AIY Projects Documentation

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Common APIs

1	aiy.board	3			
2	aiy.leds				
3	aiy.pins				
4	Vision Kit overview 4.1 API modules	13 13 13 15			
5	aiy.toneplayer	17			
6	aiy.trackplayer 19				
7	aiy.vision.annotator				
8	aiy.vision.inference 27				
9	aiy.vision.models 9.1 aiy.vision.models.dish_classification 9.2 aiy.vision.models.dish_detection 9.3 aiy.vision.models.face_detection 9.4 aiy.vision.models.image_classification 9.5 aiy.vision.models.inaturalist_classification 9.6 aiy.vision.models.object_detection	31 32 32 32 33 33			
10	Voice Kit overview 10.1 API modules 10.2 V2 Bonnet hardware 10.3 V1 HAT hardware 10.4 Troubleshooting	35 35 35 36 37			
11	aiy.assistant11.1 aiy.assistant.auth_helpers11.2 aiy.assistant.grpc11.3 aiy.assistant.library	39 39 39 40			

Python Module Index	49
15 API indices	47
14 aiy.voice.tts	45
13 aiy.voice.audio	43
12 aiy.cloudspeech	41

This is the Python API reference for the AIY Projects library, which is provided with the Vision Kit and Voice Kit projects.

For more information about the Vision and Voice kits, including assembly guides and makers guides, go to aiyprojects.withgoogle.com.

Common APIs 1

2 Common APIs

aiy.board

APIs to control the button (and button LED) that's attached to the Vision Bonnet and Voice Bonnet/HAT's button connector. For example:

```
from aiy.board import Board, Led

def main():
    print('LED is ON while button is pressed (Ctrl-C for exit).')
    with Board() as board:
        while True:
            board.button.wait_for_press()
            print('ON')
            board.led.state = Led.ON
            board.button.wait_for_release()
            print('OFF')
            board.led.state = Led.OFF

if __name__ == '__main__':
    main()
```

```
class aiy.board.Board(button_pin=23, led_pin=25)
    Bases: object
An interface for the connected AIY board.
button
    Returns a Button representing the button connected to the button connector.
close()
led
    Returns an Led representing the LED in the button.
class aiy.board.Button(channel, edge='falling', pull_up_down='up', debounce_time=0.08)
    Bases: object
```

An interface for the button connected to the AIY board's button connector.

close()

Internal method to clean up the object when done.

wait_for_press(timeout=None)

Pauses the script until the button is pressed or the timeout is reached.

Parameters timeout – Seconds to wait before proceeding. By default, this is None, which means wait indefinitely.

wait for release(timeout=None)

Pauses the script until the button is released or the timeout is reached.

Parameters timeout – Seconds to wait before proceeding. By default, this is None, which means wait indefinitely.

when_pressed

A function to run when the button is pressed.

when_released

A function to run when the button is released.

class aiv.board.Led

Controls the LED in the button. Get an instance from Board. led.

This class is primarily intended for compatibility with the Voice HAT (V1 Voice Kit), and it also works on the Voice/Vision Bonnet. However, if you're using *only* the Voice/Vision Bonnet, then you should instead use <code>aiy.leds</code>, which provides more controls for the button's unique RGB LED.

brightness(value)

Sets the button LED brightness

Parameters value – The brighness, between 0.0 and 1.0

state

Sets the button LED state. Can be one of the values below.

OFF

ON

BLINK

BLINK_3

BEACON

BEACON DARK

DECAY

PULSE_SLOW

PULSE_QUICK

aiy.leds

APIs to control the RGB LED in the button that connects to the Vision/Voice Bonnet, and the privacy LED with the Vision Kit.

These APIs are **not compatible** with the Voice HAT (V1 Voice Kit). To control the Voice HAT's button LED, instead use <code>aiy.board.Led</code>.

For example, here's how to blink the button's red light:

```
import time
from aiy.leds import Leds, Color

with Leds() as leds:
    for _ in range(4):
        leds.update(Leds.rgb_on(Color.RED))
        time.sleep(1)
        leds.update(Leds.rgb_off())
        time.sleep(1)
```

For more examples, see leds_example.py.

PURPLE = (255, 0, 255)

These APIs are only for the RGB LED in the button and the Vision Kit's privacy LED. To control LEDs you've attached to the bonnet's GPIO pins or the LEDs named LED_1 and LED_2 on the Vision/Voice Bonnet, instead use aiy.pins.

```
class aiy.leds.Color
   Bases: object

Defines colors as RGB tuples that can be used as color values with Leds.

BLACK = (0, 0, 0)

BLUE = (0, 0, 255)

CYAN = (0, 255, 255)

GREEN = (0, 255, 0)
```

```
RED = (255, 0, 0)
WHITE = (255, 255, 255)
YELLOW = (255, 255, 0)
static blend(color_a, color_b, alpha)
```

Creates a color that is a blend between two colors.

Parameters

- color_a One of two colors to blend.
- color_b One of two colors to blend.
- alpha The alpha blend to apply between color_a and color_b, from 0.0 to 1.0, respectively. That is, 0.0 makes color_a transparent so only color_b is visible; 0.5 blends the two colors evenly; 1.0 makes color_b transparent so only color_a is visible.

Returns An RGB tuple.

```
class aiy.leds.Leds(reset=True)
    Bases: object
```

Class to control the KTD LED driver chip in the button used with the Vision and Voice Bonnet.

```
class Channel (state, brightness)
```

```
Bases: object
```

Defines the configuration for each channel in the KTD LED driver.

You should not instantiate this class directly; instead create a dictionary of Channel objects with the other methods below, which you can then pass to update().

Parameters

- state Either ON, OFF, or PATTERN.
- brightness A value between 0 and 255.

```
OFF = 0
ON = 1
PATTERN = 2
static installed()
```

Internal method to verify the Leds class is available.

pattern

6

Defines a blink pattern for the button's LED. Must be set with a Pattern object. For example:

```
with Leds() as leds:
    leds.pattern = Pattern.blink(500)
    leds.update(Leds.rgb_pattern(Color.RED))
    time.sleep(5)
```

static privacy (enabled, brightness=255)

Creates a configuration for the privacy LED (channel 4).

You can instead use privacy_on() and privacy_off().

Parameters

• enabled – True to turn on the light; False to turn it off.

• brightness – A value from 0 to 255.

Returns A dictionary with one *Channel* for the privacy LED (channel 4).

```
static privacy_off()
```

Creates an "off" configuration for the privacy LED (the front LED on the Vision Kit).

Returns A dictionary with one *Channel* for the privacy LED (channel 4).

```
static privacy_on (brightness=255)
```

Creates an "on" configuration for the privacy LED (the front LED on the Vision Kit).

Parameters brightness - A value from 0 to 255.

Returns A dictionary with one *Channel* for the privacy LED (channel 4).

reset()

Resets the LED driver to a clean state.

```
static rgb(state, rgb)
```

Creates a configuration for the RGB channels: 1 (red), 2 (green), 3 (blue).

Generally, you should instead use convenience constructors such as rgb_on() and rgb_pattern().

Parameters

- state Either Channel.ON, Channel.OFF, or Channel.PATTERN.
- rgb Either one of the Color constants or your own tuple of RGB values.

Returns A dictionary of 3 Channel objects, representing red, green, and blue values.

static rgb off()

Creates an "off" configuration for the button's RGB LED.

