Chapter II
Current Generation Networks: Value Added Services
Outline

1. Fundamentals of service engineering
2. Telephony (or session oriented) services engineering
3. Non telephony (or non session oriented) services engineering
Fundamentals

1. Services
2. Business model
3. Service engineering
Services

Basic service offered by circuit switched telephony:
Two party voice call

Value added services (or services for short)
Anything that goes beyond two party voice call
Services

• Telephony (or session oriented) services
  • interact will call control
    – Happen before, during or after a call
    – Some examples
      Call transfer
      Call diversion
      Call hold
      Call park and pick up
      Call waiting
      Message waiting indication
      Name identification
      Call completion
      Call offer
      Call intrusion


The examples

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
The examples

**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
The examples

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
The examples

**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.
The examples

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
Services

• Non Telephony (or non session oriented) services
  • Do not interact at all with call control
    – Some examples
      » Messaging (SMS)
      » Internet access from a mobile phone
Services

• Hybrid services
  • Combination of telephony and non telephony services
    – Some examples
      » Email notification of unsuccessful calls
Business model (Proposed by TINA consortium)

Roles

– **Consumer**
  • End-user: Actual user of the service
  • Subscriber: Entity having the business agreement for service usage

– **Retailer (or service provider)**
  • One stop shop
  • Entity which provides the services and which has the business agreement with the subscriber
  • Can provide own services or services subcontracted from third parties

– **Third party service provider**
  • Has business agreement with retailer and no direct business agreement with subscribers

– **Communication/connectivity provider**: “Pipe” provider

– **Broker**: Ensure fair information distribution to all parties
Business model (Proposed by TINA consortium)

Business roles / interfaces

Note: Taken from IEEE Communications Surveys & Tutorials (Reference [x])
Service engineering (or service life cycle)

Four phases

- **Creation (also known as construction)**
  - Specification, design/coding, and testing
- **Deployment**
  - Service logic (or executable) resides on specific node(s) and needs to be deployed there
- **Usage**
  - Subscription/billing, triggering, features interactions
- **Withdrawal**
  - Removal from network
Service Engineering

Why is it an important discipline?

– Business standpoint
  • High quality two party voice call is now a commodity
  • Value added services are needed to attract subscribers and generate revenues.

– Engineering standpoint
  • It is less than trivial
  • Example: Service creation
    – Secure and selective access to network resources is required
    – Related issues: Level of abstraction, security framework, service creation tools …etc.
Telephony services engineering

1. Supplementary service approach
2. Intelligent Network (IN)
Supplementary services approach

Fundamental principles

– Agreement and standardisation of the semantics of each and every supplementary service (i.e. what the service does from the end-user perspective)

– Agreement and standardization of how to enhance the signalling messages for implementing each and every supplementary service

– Enhancement of the software in each and every exchange for the realization of each and every supplementary service
An example of supplementary service engineering

Call diversion on busy
  – User A calls user B
  – User B is busy
  – The call is diverted to user C who replies
  – Signalling messages enhanced for its realization in the example
    • ACM (Address completion message)
      – Indication that B is busy
      – Number to which the call should be re-directed.
An example of supplementary service engineering
Introduction to IN

The pre-IN era
- Service logic embedded in switching software (supplementary service approach)

IN
- Has emerged in the ITU-T based on work done at Telcordia (alias Bellcore), in the late 80s
- Basis for:
  - AIN (North America - fixed network)
  - Wireless Intelligent Networks (WIN) - (D-AMPS - wireless network)
  - Customized Application Mobile Enhanced Logic (GSM - wireless network)
IN: Fundamental Principles

1. Separation of switching software and service logic
   Main implication: Need for an interaction model between switching and service
   • Functional entities / nodes
   • Protocols

2. Standardization of capabilities for building services
   Main implication: Need for “components” that can be used in various ways for building services
IN: Fundamental Concepts

**Call model**

Phases for setting up and tearing down calls

- **IN call model or basic call process**: call model with the possibility to invoke service
  - Point of invocation
  - Point of return

**Service independent building blocks (SIB)**

Components used to build services

- Have a logical start and one or more logical ends
- Are chained to build services

**Capabilities set**

- A set of potential services
- A given call model
- A set of SIBs
- A set of functional entities
- A protocol
IN: A four planes conceptual architecture

- **Service Plane**: Services as seen by end-users
- **Global Functional Plane**: Functionality required to build the services (e.g. Service independent building blocks)
- **Distributed Functional Plane**: Functional entities that make the IN network
- **Physical Plane**: Physical nodes
IN: Service Plane

