Two Exploring Experiments on IMS Service Based on SIP AS

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Abstract

The IP Multimedia Subsystem (IMS) has been deployed worldwide for several years, but we are still confused about what we can do with IMS. Sponsored by Beijing Education Commission, we did some exploring study on IMS Service and also designed two lab experiments to help students to learn about the IMS. We focus on the development of two IMS services, Chat Room and Presence Service, on an IMS SIP Application Server. The architecture and the detailed design of the services are presented. These two experiments have been applied to the practical training course for undergraduate students.

Keywords: IMS; SIP; SIP Servlet; Application Server; Teaching Cases; Chat Room; Presence Service

1. Introduction

IP Multimedia Subsystem (IMS) is getting popular in recent years for its potential to converge the Internet, TV cable network, and telephone network. IMS networks are being deployed worldwide, there is high demand for people who understand the concepts and master the software development techniques of IMS. We began to develop an IMS software development training program. Based on the open source projects, Open IMS and Mobicents, several IMS experiments have been developed. The experiments have been used in practical training course, and are welcomed by students.

For beginners, it is usually better to learn by examples. So we introduce the following steps to make it easier to start with. First, we explain the environment setup of the experiments. Secondly, we analyzed the requirements according to a simplified version of IMS specification, and created a UseCase Model. Finally, we explain the design of the experiments using Unified Modeling Language (UML) diagrams.

2. The Environment Setup of Our Experiments

In this paper, we focus on the application layer development and try to explain to beginners how to develop a service on an IMS application server. One of the services designed uses Session Initiation Protocol (SIP) Instant Message (IM) to implement Chatroom Service, and another service was designed to implement the Presence

ISSN: 1975-0080 IJMUE Copyright © 2014 SERSC Service. There are four types of application servers (AS) in IMS, namely SIP AS, Parlay/OSA AS, IM-SSF, and Web portals. SIP is defined by IETF. And it is the basic signaling protocol in IMS. [1] Both of our teaching experiments are designed to work on SIP AS. SIP AS provides an open plug-and-play platform for service development. The experiments help beginners to understand the basic architecture of IMS.

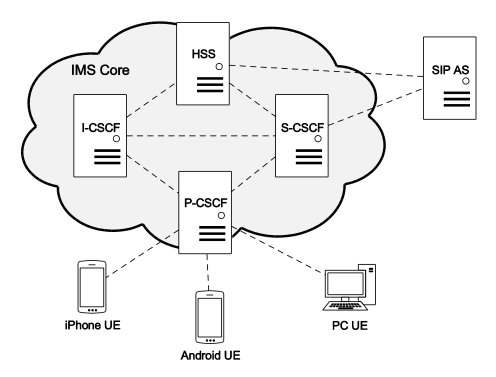


Figure 1. Architecture of the IMS Experimental Network

We use Open IMS Core [2] as a test bed and the enhanced JBoss as the container of AS. The Open IMS Core is an open source implementation of IMS core network, which consists of Proxy-Call Session Control Function (P-CSCF), Interrogating CSCF (I-CSCF), Serving CSCF (S-CSCF), and a lightweight Home Subscriber Server (HSS). As JBoss AS itself does not support SIP Servlet technique, we use a JBoss-based IMS application server, Mobicents SIP Servlet server (MSS), developed by an open source organization called Mobicents. In terms of development kit, we choose Eclipse in Java EE version. The IMS UE used in the experiments includes PC based IMS UE, Android-based IMS UE, and iPhone-based IMS UE. The IMS core network is connected to the IMS UE with LAN or WLAN, as shown in the Figure 1. [3]

The IMS core is actually composed of four parts, P-CSCF server, I-CSCF server, S-CSCF server and HSS server. [4] Each part of IMS core can be deployed on an independent server and connected with each other. Also, four parts of IMS core can work together and act as one to the user or application server. The SIP application

server is run on JBoss AS. [5] The Figure 2 shows the general architecture of the AS application. [6]

To keep the experiments simple, only one IMS domain is used in the design of the two experiments.

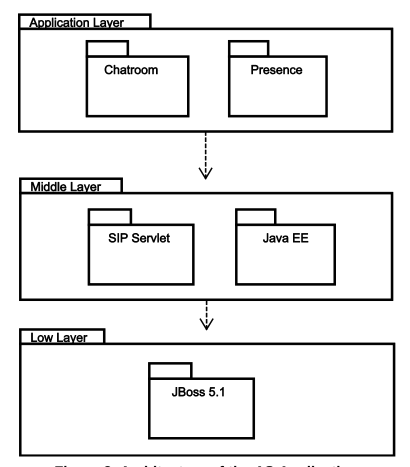


Figure 2. Architecture of the AS Application

3. The Requirement of Our Experiments

In this section, we will discuss the requirement of our experiments, ChatRoom Service and Presence Service.

The Figure 3 shows the UseCase Diagram of Chat Room Service. In this case, users join a chat room and send messages to the *ChatRoom* Server. The server forwards the messages to the other users who are also in the chat room. Furthermore, users can check the online user list or quit the chat room.