Returns A dictionary of 3 *Channel* objects, representing red, green, and blue values, all turned off.

```
static rgb_on(rgb)
```

Creates an "on" configuration for the button's RGB LED.

Parameters rgb – Either one of the Color constants or your own tuple of RGB values.

Returns A dictionary of 3 *Channel* objects, representing red, green, and blue values.

static rgb pattern(rgb)

Creates a "pattern" configuration for the button's RGB LED, using the light pattern set with pattern and the color set here. For example:

```
with Leds() as leds:
    leds.pattern = Pattern.blink(500)
    leds.update(Leds.rgb_pattern(Color.RED))
    time.sleep(5)
```

Parameters rgb - Either one of the Color constants or your own tuple of RGB values.

Returns A dictionary of 3 Channel objects, representing red, green, and blue values.

update (channels)

Changes the state of an LED. Takes a dictionary of LED channel configurations, provided by various methods such as $rgb_on()$, $rgb_off()$, and $rgb_pattern()$.

For example, turn on the red light:

```
with Leds() as leds:
    leds.update(Leds.rgb_on(Color.RED))
    time.sleep(2)
    leds.update(Leds.rgb_off())
```

Or turn on the privacy LED (Vision Kit only):

```
with Leds() as leds:
   leds.update(Leds.privacy_on())
   time.sleep(2)
   leds.update(Leds.privacy_off())
```

Parameters channels – A dictionary of one or more *Channel* objects. Use the rgb_ and privacy_ methods to create a dictionary.

```
class aiy.leds.Pattern(period_ms, on_percent=0.5, rise_ms=0, fall_ms=0)
    Bases: object
```

Defines an LED blinking pattern. Pass an instance of this to Leds.pattern.

Parameters

- **period_ms** The period of time (in milliseconds) for each on/off sequence.
- on_percent Percent of time during the period to turn on the LED (the LED turns on at the beginning of the period).
- rise_ms Duration of time to fade the light on.
- fall ms Duration of time to fade the light off.

The parameters behave as illustrated below.

static blink(period ms)

Convenience method to create a blinking pattern.

Parameters period_ms - The period of time (in milliseconds) for each on/off sequence.

Returns A Pattern.

```
static breathe (period_ms)
```

Convenience method to create a breathing pattern (a blink that fades in and out).

Parameters period_ms - The period of time (in milliseconds) for each on/off sequence.

Returns A Pattern.

```
class aiy.leds.PrivacyLed(leds, brightness=32)
    Bases: object
```

Helper class to turn Privacy LED off automatically.

When instantiated, the privacy LED turns on. It turns off whenever the code exits the scope in which this was created. For example:

8 Chapter 2. aiy.leds

```
# Turn the privacy LED on for 2 seconds
with PrivacyLed(Leds()):
    time.sleep(2)
```

Parameters

- **leds** An instance of *Leds*.
- brightness A value between 0 and 255.

```
class aiy.leds.RgbLeds(leds, channels)
    Bases: object
```

Helper class to turn RGB LEDs off automatically.

When instantiated, the privacy LED turns on. It turns off whenever the code exits the scope in which this was created. For example:

```
# Turn on the green LED for 2 seconds
with RgbLeds(Leds(), Leds.rgb_on(Color.GREEN)):
   time.sleep(2)
```

Parameters

- **leds** An instance of *Leds*.
- channels A dictionary of one or more Channel objects. Use the Leds.rgb_ and Leds.privacy_ methods to create a dictionary.

10 Chapter 2. aiy.leds

aiy.pins

GPIO pin definitions for the Vision Bonnet and Voice Bonnet, for use with gpiozero APIs.

These APIs are **not compatible** with the Voice HAT (V1 Voice Kit).

For example, here's how to create a gpiozero. Servo with PIN_B:

```
from gpiozero import Servo
from aiy.pins import PIN_B

# Create a servo with the custom values to give the full dynamic range.
tuned_servo = Servo(PIN_B, min_pulse_width=.0005, max_pulse_width=.0019)
```

Or here's how to light up LED_1 on the bonnet when you press the button:

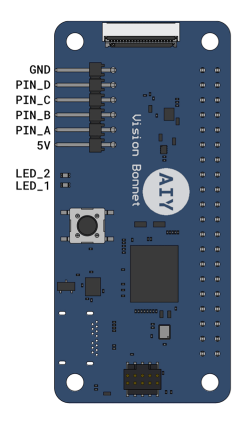
```
from gpiozero import Button
from gpiozero import LED
from aiy.pins import BUTTON_GPIO_PIN
from aiy.pins import LED_1

# Set up a gpiozero LED using the first onboard LED on the vision hat.
led = LED(LED_1)
# Set up a gpiozero Button using the button included with the vision hat.
button = Button(BUTTON_GPIO_PIN)

while True:
    if button.is_pressed:
        led.on()
    else:
        led.off()
```

For more examples, see src/examples/gpiozero/.

```
aiy.pins.PIN_A
aiy.pins.PIN_B
aiy.pins.PIN_C
```



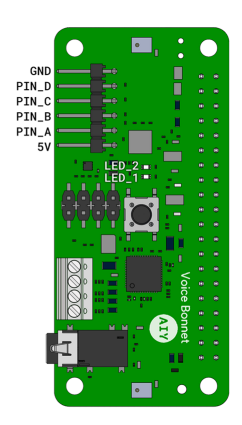


Fig. 1: Figure 1. Pin and LED positions on the Vision and Voice Bonnet.

aiy.pins.PIN_D

aiy.pins.LED_1

Use this with ${\tt gpiozero.LED}$ to control LED_1 on the Vision/Voice Bonnet.

aiy.pins.LED_2

Use this with <code>gpiozero.LED</code> to control LED_2 on the Vision/Voice Bonnet.

aiy.pins.BUZZER_GPIO_PIN

The pin on the Raspberry Pi where the Vision Kit's piezo buzzer is connected (BCM 22). This should be used with aiy.toneplayer.TonePlayer.

aiy.pins.BUTTON_GPIO_PIN

The pin on the Raspberry Pi where the Vision/Voice Kit's button is connected (BCM 23). This should be used with <code>gpiozero.Button</code>.

12 Chapter 3. aiy.pins

Vision Kit overview

The AIY Vision Kit is a do-it-yourself intelligent camera built with a Raspberry Pi and the Vision Bonnet.

After you assemble the kit and run the included demos, you can extend the kit with your own software and hardware. Also see the Vision Kit assembly guide.

4.1 API modules

To execute ML models and perform other actions with the Vision Kit, the system image includes the aiy Python library with the following modules designed for the Vision Kit:

- aiy.toneplayer: A simple melodic music player for the piezo buzzer.
- aiy.trackplayer: A tracker-based music player for the piezo buzzer.
- aiy.vision.annotator: An annotation library that draws overlays on the Raspberry Pi's camera preview.
- aiy.vision.inference: An inference engine that communicates with the Vision Bonnet from the Raspberry Pi side.
- aiy.vision.models: A collection of modules that perform ML inferences with specific types of image classification and object detection models.
- aiy.board: APIs to use the button that's attached to the Vision Bonnet's button connector.
- aiy.leds: APIs to control certain LEDs, such as the LEDs in the button and the privacy LED.
- aiy.pins: Pin definitions for the bonnet's extra GPIO pins, for use with gpiozero.

