RESEARCH AND IMPLEMENTATION OF DISTRIBUTED CALL SYSTEM BASED ON SOFT SWITCH

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ABSTRACT

In order to achieve the separation of the service platform and client in the call system, unify the transmission of the voice and data, reduce the communication cost for enterprise, distributed call system model is build, core function module of the distributed call system is designed for the needs of call system status and next generation network’s establishment for enterprise based on the layered architecture of the soft switch. SIP serves as the call control protocol, and layered modularized software development idea and standard opening interface are adopted, distributed call control and development of voice transmission and other core function module is realized by Visual C++ based on the Windows Socket specification. The test platform based on the XE200 voice server of H3C is established, the software function of distributed call system is verified, and voice quality of the call system, signaling process time, compressive resistance of the system is tested by Clear Sight network analyzer. The test results show that the voice quality of the system achieves PSTN effect, signaling process time is in the range of international telecommunication union Tg114 standard, CPU occupancy rate of the system, memory occupancy rate and response time are stable, and possesses good extensibility and maintainability, which achieves the anticipated designing goal.

Keywords: Soft switch; Distributed; SIP; Calling system

1. INTRODUCTION

With the accelerating process of the enterprise information construction, calling center has become the core parts of many large and medium-size enterprises. The feature of facing the customer directly for calling center plays a crucial role in establishing the brand image for enterprise and cultivating customer loyalty. Traditional call center employs the traditional exchange and card technology, which is incapable of separating the service platform and client by combining the call center communication and device control module. When the function is added or the business changes in the call center, the relevant procedure needs to be modified, underlying hardware device needs to be adjusted; the scalability of the system is poor. The voice and data service for traditional call center is based on two separate systems, which result in high cost for enterprise communication. Soft switch technology separates the call and bear, business and control; the layered structure can meet the requirements of distributed call system construction, and solve the defects of the traditional call system, integrate the voice and data service, achieve the flexible handling of the centralized and distributed process of the system, the scalability, maintainability and testability of the system are effectively improved. With widely application of the next generation network technology, NGN in all trades and professions, the establishment for IP distributed call center has become the developing trends for enterprise call center.

2. SOFT-SWITCH TECHNOLOGY SYSTEMS

2.1 Soft switch network structure

Soft switch is the exchange technology for linking up the public switched telephone network, PSTN, and IP phone by separating the call control function and media gateway. Soft switch mainly provide the connection control, translation and routing, gateway management, call control, bandwidth management, signaling, safety, detailed calling record function etc. Meanwhile, soft switch packaging the network resource, network capacity, which provide the new service on the internet quickly, and separate the call and bear, business
and control through the combination of standard opening service interface and service application layer. Soft switch employs layered structure, which including four layers, access layer, transmission layer, control layer, business layer. The network structure of soft switch is shown in figure 1

(1) Access layer
Access layer access a variety of network and terminal device; mainly put various relevant gateway for existing network or terminal device access into soft switch control system. Access layer consists of the trunk gateway (TG), signaling gateway (SG), Access gateway (AG), integrated gateway (AG), etc.

(2) Transport layer
Transport layer is the packet switched network which adopts packet switching technology; mainly consist of router and ATM switch, and provide a unified integrated transport platform of high reliability, quality of service assurance, large bandwidth or next generation network.

![Soft switch network structure diagram](image)

(1) Control layer
The main functions of control layer including call control function, service provision function, service interaction function, interworking function, SIP agent function, accounting function, network management function, routing function, address resolution function, and authentication function.

(2) Business layer
Business layer refers to the equipment for providing various application and service. It accesses the platform through the application of opening and integrated service, and provides the various value-added service, multimedia service, third-party service, service creation, environment maintenance for next generation network.

