

## INSE 7110 – Winter 2009 Value Added Services Engineering in Next Generation Networks Week 9, Lecture 5

## Signaling protocol specific architectures ...



**1. H.323 specific service architectures** 

**2. SIP specific service architectures** 

# H.323 specific architecture: The supplementary service approach



Specifying services instead of building blocks !!!

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## H.323 Supplementary services



- 1. Introduction
- 2. The services
- 3. The architecture
- 4. Beyond supplementary services
- 5. Pros and cons

## Introduction

#### Architecture based on pre-IN and "PBX" thinking:

- Standardization of services (instead of services capabilities)
  - H.450.1 Recommendation
    - General principles
  - H.450.X
    - Roughly 1 per service

#### Main architectural principle

- "Overlay" dedicated network for realizing services
  - Functional entities
  - Messages

Services standardized so far:

Call transfer Call diversion Call hold Call park and pick up Call waiting Message waiting indication Name identification Call completion Call offer Call intrusion

## **Call transfer**

- Allow a user A in communication with user B to establish a new call between user B and user C
- First case: User A has a call established with user C before the transfer
- Second case: User A does not establish any call with user C before the transfer

## **Call diversion**

Divert the call (before answering it) if some conditions are met

- Unconditional
- Busy
- No reply

## Call hold

Allow a user A to put user B on "hold" after the call has been established

- User B can hear music / advertisement in the meantime

Also allow user A to retrieve a call previously put on hold

## Call park and pick up

Generalization of call hold / retrieve

- Parking places (I.e identifier for each parked call)
- Retrieval using identifiers

## **Call waiting**

Allow a busy user to be notified of an incoming call and to decide how to proceed (Classical example; Internet call waiting)

- Accept (I.e give up on previous call)
- Reject
- Divert

## **Message waiting indication**

Self explanatory

- User can call a message center

## **Name indication**

Self explanatory ...

## **Call completion**

Camp on ....

- Allow caller to establish a call with a busy callee as soon as callee is free and without having to re-dial callee's number.

## Call offer ...

Strong form of call completion Allow caller to offer a call to a busy callee and wait till busy callee accepts the call ...

## **Call intrusion**

Allow user A to establish a call with a busy user B by breaking into the call between B and C

- Result: 3 party call

#### The architecture

#### **Entities**

- Supplementary service control entities
  - Reside in H.323 functional entities
  - Exchange messages for realising services

#### Messages

- Service execution related messages
- Activation / de-activation at user level

#### Entities and messages are defined on service basis

## Call diversion service (H.450.3)

#### **Flavours**

- Unconditional
- On busy
- On no reply within a given period of time

#### **Functional entities**

- Activating / de-activating end points
- Original diverting (served) / last diverting (served) end points
  - Points at which the call is diverted
- Interrogating end point
  - Get information (from diverting end points ) on activation status / number to which to divert and so on ..
- Re-routing end point
  - Entity that does the re-routing

Call diversion service (H.450.3) – Case 1







## **Beyond supplementary services: Annex K**

#### Annex K

- Cater to additional services such as third party call control
  - HTTP link for user interactions
  - Implementation dependent mapping between actions required by the user and the appropriate H.450.x messages

#### Annex L

- Allow the introduction of new supplementary services without upgrading terminals
  - New services are introduced in feature server
  - Stimulus based signalling procedures between terminals, feature server and gate keeper.

**Beyond supplementary services: Annex K** 



#### Pros and cons

#### Pros

- More suitable for PBX environment with lower expectations on services
  - Fixed set of supplementary services
  - Easy interoperability due to detailed specifications of messages

#### Cons

- Highly unsuitable for next generation networks, despite of the recent quick "fixes" (e.g annexes K and L)
  - Limited range of services
  - · Third parties are not allowed

### The SIP specific tools/ architectures ...



 SIP CGI
SIP Servlet API
3GPP SIP Application Server

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## **SIP CGI**



- 1. Introduction
- 2. HTTP and HTTP CGI
- 3. SIP CGI
- 4. Example
- 5. Pros and cons

## Introduction ...

#### **Key features**

- Signalling protocol specific (I.e. applicable to SIP only)
- Prime target: trusted parties
  - Service providers
  - Third party developers
- Reliance on HTTP CGI
  - HTTP CGI is widely used in the Internet world for Web page development
    - A tool which relies on it should attract many users including the Web masters.
    - A wide range of developers should favour the development of cool and brand new services