4.2 Bonnet hardware

The Voice Kit includes the following Voice Bonnet hardware.

• SOC: Myriad 2450

- MCU: ATSAMD09D14 [I2C address: 0x51]
- LED Driver: KTD2027A [I2C address: 0x30]
- Crypto (optional): ATECC608A [I2C address: 0x60]
- IMU: BMI160

4.2.1 Drivers

- MCU driver: modinfo aiy-io-i2c
- MCU PWM driver: modinfo pwm-aiy-io
- MCU GPIO driver: modinfo gpio-aiy-io
- MCU ADC driver: modinfo aiy-adc
- LED driver: modinfo leds-ktd202x
- Software PWM driver for buzzer: modinfo pwm-soft
- Myriad driver: modinfo aiy-vision

To reset MCU:

```
echo 1 | sudo tee /sys/bus/i2c/devices/1-0051/reset
```

To get MCU status message (including firmware version) and last error code:

```
cat /sys/bus/i2c/devices/1-0051/{status_message,error_code}
```

4.2.2 Pinout (40-pin header)

```
3.3V --> 1 2 <-- 5V
             I2C_SDA --> 3
                            4 <-- 5V
             I2C_SCL --> 5
                           6 <-- GND
                             8
                GND --> 9 10
                        11 12
                        13 14 <-- GND
(GPIO_22) BUZZER_GPIO --> 15  16 <-- BUTTON_GPIO (GPIO_23)
               3.3V --> 17 18
            SPI MOSI --> 19 20 <-- GND
            SPI_MISO --> 21 22
            SPI_SCLK --> 23 24 <-- SPI_CE_MRD
                GND --> 25 26
              ID_SDA --> 27 28 <-- ID_SCL
                        29
                           30 <-- GND
       PI TO MRD IRO --> 31 32
       MRD_TO_PI_IRQ --> 33 34 <-- GND
                       35 36
          MRD UNUSED --> 37 38
                GND --> 39 40
```

Also see the Vision Bonnet on pinout.xyz.

4.3 Troubleshooting

See the Vision Kit help.

aiy.toneplayer

A simple melodic music player for the piezo buzzer.

This API is designed for the Vision Kit, but has no dependency on the Vision Bonnet, so may be used without it. It only requires a piezo buzzer connected to <code>aiy.pins.BUZZER_GPIO_PIN</code>.

```
class aiy.toneplayer.Note (name, octave=4, bpm=120, period=4)
    Bases: aiy.toneplayer.Rest
```

Simple internal class to represent a musical note.

Used in part with the TonePlayer class, this object represents a musical note, including its name, octave, and how long it is played. End users shouldn't have to care about this too much and instead focus on the music language described in the TonePlayer class.

```
BASE_OCTAVE = 4

to_frequency (tuning=440.0)

Converts from a name and octave to a frequency in Hz.
```

Uses the specified tuning.

Parameters tuning – the frequency of the natural A note, in Hz.

```
class aiy.toneplayer.Rest(bpm=120, period=4)
    Bases: object
```

Simple internal class to represent a musical rest note.

Used in part with the TonePlayer class, this object represents a period of time in a song where no sound is made. End users shouldn't have to care about this too much and instead focus on the music language described in the TonePlayer class.

```
EIGHTH = 8

HALF = 2

QUARTER = 4

SIXTEENTH = 16
```

WHOLE = 1

```
to length secs()
```

Converts from musical notation to a period of time in seconds.

```
class aiy.toneplayer.TonePlayer(gpio, bpm=120, debug=False)
    Bases: object
```

Class to play a simplified music notation via a PWMController.

This class makes use of a very simple music notation to play simple musical tones out of a PWM controlled piezo buzzer.

The language consists of notes and rests listed in an array. Rests are moments in the song when no sound is produced, and are written in this way:

```
r<length>
```

The <length> may be one of the following five characters, or omitted:

```
w: whole note h: half note q: quarter note (the default – if you don't specify the length, we assume quarter)
```

```
e: eighth note s: sixteenth note
```

So a half note rest would be written as "rh". A quarter note rest could be written as "r" or "rq".

Notes are similar to rests, but take the following form:

```
<note name><octave><length>
```

<note_names> are written using the upper and lower case letters A-G and a-g. Uppercase letters are the natural notes, whereas lowercase letters are shifted up one semitone (sharp). Represented on a piano keyboard, the lowercase letters are the black keys. Thus, 'C' is the natural note C, whereas 'c' is actually C#, the first black key to the right of the C key.

The octave is optional, but is the numbers 1-8. If omitted, the TonePlayer assumes octave 4. Like the rests, the <length> may also be omitted and uses the same notation as the rest <length> parameter. If omitted, TonePlayer assumes a length of one quarter.

With this in mind, a middle C whole note could be written "C3w". Likewise, a C# quarter note in the 4th octave could be written as "c" or "c4q" or "cq".

```
NOTE_RE = re.compile('(?P<name>[A-Ga-g])(?P<octave>[1-8])?(?P<length>[whqes])?')
PERIOD_MAP = {'e': 8, 'h': 2, 'q': 4, 's': 16, 'w': 1}
REST_RE = re.compile('r(?P<length>[whqes])?')
play(*args)
```

Plays a sequence of notes out the piezo buzzer.

aiy.trackplayer

A tracker-based music player for the piezo buzzer.

This API is designed for the Vision Kit, but has no dependency on the Vision Bonnet, so may be used without it. It only requires a piezo buzzer connected to <code>aiy.pins.BUZZER_GPIO_PIN</code>.

```
class aiy.trackplayer.Arpeggio(*args)
    Bases: aiy.trackplayer.Command
    Plays an arpeggiated chord.
    apply(player, controller, note, tick_delta)
        Applies the effect of this command.
    classmethod parse(*args)
```

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

```
class aiy.trackplayer.Command
    Bases: object

Base class for all commands.

apply (player, controller, note, tick_delta)
    Applies the effect of this command.

classmethod parse(*args)
```

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

```
class aiy.trackplayer.Glissando(direction, hz_per_tick)
    Bases: aiy.trackplayer.Command
```

Pitchbends a note up or down by the given rate.

```
apply (player, controller, note, tick_delta)
```

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.JumpToPosition(position)

```
Bases: aiy.trackplayer.Command
```

Jumps to the given position in a song.

apply (player, controller, note, tick delta)

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.NoteOff

```
Bases: aiy.trackplayer.Command
```

Stops a given note from playing.

apply (player, controller, note, tick_delta)

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.PulseChange (direction, usec_per_tick)

```
Bases: aiy.trackplayer.Command
```

Changes the pulse width of a note up or down by the given rate.

```
apply (player, controller, note, tick_delta)
```

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.Retrigger(times)

```
Bases: aiy.trackplayer.Command
```

Retriggers a note a consecutive number of times.

```
apply (player, controller, note, tick_delta)
```

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

```
\textbf{class} \  \, \texttt{aiy.trackplayer.SetPulseWidth} \, (\textit{pulse\_width\_usec})
```

Bases: aiy.trackplayer.Command

Changes the pulse width of a note up or down by the given rate.

apply (player, controller, note, tick_delta)

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.SetSpeed(speed)

Bases: aiy.trackplayer.Command

Changes the speed of the given song.

apply (player, controller, note, tick_delta)

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.StopPlaying

Bases: aiy.trackplayer.Command

Stops the TrackPlayer from playing.

apply (player, controller, note, tick_delta)

Applies the effect of this command.

classmethod parse(*args)

Parses the arguments to this command into a new command instance.