Examples of services made of specific features

**Free phone**
- One number (800 in North America) feature
- Reverse charging feature

**Calling card**
- Charging feature
- Originating user prompting
IN: Global Functional Plane

...Simplified Free phone

- Basic call Process

  - Translate SIB (For translating into the Real phone number)

  - CHARGE SIB (For reverse charging)
IN: Physical Plane

Functional entities can be grouped in nodes as manufacturers wish

The Intelligent Network Application Protocol (INAP) is used for communications between nodes.
  - Request / Reply application level protocol
  - Messages transported over SS7
  - SS7
    • Overlay packet switched networks
    • Used for outband signalling
    • Made of
      - Message transport part
      - Application part
IN: Physical plane
An example of physical implementation ...

Service control point (SCP)
INAP
Service switching point (SSP)
Service switching point (SSP)
Service switching point (SSP)
IN: Retrospective

A revolutionary concept
– Separation between service logic and switching software
– Standardisation of service capabilities instead of services

With mixed results
– Reasonable installed basis, but
– Lack of openness
  • Standardised building blocks (e.g. SIBs) did not open telecommunication networks to third parties
    – Components are not interfaces
    – Too many “proprietary” SIBs
– Service creation and deployment remain relatively slow
  – Immaturity of methodologies and tools
  – New service logic in SCPs often required “adjustments” to call model in SSP
Non telephony services engineering

1. Short Message Service (SMS)

2. WAP for Wireless Internet Access
Short Message Service (SMS)

Most widely used value added service in current generation networks
- Initially (early 90s) engineered to re-use spare capacity in SS7 networks, but now a key revenue generator for operators
  - Consumer applications (e.g. person to person messaging, ring tone downloading, restaurants suggestions based on handset location)
  - Corporate / business applications (e.g. SMS integration with Outlook, bus tracking)
  - Cellular operator applications (remote upgrading of data stored on a SIM card)
Short Message Service (SMS)

Business model

- Consumer
- Service provider (Cellular network operator)
- Third party service provider (Content provider)
- Connectivity provider (Cellular network operator)
Short Message Service (SMS)

The functional entities
- SMS entity (SME)
  - Internal source or sink of short messages (i.e. within the cellular network)
    - Mobile stations (MS)
    - Reachable via the subscriber number
- External SMS entity (ESME)
  - External source or sink of short messages (i.e. outside the cellular network)
    - Examples: Email/SMS gateway, content provider servers (e.g. list of movies, ringtones, weather)
    - Reachable via a short code
      - Example 466453 (GOOGLE)
        - A wide range of services (e.g. weather, sushi, sports)
        - http://www.google.ca/mobile/sms/index.html
Short Message Service (SMS)

The functional entities
- SMSC
  - SMS switch (Store and forward or forward and forget)
    - Store and forward
      - Resends for some period till message successfully received
    - Forward and forget
      - No retransmission attempt
- SMS-GMSC / SMS - IWMSC
  - Interworking between SMSC and MSC
    - May be collocated/integrated with SMSC or MSC
    - Mobile station (MS) originating message
    - Mobile station (MS) terminating message
Short Message Service (SMS)

Functional entities

- SME
- BTS
- BSC
- MSC
- SMS-GMSC/SMSSIWMS
- SMSC
- ESME
- HLR

Roch H. Glitho
Short Message Service (SMS)

The interfaces
- Short Message Peer to Peer (SMPP) protocol
  - ESME and SMSC
  - SMSC and SMSC (when messages are routed without using the cellular network infrastructure)
- Internet flavored open and standard application layer protocol
  - runs on top of IP and Internet Transport protocols such as TCP
  - Why?
    - ESMEs are generally external servers that support TCP/IP instead of SS7 stack
Short Message Service (SMS)

The interfaces
- Short Message Peer to Peer (SMPP) protocol
  Key features
  - Request / reply session based protocol (i.e. need to establish sessions before sending requests)
  - Three types of sessions initiated by ESME
    - Transmitter session (TX)
      - ESME can send messages to SMSC that will send them to mobile stations (i.e. mobile terminated messages)
    - Receiver session (RX)
      - ESME can receive messages from SMSC (i.e. mobile originated messages)
    - Transceiver session (TRX)
      - ESME can transmit and receive (i.e both mobile originated and mobile terminated messages)
  - SMSC can also initiate sessions with ESME (i.i outbind session)
Short Message Service (SMS)

