

SIP-based Protocol for P2P Large-scale Multiparty VoIP (MVoIP) Conference Support

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Outline

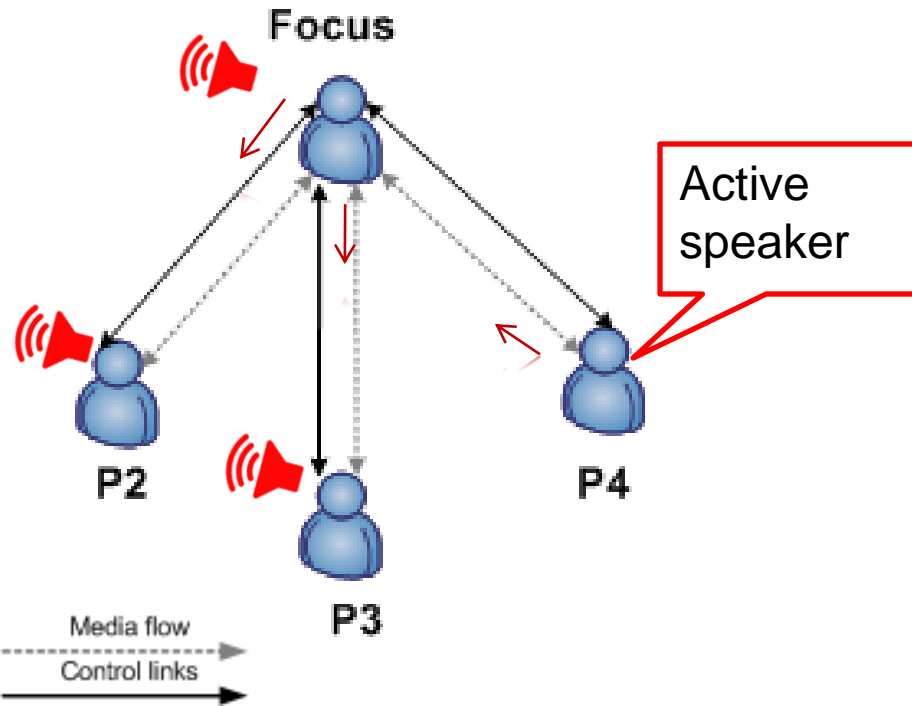
- ▶ Motivations
- ▶ Existing conference models for multiparty VoIP
- ▶ The proposed Model
 - ▶ Model Overview
 - ▶ Model Components
 - ▶ The Application Service Protocol
- ▶ Examples of implemented scenarios
- ▶ Conclusion

Motivations

- ▶ Enable Voice communication between large group of internet-users sharing the some interests/activities :
 - ▶ Scientific/professional, cultural/tourism, social/politic, entertainment (online-gaming, networked games)
- ▶ More user-devices and network bandwidth are available to support multimedia based services (text, audio, video, etc.)
- ▶ **Our aim** : create large scale VoIP conference between participants based exclusively on P2P model to process media (without conference server)



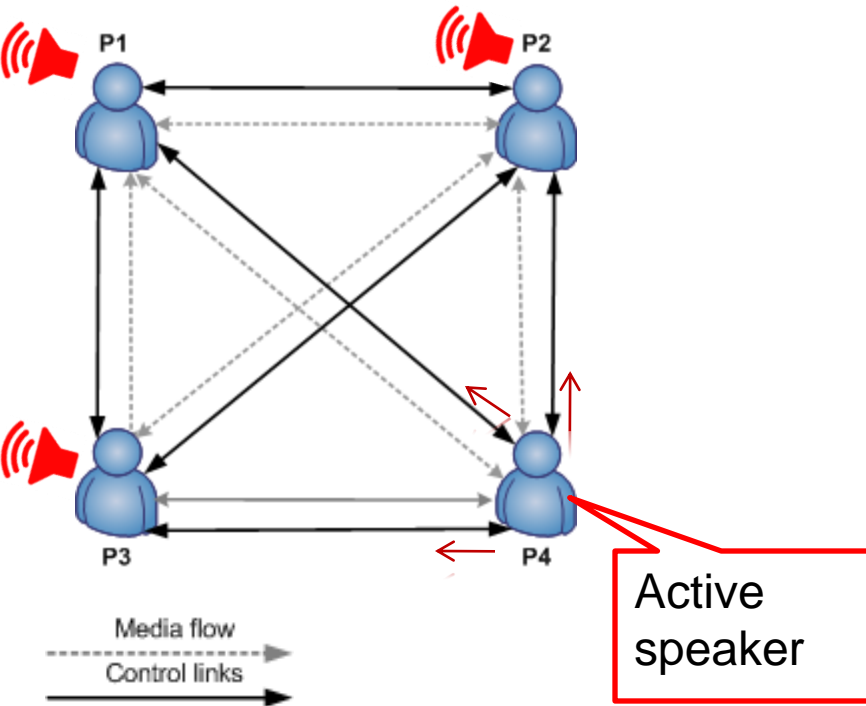
Some existing VoIP conferencing models



The end-system mixing Model

- + Compatibility with basic VoIP devices
- + Easy to administrate/moderate
- + Easy to implement
- Support only small scale conferences
- When Focus leaves, no mean to continue