Returns A tuple of an instance of this class and how many arguments were consumed from the argument list.

class aiy.trackplayer.TrackLoader(gpio, filename, debug=False)

Bases: object

Simple track module loader.

This class, given a filename and a gpio will load and parse in the given track file and initialize a TrackPlayer instance to play it.

The format of a track file is a plain text file consisting of a header, followed by a number of pattern definitions. Whitespace is ignored in the header and between the patterns.

The header may contain a set of key value pairs like so:

title Some arbitrary song name speed <speed> order <number> [<number>...] end

"title" specifies the title of the song. Optional. This isn't actually used by the player, but is a nice bit of metadata for humans.

"speed" sets the speed in ticks/row. Optional. The argument, <speed> must be an int. If this isn't present, the player defaults to a speed of 3.

"order" sets the order of the patterns. It is a single line of space separated integers, starting at 0. Each integer refers to the pattern in order in the file. This keyword must be present.

The keyword "end", which ends the header.

Patterns take the form:

```
pattern [E5] [cmnd [<arg>...] ...] end
```

Patterns are started with the "pattern" keyword and end with the "end" keyword. Blank lines inside a pattern are significant – they add time to the song. Any notes that were played continue to play unless they were stopped.

Each row of a pattern consists of a note followed by any number of commands and arguments. A note consists of an upper or lowercase letter A-G (lowercase are sharp notes) and an octave number between 1 and 8. Any time a note appears, it will play only on the first tick, augmented by any commands on the same row. Notes are optional per row.

Commands are four letter lowercase words whose effect is applied every tick. A row may contain nothing but commands, if need be. If the current speed is 3, that means each effect will occur 3 times per row. There may be any number of commands followed by arguments on the same row. Commands available as of this writing are as follows:

```
glis <direction> <amount-per-tick> puls <direction> <amount-per-tick> spwd <width> arpg [<note>...] vibr <depth> <speed> retg <times> noff sspd <speed> jump <position> stop
```

glis is a glissando effect, which takes in a <direction> (a positive or negative number) as a direction to go in terms of frequency shift. The <amount-per-tick> value is an integer that is how much of a shift in Hz to apply in the given direction every tick.

puls changes the pulse width of the current PWM waveform in the given <direction> by the <amount-per-tick> in microseconds. <direction> is like <direction> to the glis command.

spwd sets the pulse width of the current PWM waveform directly. <width> is the width of the pulse in microseconds.

arpg performs an arpeggio using the currently playing note and any number of notes listed as arguments. Each note is played sequentially, starting with the currently playing note, every tick. Note that to continue the arpeggio, it will be necessary to list multiple arpg commands in sequence.

vibr performs a vibrato using the currently playing note. The vibrato is applied using the given <depth> in Hz, and the given <speed>.

retg retriggers the note every tick the given number of <times>. This allows for very fast momentary effects when combined with glis, puls, and arpg and high speed values.

noff stops any previously playing note.

sspd sets the current playing speed in <speed> ticks per row.

jump jumps to the given row <position> (offset from the start of the pattern) and continues playing.

stop stops the Player from playing.

```
COMMANDS = {'arpg': <class 'aiy.trackplayer.Arpeggio'>, 'glis': <class 'aiy.trackplayer.Arpeggio'>, 'glis
```

Loads the track module from disk.

Returns A fully initialized TrackPlayer instance, ready to play.

```
class aiy.trackplayer.TrackPlayer(gpio, speed=3, debug=False)
    Bases: object
```

Plays a tracker-like song.

```
add_order(pattern_number)
          Adds a pattern index to the order.
     add_pattern (pattern)
          Adds a new pattern to the player.
              Returns The new pattern index.
     play()
          Plays the currently configured track.
     set_order (position, pattern_number)
          Changes a pattern index in the order.
     set_position (new_position)
          Sets the position inside of the current pattern.
     set_speed (new_speed)
          Sets the playing speed in ticks/row.
     stop()
          Stops playing any currently playing track.
class aiy.trackplayer.Vibrato(depth_hz, speed)
     Bases: aiy.trackplayer.Command
     Vibrates the frequency by the given amount.
     apply (player, controller, note, tick_delta)
          Applies the effect of this command.
     classmethod parse(*args)
          Parses the arguments to this command into a new command instance.
```

argument list.

Returns A tuple of an instance of this class and how many arguments were consumed from the

aiy.vision.annotator

An annotation library that draws overlays on the Raspberry Pi's camera preview.

Annotations include bounding boxes, text overlays, and points. Annotations support partial opacity, however only with respect to the content in the preview. A transparent fill value will cover up previously drawn overlay under it, but not the camera content under it. A color of None can be given, which will then not cover up overlay content drawn under the region.

Note: Overlays do not persist through to the storage layer so images saved from the camera, will not contain overlays.

class aiy.vision.annotator.Annotator(camera, bg_color=None, default_color=None, dimensions=None)

Bases: object

Utility for managing annotations on the camera preview.

Parameters

- camera picamera.PiCamera camera object to overlay on top of.
- **bg_color** PIL.ImageColor (with alpha) for the background of the overlays.
- **default_color** PIL.ImageColor (with alpha) default for the drawn content.

bounding_box (rect, outline=None, fill=None)

Draws a bounding box around the specified rectangle.

Parameters

- rect (x1, y1, x2, y2) rectangle to be drawn where (x1,y1) and (x2, y2) are opposite corners of the desired rectangle.
- **outline** PIL.ImageColor with which to draw the outline (defaults to the configured default_color).
- fill PIL.ImageColor with which to fill the rectangel (defaults to None
- will not cover up drawings under the region. (which) -

clear()

Clears the contents of the overlay - leaving only the plain background.

point (location, radius=1, color=None)

Draws a point of the given size at the given location.

Parameters

- location -(x,y) center of the point to be drawn.
- **radius** the radius of the point to be drawn.
- color The color to draw the point in (defaults to default_color).

stop()

Removes the overlay from the screen.

```
text (location, text, color=None)
```

Draws the given text at the given location.

Parameters

- **location** (x,y) point at which to draw the text (upper left corner).
- text string to be drawn.
- color PIL.ImageColor to draw the string in (defaults to default_color).

update()

Updates the contents of the overlay.

aiy.vision.inference

An inference engine that communicates with the Vision Bonnet from the Raspberry Pi side.

