## How to use the win32midi package

Release 0.2

#### Soon Wah Chua

May 23, 2018

#### Abstract

This document describes how to use the win32midi package. It also describes the player that is part of the package. This is a work in progress.

#### Contents

| 1 | What is win32midi package?  | 1 |
|---|---|---|
| 2 | Software Requirements   | 1 |
| 3 | win32midi — Python wrapper functions for Win32 MIDI APIs                            | 2 |
| 4 | player — High level functions for playing music via the Win32 MIDI APIs 4.1 Example | 6 |

Using the win32midi package is both fun and entertaining. You will be able to play or create music with the soundcard installed on your computer using the excellent Python language.

## 1 What is win32midi package?

It is a package to provide access to the MIDI functions available on Microsoft Windows platforms. It provides both low and high level access so that developers, musicians can decide which to use based on their needs.

## 2 Software Requirements

You need to have the following software installed:

- Python 2.7.x.
- Microsoft Win32 environment such as Win XP, Win 2000.
- Latest Microsoft DirectX if your soundcard does not have a MIDI synthesizer.

Note that the player is provided with this package and implements some high level functions to play music in Python.

### 3 win32midi — Python wrapper functions for Win32 MIDI APIs

The win32midi module defines operations for calling the Win32 MIDI APIs via Python. Most of the functions will return an error code which can be decoded with midiOutGetErrorTextA. See the descriptions of the functions for details.

The win32midi module defines the following functions:

#### midiInClose (hmi)

Closes the MIDI input device specified by the handle, hmi.

#### midiInGetDevCapsA (dev,cap)

Queries the MIDI input device, *dev*, to determine its capabilities, which are stored in the MIDIOUTCAPSA structure, *cap*. The result of the function call is returned.

#### midiInGetErrorTextA(Error)

Returns the description text for the error code *Error* which is returned by most of the MIDI function calls in this module.

#### midiInGetID (hmi)

Returns the device identifier for the MIDI input device specified by hmi.

#### midiInGetNumDevs()

Returns the number of MIDI input devices.

#### midiInOpen (DeviceID, Callback, CallbackInstance, Flags)

Open the MIDI device specified by the *DeviceID*. The *DeviceID* is a number from zero to one less than the value returned by midiInGetNumDevs. *Callback* is currently not implemented. It should be specified as 0 for no callback. CallbackInstance is currently not implemented and should be specified as 0. *Flags* should be specified as 0 for no callback mechanism. Other values of Flags are not implemented yet. This function returns a pair of numbers consisting the result of the call and a handle to the MIDI input device if call is successful.

#### midiInPrepareHeader(hmi,hdr)

Prepares a MIDI system-exclusive or stream buffer, hdr, for input device specified by hmi.

#### midiInReset (hmi)

Stops all the input on MIDI input device specified by hmi.

#### midiInUnprepareHeader(hmi,hdr)

Cleans up the preparation performed by midiInPrepareHeader for input to device specified by hmi.

#### midiOutClose(hmo)

Closes the MIDI output device specified by the handle, hmo.

#### midiOutGetDevCapsA (dev,cap)

Queries the MIDI output device, *dev*, to determine its capabilities, which are stored in the MIDIOUTCAPSA structure, *cap*. The result of the function call is returned.

#### midiOutGetErrorTextA(Error)

Returns the description text for the error code *Error* which is returned by most of the MIDI function calls in this module.

#### midiOutGetID (hmo)

Returns the device identifier for the MIDI output device specified by hmo.

#### midiOutGetNumDevs()

Returns the number of MIDI output devices.

#### midiOutGetVolume (hmo)

Returns a pair of numbers consisting of the result of the call and the current volume of a MIDI output device specified by the handle, *hmo*. The low-order word is the left-channel volume while the high-order word is the right channel setting. 0x0000 is silence. 0xFFFF is full volume.

#### midiOutLongMsg(hmo,hdr)

Sends a system-exclusive MIDI message stored in the MIDIHDR structure, *hdr* to the MIDI output device specified by *hmo*. Result of the call is returned.

#### midiOutOpen (DeviceID, Callback, CallbackInstance, Flags)

Open the MIDI device specified by the *DeviceID*. The *DeviceID* is a number from zero to one less than the value returned by midiOutGetNumDevs. *Callback* is currently not implemented. It should be specified as 0 for no callback. CallbackInstance is currently not implemented and should be specified as 0. *Flags* should be specified as 0 for no callback mechanism. Other values of Flags are not implemented yet. This function returns a pair of numbers consisting the result of the call and a handle to the MIDI output device if call is successful.