2.2 SIP protocol
SIP, (Session Initiation Protocol) is a controlling protocol of application layer, which is used for creating, modifying, terminating the session. Session types include Internet phone call, multimedia conference, and multimedia transmission etc, session participants can be one or more parties. SIP protocol is signaling protocol, not bearing protocol. SIP support five aspects function based on the construction and maintenance of multimedia conference protocol:

- Location terminal: SIP let other terminal know its location, listen port, URI information etc through the registration.
- Call terminal: SIP can initiate other SIP phone, PSTN, fixed –line phone by employing the SIP message.
- Medium information exchange: exchange the medium information; check the medium and medium parameters before the session.
- Session establishment: establish the session parameters between the calling party and called party.
- Session management: initiate and terminal the session, modify the session parameters, service invocation etc.

SIP is layered structure protocol, and its logical structure is shown in figure 2
The bottom of SIP protocol are grammar and encode-decode layer. SIP message is described by ABNF grammar. Transport layer mainly define the details how the client and server side send request and receive response through the network. Transaction layer is the basic component of SIP, one transaction consist of the request that client transaction send to the server (use transport layer) and all the supposed request response that send from the server transaction back to client. Transaction user, every SIP entity is the TU except the stateless proxy.

3. THE ESTABLISHMENT OF DISTRIBUTED CALL SYSTEM MODEL

In order to implement features of distribution and multimedia of distributed call center, and separate the call center and business platform, distributed call system model based on the four layer network architecture of soft switch is shown in figure 3.

Network interface put PSTN, Internet and the request of the mobile internet user unified access into the IP network through the SIP protocol and RTP protocol, which implement transformation from PSTN signaling to the SIP signaling, and complete the transformation function of media speech encode. Transmission exchange layer finish the transmission of the VOIP voice package and control signal through the IP network equipment.

Call control layer consists of the network automatic call distribution module and soft switch. Distributed call system provide the network routing function based on soft switch, all the distribute call center that put into access can make a call allocation by employing the same automatic call distribution module system. Soft switch module is the core module of distributed call system, which is responsible for user’s authentication, authorization and address resolution, and set up, maintain, release and control the call between the users, monitor and dispose the request from the business management layer, and provide the dismantlement and intrusion for multi-call and other functions.

Business management manages the various business needs for distributed call system through the application of software, which includes soft phone call processing, interactive voice respond service and customer relationship management.

4. THE DESIGN AND IMPLEMENTATION OF DISTRIBUTED CALL SYSTEM

4.1 Function design for distributed call system

The functional architecture for distributed call system based on the business requirements of call center is shown in figure 4.
generated, automatic queue with help of telephone, intelligent distribution function, and support for multiple agents distribution principle and other functions, arrange operators resources reasonably, assign the call to the optimal operator to deal with automatically.

- Artificial agent is the umbrella name for function entity that completes various services through the interaction between the sales representatives and call center. The calling user can request the system provide the artificial service when the calling party is not satisfied with the service that the automatic agent. The basic functions for agent possesses check in /check out, busy/idle, call pickup, outer calling, call transfer, mute/cancel mute, internal call etc.

- Monitor agent module, monitor agent mainly implement real time monitoring, and statistical analysis for agents in the queue, and monitor, guide and assist the average agent’s work. Monitor agent module possesses the function of monitor, intrusion, dismantlement, controlled call transfer, agent status monitor, intercept calls etc.

- Record management module, record management module record the whole process of work status of various agents and customer call information. The system can automatically record one or some agents or all the agents’ call. Enterprise manager assigns the agent call that requires recording according to the service requirements, which is easy to know the overall operating status of the enterprise, certain period’s record information can be inquired, download to listen, delete according to the calling and called party.

- Multi-party call module, multi party-call realizes the multi-party online voice call through various means. Multi party-call realizes the multi-party, remote real-time communication online, which is mainly used in the business negotiation, the typical implementation way such as telephone conference. Customers can add the original customer who is in a maintainable condition into the call in the distributed call system, so as to realize the multi-party’s real time conversation, multi-people (one host plus multi answer party) call at the same time.

- Customer relationship management module, Customer relationship management module stores the basic information of all the customers, distributed call system can automatically search the customer information from the database system according to the caller ID, and presents the latest information of the customer to the agents. CRM provide the personalized customer service to the customer through dig and analysis of the customer’s information, give the appropriate guide to the customer and give the customized recommendation of the product and service to the customer.

