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# **Direct Python Audio/Video**

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**Vibrant Labs**

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## 1.1 dpav package

### 1.1.1 Submodules

### 1.1.2 dpav.audio module

**class** dpav.audio.Audio

Bases: object

Handles Audio capabilities of Python Direct Platform.

**Functions:**

**Constructor:** \_\_init\_\_()

**Functions:**

**play\_sound(Hz, length)**

**If audio buffer is set:** play\_sound()

play\_sample(string\_name\_of\_wav\_file)

**Setters:** set\_audio\_buffer(numpyarray) set\_audio\_device(int) set\_waveform(waveform)

**Getters:** get\_bit\_number()->int get\_sample\_rate()->int get\_audio\_buffer() get\_audio\_device()->Returns  
int corresponding to audio device

**Misc:** list\_audio\_devices() wait\_for\_sound\_end()

**get\_audio\_buffer()**

Returns the audio buffer of the Audio class

**Description:** This will return none if the audio buffer has not been set by the set\_audio\_buffer method.

audioobject.get\_audio\_buffer()

**Parameters** None –

**Returns** numpy array

**Return type** self.\_audio\_buffer

**get\_audio\_device()** → int

Gets the current audio device number of the Audio Class

**Description:** Assuming `audioobject.set_audio_device(2)` is called, `audioobject.get_audio_device()` would return 2 [index of audio device in `audioobject.list_audio_devices()`]

**Parameters** None –

**Returns** `self._audio_device`: int value

### Notes

Returns the integer value of the device not the device name

**get\_bit\_number()** → int

Gets the bit rate of the Audio class

**Description:** Bit rate currently locked to 16 bits

**Parameters** None –

**Returns** The bit rate of the Audio class - int value

**Return type** `self._bit_number`

**get\_sample\_rate()** → int

Gets the sample rate of the Audio class.

**Description:** Sample rate is currently locked to 44100

**Parameters** None –

**Returns** The sample rate of the audioClass - int value

**Return type** `self._sample_rate`

**list\_audio\_devices()** → None

Lists the output devices on your system and adds to list `self._devices`

**Description:** Run this function before using `set_audio_device()` to add devices to the list devices

`audioobject.list_audio_devices()` 0 Speakers (Realtek(R) Audio) 1 VGA248 (2-NVIDIA High Def Audio) 2 Speakers (HyperX Cloud II Wireless)

**Parameters** None –

**Returns** None

**play\_sample(sample\_name: str)** → None

Plays sounds that are wav, ogg or mp3 files.

**Description:** `audioobject.play_sample(mypath.mp3)` would play sounds from the file `mypath.mp3`

**Parameters** **sample\_name** – String path or name of sound

**Returns** None

**play\_sound**(*input\_frequency=0, input\_duration=0*) → None

Primary sound playing method of the audio class.

**Description:** Play sounds directly from this function Need to run `set_audio_device()` or will default to the default audio device You can use `set_waveform` to change the type. `play_sound` is somewhat overloaded to where if you have an `audioBuffer` set using `set_audio_buffer`, you can call `play_sound()`

and it will play whatever that `audio_buffer` is e.g. wav files Example in `examples/custombuffer.py`

`play_sound(440, 1)` would play an A note for one second with the sin waveform set.

#### Parameters

- **input\_frequency** – int value - input frequency in Hz
- **input\_duration** – int value - duration in seconds

**Raises `TypeError`** – If `input_duration` not a number, or < 0

**Returns** None

**set\_audio\_buffer**(*ab*) → None

Sets the audio buffer of the Audio Class.