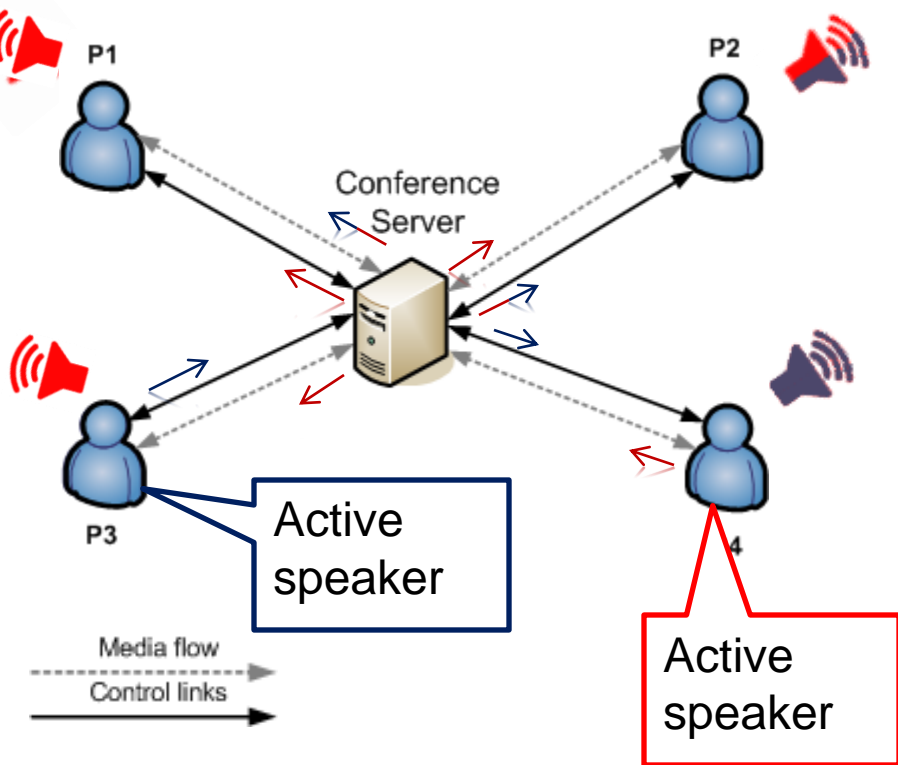
Some existing VoIP conferencing models



The full-mesh Model

- + Reliable and robust model
- + Flexibility to add users to conference
- + Media-process load fully distributed
- Require large bandwidth from each user
- Not adapted for devices with limited computational power/autonomy
- More complex to implement
- Require from basic VoIP devices to support extended signaling protocol (SIP, H323)