The interfaces
- Short Message Peer to Peer (SMPP) protocol
  The operations
  - Session management
  - Message submission
  - Message delivery
  - Message broadcast
  - Ancillary operations (e.g. enhanced features such as message cancellation, queries, message replacement)
Short Message Service (SMS)

The interfaces

- Short Message Peer to Peer (SMPP) protocol
  - Session management
    - bind_transmitter
    - bind_Receiver
    - Bind_transceiver
  - Message submission
    - Submit_sms
  - Message delivery
    - Deliver_sms
  - Message broadcast
    - Broadcast_sm
  - Ancillary operations (e.g. enhanced features such as message cancelation, queries, message replacement)
    - Cancel_sm
Short Message Service (SMS)

A call case
- Assumption (SMS-GMSC / SMS-IWMSC is collocated with SMSC)
WAP: Introduction

Product of an industry consortium, the WAP forum
- First release 1998 (WAP 1.0)
- Second release 2002 (WAP 2.0)
- Now transferred to the Open Mobile Alliance (OMA)

Main objective: bring non telephony services to wireless users ...
- Web browsing
- Email

Raison d’etre
- Limitations of cellular phones (Power, memory, battery)
- Limitations of today’s wireless networks (Scarce bandwidth, unreliable links)
WAP: Fundamental principles

Optimal usage of “scarce” air interface resources
  - Implications
    - Less bandwidth hungry protocols
    - Binary encoding instead of text encoding

Optimal usage of “limited” terminal capabilities
  - Implications
    • New description language(s)
    • New browser(s)

Independence of underlying bearer (e.g. GSM, TDMA, PDC)
Fundamental concepts

**WAP Micro browser**
- Browser adapted to limited terminal capabilities

**WAP proxy/gateway**
- Gateway between the Internet and operator’s domain
  - Protocol gateway
  - Content adaptation
  - New description language(s)
  - New browser(s)

**Application framework**
- Application development / execution environment
  - APIs
  - Mark ups
  - Scripting
WAP: Basic Architecture
Protocol stacks (Legacy WAP 1.x stack + WAP 2.0 Internet protocol stack) ...

<table>
<thead>
<tr>
<th>Legacy WAP 1.x stack</th>
<th>Web server stack</th>
<th>WAP 2.0 stack</th>
<th>Web server stack</th>
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<tbody>
<tr>
<td>Wireless Application Environment (WAE)</td>
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<td>Wireless session protocol (WSP)</td>
<td>HTTP</td>
<td>WP - HTTP</td>
<td>HTTP</td>
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<tr>
<td>Wireless transaction protocol (WTP)</td>
<td>SSL</td>
<td>WP - Transport Layer Security (TLS)</td>
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<td>Wireless transport layer security (WTLS)</td>
<td>TCP</td>
<td>WP - TCP</td>
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<tr>
<td>Wireless datagram protocol (WDP)</td>
<td>IP</td>
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<td>Bearer (e.g. TDMA, CDMA)</td>
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WAP: Basic Architecture

Network view

Client (e.g. cell phone, pager) (User domain) -> Gateway (Service provider) -> Application Server (Internet domain)

Encoded Request -> HTTP Request -> Air interface ...

WAE Agent

Encoded Reply -> HTTP Reply
WAP: Beyond Internet wireless access ...

**Push**
- Information pushed to wireless device instead of the classical Internet pull model
  - Notifications (e.g. voice messages waiting to be retrieved)
  - News, traffic information

**Wireless Telephony Applications**
- Enhancements to call control services
  - Call initiation using an electronic agenda
  - On-line selection of how to handle a call (accept, reject, forward)

**Multimedia messaging**
- Interface between the client and the messaging server
WAP: Simplified Push

(User domain)
Client (e.g. cell phone)

Air interface ...

(Service provider domain)
Gateway

Push Access Protocol (PAP)

Push Initiator

Other network nodes (e.g. voice mail)

Encoded Request

Encoded Reply
WAP: Simplified WTA

(User domain)

Client (e.g. cell phone)

Encoded Request

Gateway

HTTP Request

Encoded Request

Encoded Reply

(Service provider domain)

WTA Server

HTTP Response

Other network nodes (e.g. SCP)

Air interface...
To probe further...

On business model

On intelligent networks

On SMS
SMPP v.5:http://www.hslsms.com/documents/SMPPV5.pdf

On WAP
WAP 2.0 Technical white paper, http://www.wapforum.org