**Description:** The audio buffer needs to have two rows so that way stereo works as intended. You can set the audio buffer to wav file data by fetching numpy arrays using `wav` or `scipy`, however only 16 bit waves are supported. This process can be seen in `custom_buffer.py` w/ the utility function `sixteenWavtoRawData`

**Examples:** # 44100 = sample rate # 32767 is  $2^{(16-1)-1}$  and is essentially the number of samples per time stamp # 260 and 290 are our tones in hz # Below generates a buffer 1 second long of sin wave data-identical to the method used in house data = `numpy.zeros((44100, 2), dtype=numpy.int16)` for `s in range(44100)`:

```
t = float(s) / 44100
data[s][0] = int(round(32767 * math.sin(2 * math.pi * 260 * t)))
data[s][1] = int(round(32767 * math.sin(2 * math.pi * 290 * t)))
```

`audioobject.set_audio_buffer(data)`

**Parameters `ab`** – numpy array of shape(samples, channels) e.g. `ab[44100][2]`

**Returns** None

**set\_audio\_device**(*device: int*) → int

Sets the current audio device of the Audio class.

**Description:** This can only be set ONCE per instance. To change devices, `del` the current instance set the new device, and continue This needs to be run after `list_audio_device()` in order to see list of audio devices If not run the device will default to the current device being used by the machine

`audioobject.set_audio_device(2)` Based on example in `list_audio_devices()` this would change the device to Speakers (HyperX Cloud II Wireless)

**Parameters `device`** – int value - see all int values for each device by running `list_audio_devices()`

**Returns** None

**set\_waveform**(*wave*) → None

Sets the expression governing the wave form playing

**Description:** play\_audio uses this in buffer generation

audioobject.set\_waveform(object.wave\_table.sin) This would change to the waveform sin contained in the wave\_table class The wave functions need to take in a input frequency as well as a timestep parameter to solve for a particular frequency at a given time step. See wave\_table for an example of this.

**Parameters** **Wave** – takes a mathematical expression function ‘pointer’ in the form of f(inputfreq, timestep)

**Returns** None

#### **wait\_for\_sound\_end()**

Function call that is placed at the end of scripts without a pygame window instance so sounds play to their full duration without a

**Description:** Placed at the end of python files that do not have loops. Otherwise, sounds would be cut off prematurely.

**Example:** play\_sound(440, 10) wait\_for\_sound\_end() # This prevents the process from closing out before the sound ends.

**Parameters** **None** –

**Returns** None

Notes:

#### **class dpav.audio.wave\_table**

Bases: object

This is a class holding waveforms for usage with the play\_sound method.

**There are 5 waveforms:** sin saw square noise triangle

#### **Example**

waves = wave\_table() sinefunc = waves.sin

**noise**(input\_frequency, t)

Random white noise

**Description:** Warning: VERY LOUD

**Parameters**

- **input\_frequency** –
- **t** –

**Return type** random.random() \* input\_frequency \* t

**saw**(input\_frequency, t)

Saw wave

**Parameters**

- **input\_frequency** –
- **t** –



**Return type**  $t * \text{input\_frequency} - \text{math.floor}(t * \text{input\_frequency})$

**sin**(*input\_frequency*, *t*)

Sin wave form, default for library

**Parameters**

- **input\_frequency** –
- **t** –

**Return type**  $\text{math.sin}(2 * \text{math.pi} * \text{input\_frequency} * t)$

**square**(*input\_frequency*, *t*)

Square wave form

**Parameters**

- **input\_frequency** –
- **t** –

**Return type**  $\text{round}(\text{math.sin}(2 * \text{math.pi} * \text{input\_frequency} * t))$

**triangle**(*input\_frequency*, *t*)

Triangle wave, similar in sound to saw + sin together

**Parameters**

- **input\_frequency** –
- **t** –

**Return type**  $2 * \text{abs}((t * \text{input\_frequency}) / 1 - \text{math.floor}(((t * \text{input\_frequency}) / 1) + 0.5))$

### 1.1.3 dpav.utility module

**dpav.utility.draw\_circle**(*vb*: [dpav.vbuffer.VBuffer](#), *center*: *list*, *r*: *float*, *color*: *int*)

Draws a circle onto a visual buffer of a specified color and radius around a given center point using Bresenham's algorithm.

