

# Software Design

## Audible-Plot

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### Abstract

This document describes the software design for audible-plot.

## 1 Classes

### 1.1 Class Pitch

This class represents a pitch or frequency and converts between three pitch and frequency formats:

- Integer MIDI note number, 0 to 127
- String note name and octave: "C0" to "C9" including sharps and flats like "F#4" and "Eb3"
- Frequency, in Hertz

The internal representation of the pitch will be a MIDI number between 12 and 127, stored as a 'float' instead of 'integer'. The class must extend the class "object", not "float".

The frequency corresponding to any pitch can be computed with the formula:

$$f = 440 * 2^{(m-69)/12}$$

Where:

- f: frequency in hertz
- m: MIDI note number, as a float

or in python:

```
freq = 440.0 * 2.0**((midi - 69.0)/12)
```

In the other direction, the float midi note may be calculated by inverting the same equation:

$$m = 12 * \log_2(f/440) + 69$$

or in python:

```
midi = 12.0 * math.log2(freq / 440.0) + 69.0
```

When converting from a string to a MIDI note, the string should be of the format "C0" or "C#0", with the capital note letter name as the first character, the digit of the octave as the last digit and an optional "#", "" (Unicode "MUSIC SHARP SIGN"), or "+" (PLUS), or a "b", "" (Unicode "MUSIC FLAT SIGN"), or "-" (HYPHEN) character between them.

The octave digit must be 0 to 9. Note that some of octave 0 is below the range of human hearing. The base MIDI number of each octave is:

Octave	MIDI
0	12
1	24
2	36
3	48
4	60
5	72
6	84
7	96
8	108
9	120

The base MIDI note of each octave may be computed as:

$$base = 12 * (octave + 1)$$

The octave of a MIDI note may be computed as:

$$octave = int((midi - 12)/12)$$

This formula produces:

MIDI	Octave
12	0
23	0
24	1
35	1
36	2
119	8
120	9

The note letter must be capital A to G. These notes map to an MIDI note offset from the base of the octave as follows:

Note	Offset
C	0
D	2
E	4
F	5
G	7
A	9
B	11

The accidental (sharp or flat) must be one of #, , or + for sharp or b, , or - for flat. These characters add or subtract one from the MIDI note number. Double sharps and double flats, if implemented, add or subtract 2 midi notes. Unusual musical combinations, like "E#4" or "Cb4", which are the same as "F4" and "B3", respectively, are permitted.

The MIDI number is the sum of the octave base, the note offset and the +1 or -1 for a sharp or flat, if any

If the string is not of this format, then the conversion should check if the string is a valid integer or float number in the range greater than or equal to 12 and less than 128 and interpret a number in that range as a float MIDI number.

If the string is empty, or the integer is 0, or the float is 0.0, the pitch should initialize to "A4", a 440 Hz 'A' note.

If the string or integer or float is negative, it should raise a `ValueError`.

Finally, if the string is a valid integer or float greater than or equal to 128 and less than or equal to 22000, it should interpret the value as a frequency.

If the initializer is already an integer or float, it should perform the same range checks.

If the string is neither a valid note name or a number in one of the valid ranges for a MIDI note or an audible frequency, it should raise a `ValueError`.

If the initializer is not a string, integer or float, note tuple, or another `Pitch`, it should raise a `TypeError`.

Except for the dunder `__init__` initializer, which detects the format of the pitch, `Pitch` should provide a `property()` interface to `note`, `midi` and `freq` fields, with getter and setter methods and doc strings.

When converting from a float MIDI number to a note string, the program will return a 2-item tuple. The first item of the tuple must be a note string with note letter, optional sharp sign (using the shift-3 sharp not the unicode "MUSIC SHARP SIGN", and the octave digit. The note string represents the integer part of the float MIDI number. The second item of the tuple must be the fractional part of the MIDI number, a float number greater than or equal to 0.0 and less than 1.0.

The dunder `__init__` initializer should also accept this tuple.

### 1.1.1 Interface

The class `Pitch` must have the following interface:

```
from typing import Any
```

```
class Pitch(object):
    def __init__(self, value: Any = None) -> None:
        pass
        if isinstance(value, tuple) or isinstance(value, str):
            self.note = value
        elif isinstance(value, float) or isinstance(value, int):
            if value < 128.0:
                self.midi = value
            else:
                self.freq = value
        else:
            raise TypeError("value must be tuple, string, float or int.")

        # if isinstance(value, int) or isinstance(value, float)
        midi = 0
```

```

# Getter and Setter of midi (same as internal _midi)
@property
def midi(self) -> float:
    "float MIDI number of pitch."
    return self._midi

@midi.setter
def midi(self, m: float) -> None:
    assert isinstance(m, int) or isinstance(m, float)
    # assert valid 12 to 127 midi number here
    self._midi = float(m)

@midi.deleter
def midi(self) -> None:
    self._midi = 69.0 # "A4", 440 Hz 'A'

# Getter and Setter of frequency
@property
def freq(self) -> float:
    "float frequency of pitch in hertz."
    return 0.0

@freq.setter
def freq(self, f: float) -> None:
    assert isinstance(f, int) or isinstance(f, float)
    # assert audible frequency range here
    self._midi = 0.0

@freq.deleter
def freq(self) -> None:
    del self.midi

# Getter and Setter of note string
@property
def note(self) -> tuple:
    "pitch as tuple of note string and fractional note."
    return ("A4", 0.0)

@note.setter
def note(self, n) -> None:
    if isinstance(n, tuple):
        note_str, note_bend = n # unpack tuple
    elif isinstance(n, str):
        note_str = n
        note_bend = 0.0
    assert isinstance(note_str, str), "Note string must be a string like 'A4'."
    assert isinstance(note_bend, float), "Note bend must be a float like 0.0."

