Arduboy2 Library

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Chapter 1

Arduboy2 Library

The Arduboy2 library is a fork of the Arduboy library, which provides a standard application programming interface (API) to the display, buttons and other hardware of the Arduino based Arduboy miniature game system.

The name *Arduboy2* doesn't indicate that it's for a new "next generation" of the Arduboy hardware. The name was changed so it can coexist in the Arduino IDE with the current *Arduboy* library, without conflict. This way, existing sketches can continue to use the *Arduboy* library and class, without changes, while new sketches can be written (or old ones modified) to use and take advantage of the capabilities of the *Arduboy2* class and library.

For notes on the differences between the *Arduboy2* library and the original *Arduboy* library, and for information on migrating a sketch currently using the *Arduboy* library, see the sections at the end of this document.

Library documentation

Comments in the library header files are formatted for the <u>Doxygen</u> document generation system. The HTML files generated using the configuration file *extras/Doxyfile* can be found at:

 $\verb|https://MLXXXp.github.io/documents/Arduino/libraries/Arduboy2/Doxygen/html/index. \leftarrow |html| | |html| | |html| |$

A generated PDF file can be found at:

Installation

The Arduboy2 library can be installed using the Arduino IDE Library Manager:

- ullet In the Arduino IDE select from the menus: Sketch > Include Library > Manage Libraries...
- In the Library Manager Filter your search... field enter arduboy2.
- · Click somewhere within the Arduboy2 entry.
- Click on the Install button.

For more library installation information see

Installing Additional Arduino Libraries - Using the Library Manager

2 Arduboy2 Library

Start up features

The begin() function, used to initialize the library, includes features that are intended to be available to all sketches using the library (unless the sketch developer has chosen to disable one or more of them to free up some code space):

The boot logo

At the start of the sketch, the ARDUBOY logo scrolls down from the top of the screen to the center.

The RGB LED lights red then green then blue while the logo is scrolling. (If your Arduboy is one of those that has the RGB LED installed incorrectly, then it will light blue then off then red).

A user settable *unit name* of up to 6 characters can be saved in system EEPROM memory. If set, this name will be briefly displayed at the bottom of the boot logo screen, after the logo stops scrolling down. This feature is only available if the *Arduboy2* class is used, not the *Arduboy2Base* class. This is because it requires the text display functions, which are only available in the *Arduboy2* class.

Once the logo display sequence completes, the sketch continues.

For developers who wish to quickly begin testing, or impatient users who want to go strait to playing their game, the boot logo sequence can be bypassed by holding the *RIGHT* button while powering up, and then releasing it. Alternatively, the *RIGHT* button can be pressed while the logo is scrolling down.

"Flashlight" mode

If the *UP* button is pressed and held when the Arduboy is powered on, it enters *flashlight* mode. This turns the RGB LED fully on, and all the pixels of the screen are lit, resulting in a bright white light suitable as a small flashlight. (For an incorrect RGB LED, only the screen will light). To exit *flashlight* mode, press the *DOWN* button to continue with the sketch.

Flashlight mode is also sometimes useful to allow uploading of new sketches, in case the sketch currently loaded uses a large amount of RAM which creates a bootloader problem.

Audio mute control

Pressing and holding the *B* button when powering on will enter *System Control* mode. The RGB LED will light blue (red for an incorrect LED) to indicate that you are in *system control* mode. You must continue to hold the *B* button to remain in this mode. The only *system control* function currently implemented is *audio mute control*.

Pressing the *UP* button (while still holding *B*) will set a flag in system EEPROM indicating *audio enabled*. The RGB LED will flash green once (off for an incorrect LED) to indicate this action.

Pressing the *DOWN* button (while still holding *B*) will set the flag to *audio disabled* (muted). The RGB LED will flash red once (blue for an incorrect LED) to indicate this action.

Releasing the *B* button will exit *system control* mode and the sketch will continue.

Note that the audio control feature only sets a flag in EEPROM. Whatever code actually produces the sound must use the *audio.enabled()* function to check and honor the mute state. Audio libraries written with the Arduboy system in mind, such as the available *ArduboyPlaytune* and *ArduboyTones*, should do this. However, be aware that for some sketches, which don't use the <u>Arduboy2</u> or other compliant library and generate sounds in their own way, this method of muting sound may not work.

Using the library in a sketch

As with most libraries, to use Arduboy2 in your sketch you must include its header file at the start:

```
#include <Arduboy2.h>
```

You must then create an Arduboy2 class object:

```
Arduboy2 arduboy;
```

Naming the object arduboy has become somewhat of a standard, but you can use a different name if you wish.

To initialize the library, you must call its *begin()* function. This is usually done at the start of the sketch's *setup()* function:

```
void setup()
{
  arduboy.begin();
  // more setup code follows, if required
}
```

The rest of the Arduboy2 functions will now be available for use.

If you wish to use the Sprites class functions you must create a Sprites object:

```
Sprites sprites;
```

Sample sketches have been included with the library as examples of how to use it. To load an example, for examination and uploading to the Arduboy, using the Arduino IDE menus select:

```
File > Examples > Arduboy2
```

More information on writing sketches for the Arduboy can be found in the Arduboy Community Forum.

Audio control functions

The library includes an Arduboy2Audio class. This class provides functions to enable and disable (mute) sound and also save the current mute state so that it remains in effect over power cycles and after loading a different sketch. It doesn't contain anything to actually produce sound.

The Arduboy2Base class, and thus the Arduboy2 class, creates an Arduboy2Audio class object named *audio*, so a sketch doesn't need to create its own Arduboy2Audio object.

Example:

```
#include <Arduboy2.h>
Arduboy2 arduboy;

// Arduboy2Audio functions can be called as follows:
    arduboy.audio.on();
    arduboy.audio.off();
```

4 Arduboy2 Library

Ways to make more code space available to sketches

Sound effects and music

If you want your sketch to have sound, then using the *ArduboyTones* library will be more code efficient than using *ArduboyPlaytune* or most other sound libraries compatible with the Arduboy. *ArduboyTones* even produces less code than the Arduino built in tone() function. You'll have to decide on the appropriate library or functions you use to generate sound, based on the features required and how much memory you want it to use.

Remove the text functions

If your sketch doesn't use any of the functions for displaying text, such as setCursor() and print(), you can remove them. You could do this if your sketch generates whatever text it requires by some other means. Removing the text functions frees up code by not including the font table and some code that is always pulled in by inheriting the Arduino Print class.

To eliminate text capability in your sketch, when creating the library object simply use the *Arduboy2Base* class instead of *Arduboy2*:

For example, if the object will be named arduboy:

Replace

```
Arduboy2 arduboy;

with

Arduboy2Base arduboy;
```

Remove boot up features

As previously described, the *begin()* function includes features that are intended to be available to all sketches during boot up. However, if you're looking to gain some code space, you can call *boot()* instead of *begin()*. This will initialize the system but not include any of the extra boot up features. If desired, you can then add back in any of these features by calling the functions that perform them. You will have to trade off between the desirability of having a feature and how much memory you can recover by not including it.

A good way to use *boot()* instead of *begin()* is to copy the code from the body of the *begin()* function, in file *Arduboy2.cpp*, into your sketch and then edit it to retain the *boot()* call and any feature calls desired.

As of this writing, the begin function is:

```
void Arduboy2Base::begin()
{
  boot(); // raw hardware

  blank(); // blank the display

  flashlight(); // light the RGB LED and screen if UP button is being held.

  // check for and handle buttons held during start up for system control
  systemButtons();

  audio.begin();

  bootLogo();

  // wait for all buttons to be released
  do {
    delay(50);
  } while (buttonsState());
}
```

To incorporate it into your sketch just keep *boot()* and whatever feature calls are desired, if any. Comment out or delete the rest. Remember to add the class object name in front of each function call, since they're now being called from outside the class itself. If your sketch uses sound, it's a good idea to keep the call to *audio.begin()*.

For example: Let's say a sketch has its own code to enable, disable and save the *audio on/off* setting, and wants to keep the *flashlight* function. In *setup()* it could replace *begin()* with:

```
arduboy.boot(); // raw hardware

// *** This particular sketch clears the display soon, so it doesn't need this:

// blank(); // blank the display

arduboy.flashlight(); // light the RGB LED and screen if UP button is being held.

// check for and handle buttons held during start up for system control

// systemButtons();

arduboy.audio.begin();

// bootLogo();

// wait for all buttons to be released
do {
    delay(50);
} while (arduboy.buttonsState());
```

This saves whatever code blank(), systemButtons() and bootLogo() would use.

What's different from Arduboy library V1.1

A main goal of Arduboy2 is to provide ways in which more code space can be freed for use by large sketches. Another goal is to allow methods other than the *tunes* functions to be used to produce sounds. Arduboy2 remains substantially compatible with Arduboy library V1.1, which was the latest stable release at the time of the fork. Arduboy2 is based on the code targeted for Arduboy library V1.2, which was still in development and unreleased at the time it was forked.

Main differences between Arduboy2 and Arduboy V1.1 are:

- The *ArduboyTunes* subclass, which provided the *tunes.xxx()* functions, has been removed. It's functionality is available in a separate *ArduboyPlaytune* library. By removing these functions, more code space may become available because interrupt routines and other support code was being compiled in even if a sketch didn't make use them. Another benefit is that without the automatic installation of timer interrupt service routines, other audio generating functions and libraries, that need access to the same interrupts, can now be used. Removal of the *tunes* functions is the main API incompatibility with Arduboy V1.1. Sketches written to use *tunes* functions will need some minor modifications in order to make them work with Arduboy2 plus ArduboyPlaytune, ArduboyTones, or some other audio library.
- Arduboy library V1.1 uses timer 1 for the *tunes* functions. This causes problems when attempting to control
 the Arduboy's RGB LED using PWM, such as with *setRGBled()*, because it also requires timer 1. Since the *tunes* functionality has been removed from Arduboy2, there are no problems with using the RGB LED (except
 those caused by the RGB LED being incorrectly installed). Of course, using an external library that uses timer
 1, such as *ArduboyPlaytune*, may reintroduce the problems. However, using a library that doesn't use timer
 1, such as *ArduboyTones*, is now an option.
- The code to generate text output, using setCursor(), print(), etc., can be removed to free up code space, if a sketch doesn't use any text functions. The Arduboy2 class includes the text functions but using the Arduboy2Base class instead will eliminate them. With text functions included, the font table and some support functions are always compiled in even if not used. The API for using text functions is the same as Arduboy V1.1 with some additional functions added:
 - setTextColor() and setTextBackground() allow for printing black text on a white background.

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- getCursorX() and getCursorY() allow for determining the current text cursor position.

- The clear() function will now reset the text cursor to home position 0, 0.
- A new feature has been added which allows the audio on/off flag in system EEPROM to be configured by
 the user when the sketch starts. The flag is used by the Arduboy and Arduboy2 audio subclass, along with
 external sound functions and libraries, to provide a standardized sound mute capability. See the information
 above, under the heading Audio mute control, for more details.
- The *color* parameter, which is the last parameter for most of the drawing functions, has been made optional and will default to WHITE if not included in the call. This doesn't save any code but has been added as a convenience, since most drawing functions are called with WHITE specified.
- A new function *digitalWriteRGB()* has been added to control the RGB LED digitally instead of using PWM. This uses less code if just turning the RGB LEDs fully on or off is all that's required.
- The beginNoLogo() function is not included. This function could be used in Arduboy V1.1 in place of begin() to suppress the displaying of the ARDUBOY logo and thus free up the code that it required. Instead, Arduboy2 allows a sketch to call boot() and then add in any extra features that begin() provides by calling their functions directly after boot(), if desired.
- The *ArduboyCore* and *ArduboyAudio* base classes, previously only available to, and used to derive, the *Arduboy* class, have been made publicly available for the benefit of developers who may wish to use them as the base of an entirely new library. This change doesn't affect the existing API.

As of version 2.1.0 functionality from the Team A.R.G. Arglib library has been added:

- The sprite drawing functions, collision detection functions, and button handling functions that Team A.R.G. incorporated from the ArduboyExtra project. The poll() function was renamed pollButtons() for clarity. The Sprites class doesn't require a parameter for the constructor, whereas in Arglib a pointer to an Arduboy class object is required.
- The drawCompressed() function, which allows compressed bitmaps to be drawn. Saving bitmaps in compressed form may reduce overall sketch size.

Team A.R.G. has now migrated all of their games and demos to use the Arduboy2 library.

Migrating a sketch from Arduboy library V1.1 to Arduboy2

Since the Arduboy2 library can coexist in the Arduino IDE alongside the Arduboy library V1.1, a currently working sketch that uses Arduboy V1.1 doesn't have to be migrated to Arduboy2. However, if you want to switch a sketch to Arduboy2 for further development, in order to take advantage of any of the changes and enhancements, it's generally relatively easy.

The Arduboy2 library, for the most part, is compatible with Arduboy library V1.1 but migrating a sketch to Arduboy2 will require some small changes, and more so if it uses the *tunes* functions, such as *tunes.tone()* or *tunes.play*← *Score()*.