It can be used to load a model, analyze local image or image from camera shot. It automatically unload the model once the associated object is deleted. See image_classification.py and object_recognition.py as examples on how to use this API.

```
class aiy.vision.inference.CameraInference(descriptor,
                                                                            params=None,
                                                   sparse_configs=None)
    Bases: object
    Helper class to run camera inference.
    close()
    count
    engine
    rate
    run (count=None)
class aiy.vision.inference.FirmwareVersion(major, minor)
    Bases: tuple
    major
         Alias for field number 0
    minor
         Alias for field number 1
exception aiy.vision.inference.FirmwareVersionException(*args, **kwargs)
    Bases: Exception
class aiy.vision.inference.FromSparseTensorConfig(logical_shape,
                                                                             tensor_name,
                                                           squeeze_dims)
    Bases: tuple
    logical_shape
         Alias for field number 0
```

```
squeeze dims
         Alias for field number 2
    tensor name
         Alias for field number 1
class aiy.vision.inference.ImageInference(descriptor)
    Bases: object
    Helper class to run image inference.
    close()
    engine
    run (image, params=None, sparse_configs=None)
class aiy.vision.inference.InferenceEngine
    Bases: object
    Class to access InferenceEngine on VisionBonnet board.
    Inference result has the following format:
    message InferenceResult {
      string model_name; // Name of the model to run inference on.
      Rectangle window; // Window inside width x height image/frame.
      int32 duration_ms; // Inference duration.
      map<string, FloatTensor> tensors; // Output tensors.
      message Frame {
        int32 index;
                        // Frame number.
         int64 timestamp_us; // Frame timestamp.
      Frame frame;
                            // Frame-specific inference data.
    camera_inference()
         Returns the latest inference result from VisionBonnet.
    close()
    get_camera_state()
         Returns current camera state.
    get_firmware_info()
         Returns firmware version as (major, minor) tuple.
    get_inference_state()
         Returns inference state.
    get_system_info()
         Returns system information: uptime, memory usage, temperature.
    image_inference (model_name, image, params=None, sparse_configs=None)
         Runs inference on image using model identified by model_name.
```

Parameters

model_name – string, unique identifier used to refer a model.

```
• image - PIL.Image,
                  • params – dict, additional parameters to run inference
              Returns pb2.Response.InferenceResult
     load_model (descriptor)
          Loads model on VisionBonnet.
              Parameters descriptor - ModelDescriptor, meta info that defines model name, where to
                 get the model and etc.
              Returns Model identifier.
     reset()
     start_camera_inference (model_name, params=None, sparse_configs=None)
          Starts inference running on VisionBonnet.
     stop_camera_inference()
          Stops inference running on VisionBonnet.
     unload model (model name)
          Deletes model on VisionBonnet.
              Parameters model_name – string, unique identifier used to refer a model.
exception aiy.vision.inference.InferenceException(*args, **kwargs)
     Bases: Exception
class aiy.vision.inference.ModelDescriptor(name, input_shape, input_normalizer, com-
                                                       pute_graph)
     Bases: tuple
     compute_graph
          Alias for field number 3
     input normalizer
          Alias for field number 2
     input_shape
          Alias for field number 1
     name
          Alias for field number 0
class aiy.vision.inference.ThresholdingConfig (logical_shape,
                                                                            threshold,
                                                                                          top k,
                                                           to_ignore)
     Bases: tuple
     logical_shape
          Alias for field number 0
     threshold
          Alias for field number 1
     to ignore
          Alias for field number 3
     top_k
          Alias for field number 2
```

aiy.vision.models

A collection of modules that perform ML inferences with specific types of image classification and object detection models.

Each of these modules has a corresponding sample app in src/examples/vision. Also see the instructions to run the models with the Vision Kit.

9.1 aiy.vision.models.dish_classification

API for Dish Classification.

aiy.vision.models.dish_classification.get_classes (result, $top_k=None$, threshold=0.0) Converts dish classification model output to list of detected objects.

Parameters

- result output tensor from dish classification model.
- top_k int; max number of objects to return.
- threshold float; min probability of each returned object.

Returns

string, probability: float) pairs ordered by probability from highest to lowest. The number of pairs is not greater than top_k. Each probability is greater than threshold. For example:

[('Ramen', 0.981934) ('Yaka mein, 0.005497)]

Return type A list of (class_name

aiy.vision.models.dish_classification.model()

9.2 aiy.vision.models.dish_detection

```
API for Dish Detection.

class aiy.vision.models.dish_detection.Dish (sorted_scores, bounding_box)
    Bases: tuple

bounding_box
    Alias for field number 1

sorted_scores
    Alias for field number 0

aiy.vision.models.dish_detection.get_dishes (result, top_k=3, threshold=0.1)
    Returns list of Dish objects decoded from the inference result.

aiy.vision.models.dish_detection.model ()
```

9.3 aiy.vision.models.face_detection

```
API for Face Detection.

class aiy.vision.models.face_detection.Face (face_score, joy_score, bounding_box)
Bases: tuple

bounding_box
Alias for field number 2

face_score
Alias for field number 0

joy_score
Alias for field number 1

aiy.vision.models.face_detection.get_faces (result)
Returns list of Face objects decoded from the inference result.

aiy.vision.models.face_detection.model()
```

9.4 aiy.vision.models.image_classification

API for Image Classification tasks.

```
aiy.vision.models.image_classification.get_classes (result, top_k=None, threshold=0.0) Converts image classification model output to list of detected objects.
```

Parameters

- result output tensor from image classification model.
- top_k int; max number of objects to return.
- **threshold** float; min probability of each returned object.

Returns

string, probability: float) pairs ordered by probability from highest to lowest. The number of pairs is not greater than top_k. Each probability is greater than threshold. For example:

```
[('Egyptian cat', 0.767578) ('tiger cat, 0.163574) ('lynx/catamount', 0.039795)]

Return type A list of (class_name

aiy.vision.models.image_classification.get_classes_sparse(result)

Converts sparse image classification model output to list of detected objects.

Parameters result - sparse output tensor from image classification model.

Returns

string, probability: float) pairs ordered by probability from highest to lowest. For example:

[('Egyptian cat', 0.767578) ('tiger cat, 0.163574)

Return type A list of (class_name

aiy.vision.models.image_classification.model (model_type='image_classification_mobilenet')

aiy.vision.models.image_classification.sparse_configs (top_k=0, threshold=0.0, model_type='image_classification_mobilenet')
```

9.5 aiy.vision.models.inaturalist_classification

API for detecting plants, insects, and birds from the iNaturalist dataset.

```
class aiy.vision.models.inaturalist_classification.Model
    Bases: aiy.vision.models.inaturalist_classification.Model
    compute_graph()
    labels()
aiy.vision.models.inaturalist_classification.get_classes(result, top_k=None, threshold=0.0)
aiy.vision.models.inaturalist_classification.get_classes_sparse(result)
aiy.vision.models.inaturalist_classification.model(model_type)
aiy.vision.models.inaturalist_classification.sparse_configs(model_type, top_k=None, threshold=0.0)
```

9.6 aiy.vision.models.object_detection

```
API for Object Detection tasks.

class aiy.vision.models.object_detection.Object (bounding_box, kind, score)
Bases: object
Object detection result.

BACKGROUND = 0

CAT = 2

DOG = 3

PERSON = 1

aiy.vision.models.object_detection.get_objects (result, threshold=0.3, offset=(0,0))
```

```
aiy.vision.models.object_detection.get_objects_sparse(result, offset=(0,0)) aiy.vision.models.object_detection.model() aiy.vision.models.object_detection.sparse_configs(threshold=0.3)
```

Voice Kit overview

The AIY Voice Kit is a do-it-yourself intelligent speaker built with a Raspberry Pi and the Voice Bonnet (or Voice HAT if using the V1 Voice Kit).

After you assemble the kit and run the included demos, you can extend the kit with your own software and hardware. Also see the Voice Kit assembly guide.

