USER GUIDE FOR A Computationally Efficient and Practically Feasible Two Microphones Blind Speech Separation Method

Android app development using Superpowered software development kit

Gautam Shreedhar Bhat, Nikhil Shankar, Issa Panahi STATISTICAL SIGNAL PROCESSING RESEARCH LABORATORY (SSPRL) UNIVERSITY OF TEXAS AT DALLAS

September 2020

This work was supported by the National Institute of the Deafness and Other Communication Disorders (NIDCD) of the National Institutes of Health (NIH) under the award number 1R01DC015430-05. The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH.

Table of Contents

1.	1. Introduction2. Software Tools		
2.			
3.	. Build an Android app		5
	3.1.	Programming language	5
	3.2.	Creating Android apps	5
	3.3.	Adding C file	
4.	Superpowered SDK		
5.	IVA	BSS Application	13

1. INTRODUCTION

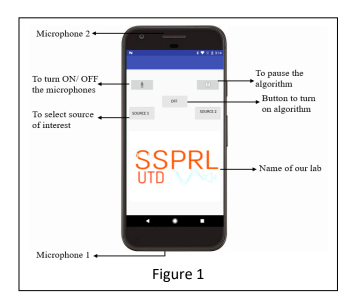
The Blind source separation (BSS) based on Independent Vector Analysis (IVA) app (IVABSS) is designed for source separation in real time. The contents of this user guide gives you the steps to implement the IVABSS algorithm on Android devices and the steps to be followed after installing the app on the smartphone. This app will be an open source and portable research platform for hearing improvement studies.

This user guide covers the software tools required for implementing the algorithm, how to run C codes on Android devices and usage of other tools that are quite helpful in creating audio apps for audio playback in real time.

The C codes used for the IVABSS algorithm are made available publicly on the following website: http://www.utdallas.edu/ssprl/

The codes can be accessed and used with proper consent of the author for further improvements in research activities related to hearing aids.

The screenshot of the first look of our app is as shown in Figure 1 below,



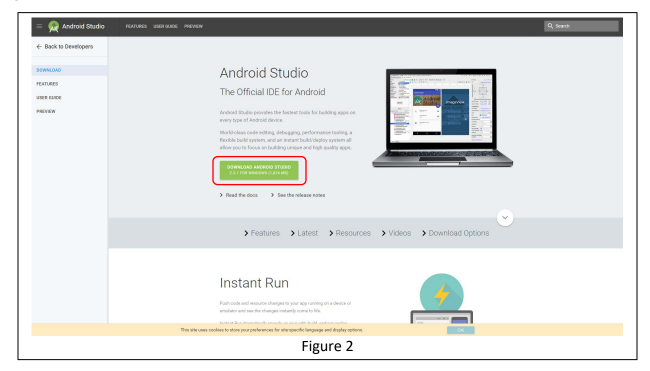
2. SOFTWARE TOOLS

Android is an open-source operating system developed by Google for mobile phones and tablets. The Android apps are normally coded in Java. In this section, it is shown how to set up the Android Studio IDE (Integrated Development Environment) for developing Android apps.

Android Studio IDE requires either Windows Operating System or Apple Operating System. Android Studio IDE can directly build and upload source codes into Android smartphone or generate a APK file which can be downloaded and installed on the Android smartphone.

To download the latest version of Xcode

- Open the Android Studio website to download.
 (https://developer.android.com/studio/index.html)
- 2. Click Download Android Studio Button (Figure 2).
- 3. Install the execution file after download.