#### midiOutPrepareHeader(hmo,hdr)

Prepares a MIDI system-exclusive or stream buffer, hdr, for output device specified by hmo.

#### midiOutReset (hmo)

Turns off all the notes on all MIDI channels for the MIDI output device specified by the handle, hmo.

#### midiOutSetVolume (hmo, Volume)

Set the current volume of a MIDI output device specified by the handle, *hmo* to the value, *Volume*. The low-order word of *Volume* is the left-channel volume while the high-order word is the right channel setting. 0x0000 is silence. 0xFFFF is full volume. The result of the call is returned.

#### midiOutShortMsq(hmo, Msg)

Sends a short MIDI message, Msg, to the MIDI output device specified by hmo.

#### midiOutUnprepareHeader(hmo,hdr)

Cleans up the preparation performed by midiOutPrepareHeader for output to device specified by hmo.

# 4 player — High level functions for playing music via the Win32 MIDI APIs

The player module defines simple high level APIs for playing music with the Windows MIDI functions via Python.

The player module defines the following features.

#### exception MIDIError

Exception raised when an operation fails for a specific reason. The exception argument is a string describing the reason of the failure.

#### class Player ([dev=0])

The Player class creates objects that provide the high level methods to play music in the API. Creates a Player object that is associated with MIDI device number *dev*.

The methods are listed below.

#### setInstrument (self, num, chan=0)

This method set the Instrument for playing music. It set the instrument used on the channel, *chan* to the instrument with GM MIDI patch number, *num*. The following table shows the instrument assigned in the GM MIDI with their patch number.

| MIDI patch number | Instrument            |  |  |  |
|-------------------|-----------------------|--|--|--|
|                   | Piano                 |  |  |  |
| 0                 | Acoustic grand piano  |  |  |  |
| 1                 | Bright acoustic piano |  |  |  |
| 2                 | Electric grand piano  |  |  |  |
| 3                 | Honky-tonk piano      |  |  |  |
| 4                 | Rhodes piano          |  |  |  |
| 5                 | Chorused piano        |  |  |  |
| 6                 | Harpsichord           |  |  |  |
| 7                 | Clavinet              |  |  |  |
|                   | Chromatic Percussion  |  |  |  |
| 8                 | Celesta               |  |  |  |
| 9                 | Glockenspiel          |  |  |  |
|                   |                       |  |  |  |