4.2 Structure design for the system software

Distributed call system software’s development adopts layer structure; according to the function that needs to be implemented the whole system is divided into four layers: application service layer, protocol stack layer, transmission layer, system layer. Each layer plays a different role, and each layer consists of several big modules, which located in different layers, each module’s function is different. The layered structure of the application service layer, protocol stack layer, transmission layer, system layer are elaborated through the following module diagram, and subdivide the different module function of all levels again. The layered structure of distributed call system is shown in figure 5.

![Figure 5 The layered structure diagram of distributed call system](image)

4.3 The implementation of core function for distributed call system

In the design process of call system, we adopt socket: the most common communication mechanism, which can be applied in the communication between the different progress and different machine progress. Socket adopts client/server communication mode, client and server side realized connection and data exchange on the internet through the Socket port. Socket provide a series of system interface, the user can realize the communication through the convenient use of TCP and UDP and other network protocols.

4.3.1 Call control function

Call control module is the center for the whole voice call flow control in the distributed call system, hence, the design of call control module is...
particularly crucial. This design uses finite state machine to design, the ordered state machine’s design of distributed call system mainly include basic call business, group call, intrusion, dismantlement, voice monitoring and record. The status including 3 statuses, basic call service status:

- Basic call service status: $S_{1\_idle}, S_{2\_calling}, S_{3\_ring}, S_{4\_pretalk}, S_{5\_talking}, S_{6\_preidle}$; Exceptional condition status: $S_{7\_fail}, S_{8\_busy}, S_{9\_interrupt}, S_{10\_seton}$; Monitor agent service status: $S_{11\_groupcall}, S_{12\_backout}, S_{13\_insert}$. Voice calling FSM diagram is shown in figure 6.

![Voice calling FSM diagram](image)

**Figure 6 Voice calling FSM diagram**

### 4.3.2 Speech data transmission module

This design socket realize the transmission of SIP signaling message and audio-video media information through the selection of UDP data diagram module of Socket interface.

1) First, create socket sock, and the socket type can be set as UDP data diagram module,

```c
SOCK_DGRAM sock = socket(AF_INET, SOCK_DGRAM, IPPROT_UDP);
```

2) The allocative socket parameters

```c
laddr.sin_family=AF_INET; //set protocol suite
one_inet_addr=inet_addr(host); //set address
addr.sin_addr.s_addr=one_inet_addr;
addr.sin_port=htons((short)SENDPORT);//set port (5060)
```

3) Set the local binding for socket (host address/port)

```c
Bind function bind the socket to a known address. The function declaration presented as follows:

```c
int bind(  
    SOCKET s,  
    const struct sockaddr FAR* name,  
    int namelen
);
```

4) send or receive data
In the application of UDP socket procedure, it mainly sends the data by sendto function and WSA Send to function, invoke the recvfrom function and WSARevFrom function to receive data. recvfrom function and sendto function are mainly employed in the program design process for this subject. The prototypes of two function are shown as follows:

```c
int sendto(SOCKET s, char* buf, int len, int flags, struct sockaddr* to, int tolen);
int recvfrom(SOCKET s, char* buf, int len, int flags, struct sockaddr* from, int* fromlen);
```

5) Invoke function closesocket(SOCKET s) and close the socket

During the procedure design process, first loading windows sockets dynamic link library, WSAStartup function implements this function. The function is the first function that socket application procedure must invoke. The function declaration is shown as follows:

