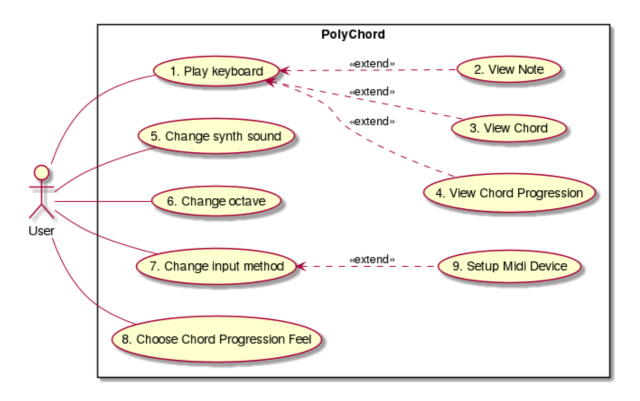
# **Use Case Models and Use Case Descriptions**

## **Use Case Models**

### Piano Keyboard Input

**Use Case model:** 



#### **Use Case Descriptions:**

### Play Keyboard:

- Use Case ID: 1
- Relevant User Story IDs: 1,2
- Actors: User
- Related Use Cases:
  - Extended by 2. View Note
  - Extended by 3. View Chord
  - Extended by 4. View Chord Progression
- Preconditions: None
- Post-conditions: None
- Exceptions handled: None

### **Steps:**

#### **User Actions**

#### System Responses

- User selects notes on the piano - System plays the corresponding sounds for the notes

#### View Note:

- Use Case ID: 2
- Relevant User Story IDs: 31
- Actors: User
- Related Use Cases: Play Keyboard
- Preconditions: User Plays Piano
- Success Post-conditions: System displays each note as it is played
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

#### ### System Responses

- User plays notes on the Piano System plays the corresponding sounds for the notes
- User views notes as they play System displays each note as it is played

#### View Chord:

- Use Case ID: 3
- Relevant User Story IDs: 1, 4
- Actors: User
- Related Use Cases: Play Keyboard
- Preconditions: User Plays Piano, notes played form a valid chord
- Success Post-conditions: Chord being played is displayed
- Exceptions handled: If the notes aren't a chord, nothing is displayed

#### **Steps:**

#### ### User Actions

### ### System Responses

- 1. User plays notes on the Piano
- 2. System plays the corresponding sounds for the notes
- 4. User views chords as they play 3. System displays the chord name

#### **View Chord Progression**:

- Use Case ID: 4
- Relevant User Story IDs: 28, 30
- Actors: User
- Related Use Cases: Play Keyboard
- Preconditions: User Plays Piano, notes played form valid chord
- Success Post-conditions: System displays chord progression as it is played
- Exceptions handled: If the notes aren't a chord, nothing is displayed

#### **Steps:**

#### ### User Actions

#### ### System Responses

- User plays notes on the Piano
   System plays the corresponding sounds for the notes
   User views notes as they play
   System displays chord progression suggestion

#### **Change Synth Sound:**

- Use Case ID: 5
- Relevant User Story IDs: 9, 22
- Actors: User

- Related Use Cases: None
- Preconditions: None
- Success Post-conditions: System uses selected synth sound
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

### ### System Responses

- User selects change Synth sound System shows synth sound menu
- User changes synth sound
  System changes sound profile that is played by piano

### Change octave:

- Use Case ID: 6
- Relevant User Story IDs: 17
- Actors: User
- Related Use Cases: None
- Preconditions: None
- Success Post-conditions: System outputs synthesized audio in selected octave
- Exceptions handled: None

### **Steps:**

#### ### User Actions

#### **### System Responses**

- User selects change octave System changes the octave that is played by piano
- User sees updated octave System updates octave

### Change input method:

- Use Case ID: 7
- Relevant User Story IDs: 7, 31
- · Actors: User
- Related Use Cases:
- Extended by 9. Setup Midi Device
- Preconditions: In order for the Midi input to be selected, a Midi device must be set up
- Success Post-conditions: System uses selected input method
- Exceptions handled: If no Midi device is set up, the system must prompt the user to set one up, or leave the input on 'keyboard'

### **Steps:**

#### ### User Actions

#### **### System Responses**

User changes from Keyboard to MIDI or MIDI to keyboard input
 System accepts piano input only from the selected input

