

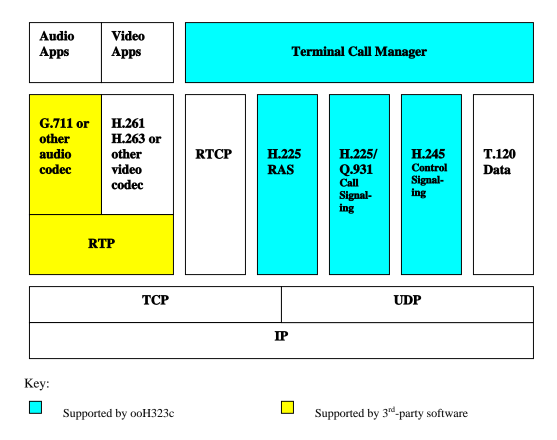
# Objective Open H.323 for C User's Guide

Objective Systems, Inc. March 2005

## Introduction

H.323 is an ITU-T Recommendation describing the protocols involved in establishing channels for multimedia communications over a packet-based network.

The Objective Open H.323 for C (ooH323c) protocol stack is an open source applications program interface (API) for building H.323 based applications. The stack implements Q.931/H.225 call signaling procedures, H.245 logical channel operations, and Registration, Admission, and Status (RAS) messaging for Gatekeeper communications. The supported parts of a standard H.323 stack are shown in the diagram below:



In this diagram, parts of the H.323 stack supported by ooH323c are shown in the light blue color. In addition, sample programs are included that contain third-party open-source media code to demonstrate a complete audio application that can play and receive a recorded audio file. The additional parts of the stack supported by this code are shown in yellow.

# **Architecture**

The Objective Open H.323c for C stack is implemented as a simple, single-threaded application that allows a single H.323 endpoint to be set up that can create and teardown H.323 signaling and media channels. I/O multiplexing is done by means of a UNIX *select* or *poll* command to monitor all active I/O channels. TCP/IP and UDP communications are supported.

User application program interaction with the stack is accomplished by means of callback functions. The stack is event-driven and will react to I/O or timer events by calling registered callback functions. There are three types of callbacks, viz., H323 callbacks (call level callbacks), H225 callbacks (H.225 message level callbacks), channel callbacks (callbacks to start/stop transmit/receive channels).

#### I. H323 Callbacks or Call Level Callbacks:

Callback	Description
onNewCallCreated	This is triggered when a new call structure is created inside the stack for incoming or outgoing call.
onIncomingCall	This is triggered when there is an incoming call. In case of gatekeeper, the new call has to be first admitted by the gatekeeper.
onOutgoingCall	This callback is invoked after a Q.931 setup message is sent for an outgoin call.
onAlerting	This is triggered when a Q.931 alerting message is received for outgoing call or when Q.931 alerting message is sent for incoming call.
onCallEstablished	This is triggered when a Q.931 connect message is sent in case of incoming call. In case of outgoing call, this is invoked when a Q.931 connect message is received. It is not invoked until after fast start and H.245 tunneling messages within the connect message are processed.
onCallCleared	This is triggered when a call is cleared.
openLogicalChannels	This is called when Master-Slave determination and Capabilities Negotiation procedures are successfully completed for a call.

II. H.225 Callbacks or Message Level Callbacks

Callback	Description
onReceivedSetup	This is triggered when a H.225 SETUP message is
	received.
onReceivedConnect	This is triggered when H.225 CONNECT message
	is received.
onBuiltSetup	This is invoked after H.225 SETUP message is
	built and before it is sent out.
onBuiltConnect	This is invoked after H.225 CONNECT message is
	built and before it is sent out.

#### III. Channel Callbacks:

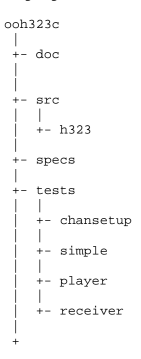
These callbacks are used to start and stop transmit and receive media channels. User applications can register same callbacks for various capabilities or can register different callbacks for different capabilities.

Callback	Description
startReceiveChannel	This is triggered either during faststart or in response to received OpenLogicalChannel from remote endpoint.
startTransmitChannel	This is triggered either during faststart or in response to received OpenLogicalChannelAck from remote endpoint.
stopReceiveChannel	This is triggered call is being cleared or in response to CloseLogicalChannel request received from the remote endpoint.
stopTransmitChannel	This is triggered call is being cleared or in response to CloseLogicalChannel request received from the remote endpoint.

H.323 application programs use peer-to-peer communications for exchanging data. This means any program can act in a dual role as client or server. Further details on a basic design pattern are presented below in the <a href="Basic H.323">Basic H.323</a> Application Design Pattern section.