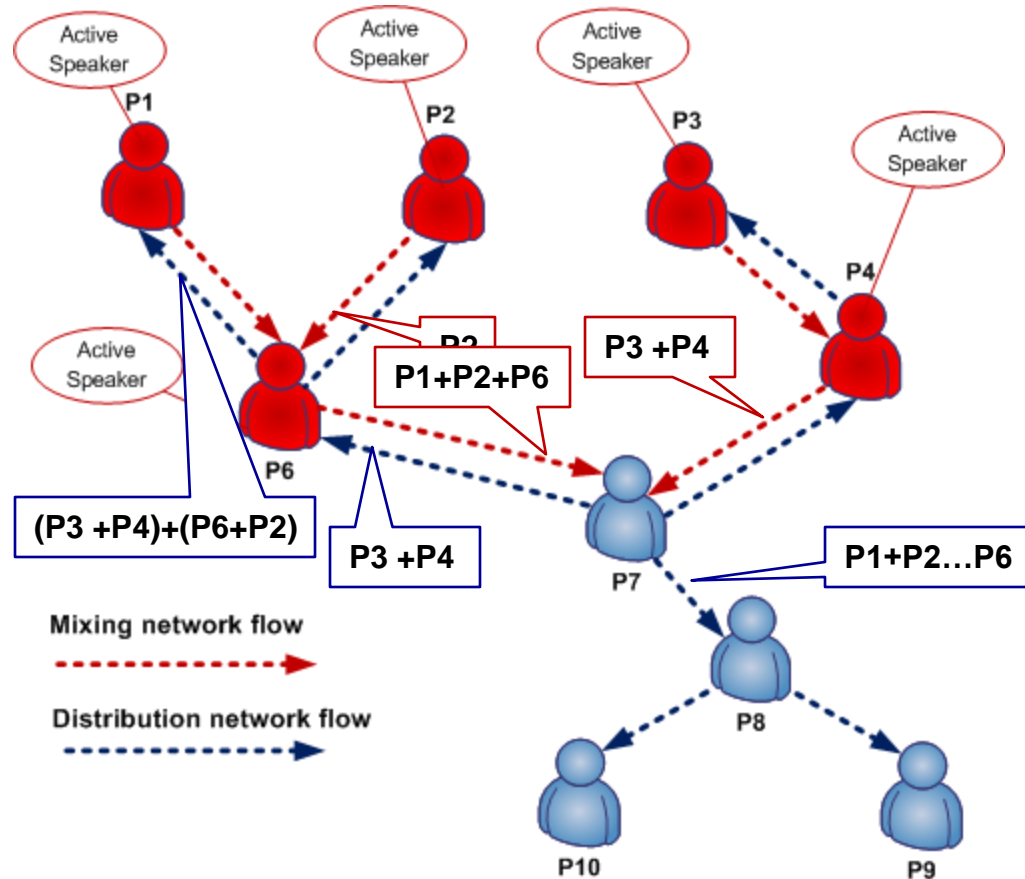
Some existing VoIP conferencing models



Conference server based Model

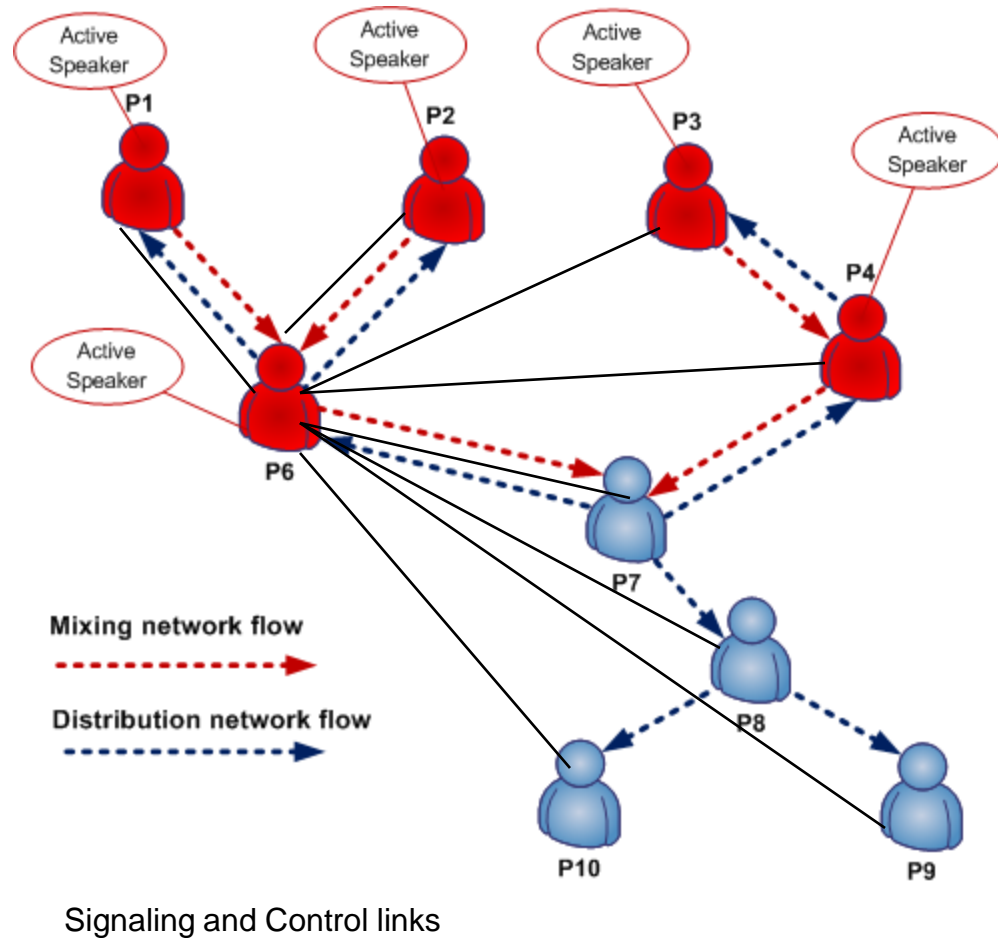
- + Support large scale conference
- + Compatible with basic VoIP devices
- + Support devices with limited resources
- Require large bandwidth and maintenance from Conference-server side
- Unique point of failure

Our Model : Overview



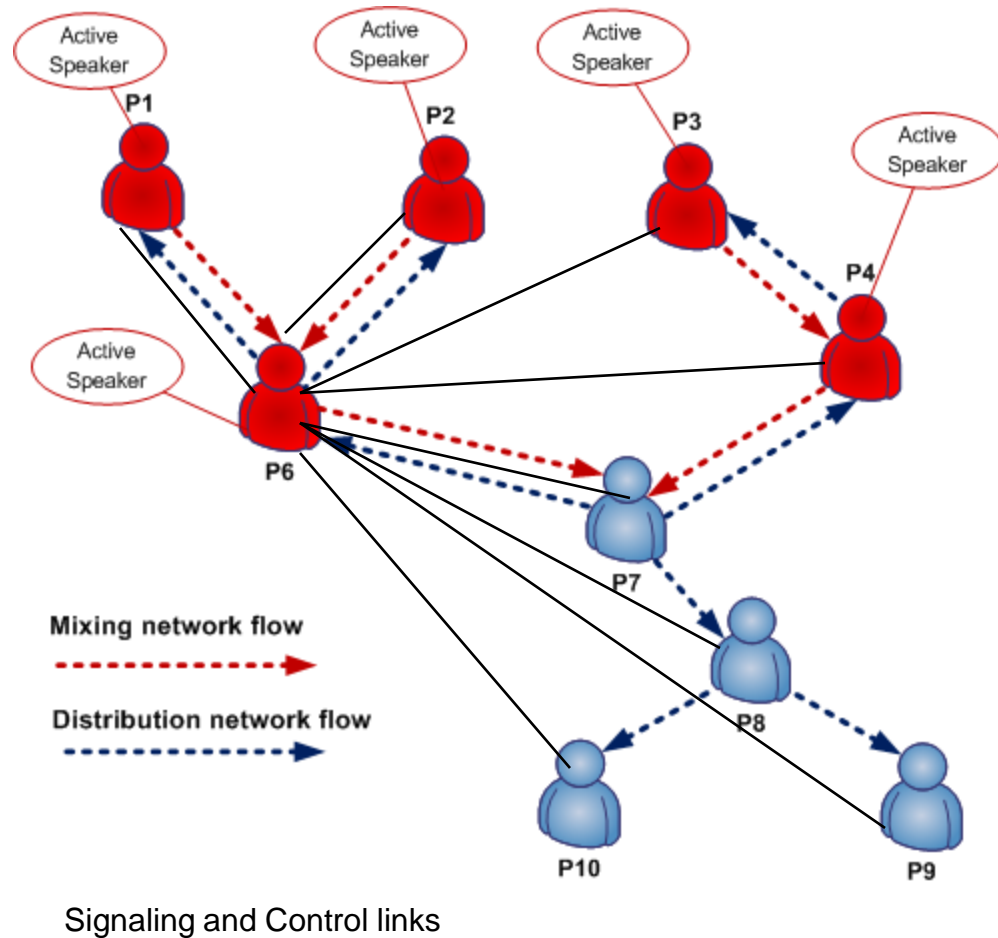
- + Support large scale conference
- + Enable network resources optimization
- + Dynamically scalable according to participant activity
- + Adapted to support devices with limited resources
- + Avoid echo effect for active speaker participant
- Conference control ?