Required changes

The first thing to do is change the include for the library header file:

```
#include <Arduboy.h>
```

becomes

```
#include <Arduboy2.h>
```

If it was "Arduboy.h" (in quotes), it's still better to change it to <Arduboy2.h> (in angle brackets).

The same thing has to be done with creating the library object. (If the object name isn't *arduboy*, keep whatever name is used.):

```
Arduboy arduboy;
```

becomes

```
Arduboy2 arduboy;
```

If the sketch doesn't use any tunes functions, there's a good chance this is all that has to be done to make it compile.

Sketch uses only tunes.tone() for sound

If the sketch has sound but only uses tunes.tone(), solutions are:

Solution 1: Switch to using Arduino tone()

An easy change is to use the Arduino built in *tone()* function. You can add a function to the sketch that wraps *tone()* so that it works like *tunes.tone()*, like so:

```
// Wrap the Arduino tone() function so that the pin doesn't have to be
// specified each time. Also, don't play if audio is set to off.
void playTone(unsigned int frequency, unsigned long duration)
{
   if (arduboy.audio.enabled() == true)
   {
     tone(PIN_SPEAKER_1, frequency, duration);
   }
}
```

You then change all *tunes.tone()* calls to *playTone()* calls using the same parameter values. For example:

```
arduboy.tunes.tone(1000, 250);
```

becomes

```
playTone(1000, 250);
```

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Solution 2: Switch to using the ArduboyTones library

Changing to the *ArduboyTones* library is slightly more complicated. The advantage is that it will generate less code than using *tone()* and will also allow you to easily enhance the sketch to play tone sequences instead of just single tones. ArduboyTones can also play each tone at either normal or a higher volume.

You have to add an include for the ArduboyTones header file:

```
#include <ArduboyTones.h>
```

You then have to create an object for the *ArduboyTones* class and pass it a pointer to the *Arduboy2 audio.enabled()* function. This must go after the creation of the *Arduboy2* object, like so:

```
Arduboy2 arduboy;
ArduboyTones sound(arduboy.audio.enabled);
```

You then change all Arduboy *tunes.tone()* calls to ArduboyTones *tone()* calls using the same parameter values. For example:

```
arduboy.tunes.tone(1000, 250);
```

becomes

```
sound.tone(1000, 250);
```

See the ArduboyTones README file for more information on installing and using it.

Solution 3: Switch to using the ArduboyPlaytune library.

See the following for how to do this:

Sketch uses tunes.playScore()

If the sketch uses *tunes.playScore()*, probably the easiest solution is to use the *ArduboyPlaytune* library. *Arduboy*← *Playtune* is essentially the code that was in the Arduboy V1.1 *tunes* subclass, which has been removed from Arduboy2. It's been cleaned up and a few enhancements have been added, but all the Arduboy V1.1 *tunes* functions are available.

You have to add an include for the ArduboyPlaytune header file:

```
#include <ArduboyPlaytune.h>
```

You then have to create an object for the *ArduboyPlaytune* class and pass it a pointer to the *Arduboy2 audio.*← *enabled()* function. This must go after the creation of the *Arduboy2* object, like so:

```
Arduboy2 arduboy;
ArduboyPlaytune tunes(arduboy.audio.enabled);
```

The sound channels must then be initialzed and assigned to the speaker pins. This code would go in the setup() function:

```
// audio setup
tunes.initChannel(PIN_SPEAKER_1);
#ifndef AB_DEVKIT
    // if not a DevKit
tunes.initChannel(PIN_SPEAKER_2);
#else
    // if it's a DevKit
tunes.initChannel(PIN_SPEAKER_1); // use the same pin for both channels
tunes.toneMutesScore(true); // mute the score when a tone is sounding
#endif
```

If you name the ArduboyPlaytune object *tunes* as shown above, then you just have to remove the Arduboy object name from any *tunes* calls. For example:

```
arduboy.tunes.playScore(mySong);
```

becomes

```
tunes.playScore(mySong);
```

See the *ArduboyPlaytune* library documentation for more information.

If you don't need to play scores containing two parts, and don't require tones to be played in parallel with a score that's playing, then as an alternative to using *ArduboyPlaytune* you may wish to consider switching to *ArduboyTones*. This may require a bit of work because any *ArduboyPlaytune* scores would have to be converted to *ArduboyTones* format. It would involve changing note numbers to frequencies. This could be simplified by using the provided *NOTE_* defines. Also, durations would have to be converted, including adding silent "rest" tones as necessary.

The benefit of using *ArduboyTones* would be reduced code size and possibly easier addition of new sequences without the need of a MIDI to Playtune format converter.

Sketch uses the beginNoLogo() function instead of begin()

The *beginNoLogo()* function has been removed. Instead, *boot()* can be used with additional functions following it to add back in desired boot functionality. See the information above, under the heading *Remove boot up features*, for more details. Assuming the object is named *arduboy*, a direct replacement for *beginNoLogo()* would be:

```
arduboy.boot();
arduboy.blank();
arduboy.flashlight();
arduboy.audio.begin();
```

10 Arduboy2 Library

Chapter 2

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Software License Agreements

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https://github.com/Arduboy/Arduboy

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Chapter 3

Hierarchical Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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sic/ab_logo.c
The ARDUBOY logo bitmap
src/Arduboy2.cpp
The Arduboy2Base and Arduboy2 classes and support objects and definitions
src/Arduboy2.h
The Arduboy2Base and Arduboy2 classes and support objects and definitions
src/Arduboy2Audio.cpp
The Arduboy2Audio class for speaker and sound control
src/Arduboy2Audio.h
The Arduboy2Audio class for speaker and sound control
src/Arduboy2Core.cpp
The Arduboy2Core class for Arduboy hardware initilization and control
src/Arduboy2Core.h
The Arduboy2Core class for Arduboy hardware initilization and control
src/glcdfont.c
The font definitions used to display text characters
src/Sprites.cpp
A class for drawing animated sprites from image and mask bitmaps
src/Sprites.h
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Chapter 6

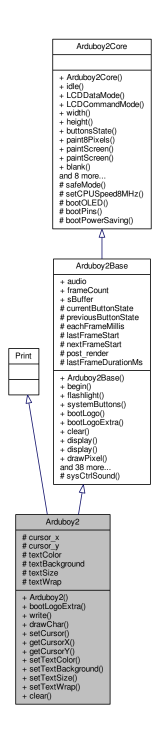
Class Documentation

6.1 Arduboy2 Class Reference

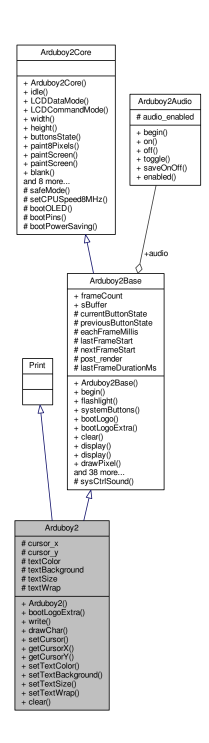
The main functions provided for writing sketches for the Arduboy, *including* text output.

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Inheritance diagram for Arduboy2:



Collaboration diagram for Arduboy2:



Public Member Functions

virtual void bootLogoExtra ()

Show the unit name at the bottom of the boot logo screen.

• virtual size_t write (uint8_t)

Write a single ASCII character at the current text cursor location.

• void drawChar (int16_t x, int16_t y, unsigned char c, uint8_t color, uint8_t bg, uint8_t size)

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Draw a single ASCII character at the specified location in the screen buffer.

• void setCursor (int16_t x, int16_t y)

Set the location of the text cursor.

• int16_t getCursorX ()

• Intro_t getCursorX ()

Get the X coordinate of the current text cursor position.

int16 t getCursorY ()

Get the Y coordinate of the current text cursor position.

void setTextColor (uint8 t color)

Set the text foreground color.

void setTextBackground (uint8_t bg)

Set the text background color.

void setTextSize (uint8_t s)

Set the text character size.

void setTextWrap (bool w)

Set or disable text wrap mode.

• void clear ()

Clear the display buffer and set the text cursor to location 0, 0.

· void begin ()

Initialize the hardware, display the boot logo, provide boot utilities, etc.

· void flashlight ()

Flashlight mode turns the RGB LED and display fully on.

• void systemButtons ()

Handle buttons held on startup for system control.

void bootLogo ()

Display the boot logo sequence.

void display ()

Copy the contents of the display buffer to the display.

void display (bool clear)

Copy the contents of the display buffer to the display. The display buffer can optionally be cleared.

void drawPixel (int16 t x, int16 t y, uint8 t color=WHITE)

Set a single pixel in the display buffer to the specified color.

uint8_t getPixel (uint8_t x, uint8_t y)

Returns the state of the given pixel in the screen buffer.

void drawCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color=WHITE)

Draw a circle of a given radius.

• void fillCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color=WHITE)

Draw a filled-in circle of a given radius.

void drawLine (int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint8_t color=WHITE)

Draw a line between two specified points.

void drawRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a rectangle of a specified width and height.

void drawFastVLine (int16_t x, int16_t y, uint8_t h, uint8_t color=WHITE)

Draw a vertical line.

void drawFastHLine (int16_t x, int16_t y, uint8_t w, uint8_t color=WHITE)

Draw a horizontal line.

• void fillRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a filled-in rectangle of a specified width and height.

• void fillScreen (uint8_t color=WHITE)

Fill the screen buffer with the specified color.

void drawRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color=WHITE)

Draw a rectangle with rounded corners.

void fillRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color=WHITE)
 Draw a filled-in rectangle with rounded corners.

• void drawTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color=WHITE)

Draw a triangle given the coordinates of each corner.

• void fillTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color=WHITE)

Draw a filled-in triangle given the coordinates of each corner.

• void drawBitmap (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a bitmap from an array in program memory.

 $\bullet \ \ void\ drawSlowXYBitmap\ (int 16_t\ x,\ int 16_t\ y,\ const\ uint 8_t\ *bitmap,\ uint 8_t\ w,\ uint 8_t\ h,\ uint 8_t\ color=WHITE)$

void drawCompressed (int16_t sx, int16_t sy, const uint8_t *bitmap, uint8_t color=WHITE)

Draw a bitmap from a horizontally oriented array in program memory.

Draw a bitmap from an array of compressed data.

uint8_t * getBuffer ()

Get a pointer to the display buffer in RAM.

void initRandomSeed ()

Seed the random number generator with a random value.

void setFrameRate (uint8_t rate)

Set the frame rate used by the frame control functions.

bool nextFrame ()

Indicate that it's time to render the next frame.

bool nextFrameDEV ()

Indicate that it's time to render the next frame, and visually indicate if the code is running slower than the desired frame rate. FOR USE DURING DEVELOPMENT

bool everyXFrames (uint8_t frames)

Indicate if the specified number of frames has elapsed.

int cpuLoad ()

Return the load on the CPU as a percentage.

bool pressed (uint8_t buttons)

Test if the specified buttons are pressed.

bool notPressed (uint8_t buttons)

Test if the specified buttons are not pressed.

• void pollButtons ()

Poll the buttons and track their state over time.

bool justPressed (uint8_t button)

Check if a button has just been pressed.

bool justReleased (uint8_t button)

Check if a button has just been released.

bool collide (Point point, Rect rect)

Test if a point falls within a rectangle.

bool collide (Rect rect1, Rect rect2)

Test if a rectangle is intersecting with another rectangle.

uint16_t readUnitID ()

Read the unit ID from system EEPROM.

• void writeUnitID (uint16_t id)

Write a unit ID to system EEPROM.

uint8 t readUnitName (char *name)

Read the unit name from system EEPROM.

void writeUnitName (char *name)

Write a unit name to system EEPROM.

Static Public Member Functions

· static void idle ()

Idle the CPU to save power.

static void LCDDataMode ()

Put the display into data mode.

static void LCDCommandMode ()

Put the display into command mode.

static uint8_t width ()

Get the width of the display in pixels.

• static uint8_t height ()

Get the height of the display in pixels.

• static uint8_t buttonsState ()

get current state of all buttons as a bitmask.

static void paint8Pixels (uint8_t pixels)

Paint 8 pixels vertically to the display.

static void paintScreen (const uint8_t *image)

Paints an entire image directly to the display from program memory.

• static void paintScreen (uint8_t image[], bool clear=false)

Paints an entire image directly to the display from an array in RAM.

• static void blank ()

Blank the display screen by setting all pixels off.

• static void invert (bool inverse)

Invert the entire display or set it back to normal.

static void allPixelsOn (bool on)

Turn all display pixels on or display the buffer contents.

• static void flipVertical (bool flipped)

Flip the display vertically or set it back to normal.

• static void flipHorizontal (bool flipped)

Flip the display horizontally or set it back to normal.

• static void sendLCDCommand (uint8_t command)

Send a single command byte to the display.

• static void setRGBled (uint8_t red, uint8_t green, uint8_t blue)

Set the light output of the RGB LED.

• static void digitalWriteRGB (uint8_t red, uint8_t green, uint8_t blue)

Set the RGB LEDs digitally, to either fully on or fully off.