**dpav.utility.draw\_line**(*vb*: [dpav.vbuffer.VBuffer](#), *p0*: *list*, *p1*: *list*, *color*: *int*)

Draws a line on a visual buffer from p0 to p1 using Bresenham's algorithm

**dpav.utility.draw\_polygon**(*vb*: [dpav.vbuffer.VBuffer](#), *vertices*: *list*, *color*: *int*)

Draws a polygon in a visual buffer with the given vertices utilizing the order in which they are given.

**dpav.utility.draw\_rectangle**(*vbuffer*, *color*, *pt1*, *pt2*)

**dpav.utility.fill**(*vb*: [dpav.vbuffer.VBuffer](#), *color*: *int*, *vertices*)

Fills a polygon defined by a set of vertices with a color.

**dpav.utility.flip\_horizontally**(*vb*: [dpav.vbuffer.VBuffer](#)) → [dpav.vbuffer.VBuffer](#)

**dpav.utility.flip\_vertically**(*vb*: [dpav.vbuffer.VBuffer](#)) → [dpav.vbuffer.VBuffer](#)

**dpav.utility.get\_note\_from\_string**(*string*, *octave*)

Given a string representing a note, this will return a hz IN: string representing the note e.g. Ab, C, E# OUT: returns hz

`dpav.utility.load_image(filepath) → numpy.ndarray`

**Description:** Takes the file path of an image and returns an np.ndarray in hex

`dpav.utility.point_in_polygon(x: int, y: int, vertices) → bool`

Uses the Even-Odd Rule to determine whether or not the pixel at coordinate (x,y) is inside the polygon defined by a set of vertices.

`dpav.utility.replace_color(vb: dpav.vbuffer.VBuffer, replaced_color: int, new_color: int)`

Replace all pixels of value replaced\_color with new\_color in a visual buffer vb.

`dpav.utility.rgb_to_hex(arr)`

**Description:** Takes an np.ndarray in rgb and returns it in hex

`dpav.utility.sixteenWavtoRawData(wavfile)`

takes in a string path/name of a wav file, converts it to numpy array

`dpav.utility.translate(vb: dpav.vbuffer.VBuffer, x_translation: int, y_translation: int) → dpav.vbuffer.VBuffer`

### 1.1.4 dpav.vbuffer module

**class** `dpav.vbuffer.VBuffer(arg1: list | tuple | numpy.ndarray = (800, 600))`

Bases: object

Visual buffer for the Python Direct Platform

Holds a 2D array of hex color values. Each element represents a pixel, whose coordinates are its index. VBuffer can be loaded and displayed by the window class.

**Parameters** `arg1` (`{(int, int) | np.ndarray(int, int)}`) – Either array dimensions or a 2-dimensional numpy array of integers

If dimensions, will create zeroed-out 2D array of the selected dimensions. Defaults to 800x600.

If numpy array, will set buffer to the contents of that array.

**Constructor:**

`__init__(self, arg1=(800, 600)) -> None`

**Overloads:**

`__getitem__(self, idx) -> int` `__setitem__(self, idx, val) -> None` `__len__(self) -> int`

**properties:**

**getter:** `dimensions(self) -> (int, int)`

**setter:** `dimensions(self, val) -> None`

**Setter:**

`write_pixel(self, coords, val) -> None` `set_buffer(self, buf) -> None` `clear(self) -> None` `fill(self, color: int) -> None`

**Getters:**

`get_pixel(self, coords) -> int` `get_dimensions(self) -> (int, int)`

**File I/O:**

`save_buffer_to_file(self, filename) -> None` `load_buffer_from_file(self, filename) -> None`

**Error Checking:**

`_check_numpy_arr(self, arg1, arg_name, method_name) -> None` `_check_coord_type(self, coords, arg_name, method_name) -> None` `_check_coord_vals(self, x, y, method_name) -> None`

**clear()** → None

Set every pixel in buffer to 0 (hex value for black).