Our Model : Overview



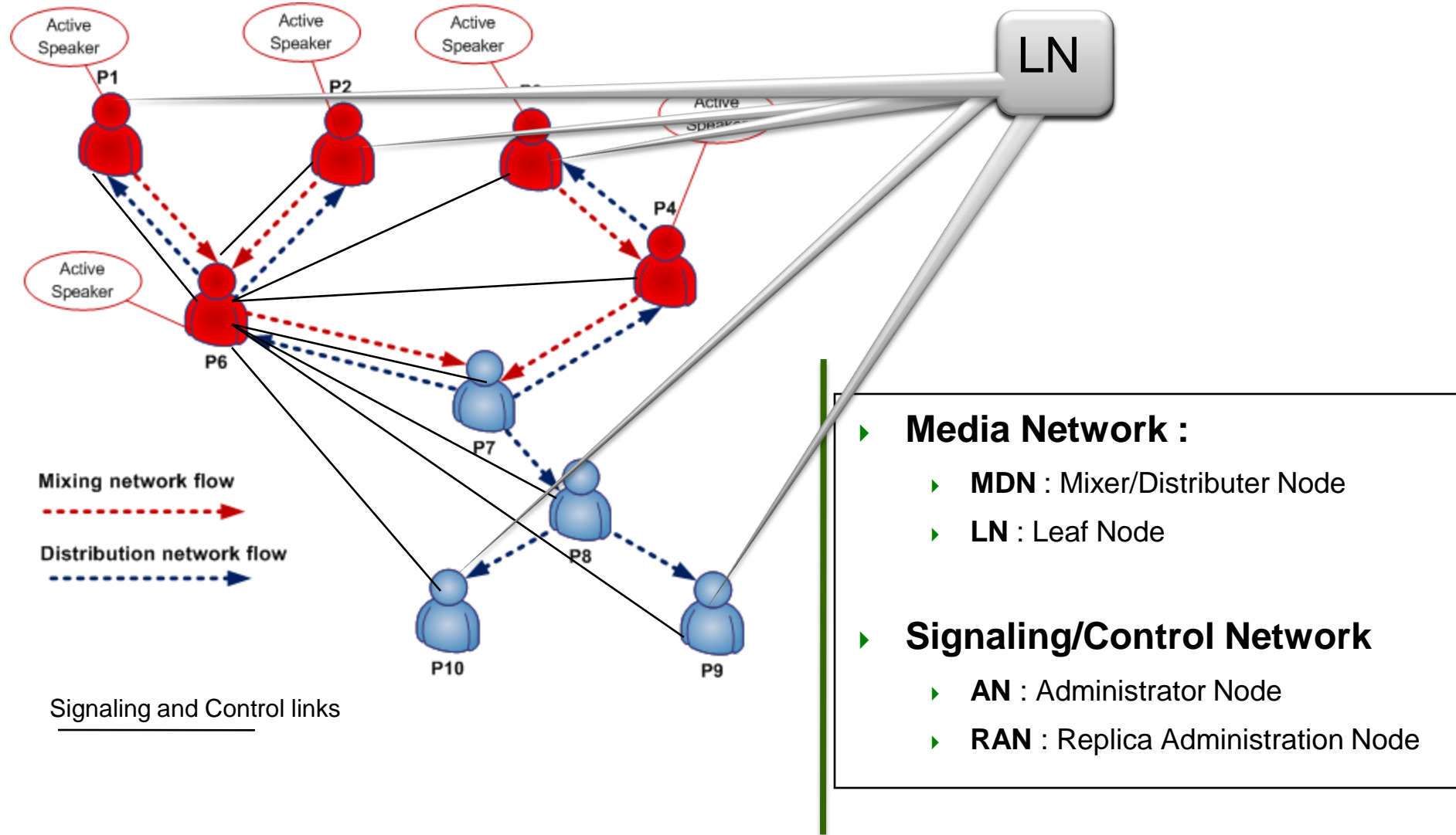
- + Support large scale conference
- + Enable network resources optimization
- + Dynamically scalable according to participant activity
- + Adapted to support devices with limited resources
- + Avoid echo effect for active speaker participant
- + Conference control centrally managed