• static void boot ()

Initialize the Arduboy's hardware.

Public Attributes

Arduboy2Audio audio

An object created to provide audio control functions within this class.

• uint16 t frameCount

A counter which is incremented once per frame.

Static Public Attributes

• static uint8_t sBuffer [(HEIGHT *WIDTH)/8]

The display buffer array in RAM.

6.1.1 Detailed Description

The main functions provided for writing sketches for the Arduboy, *including* text output.

This class is derived from Arduboy2Base. It provides text output functions in addition to all the functions inherited from Arduboy2Base.

Note

A friend class named *Arduboy2Ex* is declared by this class. The intention is to allow a sketch to create an *Arduboy2Ex* class which would have access to the private and protected members of the *Arduboy2* class. It is hoped that this may eliminate the need to create an entire local copy of the library, in order to extend the functionality, in most circumstances.

See also

Arduboy2Base

Definition at line 1035 of file Arduboy2.h.

6.1.2 Member Function Documentation

6.1.2.1 void Arduboy2Core::allPixelsOn(bool *on*) [static], [inherited]

Turn all display pixels on or display the buffer contents.

Parameters

on | true turns all pixels on. false displays the contents of the hardware display buffer.

Calling this function with a value of true will override the contents of the hardware display buffer and turn all pixels on. The contents of the hardware buffer will remain unchanged.

Calling this function with a value of false will set the normal state of displaying the contents of the hardware display buffer.

Note

All pixels will be lit even if the display is in inverted mode.

See also

invert()

Definition at line 310 of file Arduboy2Core.cpp.

```
6.1.2.2 void Arduboy2Base::begin( ) [inherited]
```

Initialize the hardware, display the boot logo, provide boot utilities, etc.

This function should be called once near the start of the sketch, usually in setup(), before using any other functions in this class. It initializes the display, displays the boot logo, provides "flashlight" and system control features and initializes audio control.

Note

To free up some code space for use by the sketch, boot () can be used instead of begin () to allow the elimination of some of the things that aren't really required, such as displaying the boot logo.

See also

boot()

Definition at line 34 of file Arduboy2.cpp.

```
6.1.2.3 void Arduboy2Core::blank( ) [static],[inherited]
```

Blank the display screen by setting all pixels off.

All pixels on the screen will be written with a value of 0 to turn them off.

Definition at line 288 of file Arduboy2Core.cpp.

```
6.1.2.4 void Arduboy2Core::boot( ) [static], [inherited]
```

Initialize the Arduboy's hardware.

This function initializes the display, buttons, etc.

This function is called by begin() so isn't normally called within a sketch. However, in order to free up some code space, by eliminating some of the start up features, it can be called in place of begin(). The functions that begin() would call after boot() can then be called to add back in some of the start up features, if desired. See the README file or documentation on the main page for more details.

See also

Arduboy2Base::begin()

Definition at line 110 of file Arduboy2Core.cpp.

```
6.1.2.5 void Arduboy2Base::bootLogo() [inherited]
```

Display the boot logo sequence.

This function is called by begin () and can be called by a sketch after boot ().

The Arduboy logo scrolls down from the top of the screen to the center while the RGB LEDs light in sequence.

If the RIGHT button is pressed while the logo is scrolling down, the boot logo sequence will be aborted. This can be useful for developers who wish to quickly start testing, or anyone else who is impatient and wants to go straight to the actual sketch.

This function calls bootLogoExtra () after the logo stops scrolling down, which derived classes can implement to add additional information to the logo screen. The Arduboy2 class uses this to display the unit name.

See also

```
begin() boot() Arduboy2::bootLogoExtra()
```

Definition at line 96 of file Arduboy2.cpp.

```
6.1.2.6 void Arduboy2::bootLogoExtra( ) [virtual]
```

Show the unit name at the bottom of the boot logo screen.

This function is called by the bootLogo () function.

If a unit name has been saved in system EEPROM, it will be displayed at the bottom of the screen. This function pauses for a short time to allow the name to be seen.

Note

This function would not normally be called directly from within a sketch itself.

See also

```
readUnitName() writeUnitName() bootLogo() begin()
```

Reimplemented from Arduboy2Base.

Definition at line 1000 of file Arduboy2.cpp.

```
6.1.2.7 uint8_t Arduboy2Core::buttonsState( ) [static],[inherited]
```

get current state of all buttons as a bitmask.

Returns

A bitmask of the state of all the buttons.

The returned mask contains a bit for each button. For any pressed button, its bit will be 1. For released buttons their associated bits will be 0.

The following defined mask values should be used for the buttons:

```
LEFT_BUTTON, RIGHT_BUTTON, UP_BUTTON, DOWN_BUTTON, A_BUTTON, B_BUTTON
```

Definition at line 355 of file Arduboy2Core.cpp.

```
6.1.2.8 bool Arduboy2Base::collide ( Point point, Rect rect ) [inherited]
```

Test if a point falls within a rectangle.

Parameters

point	A structure describing the location of the point.
rect	A structure describing the location and size of the rectangle.

Returns

true if the specified point is within the specified rectangle.

This function is intended to detemine if an object, whose boundaries are are defined by the given rectangle, is in contact with the given point.

See also

Point Rect

Definition at line 912 of file Arduboy2.cpp.

6.1.2.9 bool Arduboy2Base::collide (Rect rect1, Rect rect2) [inherited]

Test if a rectangle is intersecting with another rectangle.

Parameters

rect1,rect2	Structures describing the size and locations of the rectangles.

Returns

'true1 if the first rectangle is intersecting the second.

This function is intended to detemine if an object, whose boundaries are are defined by the given rectangle, is in contact with another rectangular object.

See also

Rect

Definition at line 918 of file Arduboy2.cpp.

6.1.2.10 int Arduboy2Base::cpuLoad() [inherited]

Return the load on the CPU as a percentage.

Returns

The load on the CPU as a percentage of the total frame time.

The returned value gives the time spent processing a frame as a percentage the total time allotted for a frame, as determined by the frame rate.

This function normally wouldn't be used in the final program. It is intended for use during program development as an aid in helping with frame timing.

Note

The percentage returned can be higher than 100 if more time is spent processing a frame than the time allotted per frame. This would indicate that the frame rate should be made slower or the frame processing code should be optimized to run faster.

See also

setFrameRate() nextFrame()

Definition at line 184 of file Arduboy2.cpp.

6.1.2.11 void Arduboy2Core::digitalWriteRGB (uint8_t red, uint8_t green, uint8_t blue) [static], [inherited]

Set the RGB LEDs digitally, to either fully on or fully off.

Parameters

red,green,blue	Use value RGB_ON or RGB_OFF to set each LED.

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. This function will set each LED either on or off, to set the RGB LED to 7 different colors at their highest brightness or turn it off.

The colors are as follows:

RED LED	GREEN_LED	BLUE_LED	COLOR
RGB_OFF	RGB_OFF	RGB_OFF	OFF
RGB_OFF	RGB_OFF	RGB_ON	Blue
RGB_OFF	RGB_ON	RGB_OFF	Green
RGB_OFF	RGB_ON	RGB_ON	Cyan
RGB_ON	RGB_OFF	RGB_OFF	Red
RGB_ON	RGB_OFF	RGB_ON	Magenta
RGB_ON	RGB_ON	RGB_OFF	Yellow
RGB ON	RGB ON	RGB ON	White

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, turning on the red LED will actually light the blue LED and turning on the blue LED will actually light the red LED. If the green LED is turned on, none of the LEDs will light.

See also

```
setRGBled()
```

Definition at line 342 of file Arduboy2Core.cpp.

```
6.1.2.12 void Arduboy2Base::display() [inherited]
```

Copy the contents of the display buffer to the display.

The contents of the display buffer in RAM are copied to the display and will appear on the screen.

See also

display(bool)

Definition at line 871 of file Arduboy2.cpp.

```
6.1.2.13 void Arduboy2Base::display(bool clear) [inherited]
```

Copy the contents of the display buffer to the display. The display buffer can optionally be cleared.

Parameters

clear	If true the display buffer will be cleared to zero. The defined value CLEAR_BUFFER should be used
	instead of true to make it more meaningful.

Operation is the same as calling display() without parameters except additionally the display buffer will be cleared if the parameter evaluates to true. (The defined value CLEAR_BUFFER can be used for this)

Using $display(CLEAR_BUFFER)$ is faster and produces less code than calling display() followed by clear().

See also

display() clear()

Definition at line 876 of file Arduboy2.cpp.

6.1.2.14 void Arduboy2Base::drawBitmap (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t w, uint8_t h, uint8_t color = WHITE) [inherited]

Draw a bitmap from an array in program memory.

Parameters

X	The X coordinate of the top left pixel affected by the bitmap.
У	The Y coordinate of the top left pixel affected by the bitmap.
bitmap	A pointer to the bitmap array in program memory.
W	The width of the bitmap in pixels.
h	The height of the bitmap in pixels. Generated by Doxygen
color	The color of pixels for bits set to 1 in the bitmap. If the value is INVERT, bits set to 1 will invert the corresponding pixel. (optional; defaults to WHITE).

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

Each byte in the array specifies a vertical column of 8 pixels, with the least significant bit at the top.

The array must be located in program memory by using the PROGMEM modifier.

Definition at line 677 of file Arduboy2.cpp.

6.1.2.15 void Arduboy2::drawChar (int16_t x, int16_t y, unsigned char c, uint8_t color, uint8_t bg, uint8_t size)

Draw a single ASCII character at the specified location in the screen buffer.

Parameters

X	The X coordinate, in pixels, for where to draw the character.
У	The Y coordinate, in pixels, for where to draw the character.
С	The ASCII value of the character to be drawn.
color	the forground color of the character.
bg	the background color of the character.
size	The size of the character to draw.

The specified ASCII character is drawn starting at the provided coordinate. The point specified by the X and Y coordinates will be the top left corner of the character.

Note

This is a low level function used by the write() function to draw a character. Although it's available as a public function, it wouldn't normally be used. In most cases the Arduino Print class should be used for writing text.

See also

Print write() setTextColor() setTextBackground() setTextSize()

Definition at line 1047 of file Arduboy2.cpp.

6.1.2.16 void Arduboy2Base::drawCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color = WHITE) [inherited]

Draw a circle of a given radius.

Parameters

x0	The X coordinate of the circle's center.
y0	The Y coordinate of the circle's center.
r	The radius of the circle in pixels.
color	The circle's color (optional; defaults to WHITE).

Definition at line 245 of file Arduboy2.cpp.

6.1.2.17 void Arduboy2Base::drawCompressed (int16_t sx, int16_t sy, const uint8_t * bitmap, uint8_t color = WHITE)
[inherited]

Draw a bitmap from an array of compressed data.

Parameters

SX	The X coordinate of the top left pixel affected by the bitmap.
sy	The Y coordinate of the top left pixel affected by the bitmap.
bitmap	A pointer to the compressed bitmap array in program memory.
color	The color of pixels for bits set to 1 in the bitmap.

Draw a bitmap starting at the given coordinates from an array that has been compressed using an algorthm implemented by Team A.R.G. For more information see: https://github.com/TEAMarg/drawCompressed https://github.com/TEAMarg/Cabi

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

The array must be located in program memory by using the PROGMEM modifier.

Definition at line 766 of file Arduboy2.cpp.

6.1.2.18 void Arduboy2Base::drawFastHLine(int16_t x, int16_t y, uint8_t w, uint8_t color = WHITE) [inherited]

Draw a horizontal line.

Parameters

Χ	The X coordinate of the left start point.
У	The Y coordinate of the left start point.
W	The width of the line.
color	The color of the line (optional; defaults to WHITE).

Definition at line 441 of file Arduboy2.cpp.

6.1.2.19 void Arduboy2Base::drawFastVLine(int16_t x, int16_t y, uint8_t h, uint8_t color = WHITE) [inherited]

Draw a vertical line.

Parameters

X	The X coordinate of the upper start point.
У	The Y coordinate of the upper start point.
h	The height of the line.
color	The color of the line (optional; defaults to WHITE).

Definition at line 431 of file Arduboy2.cpp.

6.1.2.20 void Arduboy2Base::drawLine (int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint8_t color = WHITE)
[inherited]

Draw a line between two specified points.

Parameters

x0,x1	The X coordinates of the line ends.
y0,y1	The Y coordinates of the line ends.
color	The line's color (optional; defaults to WHITE).

Draw a line from the start point to the end point using Bresenham's algorithm. The start and end points can be at any location with respect to the other.

Definition at line 371 of file Arduboy2.cpp.

6.1.2.21 void Arduboy2Base::drawPixel(int16_t x, int16_t y, uint8_t color = WHITE) [inherited]

Set a single pixel in the display buffer to the specified color.

Parameters

X	The X coordinate of the pixel.
У	The Y coordinate of the pixel.
color	The color of the pixel (optional; defaults to WHITE).

The single pixel specified location in the display buffer is set to the specified color. The values WHITE or BLACK can be used for the color. If the color parameter isn't included, the pixel will be set to WHITE.

Definition at line 218 of file Arduboy2.cpp.

Draw a rectangle of a specified width and height.