3. BUILDING AN ANDROID APP

3.1 Programming Language

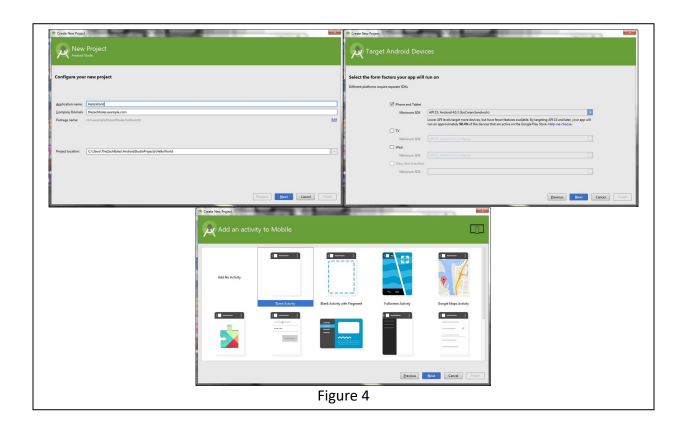
For creating Android apps, Java is used to create the required shell. The Java Development Kit (JDK) needs to be installed on your computer. This link contains the latest version of JDK: http://www.oracle.com/technetwork/java/javase/downloads/index.html

3.2 Creating Android Apps

After installing Android Studio and JDK, android apps can be created using Android Studio. The steps are given below:

- 1. Open Android Studio.
- 2. Under the "Quick Start" menu, select "Start a new Android Studio project." (Figure 3)
- 3. On the "Create New Project" window that opens, name your project "HelloWorld".(Figure 4)
- 4. If you choose to, set the company name as desired*.
- 5. Note where the project file location is and change it if desired.
- 6. Click "Next."
- 7. Make sure on that "Phone and Tablet" is the only box that is checked. (Figure 4)
- 8. If you are planning to test the app on your phone, make sure the minimum SDK is below your phone's operating system level.
- 9. Click "Next."
- 10. Select "Blank Activity." (Figure 4)
- 11. Click "Next."
- 12. Leave all of the Activity name fields as they are. (Figure 4)
- 13. Click "Finish."



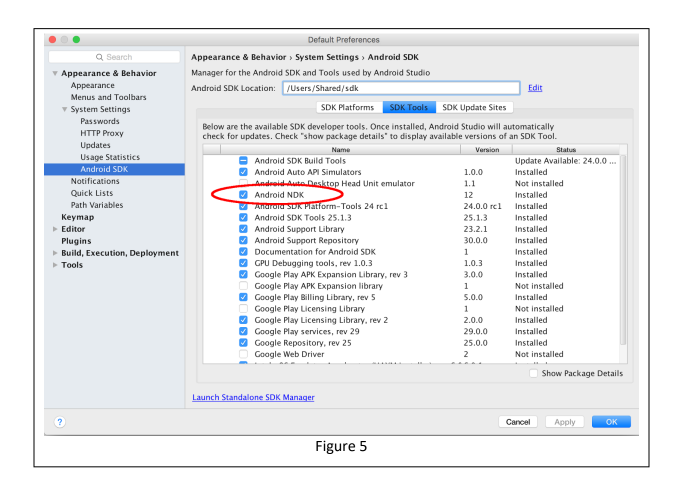


3.3 Adding C File

Android apps are typically written in Java, with its elegant object-oriented design. However, at times, you need to overcome the limitations of Java, such as memory management and performance, by programming directly into Android native interface. Android provides Native Development Kit (NDK) to support native development in C/C++, besides the Android Software Development Kit (Android SDK) which supports Java.

i. Installing the Native Development Kit (NDK)

- 1. Menu "Tools" > "Android" > "SDK Manager" (Figure 5)
- 2. Select tab "SDK Tools"
- 3. Check "Android NDK" [or "NDK"] if it is not checked
- 4. Sync and re-build the project.



