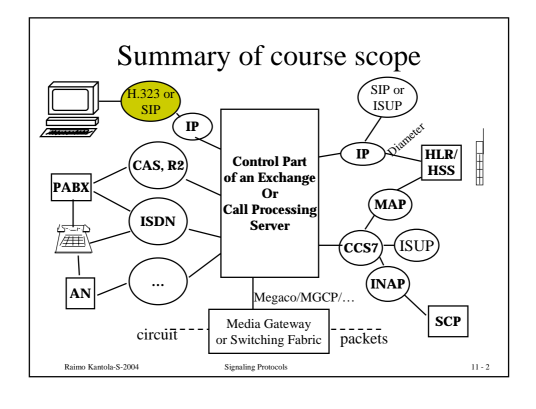
IP Telephony signalling

Overview H.323

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Signaling Protocols

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Next Generation Network (NGN) is the ETSI effort to harmonize packet telephony

The network architecture is layered in a much more strict sense than in case of CSN

Services

- IP Applications
- Virtual Home Environment
- Open Service Architecture

Control

Network Specific

- · call control
- session management
- · mobility management

Switching

- Transcoding at the edge
- Switching
- Routing

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IP Telephony Signaling alternatives

In Terminals Intelligence In Network H.323Megaco/H.248/MGCP SIP - Inherits ISDN - newest - ascii based - complex - seems to be quality - devil in details - still few services spec. - Adopted by 3G - Widely used - architecture holds - Bakeoffs drive - first working promise vendor interoperasolution - Interoperability? bility

SIGTRAN works on ISUP over STCP over IP

- many view this as an interim solution!

H.323 is a key standard for packet based multimedia communication

H.323 over: LANs, Enterprise Area Networks, MANs, Intranets, Internets

include dial-up connections and PP-connections over CSN/ISDN with PPP packet transport.

Example networks:

- Ethernet (IEEE 802.3)
- Fast Ethernet (IEEE 802.3u)
- FDDI
- Token ring (IEEE 802.5)
- ATM

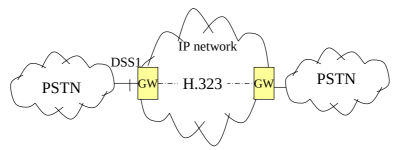
MM includes:

- Audio (mandatory)
- Video (opt)
- Data (opt)

Communication = conference or two party call.

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H.323 is used in IP trunking



IP network is most often an Intranet, not the public Internet.

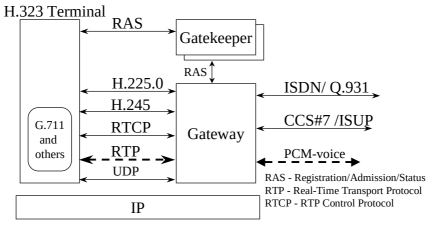
Fall-back to PSTN may be used in case of overloaded IP -network.

Makes use of arbitrage due to the regulated high International PSTN tariffs.

Initially (1997-98) a promising business - now does not look too promising.

H.323 provides also comprehensive conferencing services!

H.323 uses H.225.0, H.245 and RTP



Note: this is an example configuration!

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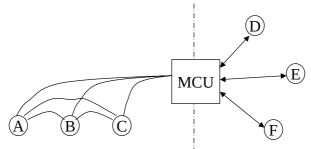
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H.323 supports many call modes

- Directly between two H.323 endpoints (no GK)
- Between two H.323 endpoints using a GK
- Many conference types
 - ad hoc multipoint conference (start with 2-party call expand to conf)
 - broadcast conference (one sender, many receivers)
 - broadcast panel conference (mp conf + bc conf)
 - centralized multipoint conference (trms pp to MCU, MP sends to trms)
 - decentralized multipoint conference (no MCU all to all coms)
 - hybrid multipoint conference centralized audio or video
 - mixed multipoint conference (mix of decentralized + centralized modes)

Mixed multipoint conference example



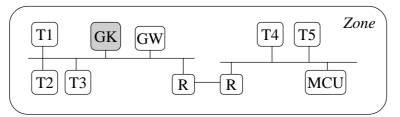
Multicast audio and video Decentralized side Unicast audio and video Centralized side

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H.323 zone is controlled by a Gatekeeper