Parameters

X	The X coordinate of the upper left corner.
У	The Y coordinate of the upper left corner.
W	The width of the rectangle.
h	The height of the rectangle.
color	The color of the pixel (optional; defaults to WHITE).

Definition at line 422 of file Arduboy2.cpp.

6.1.2.23 void Arduboy2Base::drawRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color = WHITE)
[inherited]

Draw a rectangle with rounded corners.

Parameters

X	The X coordinate of the left edge.
У	The Y coordinate of the top edge.
W	The width of the rectangle.
h	The height of the rectangle.
r	The radius of the semicircles forming the corners.
color	The color of the rectangle (optional; defaults to WHITE).

Definition at line 540 of file Arduboy2.cpp.

6.1.2.24 void Arduboy2Base::drawSlowXYBitmap (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t w, uint8_t h, uint8_t color = WHITE) [inherited]

Draw a bitmap from a horizontally oriented array in program memory.

Parameters

X	The X coordinate of the top left pixel affected by the bitmap.
У	The Y coordinate of the top left pixel affected by the bitmap.
bitmap	A pointer to the bitmap array in program memory.
W	The width of the bitmap in pixels.
h	The height of the bitmap in pixels.
color	The color of pixels for bits set to 1 in the bitmap. (optional; defaults to WHITE).

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

Each byte in the array specifies a horizontal row of 8 pixels, with the most significant bit at the left end of the row.

The array must be located in program memory by using the PROGMEM modifier.

Note

This function requires a lot of additional CPU power and will draw images slower than <code>drawBitmap()</code>, which uses bitmaps that are stored in a format that allows them to be directly written to the screen. It is recommended you use <code>drawBitmap()</code> when possible.

Definition at line 723 of file Arduboy2.cpp.

6.1.2.25 void Arduboy2Base::drawTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color = WHITE) [inherited]

Draw a triangle given the coordinates of each corner.

Parameters

x0,x1,x2	The X coordinates of the corners.
y0,y1,y2	The Y coordinates of the corners.
color	The triangle's color (optional; defaults to WHITE).

A triangle is drawn by specifying each of the three corner locations. The corners can be at any position with respect to the others.

Definition at line 566 of file Arduboy2.cpp.

```
6.1.2.26 bool Arduboy2Base::everyXFrames ( uint8_t frames ) [inherited]
```

Indicate if the specified number of frames has elapsed.

Parameters

mes The desired number of elapsed frames.	ſ
---	---

Returns

true if the specified number of frames has elapsed.

This function should be called with the same value each time for a given event. It will return true if the given number of frames has elapsed since the previous frame in which it returned true.

For example, if you wanted to fire a shot every 5 frames while the A button is being held down:

```
if (arduboy.everyXframes(5)) {
  if arduboy.pressed(A_BUTTON) {
    fireShot();
  }
}
```

See also

setFrameRate() nextFrame()

Definition at line 140 of file Arduboy2.cpp.

6.1.2.27 void Arduboy2Base::fillCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color = WHITE) [inherited]

Draw a filled-in circle of a given radius.

Parameters

x0	The X coordinate of the circle's center.
y0	The Y coordinate of the circle's center.
r	The radius of the circle in pixels.
color	The circle's color (optional; defaults to WHITE).

Definition at line 327 of file Arduboy2.cpp.

6.1.2.28 void Arduboy2Base::fillRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color = WHITE) [inherited]

Draw a filled-in rectangle of a specified width and height.

Parameters

X	The X coordinate of the upper left corner.
У	The Y coordinate of the upper left corner.
W	The width of the rectangle.
h	The height of the rectangle.
color	The color of the pixel (optional; defaults to WHITE).

Definition at line 492 of file Arduboy2.cpp.

6.1.2.29 void Arduboy2Base::fillRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color = WHITE)
[inherited]

Draw a filled-in rectangle with rounded corners.

Parameters

X	The X coordinate of the left edge.
У	The Y coordinate of the top edge.
W	The width of the rectangle.
h	The height of the rectangle.
r	The radius of the semicircles forming the corners.
color	The color of the rectangle (optional; defaults to WHITE).

Definition at line 555 of file Arduboy2.cpp.

6.1.2.30 void Arduboy2Base::fillScreen (uint8_t color = WHITE) [inherited]

Fill the screen buffer with the specified color.

Parameters

color	The fill color (optional; defaults to WHITE).
-------	---

Definition at line 501 of file Arduboy2.cpp.

6.1.2.31 void Arduboy2Base::fillTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color = WHITE) [inherited]

Draw a filled-in triangle given the coordinates of each corner.

Parameters

x0,x1,x2	The X coordinates of the corners.
y0,y1,y2	The Y coordinates of the corners.
color	The triangle's color (optional; defaults to WHITE).

A triangle is drawn by specifying each of the three corner locations. The corners can be at any position with respect to the others.

Definition at line 574 of file Arduboy2.cpp.

```
6.1.2.32 void Arduboy2Base::flashlight( ) [inherited]
```

Flashlight mode turns the RGB LED and display fully on.

Checks if the UP button is pressed and if so turns the RGB LED and all display pixels fully on. Pressing the DOWN button will exit flashlight mode.

This function is called by begin () and can be called by a sketch after boot ().

See also

begin() boot()

Definition at line 55 of file Arduboy2.cpp.

```
6.1.2.33 void Arduboy2Core::flipHorizontal (bool flipped) [static], [inherited]
```

Flip the display horizontally or set it back to normal.

Parameters

flipped	true will set horizontal flip mode. false will set normal horizontal orientation.
---------	---

Calling this function with a value of true will cause the X coordinate to start at the left edge of the display instead of the right, effectively flipping the display horizontally.

Once in horizontal flip mode, it will remain this way until normal horizontal mode is set by calling this function with a value of false.

See also

flipVertical()

Definition at line 322 of file Arduboy2Core.cpp.

```
6.1.2.34 void Arduboy2Core::flipVertical( bool flipped ) [static], [inherited]
```

Flip the display vertically or set it back to normal.

Parameters

Calling this function with a value of true will cause the Y coordinate to start at the bottom edge of the display instead of the top, effectively flipping the display vertically.

Once in vertical flip mode, it will remain this way until normal vertical mode is set by calling this function with a value of false.

See also

flipHorizontal()

Definition at line 316 of file Arduboy2Core.cpp.

```
6.1.2.35 uint8_t * Arduboy2Base::getBuffer( ) [inherited]
```

Get a pointer to the display buffer in RAM.

Returns

A pointer to the display buffer array in RAM.

The location of the display buffer in RAM, which is displayed using display(), can be gotten using this function. The buffer can then be read and directly manipulated.

Note

The display buffer array, sBuffer, is public. A sketch can access it directly. Doing so may be more efficient than accessing it via the pointer returned by getBuffer().

See also

sBuffer

Definition at line 881 of file Arduboy2.cpp.

6.1.2.36 int16_t Arduboy2::getCursorX()

Get the X coordinate of the current text cursor position.

Returns

The X coordinate of the current text cursor position.

The X coordinate returned is a pixel location with 0 indicating the leftmost column.

Definition at line 1094 of file Arduboy2.cpp.

```
6.1.2.37 int16_t Arduboy2::getCursorY()
```

Get the Y coordinate of the current text cursor position.

Returns

The Y coordinate of the current text cursor position.

The Y coordinate returned is a pixel location with 0 indicating the topmost row.

Definition at line 1098 of file Arduboy2.cpp.

```
6.1.2.38 uint8_t Arduboy2Base::getPixel( uint8_t x, uint8_t y ) [inherited]
```

Returns the state of the given pixel in the screen buffer.

Parameters

		The X coordinate of the pixel.
	у	The Y coordinate of the pixel.

Returns

WHITE if the pixel is on or BLACK if the pixel is off.

Definition at line 238 of file Arduboy2.cpp.

```
6.1.2.39 uint8_t Arduboy2Core::height( ) [static],[inherited]
```

Get the height of the display in pixels.

Returns

The height of the display in pixels.

Note

In most cases, the defined value HEIGHT would be better to use instead of this function.

Definition at line 231 of file Arduboy2Core.cpp.

```
6.1.2.40 void Arduboy2Core::idle( ) [static],[inherited]
```

Idle the CPU to save power.

This puts the CPU in *idle* sleep mode. You should call this as often as you can for the best power savings. The timer 0 overflow interrupt will wake up the chip every 1ms, so even at 60 FPS a well written app should be able to sleep maybe half the time in between rendering it's own frames.

Definition at line 210 of file Arduboy2Core.cpp.

6.1.2.41 void Arduboy2Base::initRandomSeed() [inherited]

Seed the random number generator with a random value.

The Arduino random number generator is seeded with a random value derrived from entropy from the temperature, voltage reading, and microseconds since boot.

This method is still most effective when called after a semi-random time, such as after a user hits a button to start a game or other semi-random event.

Definition at line 189 of file Arduboy2.cpp.

6.1.2.42 void Arduboy2Core::invert(bool inverse) [static], [inherited]

Invert the entire display or set it back to normal.

Parameters

inverse true will invert the display. false will set the display to no-inverted.

Calling this function with a value of true will set the display to inverted mode. A pixel with a value of 0 will be on and a pixel set to 1 will be off.

Once in inverted mode, the display will remain this way until it is set back to non-inverted mode by calling this function with false.

Definition at line 303 of file Arduboy2Core.cpp.

6.1.2.43 bool Arduboy2Base::justPressed (uint8_t button) [inherited]

Check if a button has just been pressed.

Parameters

button The button to test for. Only one button should be specified.

Returns

true if the specified button has just been pressed.

Return true if the given button was pressed between the latest call to pollButtons () and previous call to pollButtons (). If the button has been held down over multiple polls, this function will return false.

There is no need to check for the release of the button since it must have been released for this function to return true when pressed again.

This function should only be used to test a single button.

See also

pollButtons() justReleased()

Definition at line 902 of file Arduboy2.cpp.

6.1.2.44 bool Arduboy2Base::justReleased (uint8_t button) [inherited]

Check if a button has just been released.

Parameters

button	The button to test for. Only one button should be specified.
--------	--

Returns

true if the specified button has just been released.

Return true if the given button, having previously been pressed, was released between the latest call to $poll \leftarrow Buttons$ () and previous call to pollButtons (). If the button has remained released over multiple polls, this function will return false.

There is no need to check for the button having been pressed since it must have been previously pressed for this function to return true upon release.

This function should only be used to test a single button.

Note

There aren't many cases where this function would be needed. Wanting to know if a button has been released, without knowing when it was pressed, is uncommon.

See also

pollButtons() justPressed()

Definition at line 907 of file Arduboy2.cpp.

```
6.1.2.45 void Arduboy2Core::LCDCommandMode( ) [static],[inherited]
```

Put the display into command mode.

When placed in command mode, data that is sent to the display will be treated as commands.

See the SSD1306 controller and OLED display documents for available commands and command sequences.

Links:

- https://www.adafruit.com/datasheets/SSD1306.pdf
- http://www.buydisplay.com/download/manual/ER-OLED013-1_Series_Datasheet. \hookleftarrow pdf

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

See also

sendLCDCommand()

Definition at line 190 of file Arduboy2Core.cpp.

```
6.1.2.46 void Arduboy2Core::LCDDataMode( ) [static],[inherited]
```

Put the display into data mode.

When placed in data mode, data that is sent to the display will be considered as data to be displayed.

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

Definition at line 184 of file Arduboy2Core.cpp.

```
6.1.2.47 bool Arduboy2Base::nextFrame( ) [inherited]
```

Indicate that it's time to render the next frame.

Returns

true if it's time for the next frame.

When this function returns true, the amount of time has elapsed to display the next frame, as specified by $set \leftarrow FrameRate()$.

This function will normally be called at the start of the rendering loop which would wait for true to be returned before rendering and displaying the next frame.

example:

```
void loop() {
  if (!arduboy.nextFrame()) {
    return; // go back to the start of the loop
  }
  // render and display the next frame
}
```

See also

setFrameRate() nextFrameDEV()

Definition at line 145 of file Arduboy2.cpp.

```
6.1.2.48 bool Arduboy2Base::nextFrameDEV( ) [inherited]
```

Indicate that it's time to render the next frame, and visually indicate if the code is running slower than the desired frame rate. FOR USE DURING DEVELOPMENT

Returns

true if it's time for the next frame.

This function is intended to be used in place of nextFrame() during the development of a sketch. It does the same thing as nextFrame() but additionally will light the yellow TX LED (at the bottom, to the left of the $U \leftarrow SB$ connector) whenever a frame takes longer to generate than the time allotted per frame, as determined by the setFrameRate() function.

Therefore, whenever the TX LED comes on (while not communicating over USB), it indicates that the sketch is running slower than the desired rate set by setFrameRate(). In this case the developer may wish to set a slower frame rate, or reduce or optimize the code for such frames.

Note

Once a sketch is ready for release, it would be expected that nextFrameDEV() calls be restored to next \leftarrow Frame().

See also

nextFrame() cpuLoad() setFrameRate()

Definition at line 172 of file Arduboy2.cpp.