## HTTP ...

## Object oriented application level request/reply protocol for distributed multimedia information systems

- Clients
  - establish connections
- User agents
  - Initiate requests
- Servers
  - accept connection, serve requests and send responses back
  - Origin servers:
    - servers on which resources are created and reside
  - Resource
    - data object or service
- Proxies
  - act as both servers and clients

## НТТР ...

#### Message

- Type: request or reply
- Headers
  - General header
    - Applicable to both request and reply (e.g. date)
  - Request (or reply) header
    - Method to be applied to the resource (e.g. GET, POST)
    - Resource id
    - Protocol version
    - Additional information (e.g. host, user agent)
    - In case of reply: status line
  - Entity header: Optional information on body
- Body (optional) (e.g. HTML file)
- length

## HTTP CGI ...

#### **Creation of dynamic Web content**

- Script that can work with most programming language
- Generate content on the fly
  - interface between HTTP GET request and data bases access
  - HTTP headers (e.g. date, user agent)
  - Other (e.g. Host name)

## HTTP CGI ...

#### **Creation of dynamic Web content**

- Script that can work with most programming language
- Generate resource identified in a request on the fly
  - interface between HTTP request and data bases
  - Forms
  - Dynamic information (e.g. date, number of visitors)

#### **Environment variables allow the script to access**

- HTTP headers
- Non request specific information (e.g. server host name)

## HTTP CGI ...

#### Pros

- Programming language independence

#### Cons

- Poor performance
  - Scripts are not persistent: connection to a data base needs to be established each time
- Lack of scalability
  - Scripts need to reside on same server as resource

## SIP CGI ...

#### **Examples of adjustments**

- Script output is not necessarily the response to send
  - Case of call forward
    - Script will instruct the server to proxy the request to right location
- Scripts are persistent
  - Several interactions are required between script and server for some services

## SIP CGI ...

#### Algorithm implemented by a script for call forward

- Get the destination from the SIP request
  - Done by retrieving the To\_Field from the environment variable HTTP\_TO
- Obtain the forwarding address from a data base
- Forward the call
  - Done by using the CGI-PROXY-REQUEST-TO CGI action

#### Pros and cons ...

#### Pros

- Possibility of creating a wide range of services due to the full access to all the fields from the SIP Request
- Language independence

#### Cons:

- CGI is less and less used in the Web world
- SIP CGI is not exactly the same thing as HTTP CGI
- Lack of scalability (e.g. scripts need to reside on same server)
- Performance issues

## **SIP Servlet API**



- 1. Introduction
- 2. HTTP servlet API
- 3. SIP servlet API
- 4. Examples
- 5. Pros and cons

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## Introduction ...

#### **Key features**

- Signalling protocol specific (I.e. applicable to SIP only)
- Prime target: trusted parties
  - Service providers
  - Third party developers
- Very few constraints on what can be done
- Reliance on HTTP servlet API
  - HTTP servlet API is widely used in the Internet world
    - A tool which relies on it should attract many users including Web masters.
    - A wide range of developers should favour the development of cool and brand new services

## HTTP servlet API ...

**Creation of dynamic Web content** 

- Servlet
  - Java component
  - Generate content on the fly, just like HTTP CGI
    - interface between HTTP request and data bases
    - Forms
    - Dynamic information (e.g. date, number of visitors)

## HTTP servlet API ...

#### Servlet container (also know as servlet engine)

- Servlet container (or servlet engine)
  - Contains the servlets
  - Manage the servlets through their life cycle
    - Creation
    - Initialisation
    - Destruction
    - Receives and decodes of HTTP requests
    - Encodes and sends of HTTP responses

## HTTP servlet API ...

#### Pros

#### Address most HTTP CGI shortcomings

- Performance
  - Can keep data base connections open
- Scalability
  - Servlet containers can be accessed remotely

#### Cons

• Language dependence

## SIP servlet API...

#### Adjustments made to HTTP servlet:

- Initiate requests
  - Needed for some services
    - wake up call
- Receive both requests and responses
  - Needed for some services
    - Terminating services (e.g. call forward on busy)
- Possibility to generate multiple responses
  - Intermediary responses, then final response
- Proxying requests, possibly to multiple destinations
  - Needed for applications such as intelligent routing

SIP Servlet container ...