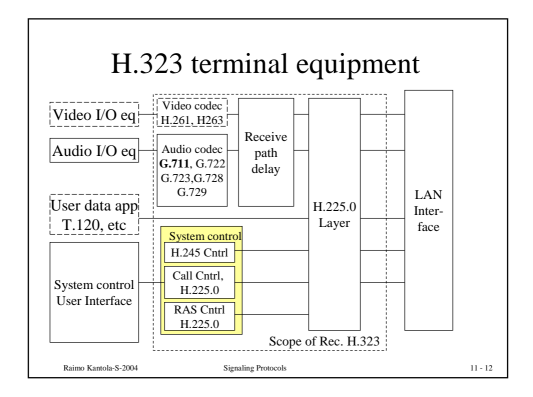
- Zone has at least one terminal, MCUs and GWs are optional.
- Zone has one and only one GK.
- Gatekeeper controls access to the network for Ts, GWs and MCUs and provides

 GW control is not enforced so this
 - address translation
 - gateway location
 - bandwidth management

GK control is not enforced, so this is an intranet solution, i.e. all parties engage in cooperation voluntarily.

Means of Control over subscribers

- Dynamic non-global IP –addresses → Internet has become only A –subscribers network. Push needs help from a server.
- NAT and Firewall can block access from the network to a user and even from the user to the network.
- H.323 ties subscribers to a zone. SIP registration enables moving points of attachment



Audio and Video coding

- Audio: G.711 is compulsory (PCM –coding). In practice much more efficient coding methods are used based on negotiation.
- Video: H.261 is compulsory. H.263 (from 1995) is mentioned in H.323. Some H.323v4 products claim support of H.264 (= MPEG4 part 10) video coding.
 - H.264 provides DVD quality at 1.1 Mbit/s, cmp to 3 Mbit/s for MPEG2!
 - H.264 is meant for both IP based broadcast/multicast and videoconferencing.

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H.323 supports many parallel addressing methods

- H.323 entity shall have at least one Network Address (e.g. IP address)
- TSAP identifiers allow multiplexing several channels sharing one Network Address - map to TCP/UDP port numbers (source port, destination port).
- An endpoint may have one or many Alias addresses may represent the Ep or a Conference that the Ep is hosting. Include: E.164 numbers, H.323 IDs (e.g. John Smith), email addresses. Aliases are unique in a zone.

Gateway translates between transmission formats, communication procedures and media formats

- Example: H.225.0 to and from H.221 (transm.f)
- H.245 to and from H.242 (comm procedure)
- Media format: Audio, video, data
- Represents characteristics of network endpoint to SCN endpoint and the reverse. May also work as an MCU
- Can also do call set-up and clearing

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GK provides call control services, when present, shall do:

- Address translation (e.g. alias to transport address using DNS + E.164 to transport address)
 - uses the translation table produced from registration messages
- Admission control: ARQ/ACF/ARJ of H.225.0
 - based on call authorization, bandwidth, other criteria
- Zone management

GK may optionally do

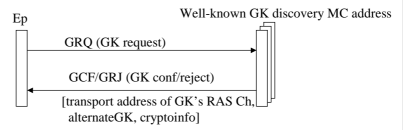
- Call control signalling. May also direct the endpoints to setup call signalling channel between themselves
- Call Authorization using H.225.0 signalling
- Bandwidth management controls the number of simultaneous calls in the zone
- Call management keep list of calls -> busy conditions
- GK management, Directory service etc -

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Endpoint can discover a Gatekeeper automatically



- Automatic discovery eases maintenance of individual terminals
- Terminals may also have the GK id configured

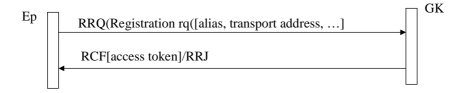
RAS signalling function

Endpoint RAS [uses H.225.0 msgs] — GK

- Performs
 - Registration of endpoints, Admission of calls, Bandwidth changes for calls
 - Status
 - Disengage of endpoints.
- Uses RAS signalling channel =/= call signalling channel and H.245 control channel. GKs have a well def. TSAP id for RAS sig. channel
- Endpoint=H.323 terminal or GW or MCU (is callable)

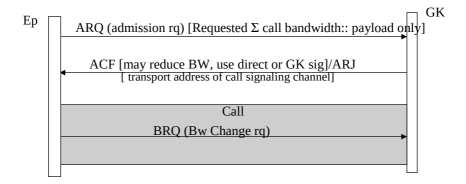
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Endpoints register using GK's RAS Channel Transport Address prior to any calls are made



- Security policy may require that registration has time-to-live and has to be repeated from time to time.
- Endpoint or GK may un-register using the URQ message.
- The GK maintains an alias to Network Address translation table.
- Access token may be used later in call setup