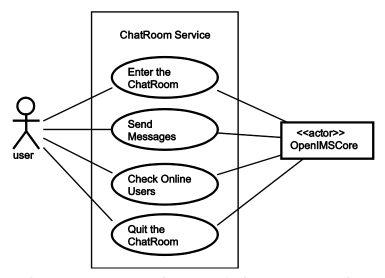


Figure 3. UseCase Diagram of Chat Room Service

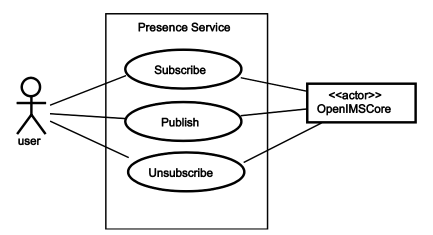


Figure 4. UseCase Diagram of Presence Service

The Figure 4 shows the UseCase Diagram of Presence Service. In this case, a user first subscribes the status of other users and gets confirmation from the presence service. Once the subscription relationship is established, the status published by one user will be received by all its subscribers. In addition, a user can unsubscribe the Presence Service if needed.

4. Design and Implementation

The class diagram is shown in Figure 5, where the class *ChatRoom* plays a role of the logic of Chat Room Service and the class *PresenceServer* of the Presence Service. Both are extended from the class *SipServlet*.

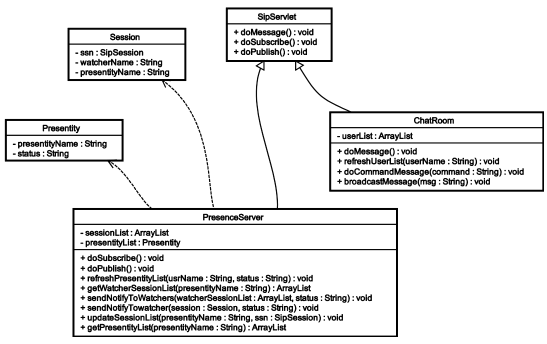


Figure 5. Class Diagram of the Two Services

When a user entered the chat room by calling the chat room SIP address, the instance of *ChatRoom* on the AS will bind the SIP address both of *ChatRoom* and the user. Then the *ChatRoom* will forward the SIP MESSAGE which is sent by users with method *broadcastMessage* to the members in the exact chat room. In addition, the *ChatRoom* will do some "command-like" SIP MESSAGEs with method *doCommandMessage*.

When users connect to the IMS with UE like iPhone, Android or PC, the presence service will automatically trigger if he/she enabled the presence service. Then the instance of *PrenseceServer* running on the AS will process the SIP request of PUBLISH and SUBSCRIBE with function *doPublish* and function *doSubscribe* respectively. The class *Session* is designed for maintaining SIP Session status and the class *Presentity* is for maintaining status which users published.

The Chat Room is a service developed for a group of users to exchange text messages. The Sequence Diagram of this service is shown in Figure 6. In terms of Chat Room Service, a user can join the chat room, and send message to the server. Then the server will invoke method *doMessage*, which is the Application Programming Interface (API) provided by MSS for responding the user's request.

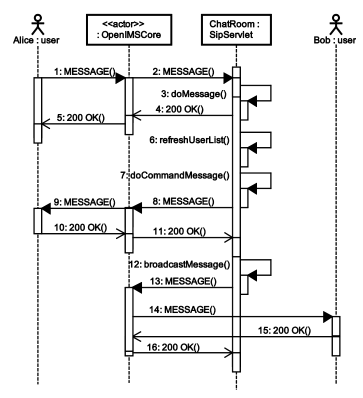


Figure 6. Sequence Diagram of Chat Room Service

The first action taken by the server is to send 200 OK Response back to the user agent. Then the server will add the corresponding user to the "user list" if he or she joined the chat room for the first time. Then, based on the content of the message, the server will take different steps. For "command message" like "/who", which act as a request to check the names of all the users in the chat room currently, the server will return a corresponding message to the sender. For other messages, the server will broadcast the message to the rest in the chat room. Some important codes are shown in Figure 7.

```
// handle the SIP MESSAGE sent by user agent
protected void doMessage(SipServletRequest req){
    // send 200 OK message back to the user agent
    req.createResponse(SipServletResponse.SC_OK).send;
    // get the sip address of user agent
    String from = req.getFrom().getURI().toString();
    //get the type of message content
    String contentType = req.GetHeader("Content-Type");
    // get the message content
    Object message = req.getContent();
    ...
}
```

Figure 7. Handling SIP MESSAGE Request

The Presence Service implemented here is a simplified implementation of the Presence Service defined by 3GPP [4]. For example, for any subscription messages sent to the presence server, a simplification was made in our implementation that a subscription is not authorized by the person being subscribed. [7] All subscriptions will be authorized unconditionally by the presence server [8]. By using the presence service, a user can watch the status and communication willingness of people he/she is interested in, and publish his or her own status and communication willingness to other people. [9]

First of all, one should subscribe the presence status of someone by sending a SUBSCRIBE SIP message. The Sequence Diagram of SUBSCRIBE service is shown in Figure 8.

