**VRPN - Android**

**User & Developer Manuals**

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**USER MANUAL**

As a User of the Android Application, you will be using the phone as a device to control your interaction with a Virtual World. Once the application is launched, the screen will have a varying number of controls (buttons, sliders, and trackers) that map to functionalities in the Virtual World you are connected to. Each version of our application will always have an IP Address and Port Number found at the top of the screen. This is the connection that the Virtual World will use to connect to the phone. The application may also have any of the additional features which are outlined below. The functionality of each feature (ie. Buttons, trackers, etc.) will differ depending on the virtual world application they are interacting with. Activation of all features are as described below.

* **Buttons** – Simply tap the screen where the button is located to activate the button. There are two buttons labeled Button 1 and Button 2 in the diagram below.
* **Search Button** – To use this, you simply tap the search button on the phone to activate the button. The search button will always be present when using the Android VRPN Controller as it is part of the hardware of the phone. (Not depicted in the diagram but is labeled as a magnifying glass on Droid phones)
* **Sliders** – To use the slider you will place and hold your finger on top of the small square labeled ‘A’ in the diagram below. You will then drag your finger left or right along the slider to move the box’s position.
* **Tracking Box** – On the screen there may be a large blank area that doesn’t contain any buttons or sliders. This is considered the tracking area and is used by simply placing your finger anywhere within the box, holding it down on the screen, and dragging it in different directions. This may seem as though nothing is happening from the phone’s perspective but it will be changing values in the virtual world. The tracking box is shown in blue in the diagram below.
* **Accelerometer** in the phone – This feature is not displayed on the phone but instead is built into the phone. To activate this, simply lift, lower, or move the phone side to side. The accelerometer inside the phone will pick up these movements and transfer the data to the virtual world.
* **IP Address and Port Number** – The user will not need to worry about these labels and numbers. These are displayed for and used by the Administrator creating the Virtual World.



**DEVELOPER MANUAL**

**Creating Controller Applications Using Our Compiled Library**

A primary goal of our implementation was to minimize the work involved in creating custom VRPN Controller apps for the Android. Developers should be able to use the JniBuilder and JniLayer classes with their own applications in order to very easily send data from their app to a VRPN client app.

A possible issue is that of connectivity. By default, Android holds onto ports for two minutes after the application releases them. This can be a problem if the connection is interrupted. This issue should be resolved by code within VRPN but could potentially be a problem.

**Working With the Java Classes**

The JniBuilder class is used to tailor the JniLayer to your application’s needs. Most data can be sent through VRPN in the form of a Button or an Analog. The application has one button server, which can be used with any number of buttons. There can be multiple analog servers, each with a user-specified number of channels. For example, multi-touch data can be attached to its own two-channel analog server. After using JniBuilder to specify the buttons and analogs to be used by the application, the JniLayer is produced using the toJni() method.

The JniLayer is responsible for communication with the compiled VRPN library. It has methods for updating the values for the buttons and analogs which were specified before its creation. The mainloop() method needs to be called at least once every three seconds in order to prevent the client from complaining. Any time that the app is backgrounded, closed, etc, the stop() method should be called on the JniLayer. Similarly, the start() method should be called when the app comes to the foreground. We placed these calls in the onPause() and onResume() methods, respectively.

In addition to these two primary classes, we have implemented a few listener classes. These are not critical and can be omitted in custom apps.

**Compiling VRPN on Android to Extend Functionality**

You will need:

* Red Hat Cygwin Shell (and its associated programs): <http://www.cygwin.com/>
* Eclipse (We used Helios): <http://www.eclipse.org/downloads/>
* Android SDK: <http://developer.android.com/sdk/index.html>
* Android NDK - The standard version does NOT have support for STL, which is necessary in order to compile VRPN. Fortunately, support has been added by Dmitry Moskalchuk, who has a version of the NDK available here: <http://www.crystax.net/android/ndk.php>. We used r4.
* Java JDK (Obtained with Eclipse)
* Telnet – used for port forwarding to test network apps on the Android Emulator. It is disabled by default in Windows 7 but can be enabled in Control Panel > Programs and Features > Turn Windows Features On or Off.