```

```

        assert 0.0 <= note_bend < 1.0, "Note bend must 0.0 or between 0.0 and 1.0."

        self._midi = 0.0

    @note.deleter
    def note(self) -> None:
        del self.midi

```

## 1.2 Class PlotData

This class contains and describes the data to be plotted either visually or audibly.

### 1.2.1 Properties

This class has the following properties, with automatic getters and setters.

- **points:** an m by n matrix (numpy ndarray) of floats giving the horizontal x-axis coordinates in the m = 0 column and the vertical y-axis coordinates of the points to plot for m-1 lines in the remaining columns.
  - the number of horizontal x coordinates, n, is expected to be between 2 and 100
  - the number of sets of vertical y coordinates (ie. functions) is expected to be between 1 and 9, so ‘m’, which includes the x coordinates, will be between 2 and 10.
  - the array is stored as a vector (list) of points, where each point is a vector of at least two floats: (x, y1). ‘points[0]’ is the first set of points at the x-position points[0,0].
- **xrange:** a tuple of two floats (min, max). The horizontal range to plot. If set to (0,0) or min = max, the range will be calculated from the points array. If (min > max), they will be swapped.
- **yrange:** a type of two floats (min, max). The vertical range to plot. If set to (0,0) or min = max, the range will be calculated from the points array. If (min > max), they will be swapped.
- **xlabel, ylabel:** a (short) string used to label the x and y axis respectively.
- **xdescr, ydescr:** a (verbose) string describing the x and y axis respectively.
- **title:** a (short) string used to title the entire plot.
- **description:** a (verbose) string describing the entire plot.

### 1.2.2 Methods

In addition to property getters and setters, the class has the following methods:

- **autorange():** set xrange based on the points.
- **autoyrange():** set yrange based on the points.
- **getxsize():** get the number of points horizontally
- **getysize():** get the number of functions vertically

### 1.2.3 Interface

The class must have the following interface:

```
"""Temporary module to test PlotData class"""
import numpy as np

class PlotData(object):
    """Class to hold data to be plotted and associated descriptors."""

    @property
    def points(self) -> np.ndarray:
        """Numpy n-dimension array of points. X-values first."""
        return self._points

    @points.setter
    def points(self, p: np.ndarray) -> None:
        self._points = p

    @points.deleter
    def points(self) -> None:
        self._points = np.ndarray([[0, 0], [1, 1]])

    @property
    def xrange(self) -> tuple[float, float]:
        """Min and Max of the x-values."""
        return self._xrange

    @xrange.setter
    def xrange(self, xr: tuple[float, float]):
        """Set the min and max of the x-values. If min = max, then
        perform autoxrange. If min > max, then swap them."""
        self._xrange = xr

    @xrange.deleter
    def xrange(self) -> None:
        self.xrange = (0, 0)

    @property
    def yrange(self) -> tuple[float, float]:
        """Min and Max of the y-values, for all functions."""
        return self._yrange

    @yrange.setter
    def yrange(self, yr: tuple[float, float]):
        """Set the min and max of the y-values. If min = max, then
        perform autoyrange. If min > max, then swap them."""
```

```

        self._yrange = yr

    @yrange.deleter
    def yrange(self) -> None:
        self.yrange = (0, 0)

    @property
    def xlabel(self) -> str:
        """Short label of x-axis"""
        return self._xlabel

    @xlabel.setter
    def xlabel(self, xl: str):
        self._xlabel = xl

    @xlabel.deleter
    def xlabel(self) -> None:
        self._xlabel = ""

    @property
    def ylabel(self) -> str:
        """Short label of y-axis"""
        return self._ylabel

    @ylabel.setter
    def ylabel(self, yl: str):
        self._ylabel = yl

    @ylabel.deleter
    def ylabel(self) -> None:
        self._ylabel = ""

    @property
    def xdescr(self) -> str:
        """Verbose description of x-data."""
        return self._xdescr

    @xdescr.setter
    def xdescr(self, xd: str):
        self._xdescr = xd

    @xdescr.deleter
    def xdescr(self) -> None:
        self._xdescr = ""

    @property
    def ydescr(self) -> str:
        """Verbose description of y-data."""

```

```

        return self._ydescr

@ydescr.setter
def ydescr(self, yd: str):
    self._ydescr = yd

@ydescr.deleter
def ydescr(self) -> None:
    self._ydescr = ""

@property
def title(self) -> str:
    return self._title

@title.setter
def title(self, t: str) -> None:
    _title = t

@title.deleter
def title(self) -> None:
    _title = ""

@property
def description(self) -> str:
    return self._description

@description.setter
def description(self, d: str) -> None:
    _description = d

@description.deleter
def description(self) -> None:
    _description = ""

def autoxrange(self) -> None:
    """Set the min and max of the x values, rounded down and up
    one tenth of the difference between the simple min and max."""
    self._xrange = (0.0, 1.0)

def autoyrange(self) -> None:
    """Set the min and max of the y values, rounded down and up
    one tenth of the difference between the simple min and max."""
    self._yrange = (0.0, 1.0)

def getxsize(self) -> int:
    """Get n, the x dimension size of the point array."""
    return 0

```



```

def getysize(self) -> int:
    """Get m, the number of y functions in the point array."""
    return 0

def __init__(self, p: np.ndarray) -> None:
    self.points = p
    self.autorange()
    self.autoyrange()
    self.xlabel = "x"
    self.ylabel = "y"
    self.xdescr = "x-data"
    self.ydescr = "y-data"
    self.title = "X-Y Plot"
    self.description = ""

```