Call Admission sets the upper limit for the aggregate bitrate of the call

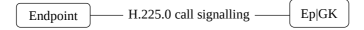


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Call signalling uses H.225.0



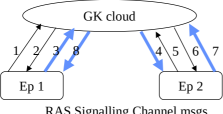
- Call signalling= call setup, request changes in Bw of a call, get status of Ep, disconnect call
- Call signalling is largely inherited from ISDN
- Call Signalling Channel is opened prior to H.245
 procedures and prior to any other logical channels
 between endpoints. Eps have a well known TSAP
 id for the Call Sig. channel and a well-known
 Discovery Multicast address.

H.323 Call Signalling Channel Routing

- ACF has the Transport Address of the Call Signalling Channel
- The address is either a GK address or an Endpoint address.

Gatekeeper Routed Call Signalling

Direct Endpoint Call Signalling



GK cloud 5 6 Ep 1 7 Ep 2

RAS Signalling Channel msgs
Call Signalling Channel msgs

1,5 - ARQ 3,4 - Setup 2,6 - ACF 7,8 - Connect

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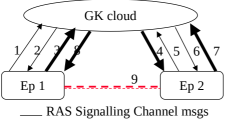
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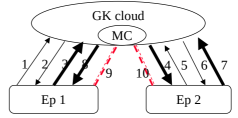
H.245 Control Channel Routing

The goal of call signalling is the setup/release of H.245 Control Channel!

Direct H.245 Control Channel

GK routed H.245 Control





RAS Signalling Channel msgs
Call Signalling Channel msgs
H.245 Control Channel

1,5 - ARQ 3,4 - Setup 2,6 - ACF 7,8 - Connect 9,10 - H.245 Channel

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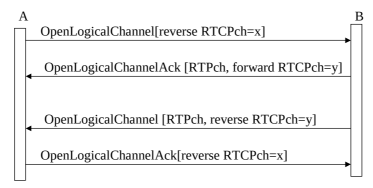
H.245 carries end-to-end control messages between H.323 entities

Terminal H.245 Control Channel — Terminal|GW|MC|GK

- Master/slave determination for conflict resolution.
- Capability Exchange (e.g. what codecs are supported)
- Logical Channel Signalling (binds media type, algorithm etc. to ports)
- Bidirectional Logical Channel Signalling
- Close Logical Channel Signalling
- Mode Request (conference modes)
- Round Trip Delay Determination
- Maintenance Loop Signalling
- H.323 also uses flowControlCommand of H.245 to limit bandwidth

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Sample H.245 Logical Ch Signalling for two way RTP+RTCP communications setup



- In IP networks a logical channel corresponds to an IP port number
- Uses H.245 Control Channel

H.323 Call identification uses

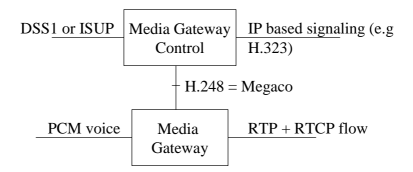
- *Call reference value* between two H.323 entities on a signalling channel (one for call signalling and another for RAS channel
- Call ID a globally unique non-zero value created by the calling endpoint passed in all H.225 messages
- Conference ID (CID) in all sub-calls of a conference

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Both endpoints registered - Direct/GK-routed call signalling GK1 GK2 Ep1 Ep2 RAS Setup Call Proceeding RAS Facility Release Complete DRO Disengage bw, mode RAS ARO Setup Setup Call Proceeding Call Proceeding Alerting Alerting Connect Connect Raimo Kantola-S-2004 Signaling Protocols 11 - 28

Gateway decomposition



MG - Trunk gateway, residential gateway etc. Many MGs can be controlled by one MGC, MGCs can be a mated pair --> higher availability performance.

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H.323 summary

- H.323 inherits call signaling from ISDN
- H.323 has many conference modes and many signalling and call routing options
- Call setup delay is reduced by using the Fast Connect Procedure: packs all setup info from both H.225.0 and H.245 into fastStart element in setup and connect (call proceeding, alerting) messages
- Versions 1, 2, 3 and 4 are available! Version 4 products are available. Supports HTTP based 3rd party service control. ITU-T has version 5 of H.323 (quick browsing did not reveal anything major new stuff ...)
- In conferencing applications over IP H.323 is still the leader.
- Version Interoperability and Vendor interoperability are issues!
- More info e.g. in http://www.h323forum.org/