```c
int WSAStartup(
    WORD wVersionRequested,
    LPWSADATA lpWSAData
);  
```

5. SYSTEM TEST

5.1 Test Environment Establishment

The hardware platform environment of distributed call system test based on the soft switch is shown in table 1

Table 1 Hardware platform environment

<table>
<thead>
<tr>
<th>Module</th>
<th>Equipment configuration</th>
<th>quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Central switching server</td>
<td>Intel 5600. 3.60GHz Quad-core CPU, 8GB Memory</td>
<td>1</td>
</tr>
<tr>
<td>Automatic call distribution module</td>
<td>Intel 600. 3.60GHz Quad-core CPU, 8GB Memory</td>
<td>1</td>
</tr>
<tr>
<td>Soft switch module</td>
<td>Intel 5600. 3.60GHz Quad-core CPU, 8GB Memory</td>
<td>1</td>
</tr>
<tr>
<td>Interactive response module</td>
<td>Intel 5600. 3.60GHz Quad-core CPU, 8GB Memory</td>
<td>1</td>
</tr>
<tr>
<td>Agent soft phone module</td>
<td>Intel i3-2120 processor 3.30GHz, 2G Memory</td>
<td>35</td>
</tr>
<tr>
<td>Voice server</td>
<td>H3C XE200</td>
<td>1</td>
</tr>
</tbody>
</table>

5.2 Voice Call Control Module Test

ClearSight network analyzer can make a qualitative evaluation of voice quality, and calculate the packet loss and jitter’s impact on the processing speed of voice quality vector, voice delay calculation, call signaling statistical. This test measures the voice quality of the voice call control module and call signaling processing time through the ClearSight network analyzer, voice quality index mainly consists of voice packet delay, loss and jitter[12][13][14].

ClearSight network analyzer divides the voice quality into three ranks, Good, Acceptable, Poor. This test completes 80 times voice call quality test, voice quality test result is shown in table 2.

Table 2 Voice call quality test result

<table>
<thead>
<tr>
<th>Voice quality criteria</th>
<th>Frequency</th>
<th>Percent</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good</td>
<td>65</td>
<td>81.25%</td>
<td>High quality</td>
</tr>
<tr>
<td>Acceptable</td>
<td>13</td>
<td>17.50%</td>
<td>Average quality</td>
</tr>
<tr>
<td>Poor</td>
<td>1</td>
<td>1.25%</td>
<td>Poor quality</td>
</tr>
</tbody>
</table>

The test result of table 2 show that the voice quality of the distributed call system reaches the voice quality of PSTN.

ClearSight network analyzer set the weight sum of the three factors that affect the voice quality, packet delay, loss, jitter, encoding as 100, the test result is shown in table 3.

Table 3 weight test result table for voice quality factor

<table>
<thead>
<tr>
<th>Influence factor</th>
<th>Packet delay</th>
<th>Packet loss</th>
<th>Jitter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average weight</td>
<td>1.85</td>
<td>55.33</td>
<td>42.82</td>
</tr>
</tbody>
</table>

The test result for table 3 shows the key for improve the voice quality is to reduce the packet loss for network transmission, and improve the technology for processing jitter.

International telecommunication union Tg114 standard set the voice delay’s level 3 standard, level 1 below 150ms, level 2 150-400ms, level 3 400ms above. The test result for packet delay is shown in table 4

Table 4 Test result diagram for Packet delay

<table>
<thead>
<tr>
<th>Delay time (ms)</th>
<th>0-150ms</th>
<th>151-400ms</th>
<th>400ms+</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The test result for table 4 shows that the voice call delay of the distributed call system is in the range of international telecommunication union Tg114 standard.

Call signaling processing speed is embodied by the set up time and releasing time, the test result for processing speed of the call signaling is shown in table 5.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>198</th>
<th>2</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage</td>
<td>99%</td>
<td>1%</td>
<td>0%</td>
</tr>
</tbody>
</table>

The test result for table 4 shows that the voice call delay of the distributed call system is in the range of international telecommunication union Tg114 standard.

Table 5 Test result diagram for processing speed of the call signaling

<table>
<thead>
<tr>
<th>Plan</th>
<th>Parameters</th>
<th>Test case 1</th>
<th>Test case 2</th>
<th>Test case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan1</td>
<td>CPU occupancy rate peak</td>
<td>11.3%</td>
<td>12.7%</td>
<td>13.2%</td>
</tr>
<tr>
<td>Plan1</td>