10.1 API modules

To interact with the Google Assistant, convert speech to text, and perform other actions with the Voice Kit, the system image includes the aiy Python library with the following modules designed for the Voice Kit:

- aiy.assistant: A collection of modules that simplify interaction with the Google Assistant API.
- aiy.cloudspeech: APIs to simplify interaction with the Google Cloud Speech-to-Text service.
- aiy.voice.audio: APIs to record and play audio files.
- aiy.voice.tts: An API that performs text-to-speech.
- aiy.board: APIs to use the button that's attached to the Voice Bonnet's button connector.
- aiy.leds: APIs to control certain LEDs, such as the LEDs in the button and the privacy LED.
- aiy.pins: Pin definitions for the bonnet's extra GPIO pins, for use with gpiozero.

10.2 V2 Bonnet hardware

The V2 Voice Kit includes the following Voice Bonnet hardware.

- Audio Codec: ALC5645 [I2C address: 0x1A]
- MCU: ATSAMD09D14 [I2C address: 0x52]
- LED Driver: KTD2027B [I2C address: 0x31]

- Crypto (optional): ATECC608A [I2C address: 0x62]
- Microphone: SPH1642HT5H-1 x 2

10.2.1 Drivers

- MCU driver: modinfo aiy-io-i2c
- MCU PWM driver: modinfo pwm-aiy-io
- MCU GPIO driver: modinfo gpio-aiy-io
- MCU ADC driver: modinfo aiy-adc
- LED driver: modinfo leds-ktd202x
- Software PWM driver for buzzer: modinfo pwm-soft
- Sound drivers: modinfo r16231 rt5645 snd_aiy_voicebonnet

10.2.2 Pinout (40-pin header)

```
3.3V --> 1 2 <-- 5V
           3 4 <-- 5V
           5 6 <-- GND
           7
               8
     GND --> 9 10
           11 12 <-- I2S_BCLK
           13 14 <-- GND
           3.3V --> 17 18
           19 20 <-- GND
           21 22 <-- LED_GPIO (GPIO_25)
           23 24
     GND --> 25 26
  ID_SDA --> 27 28 <-- ID_SCL
           29 30 <-- GND
           31 32
           33 34 <-- GND
I2S_LRCLK --> 35 36 <-- AMP_ENABLE
           37 38 <-- I2S DIN
     GND --> 39 40 <-- I2S_DOUT
```

Also see the Voice Bonnet on pinout.xyz.

10.3 V1 HAT hardware

The V1 Voice Kit includes the following Voice HAT hardware.

Audio Amplifier: MAX98357A
Microphone: ICS-43432 x 2

10.3.1 Drivers

- googlevoicehat-codec.c
- googlevoicehat-soundcard.c
- googlevoicehat-soundcard-overlay.dts

Manual overlay load:

```
sudo dtoverlay googlevoicehat-soundcard
```

Load overlay on each boot:

```
echo "dtoverlay=googlevoicehat-soundcard" | sudo tee -a /boot/config.txt
```

10.3.2 Pinout (40-pin header)

```
3.3V --> 1 2 <-- 5V
 I2C_SDA --> 3 4 <-- 5V
 I2C_SCL --> 5 6 <-- GND
    GND --> 9
              10
           11 12 <-- I2S_BCLK
           13 14 <-- GND
           3.3V --> 17 18
           19 20 <-- GND
           21 22
           23 24
    GND --> 25 26
  ID_SDA --> 27 28 <-- ID_SCL
           29 30 <-- GND
           31 32
           33 34 <-- GND
I2S_LRCLK --> 35 36
          37 38 <-- I2S_DIN
    GND --> 39 40 <-- I2S_DOUT
```

Also see the Voice HAT on pinout.xyz.

10.4 Troubleshooting

See the Voice Kit help.

aiy.assistant

A collection of modules that simplify interaction with the Google Assistant API.

These APIs are designed for the Voice Kit, but have no dependency on the Voice HAT/Bonnet specifically. However, they do require some type of sound card attached to the Raspberry Pi that can be detected by the ALSA subsystem.

11.1 aiy.assistant.auth_helpers

```
Auth helpers for Google Assistant API.
```

```
aiy.assistant.auth_helpers.get_assistant_credentials(credentials_file=None)
```

11.2 aiy.assistant.grpc

```
An API to access the Google Assistant Service.
```

Same API as AssistantServiceClient but it also turns the Voice Kit's button LED on and off in response to the conversation.

Inherited-members

11.3 aiy.assistant.library

This is a wrapper for <code>google.assistant.library</code> that handles model and device registration based on the project name in your <code>assistant.json</code> file.

All APIs from <code>google.assistant.library</code> are available through this module, such as <code>Assistant.start()</code> to start the assistant, and <code>Assistant.start_conversation()</code> to start a conversation, but they are not documented here. Instead refer to the Google Assistant Library for Python documentation.

For example code, see src/examples/voice/assistant_library_demo.py.

aiy.cloudspeech

APIs to simplify interaction with the Google Cloud Speech-to-Text service.

Before calling these APIs, be sure you've saved your Google Cloud credentials at ~/cloud_speech.json. For more information, see these setup instructions.

This API is designed for the Voice Kit, but it has no dependency on the Voice HAT/Bonnet, so may be used without it.

```
class aiy.cloudspeech.CloudSpeechClient (service_accout_file=None)
    Bases: object
    recognize (language_code='en-US', hint_phrases=None)
    recognize_bytes (data, language_code='en-US', hint_phrases=None)
        Data must be encoded according to the AUDIO_FORMAT.
    start_listening()
    stop_listening()
```

aiy.voice.audio

```
APIs to record and play audio files.
class aiy.voice.audio.AudioFormat
     Bases: aiy.voice.audio.AudioFormat
     CD = AudioFormat(sample_rate_hz=44100, num_channels=2, bytes_per_sample=2)
    bytes_per_second
class aiy.voice.audio.BytesPlayer
     Bases: aiy.voice.audio.Player
    play (fmt, device='default')
class aiy.voice.audio.FilePlayer
     Bases: aiy.voice.audio.Player
     play_raw (fmt, filename, device='default')
     play_wav (filename, device='default')
class aiy.voice.audio.Player
     Bases: object
     join()
class aiy.voice.audio.Recorder
     Bases: object
     done()
     join()
     record (fmt,
                   chunk_duration_sec,
                                       device='default',
                                                        num_chunks=None,
                                                                           on_start=None,
             on_stop=None, filename=None)
aiy.voice.audio.aplay (fmt, filetype='raw', filename=None, device='default')
     Returns aplay command line.
```

```
aiy.voice.audio.arecord (fmt, filetype='raw', filename=None, device='default')
    Returns arecord command line.
aiy.voice.audio.play_raw (fmt, filename_or_data)
aiy.voice.audio.play_raw_async (fmt, filename_or_data)
aiy.voice.audio.play_wav (filename_or_data)
aiy.voice.audio.play_wav_async (filename_or_data)
aiy.voice.audio.record_file (fmt, filename, filetype, wait, device='default')
aiy.voice.audio.record_file_async (fmt, filename, filetype, device='default')
aiy.voice.audio.wave_get_format (wav_file)
aiy.voice.audio.wave_set_format (wav_file, fmt)
```

aiy.voice.tts

An API that performs text-to-speech.

aiy.voice.tts.say(text, lang='en-US', volume=60, pitch=130, speed=100, device='default')

API indices

- Full index
- Module index

Source code is on GitHub.

