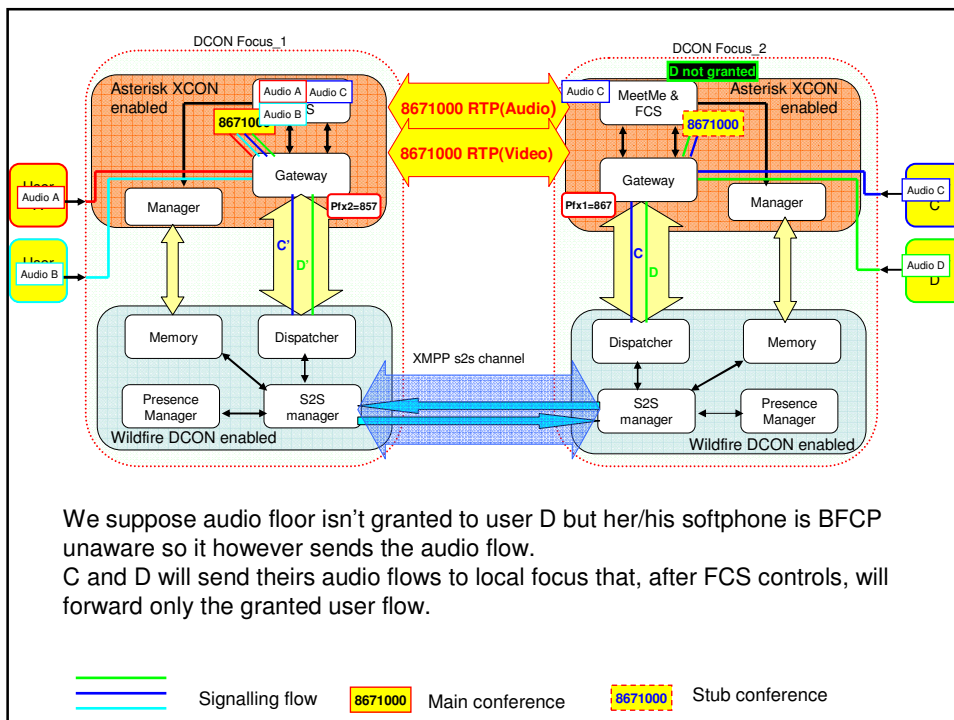
**DCON:
protocol dispatching and local mixing**





The main focus will mix the received mixed flow (C-D) with the local user's flows and will send back the resulting mixed flow to the local users and to the remote focus (through the RTP channel).

The remote focus then will spread the received mixed flow (A-B-C-D) to its users.



We suppose audio floor isn't granted to user D but her/his softphone is BFCP unaware so it however sends the audio flow.

C and D will send their audio flows to local focus that, after FCS controls, will forward only the granted user flow.