Our Model : conference member classification

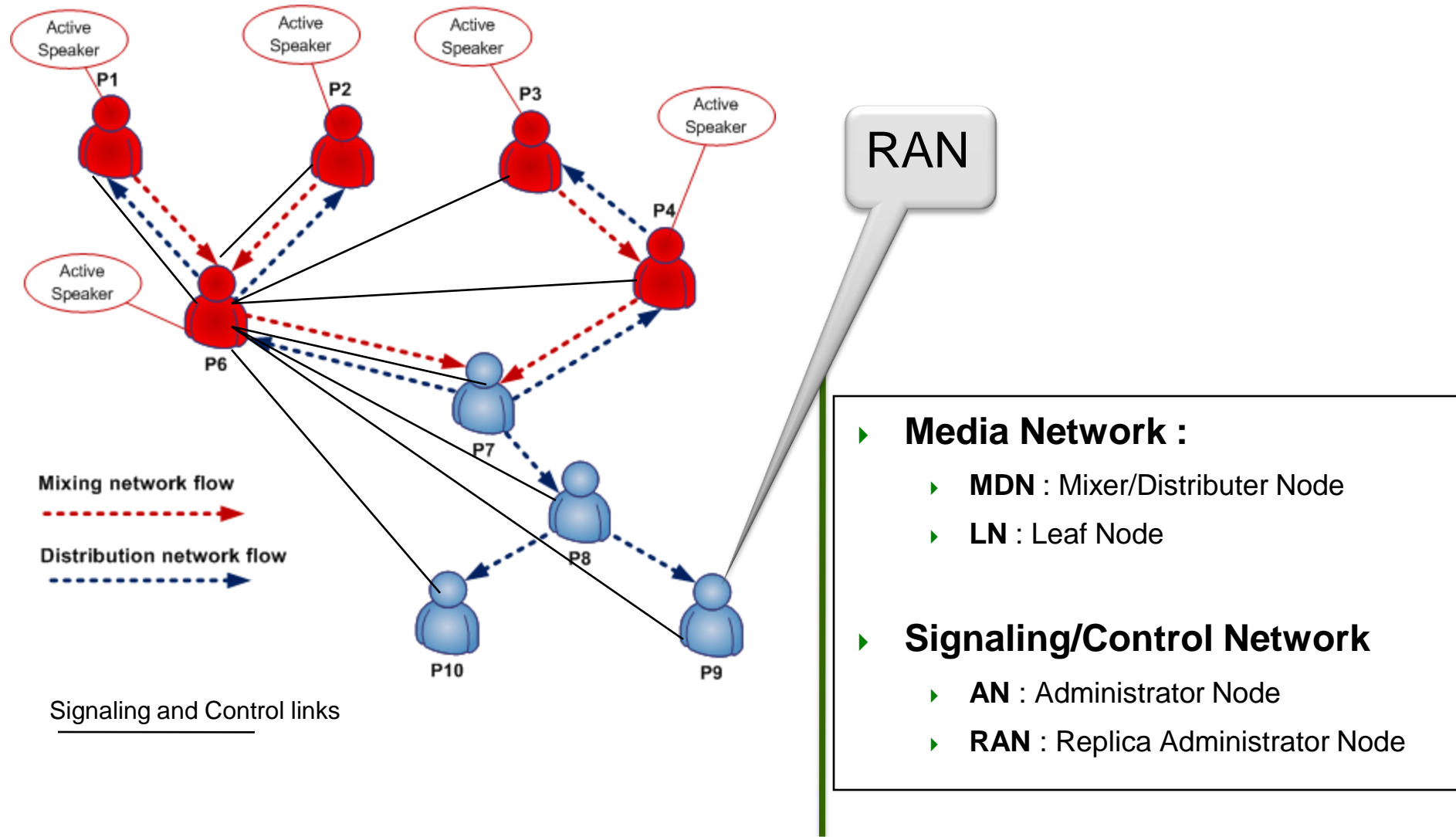


- ▶ **Media Network :**
 - ▶ **MDN** : Mixer/Distributer Node
 - ▶ **LN** : Leaf Node
- ▶ **Signaling/Control Network**
 - ▶ **AN** : Administrator Node
 - ▶ **RAN** : Replica Administration Node