**property dimensions:** `list | tuple`

Return dimensions of buffer.

**fill(*color: int*)** → None

Set every pixel in the buffer to a given color.

**Parameters *color*** (*Hex color code*) –

**get\_dimensions()** → `list | tuple`

Return dimensions of visual buffer array.

**get\_pixel(*coords: list | tuple*)** → `int`

Return color value of chosen pixel.

**Parameters *coords*** (*2-tuple or list containing first and second index of pixel*) –

**load\_buffer\_from\_file(*filename: str*)** → None

Load binary file storing buffer contents, and write it to buffer.

**Parameters *filename*** (*Path to a binary file containing numpy array data*) –

**save\_buffer\_to\_file(*filename: str*)** → None

Save contents of buffer to a binary file.

**Parameters *filename*** (*The path and name of the file to write to*) –

**set\_buffer(*buf: numpy.ndarray*)** → None

Set the visual buffer to equal a provided 2D array of pixels.

**Parameters *buf*** (*A 2-dimensional numpy array of integer color values*) –

**write\_pixel(*coords: list | tuple, val: int*)** → None

Sets pixel at specified coordinates to specified color.

Sets pixel at coordinates *coords* in buffer to hex value *val*

**Parameters**

- ***coords*** (*Pixel coordinates (an X and a Y)*) –
- ***val*** (*The hex value of the desired color to change the pixel with*) –

:raises `TypeError` : *val* is not `type(int)`: :raises `ValueError` : *val* is negative or greater than max color value (0xFFFFFF):

### 1.1.5 dpav.window module

**class** dpav.window.**Window**(arg1: Optional[dpav.vbuffer.VBuffer] = None, scale: float = 1.0)

Bases: object

Handles Window capabilities of Python Direct Platform Functions:

**Constructor:** `__init__()`

**Setters:** `set_scale(int/float)` `set_vbuffer(VBuffer/np.ndarray, optional:int)`

**Getters:** `get_mouse_pos()`

**Misc Methods:** `open()` `is_open()` `close()` `update()`

**Private Methods:** `_update_events(pygame.event)` `_build_events_dict()` `_write_to_screen()`

#### Public

**vbuffer:** active VBuffer object **scale:** number that scales up/down the size of the screen  
(1.0 is unscaled)

**events:** dictionary of string:bool event pairs,

**example:** “l\_shift”: True – left shift is pressed down “l\_shift”: False – left shift is not pressed

**eventq:** list of active events that occurred since last update cycle

**example:** [‘l\_shift’, ‘mouse’, ‘a’, ‘q’]

**debug\_flag:** boolean flag if window object should output debug info to log **open\_flag:** boolean flag for if the window is active

#### Private

**\_keydict:** int:string PyGame event mapping. PyGame events identifiers are stored as ints. This attribute is used by the public events variable to map from PyGame’s integer:boolean pairs to our string:boolean pairs

**\_surfaces:** Two PyGame Surfaces for swapping to reflect vbuffer changes and enable in-place ndarray modification

**\_screen:** PyGame.display object, used for viewing vbuffer attribute

**close()** → None

Closes the active instance of a pygame window

**Raises RuntimeError** – no active pygame window instances exists

**get\_mouse\_pos()** -> (<class 'int'>, <class 'int'>)

Returns the current mouse location with respect to the pygame window instance

**Raises Runtime Error** – no active pygame window instances exists

**is\_open()** → bool

Updates events on every call, used to abstract out PyGame display calls and event loop

### Example

**if window.is\_open():** # your code here

**Returns** boolean denoting if the window is currently open

**open()** → None

Creates and runs pygame window in a new thread

**set\_scale(scale: float)** → None

Sets the window scale

**set\_vbuffer(arg1: dpav.vbuffer.VBuffer)** → None

Sets the vbuffer/nparray object to display on screen

**Parameters** **arg1** – VBuffer/np.ndarray

**Raises**

- **TypeError** – arg1 VBuffer/np.ndarray type check
- **TypeError** – scale int/float type check

**update()** → None

Pygame event abstraction, called at end of pygame loop. Optional function if is\_open() is used

**Raises Runtime Error** – No active pygame window

## 1.1.6 Module contents

**class** dpav.Audio

Bases: object

Handles Audio capabilities of Python Direct Platform.