6.1.2.49 bool Arduboy2Base::notPressed (uint8_t buttons) [inherited]

Test if the specified buttons are not pressed.

Parameters

buttons A bit mask indicating which buttons to test. (Can be a single button)

Returns

true if all buttons in the provided mask are currently released.

Read the state of the buttons and return true if all the buttons in the specified mask are currently released.

Example: if (notPressed(UP_BUTTON))

Note

This function does not perform any button debouncing.

Definition at line 891 of file Arduboy2.cpp.

6.1.2.50 void Arduboy2Core::paint8Pixels(uint8_t *pixels*) [static], [inherited]

Paint 8 pixels vertically to the display.

Parameters

pixels	A byte whose bits specify a vertical column of 8 pixels.
<i>i</i>	

A byte representing a vertical column of 8 pixels is written to the display at the current page and column address. The address is then incremented. The page/column address will wrap to the start of the display (the top left) when it increments past the end (lower right).

The least significant bit represents the top pixel in the column. A bit set to 1 is lit, 0 is unlit.

Example:

```
X = lit pixels, . = unlit pixels
                                paint8Pixels() 0xFF, 0, 0xF0, 0, 0x0F
v TOP LEFT corner (8x9)
                                v TOP LEFT corner
                               X . . . X . . . (page 1)
. . . . . . . (page 1)
                                x . . . x . . .
. . . . . . . .
                                x . . . x . . .
                               x . . . x . . .
. . . . . . . .
                                x . x . . . . .
. . . . . . . .
                                x . x . . . . .
                                x . x . . . . .
 . . . . . . (end of page 1) X . X . . . . . (end of page 1)
. . . . . . . (page 2)
```

Definition at line 236 of file Arduboy2Core.cpp.

```
6.1.2.51 void Arduboy2Core::paintScreen (const uint8_t * image) [static], [inherited]
```

Paints an entire image directly to the display from program memory.

Parameters

```
image A byte array in program memory representing the entire contents of the display.
```

The contents of the specified array in program memory is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

See also

```
paint8Pixels()
```

Definition at line 241 of file Arduboy2Core.cpp.

```
6.1.2.52 void Arduboy2Core::paintScreen ( uint8_t image[], bool clear = false ) [static], [inherited]
```

Paints an entire image directly to the display from an array in RAM.

Parameters

image	A byte array in RAM representing the entire contents of the display.	
clear	clear If true the array in RAM will be cleared to zeros upon return from this function. If false the RAM	
	buffer will remain unchanged. (optional; defaults to false)	

The contents of the specified array in RAM is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

If parameter clear is set to true the RAM array will be cleared to zeros after its contents are written to the display.

See also

```
paint8Pixels()
```

Definition at line 251 of file Arduboy2Core.cpp.

```
6.1.2.53 void Arduboy2Base::pollButtons( ) [inherited]
```

Poll the buttons and track their state over time.

Read and save the current state of the buttons and also keep track of the button state when this function was previouly called. These states are used by the <code>justPressed()</code> and <code>justReleased()</code> functions to determine if a button has changed state between now and the previous call to <code>pollButtons()</code>.

This function should be called once at the start of each new frame.

The ${\tt justPressed}$ () and ${\tt justReleased}$ () functions rely on this function.

example:

```
void loop() {
  if (!arduboy.nextFrame()) {
    return;
  }
  arduboy.pollButtons();

// use justPressed() as necessary to determine if a button was just pressed
```

Note

As long as the elapsed time between calls to this function is long enough, buttons will be naturally debounced. Calling it once per frame at a frame rate of 60 or lower (or possibly somewhat higher), should be sufficient.

See also

```
justPressed() justReleased()
```

Definition at line 896 of file Arduboy2.cpp.

```
6.1.2.54 bool Arduboy2Base::pressed ( uint8_t buttons ) [inherited]
```

Test if the specified buttons are pressed.

Parameters

buttons	A bit mask indicating which buttons to test.	(Can be a single button)

Returns

true if all buttons in the provided mask are currently pressed.

Read the state of the buttons and return true if all the buttons in the specified mask are being pressed.

```
Example: if (pressed(LEFT_BUTTON + A_BUTTON))
```

Note

This function does not perform any button debouncing.

Definition at line 886 of file Arduboy2.cpp.

```
6.1.2.55 uint16_t Arduboy2Base::readUnitID( ) [inherited]
```

Read the unit ID from system EEPROM.

Returns

The value of the unit ID stored in system EEPROM.

This function reads the unit ID that has been set in system EEPROM. The ID can be any value. It is intended to allow different units to be uniquely identified.

See also

writeUnitID() readUnitName()

Definition at line 926 of file Arduboy2.cpp.

```
6.1.2.56 uint8_t Arduboy2Base::readUnitName(char * name) [inherited]
```

Read the unit name from system EEPROM.

Parameters

name	A pointer to a string array variable where the unit name will be placed. The string will be up to 6
	characters and terminated with a null (0x00) character, so the provided array must be at least 7 bytes
	long.

Returns

The length of the string (0-6).

This function reads the unit name that has been set in system EEPROM. The name is in ASCII and can contain any values except 0xFF and the null (0x00) terminator value.

The name can be used for any purpose. It could identify the owner or give the unit itself a nickname. A sketch could use it to automatically fill in a name or initials in a high score table, or display it as the "player" when the opponent is the computer.

Note

Sketches can use the defined value <code>ARDUBOY_UNIT_NAME_LEN</code> instead of hard coding a 6 when working with the unit name. For example, to allocate a buffer and read the unit name into it:

```
// Buffer for maximum name length plus the terminator
char unitName[ARDUBOY_UNIT_NAME_LEN + 1];

// The actual name length
byte unitNameLength;
unitNameLength = arduboy.readUnitName(unitName);
```

See also

writeUnitName() readUnitID() Arduboy2::bootLogoExtra()

Definition at line 938 of file Arduboy2.cpp.

```
6.1.2.57 void Arduboy2Core::sendLCDCommand ( uint8_t command ) [static],[inherited]
```

Send a single command byte to the display.

Parameters

command	The command byte to send to the display.

The display will be set to command mode then the specified command byte will be sent. The display will then be set to data mode. Multi-byte commands can be sent by calling this function multiple times.

Note

Sending improper commands to the display can place it into invalid or unexpected states, possibly even causing physical damage.

Definition at line 294 of file Arduboy2Core.cpp.

```
6.1.2.58 void Arduboy2::setCursor ( int16_t x, int16_t y )
```

Set the location of the text cursor.

Parameters

X	The X coordinate, in pixels, for the new location of the text cursor.
У	The Y coordinate, in pixels, for the new location of the text cursor.

The location of the text cursor is set the specified coordinates. The coordinates are in pixels. Since the coordinates can specify any pixel location, the text does not have to be placed on specific rows. As with all drawing functions, location 0, 0 is the top left corner of the display. The cursor location will be the top left corner of the next character written.

Definition at line 1088 of file Arduboy2.cpp.

6.1.2.59 void Arduboy2Base::setFrameRate (uint8_t rate) [inherited]

Set the frame rate used by the frame control functions.

Parameters

	rate	The desired frame rate in frames per second.
--	------	--

Set the frame rate, in frames per second, used by nextFrame () to update frames at a given rate. If this function isn't used, the default rate will be 60.

Normally, the frame rate would be set to the desired value once, at the start of the game, but it can be changed at any time to alter the frame update rate.

See also

nextFrame()

Definition at line 135 of file Arduboy2.cpp.

6.1.2.60 void Arduboy2Core::setRGBled (uint8_t red, uint8_t green, uint8_t blue) [static], [inherited]

Set the light output of the RGB LED.

Parameters

red,green,blue	The brightness value for each LED.

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. By setting the brightness of each LED, the RGB LED can show various colors and intensities. The brightness of each LED can be set to a value from 0 (fully off) to 255 (fully on).

Note

Certain libraries that take control of the hardware timers may interfere with the ability of this function to properly control the RGB LED. *ArduboyPlaytune* is one such library known to do this. The digitalWriteRGB() function will still work properly in this case.

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, setting the red LED will actually control the blue LED and setting the blue LED will actually control the red LED. If the green LED is turned fully on, none of the LEDs will light.

See also

digitalWriteRGB()

Definition at line 329 of file Arduboy2Core.cpp.

6.1.2.61 void Arduboy2::setTextBackground (uint8_t bg)

Set the text background color.

Parameters

bg | The background color to be used for following text.

Definition at line 1107 of file Arduboy2.cpp.

6.1.2.62 void Arduboy2::setTextColor (uint8_t color)

Set the text foreground color.

Parameters

color The color to be used for following text.

Definition at line 1102 of file Arduboy2.cpp.

6.1.2.63 void Arduboy2::setTextSize (uint8_t s)

Set the text character size.

Parameters

s The text size multiplier. Must be 1 or higher.

Setting a text size of 1 will result in standard size characters which occupy 6x8 pixels (the result of 5x7 characters with spacing on the right and bottom edges).

The value specified is a multiplier. A value of 2 will double the size so they will occupy 12x16 pixels. A value of 3 will result in 18x24, etc.

Definition at line 1112 of file Arduboy2.cpp.

```
6.1.2.64 void Arduboy2::setTextWrap ( bool w )
```

Set or disable text wrap mode.

Parameters

```
w true enables text wrap mode. false disables it.
```

Text wrap mode is enabled by specifying true. In wrap mode, the text cursor will be moved to the start of the next line (based on the current text size) if the following character wouldn't fit entirely at the end of the current line.

If wrap mode is disabled, characters will continue to be written to the same line. A character at the right edge of the screen may only be partially displayed and additional characters will be off screen.

Definition at line 1118 of file Arduboy2.cpp.

```
6.1.2.65 void Arduboy2Base::systemButtons() [inherited]
```

Handle buttons held on startup for system control.

This function is called by begin () and can be called by a sketch after boot ().

Hold the B button when booting to enter system control mode. The B button must be held continuously to remain in this mode. Then, pressing other buttons will perform system control functions:

- · UP: Set "sound enabled" in EEPROM
- · DOWN: Set "sound disabled" (mute) in EEPROM

See also

```
begin() boot()
```

Definition at line 72 of file Arduboy2.cpp.

```
6.1.2.66 uint8_t Arduboy2Core::width( ) [static],[inherited]
```

Get the width of the display in pixels.

Returns

The width of the display in pixels.

Note

In most cases, the defined value ${\tt WIDTH}$ would be better to use instead of this function.

Definition at line 229 of file Arduboy2Core.cpp.

```
6.1.2.67 size_t Arduboy2::write(uint8_t c) [virtual]
```

Write a single ASCII character at the current text cursor location.

Parameters

c The ASCII value of the character to be written.

Returns

The number of characters written (will always be 1).

This is the Arduboy implementation of the Arduino virtual write () function. The single ASCII character specified is written to the the screen buffer at the current text cursor. The text cursor is then moved to the next character position in the screen buffer. This new cursor position will depend on the current text size and possibly the current wrap mode.

Two special characters are handled:

- The newline character \n. This will move the text cursor to the start of the next line based on the current text size.
- The carriage return character \r. This character will be ignored.

Note

This function is rather low level and, although it's available as a public function, it wouldn't normally be used. In most cases the Arduino Print class should be used for writing text.

See also

Print setTextSize() setTextWrap()

Definition at line 1021 of file Arduboy2.cpp.

6.1.2.68 void Arduboy2Base::writeUnitlD(uint16_t id) [inherited]

Write a unit ID to system EEPROM.

Parameters

id The value of the unit ID to be stored in system EEPROM.

This function writes a unit ID to a reserved location in system EEPROM. The ID can be any value. It is intended to allow different units to be uniquely identified.

See also

readUnitID() writeUnitName()

Definition at line 932 of file Arduboy2.cpp.

6.1.2.69 void Arduboy2Base::writeUnitName(char* *name*) [inherited]

Write a unit name to system EEPROM.

Parameters

name

A pointer to a string array variable containing the unit name to be saved. The string can be up to 6 characters and must be terminated with a null (0x00) character. It can contain any values except 0xFF.

This function writes a unit name to a reserved area in system EEPROM. The name is in ASCII and can contain any values except 0xFF and the null (0x00) terminator value. The newline character (LF, \n, 0x0A) and carriage return character (CR, \r, 0x0D) should also be avoided.

The name can be used for any purpose. It could identify the owner or give the unit itself a nickname. A sketch could use it to automatically fill in a name or initials in a high score table, or display it as the "player" when the opponent is the computer.

Note

Sketches can use the defined value ARDUBOY_UNIT_NAME_LEN instead of hard coding a 6 when working with the unit name.

See also

readUnitName() writeUnitID() Arduboy2::bootLogoExtra()

Definition at line 958 of file Arduboy2.cpp.

6.1.3 Member Data Documentation

6.1.3.1 Arduboy2Audio Arduboy2Base::audio [inherited]

An object created to provide audio control functions within this class.

This object is created to eliminate the need for a sketch to create an Arduboy2Audio class object itself.

See also

Arduboy2Audio

Definition at line 177 of file Arduboy2.h.