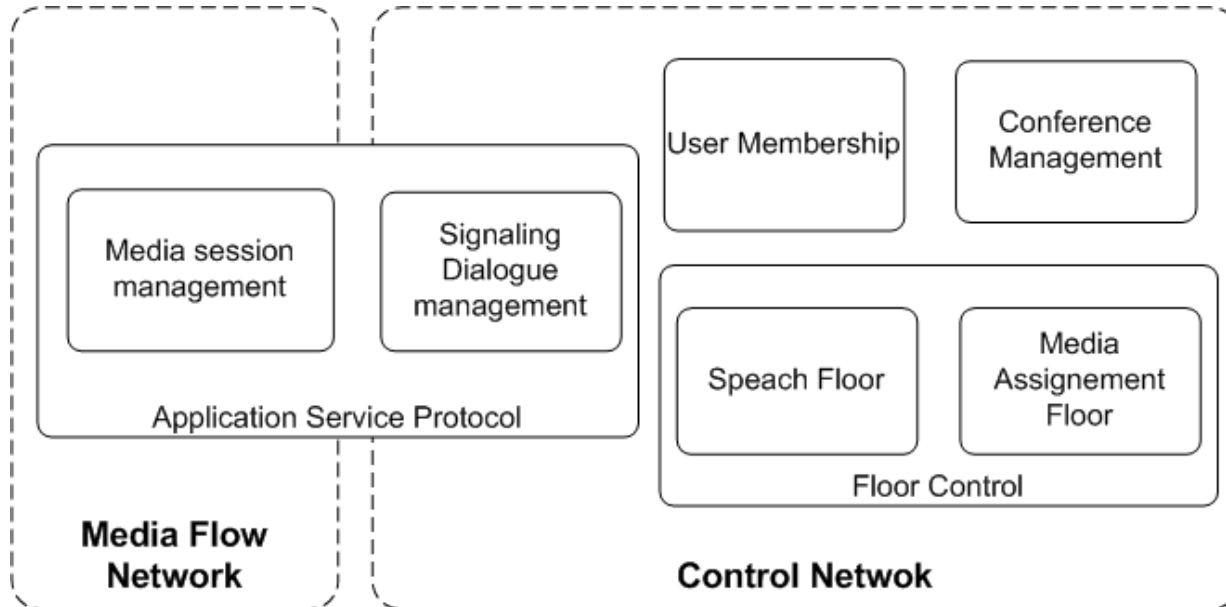
Our Model : conference member classification



Our Model conference member classification

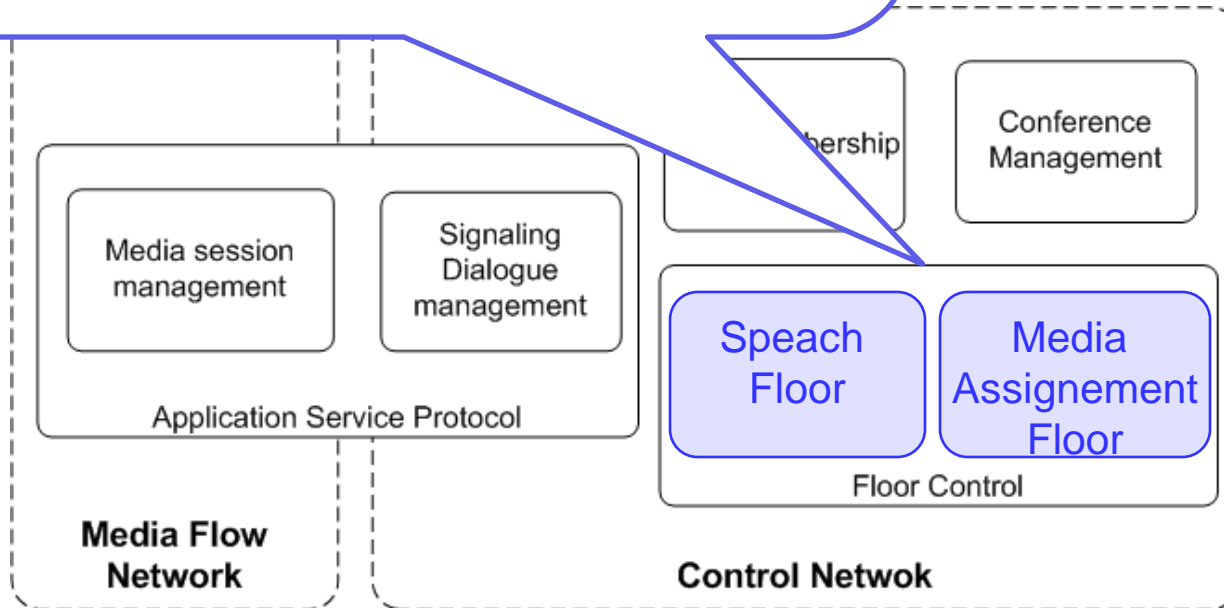
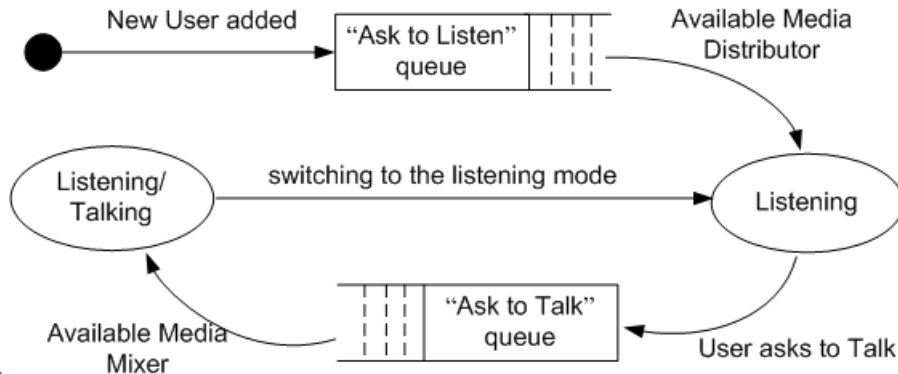