#### **Choose Chord Progression Feel:**

- Use Case ID: 8
- Relevant User Story IDs: 16
- Actors: User
- Related Use Cases: None
- Preconditions: None
- Success Post-conditions: System uses desired feel when selecting chords
- Exceptions handled: None

### **Steps:**

#### ### User Actions

### ### System Responses

- User chooses desired chord progression feel
- System prioritizes the user's desired feel when suggesting chord progressions

### Setup Midi device:

- Use Case ID: 9
- Relevant User Story IDs: 7, 31
- Actors: User
- Related Use Cases: None
- Preconditions:
- Success Post-conditions: Input can be changed to Midi
- Exceptions handled: If no Midi device can be detected for setup, the system must present an error to the user

#### **Steps:**

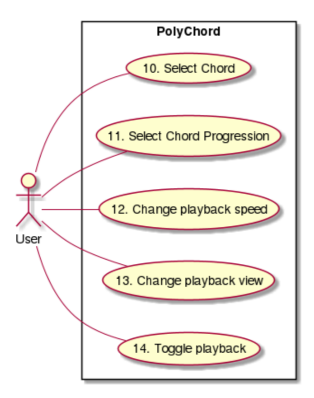
#### ### User Actions

#### ### System Responses

- User plugs in MIDI device System attempts to detect Midi device
- User sets up Midi device
- System sets up detected Midi device

### **Playback Interface**

#### **Use Case model:**



#### **Use Case Descriptions:**

#### Select Chord:

- Use Case ID: 10
- Relevant User Story IDs: 8
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System plays back selected Chord
- Exceptions handled: None

#### **Steps:**

#### ### User Actions ### System Responses

- Select chord - Switch playback to the selected chord

#### Select Chord Progression:

- Use Case ID: 11
- Relevant User Story IDs: 8
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System plays back selected Chord Progression
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

#### ### System Responses

- Select chord progression - Switch playback to the selected chord progression

#### Change playback speed:

- Use Case ID: 12
- Relevant User Story IDs: 8
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System uses updated playback speed.
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

#### ### System Responses

- Increase or decrease playback speed - If playing: Modulate playback speed based on input - If paused, update speed to be used when playback starts

#### Change Playback View:

- Use Case ID: 13
- Relevant User Story IDs: 8
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System uses selected output view
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

#### ### System Responses

- Select Fretboard, Ledger, or Piano Roll view

- System changes current playback view to the one that the use selected

#### Toggle Playback:

• Use Case ID: 14

• Relevant User Story IDs: 8

• Actors: User

• Related Use Cases: None

• Preconditions: None.

• Success Post-conditions: System will playback selected Chords/Chord Progression

• Exceptions handled: The user has not selected a chord or chord progression, the system will play a default C major chord.

#### **Steps:**

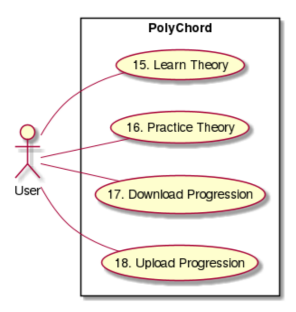
#### ### User Actions

#### ### System Responses

- Toggle the play/pause button - If the system was already playing, stop - If the system was not playing, start playback

### **Playback Peripherals**

#### **Use Case model:**



#### **Use Case Descriptions:**

#### Learn Theory:

• Use Case ID: 15

• Relevant User Story IDs: 37

• Actors: User

• Related Use Cases: None

• Preconditions: None.

- Success Post-conditions: System displays theory lessons
- Exceptions handled: None

#### **Steps:**

#### ### User Actions ### System Responses

1. Select Learn Theory 2. Display theory lessons

#### Practice Theory:

- Use Case ID: 16
- Relevant User Story IDs: 24
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System displays theory excercises
- Exceptions handled: None

#### **Steps:**

#### ### User Actions ### System Responses

1. Select Practice Theory 2. Display theory excercises

#### **Download Progression**:

- Use Case ID: 17
- Relevant User Story IDs: 6,21,39
- Actors: User
- Related Use Cases: None
- Preconditions: Selected progression is not empty
- Success Post-conditions: User downloads file containing a progression.
- Exceptions handled: None

#### **Steps:**

#### ### User Actions ### System Responses

- 1. Select download progression 2. Create corresponding file
- 4. Save file 3. Send file to User