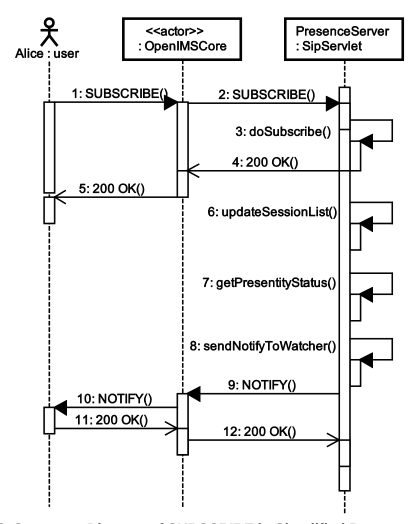


Figure 8. Sequence Diagram of SUBSCRIBE in Simplified Presence Service

```
protected void doSubscribe(SipServletRequest req){
    // accept the subscription
    SipServletResponce resp =
        req.createResponce(SipServletResponce.SC_OK);
    ...
    resp.send();
    ...
}
```

Figure 9. Handling SIP SUBSCRIBE Request

To respond the SUBSCRIBE messages, the server will invoke method *doSubscribe* (shown in Figure 9). When someone, Alice for example, SUBSCRIBEs others, like Bob, the server will not forward the message to Bob. Instead, the server will keep the session and send 200 OK SIP Response which means Bob has accepted the subscription.

The most important thing in Presence Service, which is quite different from Chat Room Service, is the SIP Session, which is created by the watcher like Alice when she sends a SUBSCRIBE message to Bob, identifies a unique watcher-to-presentity relationship. And as Figure 10 depicts, it will be used to create a NOTIFY message to Alice when Bob sends a PUBLISH message to change his status. So the server will save the session immediately to the "session list" when it received a SUBSCRIBE message. The following step of the server is to check the status of Bob, using the Alice-to-Bob session, which is quite different from Bob-to-Alice session, to create a NOTIFY message to Alice.

```
// save session from the SUBSCRIBE request for doPublish method
SipSession session = req.getSession();
...
// NOTIFY message
// create a NOTIFY sip message
SipServletRequest notify = session.createRequest("NOTIFY");
...
// send NOTIFY message to the the session owner
notify.send();
...
```

Figure 10. Create SIP NOTIFY Request

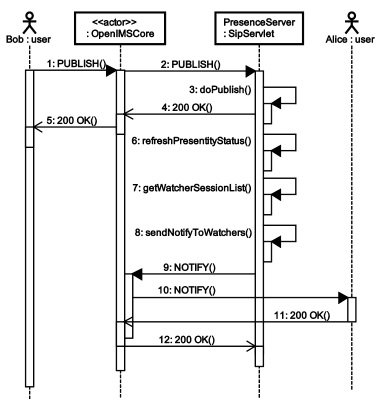


Figure 11. Sequence Diagram of PUBLISH in Simplified Presence Service

```
protected void doPublish(SipServletRequest req){
    ...
    // retrieve the status of the one who publishes his or her status
    Object content = req.getContent();
    // retrieve watchers' sessions from instance of the class Session
    // hidden for saving space
    ...
    // notify each watcher with these sessions
    ...
    notify.setContent(content, "application/pidf+xml");
    ...
    notify.send();
}
```

Figure 12. Handling SIP PUBLISH Request

The Sequence Diagram of PUBLISH service is shown in Figure 11. Once Alice subscribed Bob, the presence server will forward Bob's each PUBLISH message to Alice in NOTIFY message. To handle this, the server will invoke method *doPublish*. But before it sends the NOTIFY message, the server should finish another two tasks, refreshing Bob's status (shown in Figure 12) and retrieving Bob's "watcher session list", which means obtaining anyone-to-Bob session from the "session list". With these sessions, the server will respectively notify Bob's watchers.

5. Teaching Cases

We have designed two teaching cases—Chat Room Service and Presence Service—to inspire the study interest of the students in IMS and value-added service in IMS. In the teaching cases, students are assigned to two different groups, one group focuses on the aspect of IMS AS (AS Group) which is depicted above, the other one focuses on the aspect of IMS Client (Client Group) which is not described in this paper in details. In the AS Group, students are told to go through the experiments by three steps. The first step is to design a chat room server on the AS with a test client named UCT IMS Client. In this step, students learn about the basic knowledge of IMS. The second step is to design a presence server specified in this paper (in Design and Implementation Section) and test with client group. In this step, students learn about the knowledge of value-added service in IMS. The last step is to design a standard presence server specified by 3GPP and test it with Client Group.

6. Conclusion

In this paper, we designed and implemented two teaching experiments for IMS beginners. Both experiments are based on SIP Servlet API, and can be deployed in an IMS AS. Some UML diagrams are used to explain the requirement and design of the two experiments. The two experiments have been used for undergraduate students in a practical training course. The response from the students and teachers is positive. The experiments help the students to grasp the abstract concepts of IMS, and deepen their understanding of the IMS services.

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