Our Model : System Components



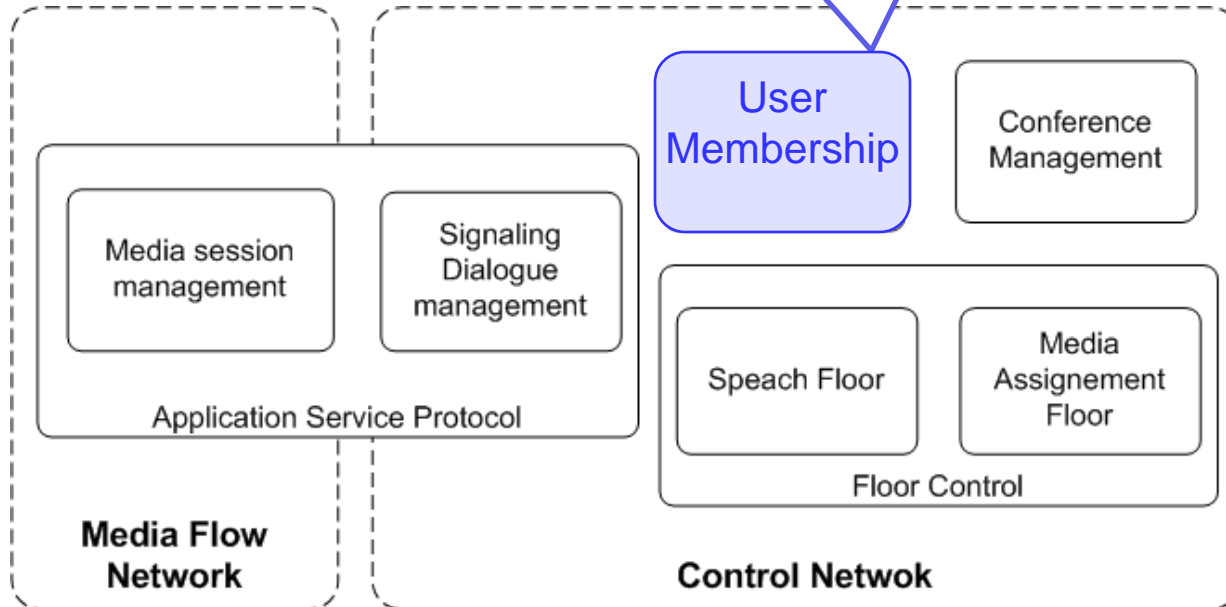
Our Model : System Components

Limiting the simultaneous access to shared resources



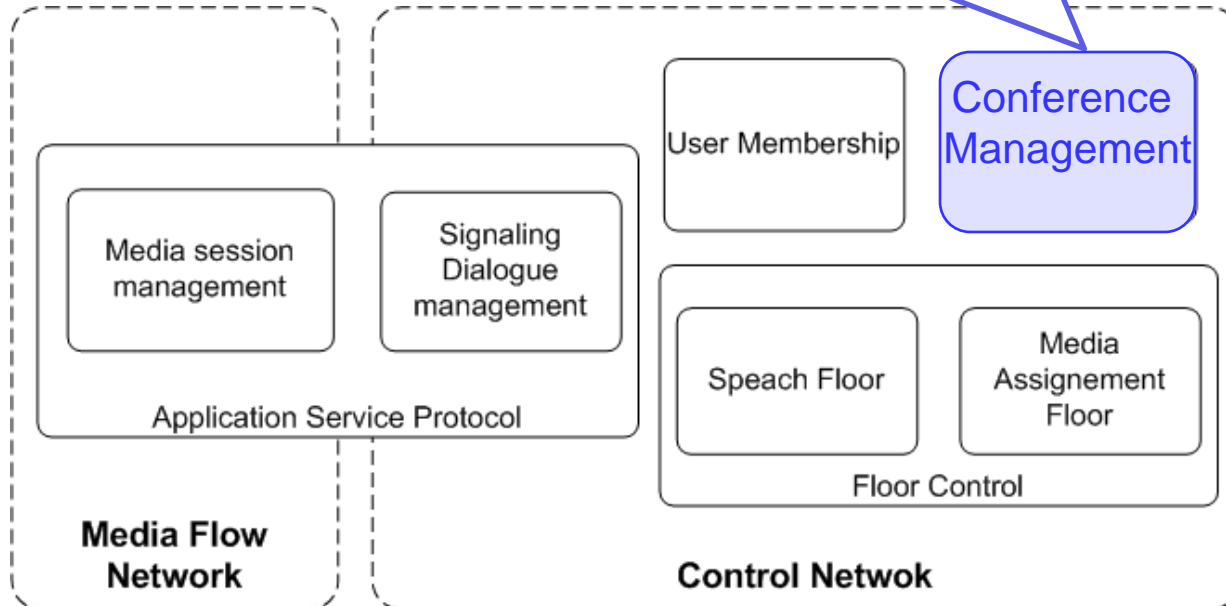
Our Model : System Components

- ▶ Invite user to join conference, accept user requests
- ▶ remove user, reconnect user
- ▶ Manage Conference access policy



