CS446 Deliverable 1 - Project Proposal

Project Title: Pitch-Perfectly-Accurately Practice

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1 Introduction

With the growing popularity of music related platforms such as TikTok and singing live streams, more and more people are interested in singing and want to learn it. Many of them realize that in order to sing beautifully on the right keys and notes, they need to train their listening and singing skills in order to have perfect pitch. Perfect pitch is a skill that let people recognize the pitch of any sound, a skill that every musician dreams to have. Possessing perfect pitch not only can help you to develop the ability and confidence to sing on pitch, but is also a key factor for a good musician. In order to have this skill, musicians usually have to practice for many years. One way is to sing a note and then adjust their singing based on how that note should sound on a tuned instrument. So for the longest time, people need to have access to a tuned instrument in order to practice, as well as hiring a singing coach to help you practice and give you feedback, which can be very inconvenient and expensive. With the advancement of the technology, computational device is getting incredibly cheap and portable. Nearly everyone today has a smartphone, so we are planning to assist people who want to practice perfect pitch whenever and wherever they want by developing a mobile application called Pitch-Perfectly Accurately Practice (PPAP).

PPAP is an Android application that help you to practice perfect pitch skill by singing to your phone. After you download PPAP, you can start to practice right away. The app takes advantage of smartphones multi-touch screen and advanced display technology. We plan to give our app simplistic and intuitive UI that give you real-time feedback for your singing, so you can adjust your singing accurately. While singing to your phone, PPAP will detect the current sound frequency of your voice to give you a precise feedback on how low or high you are compare to the correct notes. Its like having a singing coach with you all the time without costing you a single dime. Outside of note practicing, PPAP can also helps you to recognize and reproduce intervals and chords, both of which are essential for musicians. For singers trying to practice songs, PPAP has song practice mode with suitable metronome and real-time sounds detection that helps you to practice your favourite songs from our songs library.

With real-time sound frequency detection, real-time feedbacks on a intuitive UI, made possible by the microphones, speakers and multi-touch screen that every smartphones has, We believe PPAP is the easiest way for people to practice perfect pitch.

2 Functional Properties

2.1 General (A)

- 1. A walk-through tutorial at first launch about features in the app
- 2. Hamburger Menu button on the top-left corner brings out a menu to select practice mode (can also be triggered by swiping from left)
- 3. Help button on the bottom-left corner to spawn a help page for each practice mode
- 4. Play Sound button on the top-right corner to play the answer note
- 5. Custom Setting button on the bottom-left corner to spawn a custom setting page where user can select the set of notes to practice
- 6. More Menu can be brought by swipe from right in any mode, it contains History, FAQ, About us, Donate, Contact us sections.
- 7. Double tap on screen to skip to next question (next note(s)).
- 8. Summary section in More Menu opens a page to reflect the accuracy of the notes you practiced and top ten notes you mastered and few notes on notes you should practice more often.

2.2 Note Practice Mode (B)

- 1. Generate a random note on screen, the user is supposed to sing that note.
- 2. If the user sings too low, $\uparrow \uparrow$ will bounce rapidly displayed above the note. If the user sings almost but still low, \uparrow will bounce slowly. $\downarrow \downarrow$ and \downarrow will be shown in the opposite cases.
- 3. If the user sings the right note they will be notified and prompted to go to the next note

2.3 Interval Practice Mode (C)

- 1. Generate a phrase X +/- K on screen, where X is a base note, K is a interval. The user is supposed to sing the note that K above/below X.
- 2. Same as B.2
- 3. Same as B.3
- 4. Play sound behaves differently. Long press to play correct answer. Short release to play base note X.

2.4 Chord Practice Mode (D)

1. Generate a set of notes S on screen, where S contains notes from a chord H. For example, S is $\{C3, E3, G3\}$ when H is major triad with base note X C3. (X, H, S can be customized in Custom Setting button)

2.5 Song Practice Mode (E)

- 1. Library button on the left pops a list of songs. (each song will be just a melody less than 30 secs)
- 2. Play button in the middle play/pause the song.
- 3. Play/Practice button on the right switches between submodes Playing mode and Practicing mode. (The songs will be reset when switching.)
 - (a) Playing mode: A metronome with notes from grand piano will be played. The user should listen correctly.
 - (b) Practicing mode: Only a metronome will be played. The user should sing with the metronome.