6.1.3.2 uint16_t Arduboy2Base::frameCount [inherited]

A counter which is incremented once per frame.

This counter is incremented once per frame when using the nextFrame () function. It will wrap to zero when it reaches its maximum value.

It could be used to have an event occur for a given number of frames, or a given number of frames later, in a way that wouldn't be quantized the way that using everyXFrames() might.

example:

```
// move for 10 frames when right button is pressed, if not already moving
if (!moving) {
   if (arduboy.justPressed(RIGHT_BUTTON)) {
      endMoving = arduboy.frameCount + 10;
      moving = true;
   }
} else {
   movePlayer();
   if (arduboy.frameCount == endMoving) {
      moving = false;
   }
}
```

This counter could also be used to determine the number of frames that have elapsed between events but the possibility of the counter wrapping would have to be accounted for.

See also

```
nextFrame() everyXFrames()
```

Definition at line 981 of file Arduboy2.h.

```
6.1.3.3 uint8_t Arduboy2Base::sBuffer [static], [inherited]
```

The display buffer array in RAM.

The display buffer (also known as the screen buffer) contains an image bitmap of the desired contents of the display, which is written to the display using the display () function. The drawing functions of this library manipulate the contents of the display buffer. A sketch can also access the display buffer directly.

See also

getBuffer()

Definition at line 995 of file Arduboy2.h.

The documentation for this class was generated from the following files:

- src/Arduboy2.h
- src/Arduboy2.cpp

6.2 Arduboy2Audio Class Reference

Provide speaker and sound control.

```
#include <Arduboy2Audio.h>
```

Collaboration diagram for Arduboy2Audio:

audio_enabled + begin() + on() + off() + toggle() + saveOnOff() + enabled()

Static Public Member Functions

```
• static void begin ()
```

Initialize the speaker based on the current mute setting.

• static void on ()

Turn sound on.

· static void off ()

Turn sound off (mute).

• static void toggle ()

Toggle the sound on/off state.

• static void saveOnOff ()

Save the current sound state in EEPROM.

• static bool enabled ()

Get the current sound state.

6.2.1 Detailed Description

Provide speaker and sound control.

This class provides functions to initialize the speaker and control the enabling and disabling (muting) of sound. It doesn't provide any functions to actually produce sound.

The state of sound muting is stored in system EEPROM and so is retained over power cycles.

An Arduboy2Audio class object named audio will be created by the Arduboy2Base class, so there is no need for a sketch itself to create an Arduboy2Audio object. Arduboy2Audio functions can be called using the Arduboy2 or Arduboy2Base audio object.

Example:

```
#include <Arduboy2.h>
Arduboy2 arduboy;

// Arduboy2Audio functions can be called as follows:
    arduboy.audio.on();
    arduboy.audio.off();
```

Note

In order for this class to be fully functional, the external library or functions used by a sketch to actually to produce sounds should be compliant with this class. This means they should only produce sound if it is enabled, or mute the sound if it's disabled. The enabled() function can be used to determine if sound is enabled or muted. Generally a compliant library would accept the enabled() function as an initialization parameter and then call it as necessary to determine the current state.

For example, the ArduboyTones and ArduboyPlaytune libraries require an enabled() type function to be passed as a parameter in the constructor, like so:

```
#include <Arduboy2.h>
#include <ArduboyTones.h>
Arduboy2 arduboy;
ArduboyTones sound(arduboy.audio.enabled);
```

Note

A friend class named *Arduboy2Ex* is declared by this class. The intention is to allow a sketch to create an *Arduboy2Ex* class which would have access to the private and protected members of the *Arduboy2Audio* class. It is hoped that this may eliminate the need to create an entire local copy of the library, in order to extend the functionality, in most circumstances.

Definition at line 73 of file Arduboy2Audio.h.

6.2.2 Member Function Documentation

```
6.2.2.1 void Arduboy2Audio::begin( ) [static]
```

Initialize the speaker based on the current mute setting.

The speaker is initialized based on the current mute setting saved in system EEPROM. This function is called by Arduboy2Base::begin() so it isn't normally required to call it within a sketch. However, if Arduboy2Corectiooot() is used instead of Arduboy2Base::begin() and the sketch includes sound, then this function should be called after boot().

Definition at line 49 of file Arduboy2Audio.cpp.

```
6.2.2.2 bool Arduboy2Audio::enabled() [static]
```

Get the current sound state.

Returns

true if sound is currently enabled (not muted).

This function should be used by code that actually generates sound. If true is returned, sound can be produced. If false is returned, sound should be muted.

See also

```
on() off() toggle()
```

Definition at line 55 of file Arduboy2Audio.cpp.

```
6.2.2.3 void Arduboy2Audio::off( ) [static]
```

Turn sound off (mute).

The system is configured to not produce sound (mute). This function sets the sound mode only until the unit is powered off. To save the current mode use saveOnOff().

See also

```
on() toggle() saveOnOff()
```

Definition at line 24 of file Arduboy2Audio.cpp.

```
6.2.2.4 void Arduboy2Audio::on( ) [static]
```

Turn sound on.

The system is configured to generate sound. This function sets the sound mode only until the unit is powered off. To save the current mode use saveOnOff().

See also

```
off() toggle() saveOnOff()
```

Definition at line 12 of file Arduboy2Audio.cpp.

```
6.2.2.5 void Arduboy2Audio::saveOnOff( ) [static]
```

Save the current sound state in EEPROM.

The current sound state, set by on() or off(), is saved to the reserved system area in EEPROM. This allows the state to carry over between power cycles and after uploading a different sketch.

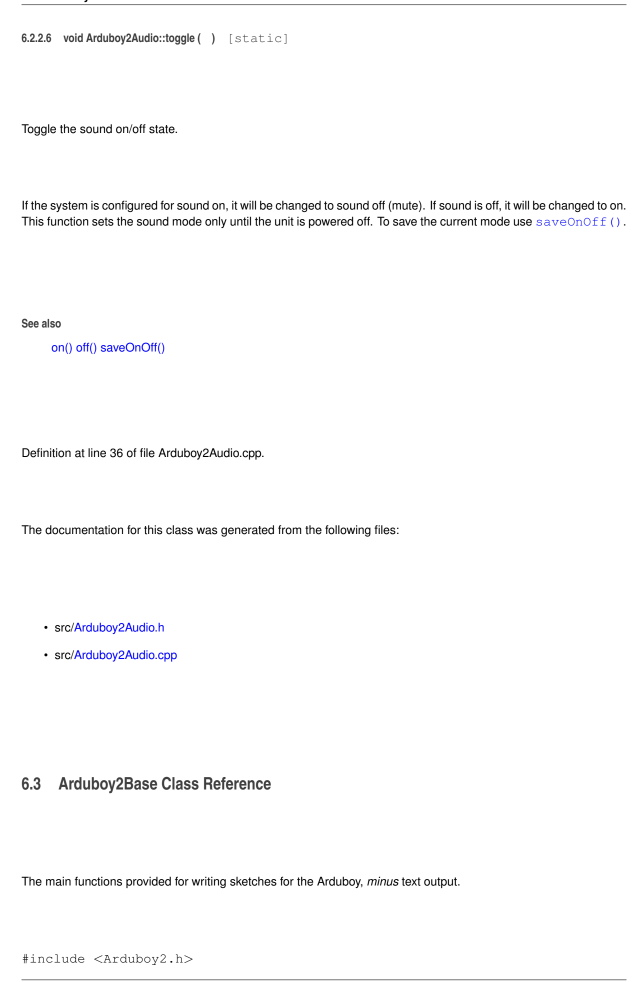
Note

EEPROM is limited in the number of times it can be written to. Sketches should not continuously change and then save the state rapidly.

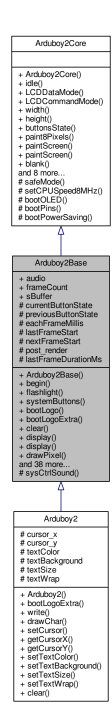
See also

```
on() off() toggle()
```

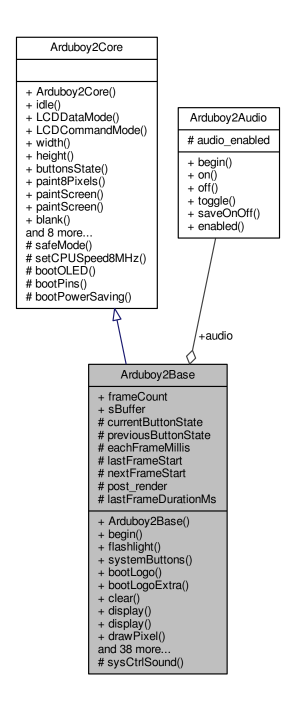
Definition at line 44 of file Arduboy2Audio.cpp.



Inheritance diagram for Arduboy2Base:



Collaboration diagram for Arduboy2Base:



Public Member Functions

· void begin ()

Initialize the hardware, display the boot logo, provide boot utilities, etc.

· void flashlight ()

Flashlight mode turns the RGB LED and display fully on.

void systemButtons ()

Handle buttons held on startup for system control.

void bootLogo ()

Display the boot logo sequence.

· void clear ()

Clear the display buffer.

void display ()

Copy the contents of the display buffer to the display.

void display (bool clear)

Copy the contents of the display buffer to the display. The display buffer can optionally be cleared.

void drawPixel (int16_t x, int16_t y, uint8_t color=WHITE)

Set a single pixel in the display buffer to the specified color.

uint8_t getPixel (uint8_t x, uint8_t y)

Returns the state of the given pixel in the screen buffer.

• void drawCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color=WHITE)

Draw a circle of a given radius.

void fillCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color=WHITE)

Draw a filled-in circle of a given radius.

void drawLine (int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint8_t color=WHITE)

Draw a line between two specified points.

void drawRect (int16 t x, int16 t y, uint8 t w, uint8 t h, uint8 t color=WHITE)

Draw a rectangle of a specified width and height.

• void drawFastVLine (int16_t x, int16_t y, uint8_t h, uint8_t color=WHITE)

Draw a vertical line.

• void drawFastHLine (int16_t x, int16_t y, uint8_t w, uint8_t color=WHITE)

Draw a horizontal line.

• void fillRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a filled-in rectangle of a specified width and height.

void fillScreen (uint8_t color=WHITE)

Fill the screen buffer with the specified color.

void drawRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color=WHITE)

Draw a rectangle with rounded corners.

• void fillRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color=WHITE)

Draw a filled-in rectangle with rounded corners.

void drawTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color=WHITE)

Draw a triangle given the coordinates of each corner.

void fillTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color=WHITE)

Draw a filled-in triangle given the coordinates of each corner.

• void drawBitmap (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a bitmap from an array in program memory.

void drawSlowXYBitmap (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t w, uint8_t h, uint8_t color=WHITE)

Draw a bitmap from a horizontally oriented array in program memory.

• void drawCompressed (int16 t sx, int16 t sy, const uint8 t *bitmap, uint8 t color=WHITE)

Draw a bitmap from an array of compressed data.

uint8_t * getBuffer ()

Get a pointer to the display buffer in RAM.

void initRandomSeed ()

Seed the random number generator with a random value.

void setFrameRate (uint8_t rate)

Set the frame rate used by the frame control functions.

bool nextFrame ()

Indicate that it's time to render the next frame.

bool nextFrameDEV ()

Indicate that it's time to render the next frame, and visually indicate if the code is running slower than the desired frame rate. FOR USE DURING DEVELOPMENT

bool everyXFrames (uint8 t frames)

Indicate if the specified number of frames has elapsed.

• int cpuLoad ()

Return the load on the CPU as a percentage.

bool pressed (uint8_t buttons)

Test if the specified buttons are pressed.

bool notPressed (uint8_t buttons)

Test if the specified buttons are not pressed.

void pollButtons ()

Poll the buttons and track their state over time.

bool justPressed (uint8 t button)

Check if a button has just been pressed.

• bool justReleased (uint8 t button)

Check if a button has just been released.

bool collide (Point point, Rect rect)

Test if a point falls within a rectangle.

• bool collide (Rect rect1, Rect rect2)

Test if a rectangle is intersecting with another rectangle.

• uint16_t readUnitID ()

Read the unit ID from system EEPROM.

• void writeUnitID (uint16_t id)

Write a unit ID to system EEPROM.

• uint8 t readUnitName (char *name)

Read the unit name from system EEPROM.

void writeUnitName (char *name)

Write a unit name to system EEPROM.

Static Public Member Functions

• static void idle ()

Idle the CPU to save power.

• static void LCDDataMode ()

Put the display into data mode.

• static void LCDCommandMode ()

Put the display into command mode.

• static uint8_t width ()

Get the width of the display in pixels.

• static uint8_t height ()

Get the height of the display in pixels.

• static uint8_t buttonsState ()

get current state of all buttons as a bitmask.

static void paint8Pixels (uint8_t pixels)

Paint 8 pixels vertically to the display.

static void paintScreen (const uint8 t *image)

Paints an entire image directly to the display from program memory.

• static void paintScreen (uint8 t image[], bool clear=false)

Paints an entire image directly to the display from an array in RAM.