Python Module Index

а

```
aiy.assistant.auth_helpers,39
aiy.assistant.grpc, 39
aiy.assistant.library,40
aiy.board, 3
aiy.cloudspeech,41
aiy.leds,5
aiy.pins, 11
aiy.toneplayer, 17
aiy.trackplayer, 19
aiy.vision.annotator, 25
aiy.vision.inference, 27
aiy.vision.models.dish_classification,
aiy.vision.models.dish_detection, 32
aiy.vision.models.face_detection, 32
aiy.vision.models.image_classification,
aiy.vision.models.inaturalist_classification,
aiy.vision.models.object_detection, 33
aiy.voice.audio,43
aiy.voice.tts,45
```

50 Python Module Index

	aiy.assistant.grpc), 39
	AudioFormat (class in aiy.voice.audio), 43
	D
	В
	BACKGROUND (aiy.vision.models.object_detection.Object
	attribute), 33
	BASE_OCTAVE (aiy.toneplayer.Note attribute), 17
	BEACON (aiy.board.Led attribute), 4
	BEACON_DARK (aiy.board.Led attribute), 4
	BLACK (aiy.leds.Color attribute), 5
	blend() (aiy.leds.Color static method), 6
	BLINK (aiy.board.Led attribute), 4
	blink() (aiy.leds.Pattern static method), 8
	BLINK_3 (aiy.board.Led attribute), 4
	BLUE (aiy.leds.Color attribute), 5
	Board (class in aiy.board), 3
	bounding_box (aiy.vision.models.dish_detection.Dish at-
	tribute), 32
3	bounding_box (aiy.vision.models.face_detection.Face at-
	tribute), 32
	bounding_box() (aiy.vision.annotator.Annotator method),
	25
	breathe() (aiy.leds.Pattern static method), 8
	brightness() (aiy.board.Led method), 4
	button (aiy.board.Board attribute), 3
	Button (class in aiy.board), 3
	BUTTON_GPIO_PIN (aiy.pins.aiy.pins attribute), 12
	BUZZER_GPIO_PIN (aiy.pins.aiy.pins attribute), 12
	bytes_per_second (aiy.voice.audio.AudioFormat at-
	tribute), 43
	BytesPlayer (class in aiy.voice.audio), 43
	C
	camera_inference() (aiy.vision.inference.InferenceEngine
	method), 28
	CameraInference (class in aiy.vision.inference), 27
	CAT (aiy.vision.models.object_detection.Object at-
_	tribute), 33
in	CD (aiy.voice.audio.AudioFormat attribute), 43

clear() (aiy.vision.annotator.Annotator method), 25 close() (aiy.board.Board method), 3	get_classes() (in module aiy.vision.models.image_classification), 32
close() (aiy.board.Button method), 3	get_classes() (in module
close() (aiy.vision.inference.CameraInference method),	aiy.vision.models.inaturalist_classification), 33
27	get_classes_sparse() (in module
close() (aiy.vision.inference.ImageInference method), 28	aiy.vision.models.image_classification), 33
close() (aiy.vision.inference.InferenceEngine method), 28	get_classes_sparse() (in module
CloudSpeechClient (class in aiy.cloudspeech), 41	aiy.vision.models.inaturalist_classification), 33
Color (class in aiy.leds), 5	get_dishes() (in module
Command (class in aiy.trackplayer), 19	aiy.vision.models.dish_detection), 32
COMMAND_RE (aiy.trackplayer.TrackLoader attribute),	get_faces() (in module aiy.vision.models.face_detection),
22	32
COMMANDS (aiy.trackplayer.TrackLoader attribute), 22	<pre>get_firmware_info() (aiy.vision.inference.InferenceEngine</pre>
compute_graph (aiy.vision.inference.ModelDescriptor at-	method), 28
tribute), 29	get_inference_state() (aiy.vision.inference.InferenceEngine
compute_graph() (aiy.vision.models.inaturalist_classification	
method), 33	get_objects() (in module
conversation() (aiy.assistant.grpc.AssistantServiceClient	aiy.vision.models.object_detection), 33
method), 39	get_objects_sparse() (in module
count (aiy.vision.inference.CameraInference attribute),	aiy.vision.models.object_detection), 33
27	get_system_info() (aiy.vision.inference.InferenceEngine
CYAN (aiy.leds.Color attribute), 5	method), 28
_	Glissando (class in aiy.trackplayer), 19
D	GREEN (aiy.leds.Color attribute), 5
DECAY (aiy.board.Led attribute), 4	
Dish (class in aiy.vision.models.dish_detection), 32	Н
DOG (aiy.vision.models.object_detection.Object at-	HALF (aiy.toneplayer.Rest attribute), 17
tribute), 33	
done() (aiy.voice.audio.Recorder method), 43	
E	$image_inference() \ \ (aiy.vision.inference.InferenceEngine$
	method), 28
EIGHTH (aiy.toneplayer.Rest attribute), 17	ImageInference (class in aiy.vision.inference), 28
engine (aiy.vision.inference.CameraInference attribute),	InferenceEngine (class in aiy.vision.inference), 28
27	InferenceException, 29
engine (aiy.vision.inference.ImageInference attribute), 28	input_normalizer (aiy.vision.inference.ModelDescriptor
_	attribute), 29
F	input_shape (aiy.vision.inference.ModelDescriptor
Face (class in aiy.vision.models.face_detection), 32	attribute), 29
face_score (aiy.vision.models.face_detection.Face at-	installed() (aiy.leds.Leds static method), 6
tribute), 32	1
FilePlayer (class in aiy.voice.audio), 43	J
Firmware Version (class in aiy.vision.inference), 27	join() (aiy.voice.audio.Player method), 43
Firmware Version Exception, 27	join() (aiy.voice.audio.Recorder method), 43
FromSparseTensorConfig (class in aiy.vision.inference),	joy_score (aiy.vision.models.face_detection.Face at-
27	tribute), 32
C	JumpToPosition (class in aiy.trackplayer), 20
G	1
get_assistant_credentials() (in module	L
aiy.assistant.auth_helpers), 39	$labels () \ (aiy. vision. models. in a tural ist_classification. Model$
get_camera_state() (aiy.vision.inference.InferenceEngine	method), 33
method), 28	led (aiy.board.Board attribute), 3
get_classes() (in module	Led (class in aiy.board), 4
aiy.vision.models.dish_classification), 31	LED_1 (aiy.pins.aiy.pins attribute), 12