**Functions:**

**Constructor:** \_\_init\_\_()

**Functions:**

**play\_sound(Hz, length)**

**If audio buffer is set:** play\_sound()

play\_sample(string\_name\_of\_wav\_file)

**Setters:** set\_audio\_buffer(numpyarray) set\_audio\_device(int) set\_waveform(waveform)

**Getters:** get\_bit\_number()->int get\_sample\_rate()->int get\_audio\_buffer() get\_audio\_device()->Returns int corresponding to audio device

**Misc:** list\_audio\_devices() wait\_for\_sound\_end()

**get\_audio\_buffer()**

Returns the audio buffer of the Audio class

**Description:** This will return none if the audio buffer has not been set by the set\_audio\_buffer method.

audioobject.get\_audio\_buffer()

**Parameters** **None** –

**Returns** numpy array

**Return type** self.\_audio\_buffer

**get\_audio\_device()** → int

Gets the current audio device number of the Audio Class

**Description:** Assuming audioobject.set\_audio\_device(2) is called, audioobject.get\_audio\_device() would return 2 [index of audio device in audioobject.list\_audio\_devices()]

**Parameters** None –

**Returns** self.\_audio\_device: int value

### Notes

Returns the integer value of the device not the device name

**get\_bit\_number()** → int

Gets the bit rate of the Audio class

**Description:** Bit rate currently locked to 16 bits

**Parameters** None –

**Returns** The bit rate of the Audio class - int value

**Return type** self.\_bit\_number

**get\_sample\_rate()** → int

Gets the sample rate of the Audio class.

**Description:** Sample rate is currently locked to 44100

**Parameters** None –

**Returns** The sample rate of the audioClass - int value

**Return type** self.\_sample\_rate

**list\_audio\_devices()** → None

Lists the output devices on your system and adds to list self.\_devices

**Description:** Run this function before using set\_audio\_device() to add devices to the list devices

audioobject.list\_audio\_devices() 0 Speakers (Realtek(R) Audio) 1 VGA248 (2-NVIDIA High Def Audio) 2 Speakers (HyperX Cloud II Wireless)

**Parameters** None –

**Returns** None

**play\_sample(sample\_name: str)** → None

Plays sounds that are wav, ogg or mp3 files.

**Description:** audioobject.play\_sample(mypath.mp3) would play sounds from the file mypath.mp3

**Parameters** **sample\_name** – String path or name of sound

**Returns** None

**play\_sound**(*input\_frequency=0, input\_duration=0*) → None

Primary sound playing method of the audio class.

**Description:** Play sounds directly from this function Need to run `set_audio_device()` or will default to the default audio device You can use `set_waveform` to change the type. `play_sound` is somewhat overloaded to where if you have an `audioBuffer` set using `set_audio_buffer`, you can call `play_sound()`

and it will play whatever that `audio_buffer` is e.g. wav files Example in `examples/custombuffer.py`

`play_sound(440, 1)` would play an A note for one second with the sin waveform set.

**Parameters**

- **input\_frequency** – int value - input frequency in Hz
- **input\_duration** – int value - duration in seconds

**Raises** **TypeError** – If `input_duration` not a number, or < 0

**Returns** None

**set\_audio\_buffer**(*ab*) → None

Sets the audio buffer of the Audio Class.