• static void blank ()

Blank the display screen by setting all pixels off.

• static void invert (bool inverse)

Invert the entire display or set it back to normal.

• static void allPixelsOn (bool on)

Turn all display pixels on or display the buffer contents.

static void flipVertical (bool flipped)

Flip the display vertically or set it back to normal.

static void flipHorizontal (bool flipped)

Flip the display horizontally or set it back to normal.

• static void sendLCDCommand (uint8_t command)

Send a single command byte to the display.

• static void setRGBled (uint8_t red, uint8_t green, uint8_t blue)

Set the light output of the RGB LED.

• static void digitalWriteRGB (uint8_t red, uint8_t green, uint8_t blue)

Set the RGB LEDs digitally, to either fully on or fully off.

• static void boot ()

Initialize the Arduboy's hardware.

Public Attributes

· Arduboy2Audio audio

An object created to provide audio control functions within this class.

· uint16_t frameCount

A counter which is incremented once per frame.

Static Public Attributes

• static uint8_t sBuffer [(HEIGHT *WIDTH)/8]

The display buffer array in RAM.

6.3.1 Detailed Description

The main functions provided for writing sketches for the Arduboy, *minus* text output.

This class in inherited by Arduboy2, so if text output functions are required Arduboy2 should be used instead.

Note

An Arduboy2Audio class object named audio will be created by the Arduboy2Base class, so there is no need for a sketch itself to create an Arduboy2Audio object. Arduboy2Audio functions can be called using the Arduboy2 or Arduboy2Base audio object.

Example:

```
#include <Arduboy2.h>
Arduboy2 arduboy;

// Arduboy2Audio functions can be called as follows:
    arduboy.audio.on();
    arduboy.audio.off();
```

Note

A friend class named *Arduboy2Ex* is declared by this class. The intention is to allow a sketch to create an *Arduboy2Ex* class which would have access to the private and protected members of the *Arduboy2Base* class. It is hoped that this may eliminate the need to create an entire local copy of the library, in order to extend the functionality, in most circumstances.

See also

Arduboy2

Definition at line 161 of file Arduboy2.h.

6.3.2 Member Function Documentation

6.3.2.1 void Arduboy2Core::all**PixelsOn**(**bool on**) [static],[inherited]

Turn all display pixels on or display the buffer contents.

Parameters

on | true turns all pixels on. false displays the contents of the hardware display buffer.

Calling this function with a value of true will override the contents of the hardware display buffer and turn all pixels on. The contents of the hardware buffer will remain unchanged.

Calling this function with a value of false will set the normal state of displaying the contents of the hardware display buffer.

Note

All pixels will be lit even if the display is in inverted mode.

See also

invert()

Definition at line 310 of file Arduboy2Core.cpp.

6.3.2.2 void Arduboy2Base::begin ()

Initialize the hardware, display the boot logo, provide boot utilities, etc.

This function should be called once near the start of the sketch, usually in <code>setup()</code>, before using any other functions in this class. It initializes the display, displays the boot logo, provides "flashlight" and system control features and initializes audio control.

Note

To free up some code space for use by the sketch, boot () can be used instead of begin () to allow the elimination of some of the things that aren't really required, such as displaying the boot logo.

See also

boot()

Definition at line 34 of file Arduboy2.cpp.

```
6.3.2.3 void Arduboy2Core::blank( ) [static],[inherited]
```

Blank the display screen by setting all pixels off.

All pixels on the screen will be written with a value of 0 to turn them off.

Definition at line 288 of file Arduboy2Core.cpp.

```
6.3.2.4 void Arduboy2Core::boot( ) [static],[inherited]
```

Initialize the Arduboy's hardware.

This function initializes the display, buttons, etc.

This function is called by begin() so isn't normally called within a sketch. However, in order to free up some code space, by eliminating some of the start up features, it can be called in place of begin(). The functions that begin() would call after boot() can then be called to add back in some of the start up features, if desired. See the README file or documentation on the main page for more details.

See also

Arduboy2Base::begin()

Definition at line 110 of file Arduboy2Core.cpp.

```
6.3.2.5 void Arduboy2Base::bootLogo()
```

Display the boot logo sequence.

This function is called by begin() and can be called by a sketch after boot().

The Arduboy logo scrolls down from the top of the screen to the center while the RGB LEDs light in sequence.

If the RIGHT button is pressed while the logo is scrolling down, the boot logo sequence will be aborted. This can be useful for developers who wish to quickly start testing, or anyone else who is impatient and wants to go straight to the actual sketch.

This function calls bootLogoExtra () after the logo stops scrolling down, which derived classes can implement to add additional information to the logo screen. The Arduboy2 class uses this to display the unit name.

See also

begin() boot() Arduboy2::bootLogoExtra()

Definition at line 96 of file Arduboy2.cpp.

```
6.3.2.6 uint8_t Arduboy2Core::buttonsState( ) [static],[inherited]
```

get current state of all buttons as a bitmask.

Returns

A bitmask of the state of all the buttons.

The returned mask contains a bit for each button. For any pressed button, its bit will be 1. For released buttons their associated bits will be 0.

The following defined mask values should be used for the buttons:

```
LEFT_BUTTON, RIGHT_BUTTON, UP_BUTTON, DOWN_BUTTON, A_BUTTON, B_BUTTON
```

Definition at line 355 of file Arduboy2Core.cpp.

```
6.3.2.7 void Arduboy2Base::clear ( )
```

Clear the display buffer.

The entire contents of the screen buffer are cleared to BLACK.

See also

display(bool)

Definition at line 213 of file Arduboy2.cpp.

6.3.2.8 bool Arduboy2Base::collide (Point point, Rect rect)

Test if a point falls within a rectangle.

Parameters

point	A structure describing the location of the point.
rect	A structure describing the location and size of the rectangle.

Returns

true if the specified point is within the specified rectangle.

This function is intended to detemine if an object, whose boundaries are are defined by the given rectangle, is in contact with the given point.

See also

Point Rect

Definition at line 912 of file Arduboy2.cpp.

6.3.2.9 bool Arduboy2Base::collide (Rect rect1, Rect rect2)

Test if a rectangle is intersecting with another rectangle.

Parameters

rect1,rect2	Structures describing the size and locations of the rectangles.
-------------	---

Returns

'true1 if the first rectangle is intersecting the second.

This function is intended to determine if an object, whose boundaries are are defined by the given rectangle, is in contact with another rectangular object.

See also

Rect

Definition at line 918 of file Arduboy2.cpp.

6.3.2.10 int Arduboy2Base::cpuLoad ()

Return the load on the CPU as a percentage.

Returns

The load on the CPU as a percentage of the total frame time.

The returned value gives the time spent processing a frame as a percentage the total time allotted for a frame, as determined by the frame rate.

This function normally wouldn't be used in the final program. It is intended for use during program development as an aid in helping with frame timing.

Note

The percentage returned can be higher than 100 if more time is spent processing a frame than the time allotted per frame. This would indicate that the frame rate should be made slower or the frame processing code should be optimized to run faster.

See also

setFrameRate() nextFrame()

Definition at line 184 of file Arduboy2.cpp.

6.3.2.11 void Arduboy2Core::digitalWriteRGB (uint8_t red, uint8_t green, uint8_t blue) [static], [inherited]

Set the RGB LEDs digitally, to either fully on or fully off.

Parameters

red,green,blue	Use value RGB_ON or RGB_OFF to set each LED.

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. This function will set each LED either on or off, to set the RGB LED to 7 different colors at their highest brightness or turn it off.

The colors are as follows:

RED LED	GREEN_LED	BLUE_LED	COLOR
RGB_OFF	RGB_OFF	RGB_OFF	OFF
RGB_OFF	RGB_OFF	RGB_ON	Blue
RGB_OFF	RGB_ON	RGB_OFF	Green
RGB_OFF	RGB_ON	RGB_ON	Cyan
RGB_ON	RGB_OFF	RGB_OFF	Red
RGB_ON	RGB_OFF	RGB_ON	Magenta
RGB_ON	RGB_ON	RGB_OFF	Yellow
RGB_ON	RGB_ON	RGB_ON	White

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, turning on the red LED will actually light the blue LED and turning on the blue LED will actually light the red LED. If the green LED is turned on, none of the LEDs will light.

See also

setRGBled()

Definition at line 342 of file Arduboy2Core.cpp.

```
6.3.2.12 void Arduboy2Base::display ( )
```

Copy the contents of the display buffer to the display.

The contents of the display buffer in RAM are copied to the display and will appear on the screen.

See also

display(bool)

Definition at line 871 of file Arduboy2.cpp.

6.3.2.13 void Arduboy2Base::display (bool clear)

Copy the contents of the display buffer to the display. The display buffer can optionally be cleared.

Parameters

ſ	clear	If true the display buffer will be cleared to zero. T	The defined value CLEAR_	BUFFER should be used
		instead of true to make it more meaningful.		

Operation is the same as calling display() without parameters except additionally the display buffer will be cleared if the parameter evaluates to true. (The defined value CLEAR_BUFFER can be used for this)

Using $display(CLEAR_BUFFER)$ is faster and produces less code than calling display() followed by clear().

See also

display() clear()

Definition at line 876 of file Arduboy2.cpp.

6.3.2.14 void Arduboy2Base::drawBitmap (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t w, uint8_t h, uint8_t color = WHITE)

Draw a bitmap from an array in program memory.

Parameters

X	The X coordinate of the top left pixel affected by the bitmap.
У	The Y coordinate of the top left pixel affected by the bitmap.
bitmap	A pointer to the bitmap array in program memory.
W	The width of the bitmap in pixels.
h	The height of the bitmap in pixels.
color	The color of pixels for bits set to 1 in the bitmap. If the value is INVERT, bits set to 1 will invert the
	corresponding pixel. (optional; defaults to WHITE).

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

Each byte in the array specifies a vertical column of 8 pixels, with the least significant bit at the top.

The array must be located in program memory by using the PROGMEM modifier.

Definition at line 677 of file Arduboy2.cpp.

6.3.2.15 void Arduboy2Base::drawCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color = WHITE)

Draw a circle of a given radius.

Parameters

х0	The X coordinate of the circle's center.
y0	The Y coordinate of the circle's center.
r	The radius of the circle in pixels.
color	The circle's color (optional; defaults to WHITE).

Definition at line 245 of file Arduboy2.cpp.

6.3.2.16 void Arduboy2Base::drawCompressed (int16_t sx, int16_t sy, const uint8_t * bitmap, uint8_t color = WHITE)

Draw a bitmap from an array of compressed data.

Parameters

SX	The X coordinate of the top left pixel affected by the bitmap.
sy	The Y coordinate of the top left pixel affected by the bitmap.
bitmap	A pointer to the compressed bitmap array in program memory.
color	The color of pixels for bits set to 1 in the bitmap.

Draw a bitmap starting at the given coordinates from an array that has been compressed using an algorthm implemented by Team A.R.G. For more information see: https://github.com/TEAMarg/drawCompressed https://github.com/TEAMarg/Cabi

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

The array must be located in program memory by using the PROGMEM modifier.

Definition at line 766 of file Arduboy2.cpp.

6.3.2.17 void Arduboy2Base::drawFastHLine (int16_t x, int16_t y, uint8_t w, uint8_t color = WHITE)

Draw a horizontal line.

Parameters

X	The X coordinate of the left start point.
У	The Y coordinate of the left start point.
w	The width of the line.
color	The color of the line (optional; defaults to WHITE).

Definition at line 441 of file Arduboy2.cpp.

6.3.2.18 void Arduboy2Base::drawFastVLine (int16_t x, int16_t y, uint8_t h, uint8_t color = WHITE)

Draw a vertical line.

Parameters

Χ	The X coordinate of the upper start point.
У	The Y coordinate of the upper start point.
h	The height of the line.
color	The color of the line (optional; defaults to WHITE).

Definition at line 431 of file Arduboy2.cpp.

6.3.2.19 void Arduboy2Base::drawLine (int16_t x0, int16_t y0, int16_t x1, int16_t y1, uint8_t color = WHITE)

Draw a line between two specified points.

Parameters

x0,x1	The X coordinates of the line ends.
y0,y1	The Y coordinates of the line ends.
color	The line's color (optional; defaults to WHITE).

Draw a line from the start point to the end point using Bresenham's algorithm. The start and end points can be at any location with respect to the other.

Definition at line 371 of file Arduboy2.cpp.

6.3.2.20 void Arduboy2Base::drawPixel (int16_t x, int16_t y, uint8_t color = WHITE)

Set a single pixel in the display buffer to the specified color.

Parameters

X	The X coordinate of the pixel.
У	The Y coordinate of the pixel.
color	The color of the pixel (optional; defaults to WHITE).

The single pixel specified location in the display buffer is set to the specified color. The values WHITE or BLACK can be used for the color. If the color parameter isn't included, the pixel will be set to WHITE.

Definition at line 218 of file Arduboy2.cpp.

6.3.2.21 void Arduboy2Base::drawRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color = WHITE)

Draw a rectangle of a specified width and height.