| 10 Music box 11 Vibraphone 12 Marimba 13 Xylophone 14 Tubular bells 15 Dulcimer 16 Hammond organ 17 Percussive organ 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion 31 Guitar 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (fazz) 27 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics 32 Brass 33 Electric bass (finger) 34 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 1 39 Synth bass 2 31 Cello 43 Contrabass 40 Violin 41 Viola 42 Cello 43 Contrabass 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 51 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet 57 Trombone 58 Tuba Muted trumpet 57 French horn | MIDI patch number | Instrument             |
|---|-------------------|------------------------|
| 12 Marimba 13 Xylophone 14 Tubular bells 15 Dulcimer Organ 16 Hammond organ 17 Percussive organ 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 55 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2 38 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 51 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone           | 10                | Music box              |
| 13 Xylophone 14 Tubular bells 15 Dulcimer Organ 16 Hammond organ 17 Percussive organ 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 57 Trombone 58 Muted trumpet   | 11                | Vibraphone             |
| 14 Tubular bells Dulcimer Organ  16 Hammond organ 17 Percussive organ 18 Rock organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 50 Synth strings 2 51 Synth strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 57 Trombone 57 Tuba Muted trumpet  | 12                | Marimba                |
| 14 Tubular bells Dulcimer Organ  16 Hammond organ 17 Percussive organ 18 Rock organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 50 Synth strings 2 51 Synth strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 57 Trombone 57 Tuba Muted trumpet  | 13                | Xylophone              |
| 15 Dulcimer Organ  16 Hammond organ 17 Percussive organ 18 Rock organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (unted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (finger) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 38 Synth bass 2 39 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 50 Synth. strings 2 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  | 14                |                        |
| Organ  16 Hammond organ 17 Percussive organ 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (finger) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | 15                | l .                    |
| 16 Hammond organ 17 Percussive organ 18 Rock organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   |                        |
| 17 Percussive organ 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion 34 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 39 Synth bass 2 31 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 51 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  | 16                |                        |
| 18 Rock organ 19 Church organ 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion Guitar 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 1 51 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   |                        |
| Church organ Reed organ Accordion Harmonica Tango accordion Guitar  24 Acoustic guitar (nylon) Acoustic guitar (steel) Electric guitar (clean) Electric guitar (muted) Overdriven guitar Guitar harmonics Brass  32 Acoustic bass Brass  32 Acoustic bass Blectric bass (finger) Electric bass (finger) Electric bass (pick) Fretless bass Slap bass 1 Slap bass 2 Synth bass 1 Synth bass 1 Synth bass 2 Strings  40 Violin Viola Cello Contrabass Tremolo strings Fizzicato strings Orchestral harp Timpani Ensemble  String ensemble 1 String ensemble 1 String ensemble 2 Synth. strings 1 Synth strings 2 Choir Aahs Voice Oohs Synth voice Tuba Muted trumpet  Trombone Tuba Muted trumpet  | = '               |                        |
| 20 Reed organ 21 Accordion 22 Harmonica 23 Tango accordion  Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (finger) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani  Ensemble 48 String ensemble 1 49 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 51 Choir Aahs 52 Orchestra hit 53 Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 21 Accordion 22 Harmonica 23 Tango accordion  Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 1 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   | _                      |
| 22 Harmonica 23 Tango accordion  Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 1 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   |                        |
| Tango accordion Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 27 Electric guitar (muted) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   |                        |
| Guitar  24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 27 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   |                        |
| 24 Acoustic guitar (nylon) 25 Acoustic guitar (steel) 26 Electric guitar (clean) 27 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  | 23                |                        |
| Acoustic guitar (steel) Electric guitar (clean) Electric guitar (clean) Electric guitar (clean) Electric guitar (muted) Overdriven guitar Distortion guitar Guitar harmonics Brass  Acoustic bass Electric bass (finger) Electric bass (finger) Electric bass (finger) Electric bass (finger) Electric bass (gick) Fretless bass Slap bass 1 Slap bass 2 Synth bass 2 Strings  Violin Viola Cello Contrabass Tremolo strings Pizzicato strings Frizzicato strings Orchestral harp Timpani Ensemble String ensemble 1 String ensemble 1 String ensemble 2 Synth. strings 1 Synth. strings 2 Choir Aahs Voice Oohs Synth voice Trumpet Trombone Trumpan Trombone Trumpan Trombone Trumpan Muted trumpet   | 2.4               |                        |
| 26 Electric guitar (jazz) 27 Electric guitar (clean) 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2 30 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | <del>-</del> ·    |                        |
| Electric guitar (clean) Electric guitar (muted) Overdriven guitar Overdriven guitar Guitar harmonics Brass  Acoustic bass Electric bass (finger) Electric bass (pick) Electric bass (pick) Electric bass (pick) Fretless bass Slap bass 1 Slap bass 2 Synth bass 2 Strings  Violin Viola Cello Contrabass Tremolo strings Pizzicato strings Pizzicato strings Corchestral harp Timpani Ensemble  String ensemble 1 String ensemble 2 Synth. strings 2 Choir Aahs Synth voice Corchestra hit Brass  Trumpet Trombone Trumpet Trombone Truba Muted trumpet  |                   |                        |
| 28 Electric guitar (muted) 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics  Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   |                        |
| 29 Overdriven guitar 30 Distortion guitar 31 Guitar harmonics Brass 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   |                        |
| 30 Distortion guitar 31 Guitar harmonics  Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   |                        |
| 31 Guitar harmonics Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| Brass  32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   |                        |
| 32 Acoustic bass 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 2 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | 31                |                        |
| 33 Electric bass (finger) 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet   |                   | Brass                  |
| 34 Electric bass (pick) 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2  Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | 32                | Acoustic bass          |
| 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | 33                | Electric bass (finger) |
| 35 Fretless bass 36 Slap bass 1 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet   | 34                | Electric bass (pick)   |
| 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet  | 35                |                        |
| 37 Slap bass 2 38 Synth bass 1 39 Synth bass 2 Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba Muted trumpet  | 36                | Slap bass 1            |
| 38 Synth bass 1 39 Synth bass 2 Strings  40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   | 1 -                    |
| Synth bass 2  Strings  40 Violin  41 Viola  42 Cello  43 Contrabass  44 Tremolo strings  45 Pizzicato strings  46 Orchestral harp  47 Timpani  Ensemble  48 String ensemble 1  49 String ensemble 2  50 Synth. strings 1  51 Synth. strings 2  52 Choir Aahs  53 Voice Oohs  54 Synth voice  55 Orchestra hit  Brass  56 Trumpet  57 Trombone  58 Tuba  Muted trumpet   |                   |                        |
| Strings  40 Violin  41 Viola  42 Cello  43 Contrabass  44 Tremolo strings  45 Pizzicato strings  46 Orchestral harp  47 Timpani  Ensemble  48 String ensemble 1  49 String ensemble 2  50 Synth. strings 1  51 Synth. strings 2  Choir Aahs  53 Voice Oohs  54 Synth voice  55 Orchestra hit  Brass  56 Trumpet  57 Trombone  58 Tuba  Muted trumpet  |                   | 1 -                    |
| 40 Violin 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   | •                      |
| 41 Viola 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet   | 40                |                        |
| 42 Cello 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 43 Contrabass 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 44 Tremolo strings 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet   |                   |                        |
| 45 Pizzicato strings 46 Orchestral harp 47 Timpani Ensemble 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 46 Orchestral harp Timpani Ensemble  48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit Brass 56 Trumpet 57 Trombone 58 Tuba Muted trumpet  |                   | _                      |
| Timpani Ensemble  48 String ensemble 1  49 String ensemble 2  50 Synth. strings 1  51 Synth. strings 2  Choir Aahs  53 Voice Oohs  54 Synth voice  55 Orchestra hit  Brass  56 Trumpet  57 Trombone  58 Tuba  Muted trumpet   |                   | ,                      |
| Ensemble  48 String ensemble 1  49 String ensemble 2  50 Synth. strings 1  51 Synth. strings 2  Choir Aahs  Voice Oohs  54 Synth voice  55 Orchestra hit  Brass  56 Trumpet  57 Trombone  58 Tuba  59 Muted trumpet   |                   | · •                    |
| 48 String ensemble 1 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  | 4/                | _                      |
| 49 String ensemble 2 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet   | 40                |                        |
| 50 Synth. strings 1 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 51 Synth. strings 2 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   |                        |
| 52 Choir Aahs 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   | , .                    |
| 53 Voice Oohs 54 Synth voice 55 Orchestra hit  Brass 56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet  |                   | _                      |
| 54 Synth voice 55 Orchestra hit  Brass  56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet   |                   | I .                    |
| 55 Orchestra hit Brass  56 Trumpet 57 Trombone 58 Tuba 59 Muted trumpet   |                   |                        |
| Brass  56 Trumpet  57 Trombone  58 Tuba  59 Muted trumpet   | 54                | Synth voice            |
| 56 Trumpet<br>57 Trombone<br>58 Tuba<br>59 Muted trumpet  | 55                | 1 -                    |
| 57 Trombone<br>58 Tuba<br>59 Muted trumpet  |                   | Brass                  |
| 57 Trombone<br>58 Tuba<br>59 Muted trumpet  | 56                |                        |
| 58 Tuba<br>59 Muted trumpet   |                   | _                      |
| 59 Muted trumpet  |                   |                        |
| *   |                   |                        |
| 00   Prenen nom   |                   | _                      |
|   | 00                | 1 1011011 110111       |