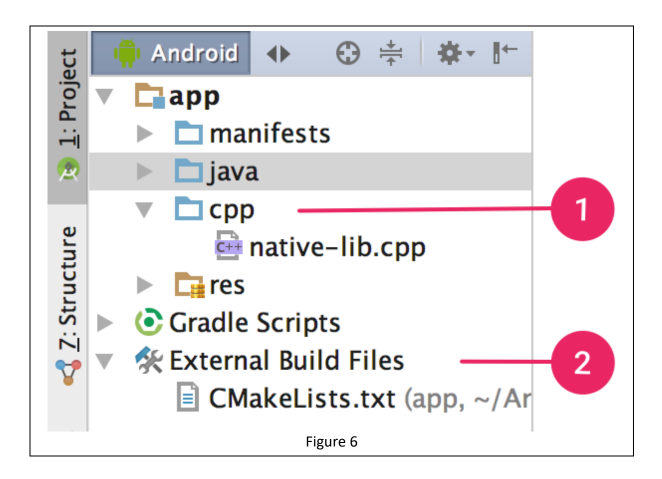
ii. Writing a Hello-World Android NDK Program

Creating a new project with support for native code is similar to creating any other Android Studio project, but there are a few additional steps:

- 1. In the Configure your new project section of the wizard, check the Include C++ Support checkbox.
- 2. Click Next.
- 3. Complete all other fields and the next few sections of the wizard as normal.
- 4. In the Customize C++ Support section of the wizard, you can customize your project with the following options:
 - o C++ Standard: use the drop-down list to select which standardization of C++ you want to use. Selecting Toolchain Default uses the default CMake setting.
 - Exceptions Support: check this box if you want to enable support for C++ exception handling. If enabled, Android Studio adds the -fexceptionsflag to cppFlags in your module-level build.gradle file, which Gradle passes to CMake.
 - Runtime Type Information Support: check this box if you want support for RTTI. If enabled, Android Studio adds the -frtti flag to cppFlags in your module-level build.gradle file, which Gradle passes to CMake.

5. Click Finish.

After Android Studio finishes creating your new project, open the Project pane from the left side of the IDE and select the Android view. As shown in figure 6, Android Studio adds the cpp and External Build Files groups:



- 1. The cpp group is where you can find all the native source files, headers, and prebuilt libraries that are a part of your project. For new projects, Android Studio creates a sample C++ source file, native-lib.cpp, and places it in the src/main/cpp/ directory of your app module. This sample code provides a simple C++ function, stringFromJNI(), that returns the string "Hello from C++".
- 2. The External Build Files group is where you can find build scripts for CMake or ndk-build. Similar to how build gradle files tell Gradle how to build your app, CMake and ndk-build require a build script to know how to build your native library. For new projects, Android Studio creates a CMake build script, CMakeLists.txt, and places it in your module's root directory.

4. SUPERPOWERED SDK

- This is a low latency audio SDK for iOS and Android.
- Superpowered accomplishes this using patent-pending DSP optimization technology to achieve desktop grade performance on mobile devices.
- The Superpowered Audio SDK empowers developers to remove CPU resource limitations, and develop cross-platform audio for iOS, Android and wearable devices. It includes:
- 1. Example apps/projects for iOS, OSX and Android
- 2. Static library files
- 3. Decoder for MP3, AAC, WAV, AIFF and STEMS
- 4. Advanced Audio Player (including time stretching, pitch shifting, resampling, looping, scratching, etc.)
- 5. HTTP Live Streaming
- 6. Effects: echo, flanger, gate, reverb, rool, whoosh, 3 band equalizers, biquad IIR filters (low-pass, high-pass, bandpass, high-shelf, low-shelf, parametric, notch)
- 7. Dynamics: compressor, limiter, clipper.
- 8. Time Stretching and Pitch Shifting, resampler
- 9. Polar and Complex FFT
- 10. Recorder
- 11. Open-source audio system input/output classes
- 12. Time-domain to frequency domain class (including inverse)
- 13. Bandpass filterbank for time-domain frequency analysis
- 14. Audio analyzer: key detection, bpm detection, beatgrid detection, waveform generation, loudness/peak analysis
- 15. Stereo and mono mixers

- 16. Simple audio functions (volume, volume ramp, peak, float-short conversion, interleaving and de-interleaving)
 - The code is made as an open source and can be downloaded by going to the following link below,

http://superpowered.com/

- Once it is downloaded you can go to examples_android folder as shown in Figure 7, to find
 various examples provided by superpowered that can be used and modified based on the
 requirements for our applications.
- When you click on the SuperpoweredFrequencyDomain as shown in Figure 6, the code can be opened on Android Studio directly.
- All modifications can be done in "FrequencyDomain.cpp" file present inside as shown in Figure 8, the data in frequency domain can be modified. Other cpp files can be added in jni folder (e.g., LoadFile.cpp).