**Description:** The audio buffer needs to have two rows so that way stereo works as intended. You can set the audio buffer to wav file data by fetching numpy arrays using `wav` or `scipy`, however only 16 bit waves are supported. This process can be seen in `custom_buffer.py` w/ the utility function `sixteenWavtoRawData`

**Examples:** # 44100 = sample rate # 32767 is  $2^{(16-1)-1}$  and is essentially the number of samples per time stamp # 260 and 290 are our tones in hz # Below generates a buffer 1 second long of sin wave data-identical to the method used in house data = `numpy.zeros((44100, 2), dtype=numpy.int16)` for `s in range(44100)`:

```
t = float(s) / 44100
data[s][0] = int(round(32767 * math.sin(2 * math.pi * 260 * t)))
data[s][1] = int(round(32767 * math.sin(2 * math.pi * 290 * t)))
```

```
audioobject.set_audio_buffer(data)
```

**Parameters** **ab** – numpy array of shape(samples, channels) e.g. `ab[44100][2]`

**Returns** None

**set\_audio\_device**(*device: int*) → int

Sets the current audio device of the Audio class.

**Description:** This can only be set ONCE per instance. To change devices, del the current instance set the new device, and continue This needs to be run after `list_audio_device()` in order to see list of audio devices If not run the device will default to the current device being used by the machine

`audioobject.set_audio_device(2)` Based on example in `list_audio_devices()` this would change the device to Speakers (HyperX Cloud II Wireless)

**Parameters** **device** – int value - see all int values for each device by running `list_audio_devices()`

**Returns** None

**set\_waveform**(*wave*) → None

Sets the expression governing the wave form playing

**Description:** play\_audio uses this in buffer generation

audioobject.set\_waveform(object.wave\_table.sin) This would change to the waveform sin contained in the wave\_table class The wave functions need to take in a input frequency as well as a timestep parameter to solve for a particular frequency at a given time step. See wave\_table for an example of this.

**Parameters Wave** – takes a mathematical expression function ‘pointer’ in the form of f(inputfreq, timestep)

**Returns** None

**wait\_for\_sound\_end**()

Function call that is placed at the end of scripts without a pygame window instance so sounds play to their full duration without a

**Description:** Placed at the end of python files that do not have loops. Otherwise, sounds would be cut off prematurely.

**Example:** play\_sound(440, 10) wait\_for\_sound\_end() # This prevents the process from closing out before the sound ends.

**Parameters None** –

**Returns** None

Notes:

**class** dpav.VBuffer(*arg1: list | tuple | numpy.ndarray = (800, 600)*)

Bases: object

Visual buffer for the Python Direct Platform

Holds a 2D array of hex color values. Each element represents a pixel, whose coordinates are its index. VBuffer can be loaded and displayed by the window class.

**Parameters arg1** ({(int, int)/np.ndarray(int, int)}) – Either array dimensions or a 2-dimensional numpy array of integers

If dimensions, will create zeroed-out 2D array of the selected dimensions. Defaults to 800x600.

If numpy array, will set buffer to the contents of that array.

**Constructor:**

\_\_init\_\_(self, arg1=(800, 600)) -> None

**Overloads:**

\_\_getitem\_\_(self, idx) -> int \_\_setitem\_\_(self, idx, val) -> None \_\_len\_\_(self) -> int

**properties:**

**getter:** dimensions(self) -> (int, int)

**setter:** dimensions(self, val) -> None

**Setter:**

write\_pixel(self, coords, val) -> None set\_buffer(self, buf) -> None clear(self) -> None fill(self, color: int) -> None



**Getters:**

`get_pixel(self, coords) -> int` `get_dimensions(self) -> (int, int)`

**File I/O:**

`save_buffer_to_file(self, filename) -> None` `load_buffer_from_file(self, filename) -> None`

**Error Checking:**

`_check_numpy_arr(self, arg1, arg_name, method_name) -> None` `_check_coord_type(self, coords, arg_name, method_name) -> None` `_check_coord_vals(self, x, y, method_name) -> None`

`clear()` → None

Set every pixel in buffer to 0 (hex value for black).

**property dimensions: list | tuple**

Return dimensions of buffer.