| MIDI patch number | Instrument             |
|-------------------|------------------------|
| 61                | Brass section          |
| 62                | Synth. brass 1         |
| 63                | Synth. brass 2         |
|                   | Reed                   |
| 64                | Soprano sax            |
| 65                | Alto sax               |
| 66                | Tenor sax              |
| 67                | Baritone sax           |
| 68                | Oboe                   |
| 69                | English horn           |
| 70                | Bassoon                |
| 71                | Clarinet               |
|                   | Pipe                   |
| 72                | Piccolo                |
| 73                | Flute                  |
| 74                | Recorder               |
| 75                | Pan flute              |
| 76                | Bottle blow            |
| 77                | Shakuhachi             |
| 78                | Whistle                |
| 79                | Ocarina                |
|                   | Synth Lead             |
| 80                | Lead 1 (square)        |
| 81                | Lead 2 (sawtooth)      |
| 82                | Lead 3 (calliope lead) |
| 83                | Lead 4 (chiff lead)    |
| 84                | Lead 5 (charang)       |
| 85                | Lead 6 (voice)         |
| 86                | Lead 7 (fifths)        |
| 87                | Lead 8 (brass + lead)  |
|                   | Synth Pad              |
| 88                | Pad 1 (new age)        |
| 89                | Pad 2 (warm)           |
| 90                | Pad 3 (polysynth)      |
| 91                | Pad 4 (choir)          |
| 92                | Pad 5 (bowed)          |
| 93                | Pad 6 (metallic)       |
| 94                | Pad 7 (halo)           |
| 95                | Pad 8 (sweep)          |
|                   | Sound Effects          |
| 120               | Guitar fret noise      |
| 121               | Breath noise           |
| 122               | Seashore               |
| 123               | Bird tweet             |
| 124               | Telephone ring         |
| 125               | Helicopter             |
|                   |                        |
| 126<br>127        | Applause<br>Gunshot    |

#### setTempo (self, val)

Sets the tempo of the music to be played to *val*. In other words, the music will be played to *val* beats per minute.