A container collocated with a proxy server



## SIP servlet Request/response hierarchy...

#### **Build on the generic servlet API, like HTTP servlet**

- javax.servlet.sip (just like javax.servlet. http)
- Container must support
  - . javax.servlet
  - . Javax.servlet.sip

## SIP servlet request response hierarchy...

#### **Request-response Hierarchy**



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### SIP servlet Request interface ...

## SIP specific Request handling methods (Based on both core SIP and SIP extensions):

- doInvite
- doAck
- doOptions
- doBye
- doCancel
- doRegister
- doSubscribe
- doNotify
- doMessage
- doInfo

### SIP servlet Response interface ...

SIP specific Response handling methods (Based on both core SIP and SIP extensions):

- doProvisionalResponse
- doSuccessResponse
- doRedirectResponse
- doErrorResponse

## SIP servlet Message interface ...

SIP specific message handling methods (Access to message header):

- getHeader
- getHeaders (Used when there are several headers)
- setHeader
- addHeader

## Note: system headers cannot be manipulated by servlets (Call-ID, From, To)

### SIP servlet Message interface ...

## SIP specific message handling methods (Access to message content):

- getContentLength
- setContentLength
- getContentType
- getContent
- getRawContent
- setContent

## An example of service:

#### Algorithm for call forward

- Get the destination from the SIP request
  - Done by retrieving the To\_Field by using the GetHeaders
- Obtain the forwarding address from a data base
- Forward the call
  - Done by setting the Request\_URI (and not the To\_field) using the setHeader

## **Another example:**

#### Algorithm for a centralized dial-out conference

### Assumptions

- INVITE is used
- URIs of participants are put in the INVITE body

#### Agorithm used in servlet:

- Use GetContent to get the participant's URIs from INVITE Request
- Use doINVITE to generate and send an INVITE to each participant.

#### Pros and cons ...

#### Pros

- Possibility of creating a wide range of services due to the full access to all the fields from the SIP Request
- More performance and more scalability
- Possibility to create services that combine both HTTP and SIP

#### Cons:

- SIP Servlet is not exactly the same thing as HTTP Servlet
- Language dependence

## **3GPP SIP Application Server**



1. Introduction

- 2. Interactions between SIP AS and S-CSCF
- 3. S-CSCF service control model

## Introduction ...

#### **3GPP SIP application server**

- Provide value added services
- Reside in user's home network or in a third party location
- Interact with serving CSCF via IP Multimedia Service Control Interface (ISC)
  - SIP plus some enhancements
- No tool is specified and any SIP specific tool can be used
  - SIP CGI
  - SIP servlet API
- State-full models
  - Incoming call legs
  - Outgoing call legs

# Interactions – SIP AS as terminating user agent (e.g. call screening)



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# Interactions – SIP AS as originating user agent (e.g. wake up call)



# Interactions – SIP user agent as a proxy (e.g. call forward)...



## Interactions – SIP AS as third party call control



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## Service control model ...

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### To probe further H.323 specific approaches

#### **ITU-T specifications: H.450.x series, recommendation H.323**

- H. Liu and P. Mouchtaris, Voice over IP Signalling: H.323 and Beyond, IEEE Communications Magazine, October 2000, Vol. 38 No 10
- R. H. Glitho, Advanced Services Architectures for Internet Telephony: A Critical Overview, IEEE Network, July 2000, pp. 38-44

## **SIP specific approaches**

#### IETF RFCs: SIP CGI - RFC 3050

- J. Rosenberg, J. Lennox and H. Schulzrinne, Programming Internet Telephony Services, IEEE Network, May/June 1999, Vol.13, No3, pp. 42-49
- R. H. Glitho, Advanced Services Architectures for Internet Telephony: A Critical Overview, IEEE Network, July 2000, pp. 38-44
- JSR 289: http://jcp.org/en/jsr/detail?id=289
- W. Leekwijck and D. Brouns, SIPlets: Java Based Service Programming for IP Telephony

3GPP TS 23.228, 23.002, http://www.3gpp.org/

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