# **Contents of the Package**

The following diagram shows the directory tree structure that comprises the H.323 stack package:



The purpose and contents of the various subdirectories are as follows:

- doc this directory contains this document as well as the *H.323 Introduction*
- src this directory contains all of the C source files
  - o The top level src directory contains the C source files for the stack
  - o The h323 subdirectory contains compiled ASN.1 code
- specs this directory contains the H.323 ASN.1 specifications
- tests this directory contains sample H.323 application programs.
  - o The H.323 player application transmits audio data from a audio file (16 bit, 8000 samples/sec WAV file on windows, 16 bit raw data audio file on Linux)
  - o The receiver application receives the RTP audio data stream and plays it on the speaker
  - o The simple H.323 phone application demonstrates the ability to set up voice calls, negotiate capabilities and start voice channels.
  - The chansetup program contains basic skeleton code for setting up and tearing down an H.323 channel.

### **Installation and Build Procedures**

The package is delivered as a .tar.gz or .zip archive file that may be unpacked into any root directory.

After unpacking the package, change directory to the package root directory.

#### Building the Package on Linux

#### Generate Makefiles for the package

```
./configure --prefix=<install-path>
```

The default <install-path> is /usr/local. This is where the final compiled oohh323c stack library is installed upon completion of the build and install procedure. Users must specify <install-path> to have the stack in their local user directory. For example, the following will cause the library to be installed in the user's ooh323c/lib subdirectory after 'make install' is executed:

```
./configure -prefix=$HOME/ooh323c
```

#### Build and Install the Package

```
To build the complete package including test applications: ./make
```

```
To build an optimized version (this is the default): ./make opt
```

```
To build the debug version:
```

./make debug

To install package, ./make install

This will install the libraries in the <install-path> specified while running 'configure' script.

#### **Building the Package on Windows**

The package includes Visual Studio 6 based workspace and project files.

- 1. Open the package root directory ooh323c-x.y, where x.y indicate the release number.
- 2. Open the ooh323c.dsw workspace, which includes all the projects within the package.
- 3. You can now do a batch build to build the complete package.
- 4. To build individual projects, dependencies are as follows: oostk.dsp none

```
oostk.dsp – none
oomedia.dsp – none
h323ep.dsp - oostk.dsp, oomedia.dsp
ooPlayer.dsp - oostk.dsp, oomedia.dsp
ooReceiver.dsp - oostk.dsp, oomedia.dsp
```

After a successful build the libraries will be installed in the ooh323c-x.y\lib\release and ooh323c-x.y\lib\debug directories.

# **Running the Sample Programs**

#### Running the Programs on Linux

#### Running the Receiver and Player Applications (player and receiver)

Make sure that the path to the *liboomedia.so* shared object file is in your LD\_LIBRARY\_PATH path. This library is located in the installed *lib* subdirectory. If the library is in your local *ooh323c* directory tree, the following commands can be used to set the library path:

```
LD_LIBRARY_PATH=$HOME/ooh323c/lib
export LD_LIBRARY_PATH
```

note that in the command above, ooh323c may have additional version information appended.

Next, the 'receiver' application can be run as follows:

```
cd tests/receiver
./ooReceiver
```

Now, run the player application from a new console window as follows:

```
cd tests/player
./ooPlayer space.raw
```

The result should be the recorded sounds in the *space.raw* file being played on your computer's speakers.

#### Running the Simple Phone Application (simple)

Make sure all the path to the *liboomedia.so* shared object file is in LD\_LIBRARY\_PATH as specified in the previous section.

Next, change directory to the simple test directory:

```
cd tests/simple
```

To see the usage information including various options:

```
./simple OR ./simple --help
```

To make a call:

```
./simple [options] <remote>
where,
<remote> - is the dotted representation of the destinations IP address. In
case of gatekeeper, aliases can also be used.
```

To receive a call:

```
./simple [options] --listen
```

You will find simple.log and media.log in the current directory.

#### Running the Programs on Windows

To run the sample programs on Windows, make sure that the media plug-in library *oomedia.dll* is in your PATH. The libraries are located in the ooh323c-x.y\lib\release and ooh323c-x.y\lib\debug directories.

First, run the receiver from the command prompt as follows (note: you must be in the package root directory):

```
cd tests\receiver\Release
ooReceiver.exe
```

A log file will be created in the current directory (ooReceiver.log). Also, a log file for the media plug-in will be created in the same directory (media.log).

Now run the player from the command prompt:

```
cd tests\player\Release
ooPlayer.exe states.WAV
```

A log file will be created in the current directory (ooReceiver.log). Also, a log file for the media plug-in will be created in the same directory (media.log).