### **Upload Progression**:

- Use Case ID: 18
- Relevant User Story IDs: 6,21
- Actors: User
- Related Use Cases: None
- Preconditions: None.
- Success Post-conditions: System displays uploaded chord progression
- Exceptions handled: None

#### **Steps:**

### User Actions ### System Responses

### ### User Actions ### System Responses

- 1. User selects upload progression
- 2. User uploads file

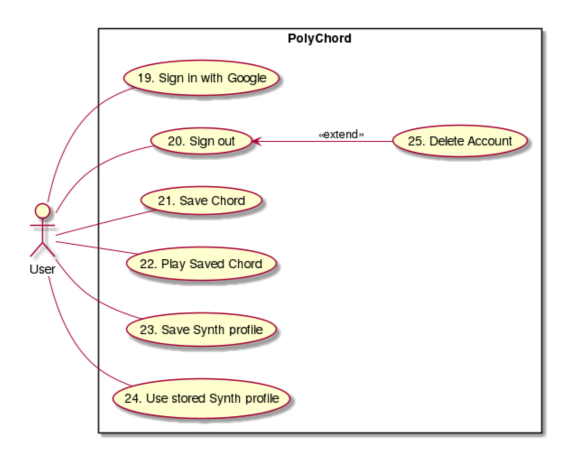
3a. Recieve file

3b. Verify file

4. Play progression 3c. Display progression

### **User Account management**

#### **Use Case model:**



### **Use Case Descriptions:**

### Sign in with Google:

- Use Case ID: 19
- Relevant User Story IDs: 21, 37, 39
- Actors: User
- Related Use Cases: None
- Preconditions: User has Google account
- Success Post-conditions: User is signed into PolyChord with their Google account
- Exceptions handled: None

### **Steps:**

### User Actions

### System Responses

#### ### User Actions

#### ### System Responses

- 1. Click Sign in with Google
- 3. Sign into Google account
- 2. Redirect user to Google Sign-on
- 4. Pass ID Token to backend to make cookie
- 5. Pass cookie to Client
- 6. User is signed in

### Sign out:

- Use Case ID: 20
- Relevant User Story IDs: 41
- Actors: User
- Related Use Cases:
  - Extended by Delete Account
- Preconditions: User is signed in
- Success Post-conditions: User is signed out
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

#### ### System Responses

- 1. User selects Sign Out
  - 2. Sign out user through Google
- 4. User is signed out
- 3. Unset cookie

#### Save Chord:

- Use Case ID: 21
- Relevant User Story IDs: 6
- · Actors: User
- Related Use Cases: None
- Preconditions: User is signed in, User has played chord
- Success Post-conditions: User's chord is saved to their account
- Exceptions handled: If User has not played a chord, they are given an error message

#### **Steps:**

#### **### User Actions**

#### ### System Responses

1. User saves chord 2. System saves chord to db under user

#### Play Saved Chord:

- Use Case ID: 22
- Relevant User Story IDs: 8, 13
- Actors: User
- Related Use Cases: None
- Preconditions: User is signed in
- Success Post-conditions: User's saved chord is played
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

### System Responses

#### ### User Actions ### System Responses

- 1. User selects saved chord to play 2. Chord is retrieved

  - 3. Chord is played

#### Save Synth Profile:

- Use Case ID: 23
- Relevant User Story IDs: 9
- Actors: User
- Related Use Cases: None
- Preconditions: User is signed in
- Success Post-conditions: User's Synth profile is saved to their account
- Exceptions handled: None

### **Steps:**

#### ### User Actions

#### ### System Responses

1. User saves synth profile  $\frac{1}{2}$ . System saves synth profile to db under user

#### Use Stored Synth Profile:

- Use Case ID: 24
- Relevant User Story IDs: 9
- Actors: User
- Related Use Cases: None
- Preconditions: User is signed in
- Success Post-conditions: Synth uses save Profile
- Exceptions handled: None

#### **Steps:**

#### ### User Actions

### ### System Responses

1. User restores saved synth profile 2. System retrieves and loads synth profile

#### Delete Account:

- Use Case ID: 25
- Relevant User Story IDs: 41
- Actors: User
- Related Use Cases: None
- Preconditions: User is signed in
- Success Post-conditions: User's data is removed, User is signed out
- Exceptions handled: None

### **Steps:**

#### ### User Actions

#### ### System Responses

- 1. User opts to delete their account 2. User's data is deleted from DB

  - 3. User is signed out