## setVolume (self, left, right)

Sets the volume of the synthesizer to the values *left*, for left speaker, and *right*, for right speaker.

#### getVolume()

Gets the volumes of the synthesizer. The return value is a tuple, (left, right), for left and right speakers repectively.

#### playNote (self, num, vel=120, len=0, chan=0)

Plays the note, *num*, at velocity, *vel* in channel, *chan. num* is the MIDI note as defined in the MIDI specification, with Middle C at 60. To indicate a rest, use 99 for *num. vel* is the velocity of playing the note, the higher the louder the note is played. *chan* is the MIDI channel to play the note in.

#### playChord (chord, vel=100, len=0, chan=0)

Plays the chord, *chord*, at velocity, *vel* in channel, *chan. chord* is a list of MIDI notes, as defined in the MIDI specification, with Middle C at 60. To indicate a rest, use 99 for the value of the note. *vel* is the velocity of playing the note, the higher the louder the note is played. *chan* is the MIDI channel to play the chord in.

#### playPiece (noteStruct,chordStruct)

This method plays a piece of music defined with the melody notes in the *noteStruct* and the chord in the *chordStruct*. The *noteStruct* is a tuple with the first element to be a list of notes as defined in the table below and the second element to be a list of timing information. The *chordStruct* is defined similarly but each note is replaced by a list of notes that made up the chord to be played at that instance.

The following is a table that defines the notation to play the respective musical notes. The notation is designed as a mnemonic such that the first digit indicates the octave relative to the Middle C, while the second digit indicates the note within each octave with C as 1, D as 2 and so on. Sharps are indicated as half note higher, for example C# as 1.5

The table shows only notation defined for the definition of melody notes. For chord notes, the notes definitions are the same but each note is played at one octave lower. In other words, the C below Middle C is defined as 1 instead of -11. This is to reduce the number of typing for entering the chord notes.

| notes.   |     |       |     |       |     |     |       |     |       |     |       |     |
|----------|-----|-------|-----|-------|-----|-----|-------|-----|-------|-----|-------|-----|
| Octave # | C   | C#    | D   | D#    | Е   | F   | F#    | G   | G#    | A   | A#    | В   |
| -5       | -51 | -51.5 | -52 | -52.5 | -53 | -54 | -55.5 | -55 | -55.5 | -56 | -56.5 | -57 |
| -4       | -41 | -41.5 | -42 | -42.5 | -43 | -44 | -44.5 | -45 | -45.5 | -46 | -46.5 | -47 |
| -3       | -31 | -31.5 | -32 | -32.5 | -33 | -34 | -34.5 | -35 | -35.5 | -36 | -36.5 | -37 |
| -2       | -21 | -21.5 | -22 | -22.5 | -23 | -24 | -24.5 | -25 | -25.5 | -26 | -26.5 | -27 |
| -1       | -11 | -11.5 | -12 | -12.5 | -13 | -14 | -14.5 | -15 | -15.5 | -16 | -16.5 | -17 |
| 0        | 1   | 1.5   | 2   | 2.5   | 3   | 4   | 4.5   | 5   | 5.5   | 6   | 6.5   | 7   |
| 1        | 11  | 11.5  | 12  | 12.5  | 13  | 14  | 14.5  | 15  | 15.5  | 16  | 16.5  | 17  |
| 2        | 21  | 21.5  | 22  | 22.5  | 23  | 24  | 24.5  | 25  | 25.5  | 26  | 26.5  | 27  |
| 3        | 31  | 31.5  | 32  | 32.5  | 33  | 34  | 34.5  | 35  | 35.5  | 36  | 36.5  | 37  |
| 4        | 41  | 41.5  | 42  | 42.5  | 43  | 44  | 44.5  | 45  | 45.5  | 46  | 46.5  | 47  |
| 5        | 51  | 51.5  | 52  | 52.5  | 53  | 54  | 54.5  | 55  |       |     |       |     |

For entering the timing information, the table below shows the simplified notation used for the different notes.

| Notation |
|----------|
| 1        |
| 2        |
| 4        |
| 8        |
| 16       |
| 32       |
| 64       |
|          |

For dotted notes, a .1 is appended to the notation. For example, a dotted quarter note will be indicated as 4.1

#### 4.1 Example

Check out the files lullaby.py and aura\_lee.py for examples of playing a piece of music.