<td>Memory occupancy rate peak</td>
<td>5.6%</td>
<td>5.8%</td>
<td>6.5%</td>
</tr>
<tr>
<td>Plan1</td>
<td>Response time peak (second)</td>
<td>0.8</td>
<td>0.9</td>
<td>1.1</td>
</tr>
<tr>
<td>Plan2</td>
<td>CPU occupancy rate peak</td>
<td>14.6%</td>
<td>15.9%</td>
<td>16.5%</td>
</tr>
<tr>
<td>Plan2</td>
<td>Memory occupancy rate peak</td>
<td>6.3%</td>
<td>6.7%</td>
<td>7.1%</td>
</tr>
<tr>
<td>Plan2</td>
<td>Response time peak (second)</td>
<td>1.2</td>
<td>1.6</td>
<td>1.9</td>
</tr>
</tbody>
</table>

Table 5 Test result diagram for processing speed of the call signaling

Average setting up time for call (second) | Average time for communication releasing (second)
---|---
0.965 | 0.009

Table 5 Test result diagram for processing speed of the call signaling

Test result for table 5 shows the average processing time for signaling of the distributed call system is below the specified average time for Telecommunication Service regulation.

5.3 The Compressive Resistance for System

The compressive resistance for system is the test that mainly aimed at test the system operation, transaction processing, and system response when a large number of concurrent users request for the system transaction processing. Compressive resistance is conducted through two sets of test plan, test the large number of registration/cancellation, large numbers of intensive call for agent respectively [13][14]. Test plan is shown in table 6

<table>
<thead>
<tr>
<th>Plan</th>
<th>Test case 1</th>
<th>Test case 2</th>
<th>Test case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan1</td>
<td>30 time’s Concurrent registration and cancellation for agent</td>
<td>60 time’s Concurrent registration and cancellation for agent</td>
<td>90 time’s Concurrent registration and cancellation for agent</td>
</tr>
<tr>
<td>Plan2</td>
<td>30 time’s user call for agent</td>
<td>60 time’s user call for agent</td>
<td>90 time’s user call for agent</td>
</tr>
</tbody>
</table>

Table 6 Test plan diagram for system stress

Test three indexes, CPU occupancy rate, memory occupancy rate and response time respectively on two sets of test plan. The result of compressive resistance for system is shown in table 7

Table 7 The diagram result of compressive resistance for system

<table>
<thead>
<tr>
<th>Plan</th>
<th>Parameters</th>
<th>Test case 1</th>
<th>Test case 2</th>
<th>Test case 3</th>
</tr>
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<tr>
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<tr>
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<tr>
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<td>7.1%</td>
</tr>
<tr>
<td>Plan2</td>
<td>Response time peak (second)</td>
<td>1.2</td>
<td>1.6</td>
<td>1.9</td>
</tr>
</tbody>
</table>

Table 7 The diagram result of compressive resistance for system shows CPU occupancy rate, memory occupancy rate, response time of distributed call system are stable under the plan of a large number of concurrent users call and conduct registration/cancellation.

6. CONCLUSION

As the traditional call system can not adapt to the needs of next generation network construction for enterprise, distributed call system module is established based on the soft switch technology system, it adopts the layered modularized software development idea and standard opening interface, the distributed call control and voice transmission and other core function module are developed through the use of Visual C++. Test result show that the voice quality of the system can achieve PSTN effect, signaling process time is the in the range of international telecommunication union Tg114 standard, CPU occupancy rate of the system, memory occupancy rate and response time are stable. It realizes the basic function of distributed call system, and achieves the separation of the call system and business platform, and possesses the good extensibility and maintainability, which is particularly applicable to the call system of multi-service and diversified feature.

REFERENCE:

[1] Li Jia. Design and Implementation of Embedded Telephony Based on SIP Protocol in Wireless Local Area Network[D], Xiamen, Xiamen University.2008 (In China)


[4] Tian Feng. Research and Realization of Coal Mine Multi-service Voice Scheduling System Based on Soft Switch[D]. Xi’an, Xi’an University of Science and Technology. 2009 (In China)