`fill(color: int) → None`

Set every pixel in the buffer to a given color.

**Parameters** `color` (Hex color code) –

`get_dimensions()` → list | tuple

Return dimensions of visual buffer array.

`get_pixel(coords: list | tuple) → int`

Return color value of chosen pixel.

**Parameters** `coords` (2-tuple or list containing first and second index of pixel) –

`load_buffer_from_file(filename: str) → None`

Load binary file storing buffer contents, and write it to buffer.

**Parameters** `filename` (Path to a binary file containing numpy array data) –

`save_buffer_to_file(filename: str) → None`

Save contents of buffer to a binary file.

**Parameters** `filename` (The path and name of the file to write to) –

`set_buffer(buf: numpy.ndarray) → None`

Set the visual buffer to equal a provided 2D array of pixels.

**Parameters** `buf` (A 2-dimensional numpy array of integer color values) –

`write_pixel(coords: list | tuple, val: int) → None`

Sets pixel at specified coordinates to specified color.

Sets pixel at coordinates `coords` in buffer to hex value `val`

**Parameters**

- **coords** (Pixel coordinates (an X and a Y)) –
- **val** (The hex value of the desired color to change the pixel with) –

:raises `TypeError` : `val` is not type(int): :raises `ValueError` : `val` is negative or greater than max color value (0xFFFFFF):

**class** dpav.Window(*arg1: Optional[dpav.vbuffer.VBuffer] = None, scale: float = 1.0*)

Bases: object

Handles Window capabilities of Python Direct Platform Functions:

**Constructor:** `__init__()`

**Setters:** `set_scale(int/float)` `set_vbuffer(VBuffer/np.ndarray, optional:int)`

**Getters:** `get_mouse_pos()`

**Misc Methods:** `open()` `is_open()` `close()` `update()`

**Private Methods:** `_update_events(pygame.event)` `_build_events_dict()` `_write_to_screen()`

#### Public

**vbuffer:** active VBuffer object **scale:** number that scales up/down the size of the screen  
(1.0 is unscaled)

**events:** dictionary of string:bool event pairs,

**example:** “l\_shift”: True – left shift is pressed down “l\_shift”: False – left shift is not pressed

**eventq:** list of active events that occurred since last update cycle

**example:** [‘l\_shift’, ‘mouse’, ‘a’, ‘q’]

**debug\_flag:** boolean flag if window object should output debug info to log **open\_flag:** boolean flag for if the window is active

#### Private

**\_keydict:** int:string PyGame event mapping. PyGame events identifiers are stored as ints. This attribute is used by the public events variable to map from PyGame’s integer:boolean pairs to our string:boolean pairs

**\_surfaces:** Two PyGame Surfaces for swapping to reflect vbuffer changes and enable in-place ndarray modification

**\_screen:** PyGame.display object, used for viewing vbuffer attribute

**close()** → None

Closes the active instance of a pygame window

**Raises RuntimeError** – no active pygame window instances exists

**get\_mouse\_pos()** -> (<class 'int'>, <class 'int'>)

Returns the current mouse location with respect to the pygame window instance

**Raises Runtime Error** – no active pygame window instances exists

**is\_open()** → bool

Updates events on every call, used to abstract out PyGame display calls and event loop

### Example

**if window.is\_open():** # your code here

**Returns** boolean denoting if the window is currently open

**open()** → None

Creates and runs pygame window in a new thread

**set\_scale(scale: float)** → None

Sets the window scale

**set\_vbuffer(arg1: dpav.vbuffer.VBuffer)** → None

Sets the vbuffer/nparray object to display on screen

**Parameters** **arg1** – VBuffer/np.ndarray

**Raises**

- **TypeError** – arg1 VBuffer/np.ndarray type check
- **TypeError** – scale int/float type check

**update()** → None

Pygame event abstraction, called at end of pygame loop. Optional function if is\_open() is used

**Raises Runtime Error** – No active pygame window



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