3 Non Functional Properties

- 1. Maintainability
 - Easy to maintain. The only maintenance would be to patch bugs and add modes when needed.
- 2. Reusability
 - Main pitch detection code and menu is reused for future modes
- 3. Complexity (Ease of use)
 - Uses standard android UI; It should be intuitive for an averagely experienced use to navigate the app
 - Operation should be easy as the user just needs to try and sing the note
 - There is no dependence on servers since it is mainly offline (User experience not affected by updates or network delay).
- 4. Evolvability
 - Should easily add extra modes and custom features as they are separate except for the pitch recognition function
 - Data tracking through cloud can be later added (Tracking is independently done and called in the modes when training)
- 5. Internationalization and localization

• Easy to add languages to settings; notes are internationally recognized

6. Performance

• Should be relatively quick as it is only measuring frequency (Maybe average) to see if user sings on pitch

7. Usability

• User should be able to use it anywhere they are allowed to make loud noises

8. Availability

• Android App Store can download it (hopefully).

4 Use Cases

4.1 Use Case 1 - Note Practice

Say the user wants to practice random notes to improve their pitch accuracy in general, then they would want to open the apps note practice mode. They would do this by swiping right on the screen or clicking the hamburger button to bring up the menu and selecting the node practice mode (A.2). Then the app would select a random note for them to try and match (A3, C4, etc) (B.1). Once they sing a note, the app will analyze the note and see if they are correct (B.2). If they are not correct then give them an arrow to tell them to go higher or lower (The arrow will bounce faster as they are further to tell them to go much higher or lower). If they are correct then it will notify them (B.3). The user can also choose to let the app play the note they are asked to sing (A.7). Once they are correct or choose to skip the note by double tapping(B.3), they are given another note (B.2). This repeats until the user decides that they no longer want to be in note mode, in that case they can close the app. Their practice session information is saved in real time (A.8). They can view history in Summary Section in More Menu (A.6).

4.2 Use Case 2 - Interval Practice

Interval Practice mode can be switched in the Hamburger menu(A.2). The user interface of this mode is similar to that of note practice mode, the app will give the user a pitch name as well as a frequency interval higher or lower than it. For example, D3 + M5 means the app is asking for the M5(major fifth interval) above D3(C.1). Then user needs to sing that note. System detects the frequency that user sings, and shows if the frequency they sing is higher or lower than the correct note using an arrow(C.2). There are four buttons in this page, which are the same as the note practice page. Among these buttons, the play button behaves slightly different than note practice, that is when the user

long press it, system plays the correct note sound; or single pressing let system plays the base note sound D3 (A.4, C.4); the Help Button will prompt a help page that explains terminologies of music intervals (A.3). Moreover, user can press the custom button to customize the combinations of the base pitch and interval which they want to $\operatorname{practice}(A.5)$.

4.3 Use Case 3 - Chord Practice

This mode has the same user interface as note practice. The mode can be selected from the Hamburger menu as well(A.2). In addition, user can also use Help Button to learn more about the music theory behind the chord(A.3). The main difference is that system will ask the user to sing a chord, which comprises 3 or more notes, instead of a note(D.1). The user can sing the notes in the chord in any order, but only correct notes will be marked by check mark in green, not-yet-correct notes will have a ... text beside. Same as before, single tapping Play button will play the answer note(A.4). Custom button can be used to custom chords that users want to practice(A.5).

4.4 Use Case 4 - Song Practice

User clicks Library button on the left to select a song, the song will be played by grand piano with metronome. The text section on screen will show the current/previous/next note. A slider can also be used to adjust the progress. If the user is familiar enough with the song, the user can press Play/Practice button to switch submode. Then only the metronome will be played. After the user has sung the whole song (less than 30 seconds), a score and a comment will be displayed and score will be saved in Summary section in More Menu.

Note: double top to randomly generate next note(s) with constraits specified in (§)