LED_2 (aiy.pins.aiy.pins attribute), 12	parse() (aiy.trackplayer.SetSpeed class method), 21
Leds (class in aiy.leds), 6	parse() (aiy.trackplayer.StopPlaying class method), 21
Leds.Channel (class in aiy.leds), 6	parse() (aiy.trackplayer.Vibrato class method), 23
load() (aiy.trackplayer.TrackLoader method), 22	pattern (aiy.leds.Leds attribute), 6
load_model() (aiy.vision.inference.InferenceEngine	PATTERN (aiy.leds.Leds.Channel attribute), 6
method), 29	Pattern (class in aiy.leds), 8
logical_shape (aiy.vision.inference.FromSparseTensorConf	
attribute), 27	PERSON (aiy.vision.models.object_detection.Object at-
logical_shape (aiy.vision.inference.ThresholdingConfig	tribute), 33
attribute), 29	PIN_A (aiy.pins.aiy.pins attribute), 11
M	PIN_B (aiy.pins.aiy.pins attribute), 11
	PIN_C (aiy.pins.aiy.pins attribute), 11
major (aiy.vision.inference.FirmwareVersion attribute),	PIN_D (aiy.pins.aiy.pins attribute), 11
27	play() (aiy.toneplayer.TonePlayer method), 18
minor (aiy.vision.inference.FirmwareVersion attribute),	play() (aiy.trackplayer.TrackPlayer method), 23
27	play() (aiy.voice.audio.BytesPlayer method), 43
Model (class in aiy.vision.models.inaturalist_classification)	, play_raw() (ally.voice.audio.FilePlayer method), 43
33	play_raw() (in module aiy.voice.audio), 44
model() (in module aiy.vision.models.dish_classification),	play_raw_async() (in module aiy.voice.audio), 44
31	play_wav() (aiy.voice.audio.FilePlayer method), 43
model() (in module aiy.vision.models.dish_detection), 32	play_wav() (in module aiy.voice.audio), 44
model() (in module aiy.vision.models.face_detection), 32	play_wav_async() (in module aiy.voice.audio), 44
model() (in module aiy.vision.models.image_classification)	point() (aiy.vision.annotator.Annotator method), 26
33	
model() (in module aiy.vision.models.inaturalist_classificati	privacy_off() (aiy.leds.Leds static method), 7
33	privacy_on() (aiy.leds.Leds static method), 7 privacy_on() (aiy.leds.Leds static method), 7
model() (in module aiy.vision.models.object_detection),	PrivacyLed (class in aiy.leds), 8
34 MadalDagginton (class in airraigin informaca) 20	PULSE_QUICK (aiy.board.Led attribute), 4
ModelDescriptor (class in aiy.vision.inference), 29	PULSE_SLOW (aiy.board.Led attribute), 4
N	PulseChange (class in aiy.trackplayer), 20
	PURPLE (aiy.leds.Color attribute), 5
name (aiy.vision.inference.ModelDescriptor attribute), 29	Total EE (ary near color attribute), o
Note (class in aiy.toneplayer), 17	Q
NOTE_RE (aiy.toneplayer.TonePlayer attribute), 18	
NOTE_RE (aiy.trackplayer.TrackLoader attribute), 22	QUARTER (aiy.toneplayer.Rest attribute), 17
NoteOff (class in aiy.trackplayer), 20	R
0	
	rate (aiy.vision.inference.CameraInference attribute), 27
Object (class in aiy.vision.models.object_detection), 33	recognize() (aiy.cloudspeech.CloudSpeechClient
OFF (aiy.board.Led attribute), 4	method), 41
OFF (aiy.leds.Leds.Channel attribute), 6	recognize_bytes() (aiy.cloudspeech.CloudSpeechClient
ON (aiy.board.Led attribute), 4	method), 41
ON (aiy.leds.Leds.Channel attribute), 6	record() (aiy.voice.audio.Recorder method), 43
P	record_file() (in module aiy.voice.audio), 44
•	record_file_async() (in module aiy.voice.audio), 44
parse() (aiy.trackplayer.Arpeggio class method), 19	Recorder (class in aiy.voice.audio), 43
parse() (aiy.trackplayer.Command class method), 19	RED (aiy.leds.Color attribute), 5
parse() (aiy.trackplayer.Glissando class method), 20	reset() (aiy.leds.Leds method), 7
parse() (aiy.trackplayer.JumpToPosition class method), 20	reset() (aiy.vision.inference.InferenceEngine method), 29
parse() (aiy.trackplayer.NoteOff class method), 20	Rest (class in aiy.toneplayer), 17 REST DE (aiy.toneplayer TonePlayer attribute), 18
parse() (aiy.trackplayer.PulseChange class method), 20	REST_RE (aiy.toneplayer.TonePlayer attribute), 18
parse() (aiy.trackplayer.Retrigger class method), 20	Retrigger (class in aiy.trackplayer), 20
parse() (aiy.trackplayer.SetPulseWidth class method), 21	rgb() (aiy.leds.Leds static method), 7
	12D OUG CALVIEUS LEUS STAUC HICHIOOD. /

```
U
rgb on() (aiv.leds.Leds static method), 7
rgb pattern() (aiy.leds.Leds static method), 7
                                                           unload_model()
                                                                               (aiy.vision.inference.InferenceEngine
RgbLeds (class in aiy.leds), 9
                                                                     method), 29
run() (aiy.vision.inference.CameraInference method), 27
                                                           update() (aiy.leds.Leds method), 7
run() (aiy.vision.inference.ImageInference method), 28
                                                           update() (aiy.vision.annotator.Annotator method), 26
S
                                                           V
say() (in module aiy.voice.tts), 45
                                                           Vibrato (class in aiy.trackplayer), 23
set_order() (aiy.trackplayer.TrackPlayer method), 23
                                                           volume percentage (aiy.assistant.grpc.AssistantServiceClient
set position() (aiy.trackplayer.TrackPlayer method), 23
                                                                     attribute), 39
set speed() (aiy.trackplayer.TrackPlayer method), 23
                                                           W
SetPulseWidth (class in aiy.trackplayer), 20
SetSpeed (class in aiy.trackplayer), 21
                                                           wait for press() (aiy.board.Button method), 4
SIXTEENTH (aiy.toneplayer.Rest attribute), 17
                                                           wait_for_release() (aiy.board.Button method), 4
sorted_scores (aiy.vision.models.dish_detection.Dish at-
                                                           wave get format() (in module aiy.voice.audio), 44
          tribute), 32
                                                           wave set format() (in module aiy.voice.audio), 44
                                                 module
sparse_configs()
                               (in
                                                           when pressed (aiy.board.Button attribute), 4
          aiy.vision.models.image_classification), 33
                                                           when released (aiy.board.Button attribute), 4
sparse_configs()
                               (in
                                                 module
                                                           WHITE (aiy.leds.Color attribute), 6
          aiy.vision.models.inaturalist_classification), 33
                                                           WHOLE (aiy.toneplayer.Rest attribute), 17
sparse_configs()
                                                  module
                               (in
          aiy.vision.models.object detection), 34
squeeze_dims (aiy.vision.inference.FromSparseTensorConfig
YELLOW (aiy.leds.Color attribute), 6
          attribute), 27
start_camera_inference()
          (aiy.vision.inference.InferenceEngine method),
start listening()
                    (aiy.cloudspeech.CloudSpeechClient
          method), 41
state (aiy.board.Led attribute), 4
stop() (aiy.trackplayer.TrackPlayer method), 23
stop() (aiy.vision.annotator.Annotator method), 26
stop_camera_inference() (aiy.vision.inference.InferenceEngine
          method), 29
stop_listening()
                    (aiy.cloudspeech.CloudSpeechClient
          method), 41
StopPlaying (class in aiy.trackplayer), 21
Т
tensor name (aiy.vision.inference.FromSparseTensorConfig
          attribute), 28
text() (aiy.vision.annotator.Annotator method), 26
threshold (aiy.vision.inference.ThresholdingConfig at-
          tribute), 29
ThresholdingConfig (class in aiy.vision.inference), 29
to_frequency() (aiy.toneplayer.Note method), 17
to_ignore (aiy.vision.inference.ThresholdingConfig at-
         tribute), 29
to length secs() (aiv.toneplayer.Rest method), 18
TonePlayer (class in aiy.toneplayer), 18
top k
         (aiy.vision.inference.ThresholdingConfig
          tribute), 29
TrackLoader (class in aiy.trackplayer), 21
TrackPlayer (class in aiy.trackplayer), 22
```