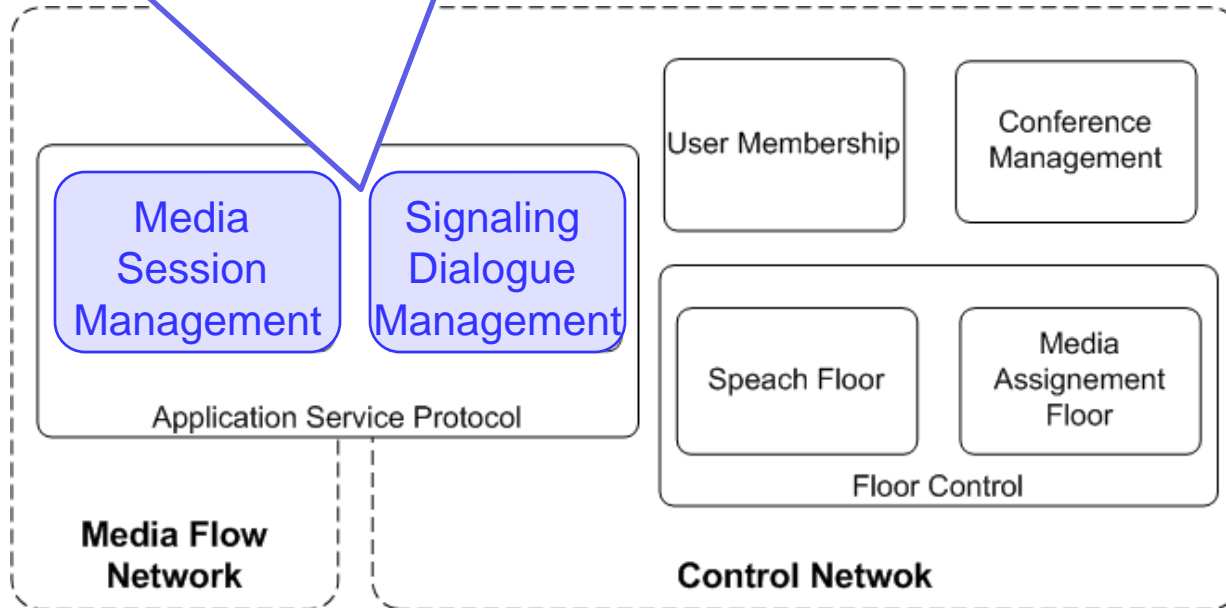
Our Model : System Components

- ▶ Conference Creation, Description, Announcement
- ▶ Conference Modification and Termination (Destruction)
- ▶ Conference URI (SIP) association with AN address.
- ▶ Publishing Conference URI (public or private methods)



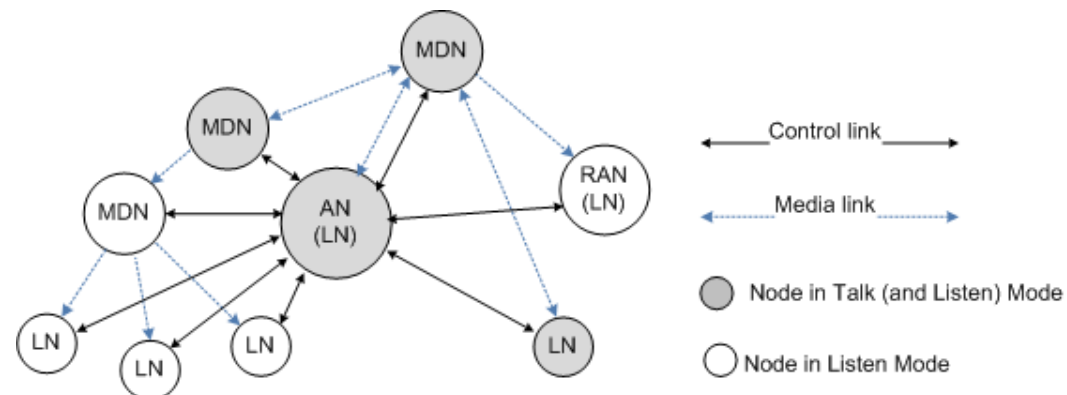
Our Model : System Components

- ▶ Connect AN with each participant (Signaling and Control Network)
- ▶ Use the 3PCC (Third Party Call Control) technique to create the media flow network
- ▶ Manage SDP content to agree with media session assignation floor



Our Model : The Application Service Protocol

- ▶ The Implemented Operations
 - ▶ Membership management
 - ▶ Adding users to conference (*support “Dial-in” and “Dial-out” modes*)
 - ▶ LN, MDN or AN departure or failure
 - ▶ Media network management and media load balancing
 - ▶ MDN splitting, merging, migration



Conclusion

- ▶ We presented new conference model that support large scale conferences where media is fully processed by an overlay P2P network.
- ▶ We introduced an Application Service Protocol based on the existing SIP/SDP protocols to facilitate its integration
- ▶ Actual and further work :
 - ▶ Simulate different scenarios (SIP environment under NS-2)
 - ▶ Cost evaluation associated to each conference operation (Membership management and media network management)

Conclusion

Thank you for your attention !! 😊

Questions ?