To run the sample telephony endpoint application, again ensure that the media plug-in library (*oomedia.dll*) is in your PATH. The library is located in ooh323c-x.y\lib\release and ooh323c-x.y\lib\debug directories.

To run the telephony application:

```
cd tests\simple\Release
```

To see the usage information including various options: simple OR simple --help

To make a call:

```
simple [options] <remote>
```

where,

<remote> - is the dotted representation of the destinations IP address. In case of gatekeeper, aliases can also be used.

To receive a call:

```
simple [options] --listen
```

You will find simple.log and media.log in the current directory.

# **Basic H.323 Application Design Pattern**

#### Initializing the Endpoint

Before the ooh323c stack can do anything, the global endpoint structure must be initialized. This is accomplished by making the following function call:

```
ooH323EpInitialize ( args.. );
```

Arguments include information on the ID of the caller, type of call to be made (audio, video, or fax), and the name of a trace file where logging information should be written. For a complete argument list, please refer to the *ooH323c Run-time Reference Manual*.

Other properties can then be set through a series of "ooH323EpSet" calls. These set properties within the global endpoint object. For example:

```
ooH323EpSetAliasH323ID
```

can be used to set the H.323 ID within the alias address. See the *ooH323c Run-time Reference Manual* for the complete set of these functions.

Also, the use of "Registration, Admission, and Status" (RAS) gatekeeper client services should be initialized via a call to the following function:

```
ooGkClientInit (eGkMode, szGkAddr, iGkPort);
```

For simple point-to-point calls, the gatekeeper mode argument (*eGkMode*) should be set to *RasNoGatekeeper* and all other arguments may be set to zero. Other gatekeeper modes are *RasDiscoverGatekeeper* (discover a gatekeeper) or *RasUseSpecificGatekeeper* (use specific gatekeeper). The other arguments are used to set IP address and port numbers.

### **Add Capabilities**

An H.323 application must specify to its peers what it is capable of doing. A capability negotiation will then take place within the H.245 message processing to arrive at a mutually agreed upon set of capabilities.

The application should add capabilities to the endpoint based on what it can support. For example, if an application can transmit and receive G711 ulaw encoded data, then it should add it to the endpoint as follows:

```
ooH323EpAddG711Capability (OO_G711ULAW64K, 30, 240, OORXANDTX, &startReceiveChannel, &startTransmitChannel, &stopReceiveChannel, &stopTransmitChannel);
```

The different types of capabilities are defined in *ooCapability.h*. These are constants that define known capability types. Users can extend this list if they plan to support additional capabilities not currently in this list.

#### **Defining Callback Functions**

Once the endpoint is initialized, the user should register callback functions they have defined. The Call Level callbacks can be registered as shown below:

```
ooH323EpSetH323Callbacks(h323Callbacks);
```

Here h323Callbacks is a structure of type OOH323CALLBACKS. All members of this structure should be initialized to either a valid callback value or NULL.

The H.225 message level callbacks can be registered as follows:

```
ooH323EpSetH225MsgCallbacks(h225Callbacks);
```

Here h225Callbacks is a structure of type OOH225MsgCallbacks. All members of this structure should be initialized by the user application either to a valid callback or to NULL.

The channel callbacks for starting/stopping receive/transmit media channels can be registered at the time of adding capabilities to the endpoint.

#### Create H.323 Listener

An H.323 listener is created to accept incoming connection requests. All that is required to start the listener is a call to the following function:

```
ooCreateH323Listener ();
```

This function takes no arguments; it just starts the listener service.

### Initiating a Call

"Initiating a call" refers to the procedure to open channels for any type of media communications – not just audio. A call can be initiated to send video or data as well. The *ooMakeCall* function is used for this purpose. Its calling sequence is as follows:

```
ooMakeCall (dest, callToken, bufsiz, opts);
```

The following arguments are passed to this function:

dest – An identifier of the destination endpoint to be called. For example, an IP address and port. callToken – A unique token identifier returned to identify the call

bufsiz – The size of the callToken buffer

opts – A reference to ooCalloptions structure which is defined in ootypes.h. This structure is used to override endpoint settings for a particular call. If non-NULL value is passed, the options specified in the structure will be applicable for the new call.

#### Closing a Call

Either side of an H.323 connection can terminate a call. The function used to do this is *ooHandCall*. Its calling sequence is as follows:

```
ooHangCall (callToken);
```

The following arguments are passed to this function:

callToken – The unique token identifier returned to identify the call. This was set in the call to ooMakeCall.

### Shutting Down the Stack

A user can call the "ooStopMonitor" function from within a callback to shut the stack down. This will cause the "ooMonitorChannels" function to exit. Once this happens, the user should call to the "ooH323EpDestroy" function at the end of their program to do an necessary cleanup associated with the endpoint.