# HCIPlayer: Evaluation Manual

ECSE424 Winter 2010, McGill University

Updated: Monday, March 8th, 2010

### 1 Introduction

This document provides the necessary information to conduct usability testing and evaluation of the high-fidelity HCIPlayer prototype. Before you begin, please ensure that you have all of the items listed below.

- Two examiners: the instructor, who will read instructions and interact with the user; and the evaluator, who will observe and fill out evaluation reports
- The HCIPlayer prototype (a jailbroken iPhone with the HCIPlayer application installed)
- A quiet environment with a fast and reliable WIFI connection
- The user manual (PDF)
- The pre-test questionnaire (online)
- The data collection sheet (online)
- The post-test questionnaire (online)

The online questionnaires require an internet connection to fill out. During testing, if the user needs help or is stuck on a task, only information from the User Manual should be provided.

Note: for the purposes of this prototype, the iPhone does not process speech itself; rather, it exchanges data with a remote server, acting only as a microphone in the speech recognition pipeline. Therefore, a fast and reliable

WIFI connection must be available to the HCIPlayer during operation. Gesture recognition is handled on the device and any visual feedback provided is for debugging purposes only.

### 2 Test Procedure

#### 2.1 Experiment Setup

- 1. It is essential that the examiners first familiarize themselves with the device by reading the user manual.
- 2. The examiners should test out a number of voice commands and gestures to ensure both that they are familiar with the system and that the system is installed and working correctly.
- 3. The instructor should read the User Briefing to the user (found at the end of this document).
- 4. The evaluator should administer the pre-test questionnaire.

### 2.2 Test Script

For each benchmark task, the instructor should read the appropriate instructions below to the user, and the evaluator should fill out the data collection sheet with the necessary information.

#### 2.2.1 Following Instructions

This simple portion of the test has the user follow basic instructions to perform simple operations on the device.

- 1. Play the first song in your music library by tapping the screen.
- 2. Pause the song by tapping a second time.
- 3. Play the next song in your music library by swiping to the right.
- 4. Go back to the previous song by swiping to the left.
- 5. Play the song y by holding a finger steadily on the screen to issue a voice command, then saying "Play artist x, song y".

- 6. Play the album y by issuing the voice command, "Play artist x, album y".
- 7. Skip to the next song by issuing the voice command, "next".
- 8. Mute the player with a quick swipe downward on the screen.
- 9. Restore the volume of the player with a fast upward swipe.

#### 2.2.2 Recalling Learned Commands While Conceiving New Ones

In this test, we test the ability of the user to use the commands learned in the previous test without providing explicit instructions to do so. Additionally, we introduce variations to these tasks with the expectation that the user will recognize similarity with previously seen commands and formulate a correct command. If the user takes multiple attempts to perform the task, take note of the actions performed and how the player responded to those actions.

- 1. Play the album y by x
- 2. Skip to the next song

#### 2.3 Conclusion

1. The evaluator should administer the post-test questionnaire.

## 3 User Briefing

The HCIPlayer is a portable music player that is designed for the visually impaired community. It can be controlled either by using gestures on the touch surface or by speaking commands.

We are conducting a usability evaluation of a prototype of an early prototype of the HCIPlayer. You will be asked to carry out specific tasks using this device. Try to "think out loud" and use your previous experience with similar devices. If you have any questions, a user manual is available for reference. Keep in mind that we are not testing your ability to accomplish tasks, but rather the performance of our own system.

Thank you for your time!