**Setup**

Some changes need to be made to the CrystaX makefiles in order to compile VRPN. In the CrystaX folder, under build/toolchains/arm-eabi-4.4.0, open the setup.mk file and change the following lines:

TARGET\_CC := $(TOOLCHAIN\_PREFIX)gcc

TARGET\_CFLAGS := $(TARGET\_CFLAGS.common) $(TARGET\_ARCH\_CFLAGS)

to:

TARGET\_CC := $(TOOLCHAIN\_PREFIX)g++

TARGET\_CFLAGS := $(TARGET\_CFLAGS.common) $(TARGET\_ARCH\_CFLAGS) -D\_\_ANDROID\_\_

The first line forces interpretation of the \*.C files as C++ source. The second adds a compiler flag which is used by #ifdefs throughout the VRPN source.

**Project Setup**

The Android NDK compiler looks for sources in a directory named jni. By default, it exports libraries to libs/armeabi. When an Android project requests that a library be loaded, the default directory is of the same name, under the Eclipse project directory. Therefore, a logical way to set up the project is to create a project in Eclipse and add a jni folder to contain the C++ sources.

**Steps to Compile Native Code for Android**

* Create a Java class containing native method declarations. These declarations include the native keyword. The class should also contain a request to load the exported library. The JniLayer class can be used as an example.
* It is helpful to have the directories commonly used throughout this process saved as environment variables. I will refer to the following:
  + $PROJECT – The base directory for the Eclipse project
  + $JAVA – The Java SDK binary directory (location of javah)
  + $CRYSTAX – Base directory of the CrystaX version of the Android NDK (location of ndk-build)
* Open Cygwin and navigate to the project directory. Use javah to create a C header from the java class, using the fully-qualified class name:

cd $PROJECT

$JAVA/javah –o jni\_layer.h jni.JniLayer

This will create a jni\_layer.h file with method headers for the functions declared in the Java class. If no output directory is supplied, javah will output to the bin directory. The header file needs to end up in the jni directory.

* Implement the methods declared in the new header file.
* Create a makefile in the jni directory. This is what ours looked like:

LOCAL\_PATH := $(call my-dir)

include $(CLEAR\_VARS)

LOCAL\_MODULE := vrpn

LOCAL\_SRC\_FILES := \

vrpn\_Connection.c \

vrpn\_BaseClass.c \

vrpn\_Button.c \

vrpn\_Event.c \

vrpn\_Shared.c \

vrpn\_Analog.c \

vrpn\_Tracker.c \

vrpn\_Analog\_Output.c \

vrpn\_Imager.c \

vrpn\_FileConnection.c \

vrpn\_Serial.c \

vrpn\_Android.c \

jni\_layer.cpp \

include $(BUILD\_SHARED\_LIBRARY)

* In Cygwin, navigate to the project directory and run the ndk-build command:

cd $PROJECT

$CRYSTAX/ndk-build

* If the compile is successful, a library should be exported to the $PROJECT/libs directory. The library should be ready to use.

**Redirecting stdout to the Android Log**

It is extremely helpful to see debug messages from the C++ side in the Android Log. It is possible to redirect stdout to the Android Log by creating (or editing if one exists already) a local.prop file on the emulator. This can be done by creating a text file containing the following line:

log.redirect-stdio=true

Save it as local.prop and move it to the data folder shown in the File Explorer in Eclipse while in DDMS Perspective.

**Testing with Telnet**

In order to connect to the emulator from a test program, it is necessary to do some port forwarding. We use telnet. With the emulator running:

* Open a command prompt
* Type:

telnet localhost 5554

* The Android console will open. Set up a redirect using:

redir add (tcp|udp):xxxx:yyyy

where (tcp|udp) is the protocol to use (we currently only support TCP), xxxx is the host port, and yyyy is the port on the Android. For example, we used:

redir add tcp:5000:3883

**Notes**

* Eclipse is slow to recognize that a library has changed. It is often necessary to clean the project and restart the emulator. It is helpful to get into the habit of closing the emulator, cleaning the project and re-running whenever the library is replaced.
* Although the current implementation only utilizes JNI calls from Java to C++, it is certainly possible to do the reverse. This would allow message-passing to the Android and could be used for a number of expansions on this basic server.
* Android uses the Arm architecture, which may or may not use swapped byte order and word order, depending on the device hardware. On our test devices, the byte order was swapped but the word order was not. If data seems to mysteriously change or disappear, the first place to look is in vrpn\_Shared.C, in the function htond(). Note that when compiling Android libraries, both \_\_arm\_\_ and \_\_ANDROID\_\_ will be defined. As it stands, the word order swapping function is ignored if \_\_ANDROID\_\_ is defined (line 196). On other devices, it is possible that the word order will need to be swapped, and that && !defined(\_\_ANDROID\_\_) needs to be removed. A better solution would be to automatically detect the byte and word order through the use of doubles with known bit patterns.