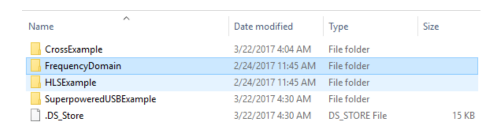


Figure 7

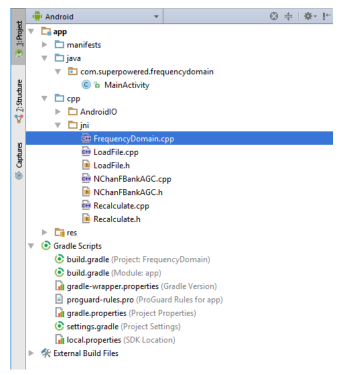


Figure 8

- The input will be considered to be in time domain, then converted to frequency domain and once you are done with the modifications the data will be again converted back to time domain to obtain the output.
- Refer the block diagram shown in Figure 9 for better understanding,

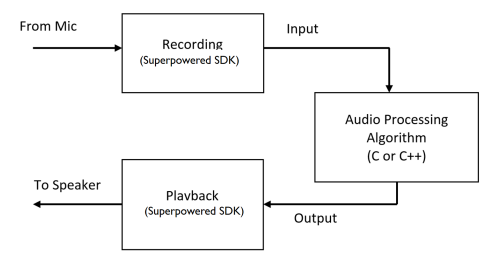


Figure 9

5. IVA BSS APPLICATION

- Two-microphone stereo audio framework is used in this algorithm. The algorithm is developed for separating the sources which is used for reducing the background noise and improving the speech quality and intelligibility in a noisy speech environment.
- For instance, if a hearing impaired person is in a restaurant amidst many people blabbering in the background, which makes it difficult to understand the desired speech, they can connect their hearing aids to the smartphone with IVABSS app.
- Once the source separation in the app is turned on, the background noise reduces considerably, improving quality and intelligibility of the desired speech.
- The steps to be followed once the app is installed on your Android device are as follows,
 - 1. Make sure you have the hearing aid device paired to your Android smartphone.
 - 2. For normal hearing people, wired headphones can be used instead of the hearing aids.
 - 3. Click on the icon by the name IVABSS, present amongst the apps.
 - 4. You will see a display as shown in Figure 10.

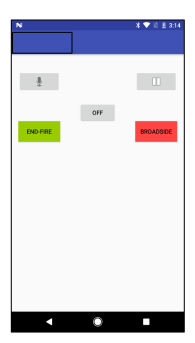


Figure 10

- 5. The source separation is initially turned off as shown in Figure 10, which plays back the original audio data from the environment. It is noisy data if you are in a noisy environment.
- 6. To turn ON source separation, just click on the ON button present on your screen and click on the mic button. This will turn on the IVA BSS source separation algorithm.



Figure 11

- 7. **Note:** When you turn on source separation, the algorithm takes about 3 seconds to study the noise characteristics. It is advisable to turn on source separation (for the first time) when there is no speech, to achieve best performance.
- 8. Please do repeat all the steps mentioned above every time you open the app and make sure to re-open the app and repeat the steps when you go to a different noisy environment.
- 9. In case the source separation is not satisfactory, we recommend you to restart the app and remain silent during noise training period of few seconds as soon as you start source separation.

• If you want to know more about the algorithm, do refer our paper, 'A computationally efficient blind source separation for hearing aid applications and its real-time implementation on smartphone'. All the codes will be made available in our website.