Parameters

X	The X coordinate of the upper left corner.	
У	The Y coordinate of the upper left corner.	
W	The width of the rectangle.	
h	The height of the rectangle.	
color	The color of the pixel (optional; defaults to WHITE).	

Definition at line 422 of file Arduboy2.cpp.

6.3.2.22 void Arduboy2Base::drawRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color = WHITE)

Draw a rectangle with rounded corners.

Parameters

X	The X coordinate of the left edge.
У	The Y coordinate of the top edge.
W	The width of the rectangle.
h	The height of the rectangle.
r	The radius of the semicircles forming the corners.
color	The color of the rectangle (optional; defaults to WHITE).

Definition at line 540 of file Arduboy2.cpp.

6.3.2.23 void Arduboy2Base::drawSlowXYBitmap (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t w, uint8_t h, uint8_t color = WHITE)

Draw a bitmap from a horizontally oriented array in program memory.

Parameters

Х	The X coordinate of the top left pixel affected by the bitmap.	
У	The Y coordinate of the top left pixel affected by the bitmap.	
bitmap	A pointer to the bitmap array in program memory.	
W	The width of the bitmap in pixels.	
h	The height of the bitmap in pixels.	
color	The color of pixels for bits set to 1 in the bitmap. (optional; defaults to WHITE).	

Bits set to 1 in the provided bitmap array will have their corresponding pixel set to the specified color. For bits set to 0 in the array, the corresponding pixel will be left unchanged.

Each byte in the array specifies a horizontal row of 8 pixels, with the most significant bit at the left end of the row.

The array must be located in program memory by using the PROGMEM modifier.

Note

This function requires a lot of additional CPU power and will draw images slower than <code>drawBitmap()</code>, which uses bitmaps that are stored in a format that allows them to be directly written to the screen. It is recommended you use <code>drawBitmap()</code> when possible.

Definition at line 723 of file Arduboy2.cpp.

6.3.2.24 void Arduboy2Base::drawTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color = WHITE)

Draw a triangle given the coordinates of each corner.

Parameters

x0,x1,x2	The X coordinates of the corners.
y0,y1,y2	The Y coordinates of the corners.
color	The triangle's color (optional; defaults to WHITE).

A triangle is drawn by specifying each of the three corner locations. The corners can be at any position with respect to the others.

Definition at line 566 of file Arduboy2.cpp.

```
6.3.2.25 bool Arduboy2Base::everyXFrames ( uint8_t frames )
```

Indicate if the specified number of frames has elapsed.

Parameters

frames The desired number of elapse	ed frames.
-------------------------------------	------------

Returns

true if the specified number of frames has elapsed.

This function should be called with the same value each time for a given event. It will return true if the given number of frames has elapsed since the previous frame in which it returned true.

For example, if you wanted to fire a shot every 5 frames while the A button is being held down:

```
if (arduboy.everyXframes(5)) {
  if arduboy.pressed(A_BUTTON) {
    fireShot();
  }
}
```

See also

setFrameRate() nextFrame()

Definition at line 140 of file Arduboy2.cpp.

6.3.2.26 void Arduboy2Base::fillCircle (int16_t x0, int16_t y0, uint8_t r, uint8_t color = WHITE)

Draw a filled-in circle of a given radius.

Parameters

x0	The X coordinate of the circle's center.	
y0	The Y coordinate of the circle's center.	
r	The radius of the circle in pixels.	
color	The circle's color (optional; defaults to WHITE).	

Definition at line 327 of file Arduboy2.cpp.

6.3.2.27 void Arduboy2Base::fillRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t color = WHITE)

Draw a filled-in rectangle of a specified width and height.

Parameters

X	The X coordinate of the upper left corner.	
У	The Y coordinate of the upper left corner.	
W	The width of the rectangle.	
h	The height of the rectangle.	
color	The color of the pixel (optional; defaults to WHITE).	

Definition at line 492 of file Arduboy2.cpp.

6.3.2.28 void Arduboy2Base::fillRoundRect (int16_t x, int16_t y, uint8_t w, uint8_t h, uint8_t r, uint8_t color = WHITE)

Draw a filled-in rectangle with rounded corners.

Parameters

X	The X coordinate of the left edge.	
У	The Y coordinate of the top edge.	
W	The width of the rectangle.	
h	The height of the rectangle.	
r	The radius of the semicircles forming the corners.	
color	The color of the rectangle (optional; defaults to WHITE).	

Definition at line 555 of file Arduboy2.cpp.

6.3.2.29 void Arduboy2Base::fillScreen (uint8_t color = WHITE)

Fill the screen buffer with the specified color.

Parameters

color	The fill color (optional; defaults to WHITE).
-------	---

Definition at line 501 of file Arduboy2.cpp.

6.3.2.30 void Arduboy2Base::fillTriangle (int16_t x0, int16_t y0, int16_t x1, int16_t y1, int16_t x2, int16_t y2, uint8_t color = WHITE)

Draw a filled-in triangle given the coordinates of each corner.

Parameters

x0,x1,x2	The X coordinates of the corners.
y0,y1,y2	The Y coordinates of the corners.
color	The triangle's color (optional; defaults to WHITE).

A triangle is drawn by specifying each of the three corner locations. The corners can be at any position with respect to the others.

Definition at line 574 of file Arduboy2.cpp.

6.3.2.31 void Arduboy2Base::flashlight()

Flashlight mode turns the RGB LED and display fully on.

Checks if the UP button is pressed and if so turns the RGB LED and all display pixels fully on. Pressing the DOWN button will exit flashlight mode.

This function is called by begin () and can be called by a sketch after boot ().

See also

begin() boot()

Definition at line 55 of file Arduboy2.cpp.

6.3.2.32 void Arduboy2Core::flipHorizontal (bool *flipped* **)** [static], [inherited]

Flip the display horizontally or set it back to normal.

Parameters

flipped	true will set horizontal flip mode. false will set normal horizontal orientation.
---------	---

Calling this function with a value of true will cause the X coordinate to start at the left edge of the display instead of the right, effectively flipping the display horizontally.

Once in horizontal flip mode, it will remain this way until normal horizontal mode is set by calling this function with a value of false.

See also

flipVertical()

Definition at line 322 of file Arduboy2Core.cpp.

6.3.2.33 void Arduboy2Core::flipVertical(bool flipped) [static], [inherited]

Flip the display vertically or set it back to normal.

Parameters

flipped true will set vertical flip mode. false will set normal vertical orientation	flipped	true will set vertical flip mode.	false will set normal vertical orientation.
--	---------	-----------------------------------	---

Calling this function with a value of true will cause the Y coordinate to start at the bottom edge of the display instead of the top, effectively flipping the display vertically.

Once in vertical flip mode, it will remain this way until normal vertical mode is set by calling this function with a value of false.

See also

flipHorizontal()

Definition at line 316 of file Arduboy2Core.cpp.

```
6.3.2.34 uint8_t * Arduboy2Base::getBuffer ( )
```

Get a pointer to the display buffer in RAM.

Returns

A pointer to the display buffer array in RAM.

The location of the display buffer in RAM, which is displayed using display (), can be gotten using this function. The buffer can then be read and directly manipulated.

Note

The display buffer array, sBuffer, is public. A sketch can access it directly. Doing so may be more efficient than accessing it via the pointer returned by getBuffer ().

See also

sBuffer

Definition at line 881 of file Arduboy2.cpp.

```
6.3.2.35 uint8_t Arduboy2Base::getPixel ( uint8_t x, uint8_t y )
```

Returns the state of the given pixel in the screen buffer.

Parameters

X	The X coordinate of the pixel.
У	The Y coordinate of the pixel.

Returns

WHITE if the pixel is on or BLACK if the pixel is off.

Definition at line 238 of file Arduboy2.cpp.

```
6.3.2.36 uint8_t Arduboy2Core::height( ) [static],[inherited]
```

Get the height of the display in pixels.

Returns

The height of the display in pixels.

Note

In most cases, the defined value <code>HEIGHT</code> would be better to use instead of this function.

Definition at line 231 of file Arduboy2Core.cpp.

```
6.3.2.37 void Arduboy2Core::idle( ) [static],[inherited]
```

Idle the CPU to save power.

This puts the CPU in *idle* sleep mode. You should call this as often as you can for the best power savings. The timer 0 overflow interrupt will wake up the chip every 1ms, so even at 60 FPS a well written app should be able to sleep maybe half the time in between rendering it's own frames.

Definition at line 210 of file Arduboy2Core.cpp.

```
6.3.2.38 void Arduboy2Base::initRandomSeed ( )
```

Seed the random number generator with a random value.

The Arduino random number generator is seeded with a random value derrived from entropy from the temperature, voltage reading, and microseconds since boot.

This method is still most effective when called after a semi-random time, such as after a user hits a button to start a game or other semi-random event.

Definition at line 189 of file Arduboy2.cpp.

```
6.3.2.39 void Arduboy2Core::invert(bool inverse) [static], [inherited]
```

Invert the entire display or set it back to normal.

Parameters

inverse	true will invert the display.	false will set the display to no-inverted.

Calling this function with a value of true will set the display to inverted mode. A pixel with a value of 0 will be on and a pixel set to 1 will be off.

Once in inverted mode, the display will remain this way until it is set back to non-inverted mode by calling this function with false.

Definition at line 303 of file Arduboy2Core.cpp.

6.3.2.40 bool Arduboy2Base::justPressed (uint8_t button)

Check if a button has just been pressed.

Parameters

Returns

true if the specified button has just been pressed.

Return true if the given button was pressed between the latest call to pollButtons () and previous call to pollButtons (). If the button has been held down over multiple polls, this function will return false.

There is no need to check for the release of the button since it must have been released for this function to return true when pressed again.

This function should only be used to test a single button.

See also

pollButtons() justReleased()

Definition at line 902 of file Arduboy2.cpp.

6.3.2.41 bool Arduboy2Base::justReleased (uint8_t button)

Check if a button has just been released.

Parameters

l 44	The bouteness to test for Only one bouteness bould be an estimate
button	The button to test for. Only one button should be specified.

Returns

true if the specified button has just been released.

Return true if the given button, having previously been pressed, was released between the latest call to $poll \leftarrow Buttons$ () and previous call to pollButtons (). If the button has remained released over multiple polls, this function will return false.

There is no need to check for the button having been pressed since it must have been previously pressed for this function to return true upon release.

This function should only be used to test a single button.

Note

There aren't many cases where this function would be needed. Wanting to know if a button has been released, without knowing when it was pressed, is uncommon.

See also

```
pollButtons() justPressed()
```

Definition at line 907 of file Arduboy2.cpp.

```
6.3.2.42 void Arduboy2Core::LCDCommandMode() [static], [inherited]
```

Put the display into command mode.

When placed in command mode, data that is sent to the display will be treated as commands.

See the SSD1306 controller and OLED display documents for available commands and command sequences.

Links:

- https://www.adafruit.com/datasheets/SSD1306.pdf
- http://www.buydisplay.com/download/manual/ER-OLED013-1_Series_Datasheet. \hookleftarrow pdf

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

See also

```
sendLCDCommand()
```

Definition at line 190 of file Arduboy2Core.cpp.

```
6.3.2.43 void Arduboy2Core::LCDDataMode() [static], [inherited]
```

Put the display into data mode.

When placed in data mode, data that is sent to the display will be considered as data to be displayed.

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

Definition at line 184 of file Arduboy2Core.cpp.

```
6.3.2.44 bool Arduboy2Base::nextFrame ( )
```

Indicate that it's time to render the next frame.

Returns

true if it's time for the next frame.

When this function returns true, the amount of time has elapsed to display the next frame, as specified by $set \leftarrow FrameRate()$.

This function will normally be called at the start of the rendering loop which would wait for true to be returned before rendering and displaying the next frame.

example:

```
void loop() {
  if (!arduboy.nextFrame()) {
    return; // go back to the start of the loop
  }
  // render and display the next frame
}
```

See also

```
setFrameRate() nextFrameDEV()
```

Definition at line 145 of file Arduboy2.cpp.

```
6.3.2.45 bool Arduboy2Base::nextFrameDEV ( )
```

Indicate that it's time to render the next frame, and visually indicate if the code is running slower than the desired frame rate. FOR USE DURING DEVELOPMENT

Returns

true if it's time for the next frame.

This function is intended to be used in place of nextFrame() during the development of a sketch. It does the same thing as nextFrame() but additionally will light the yellow TX LED (at the bottom, to the left of the U \leftarrow SB connector) whenever a frame takes longer to generate than the time allotted per frame, as determined by the setFrameRate() function.

Therefore, whenever the TX LED comes on (while not communicating over USB), it indicates that the sketch is running slower than the desired rate set by setFrameRate(). In this case the developer may wish to set a slower frame rate, or reduce or optimize the code for such frames.

Note

Once a sketch is ready for release, it would be expected that nextFrameDEV () calls be restored to $next \leftarrow Frame$ ().

See also

```
nextFrame() cpuLoad() setFrameRate()
```

Definition at line 172 of file Arduboy2.cpp.

```
6.3.2.46 bool Arduboy2Base::notPressed ( uint8_t buttons )
```

Test if the specified buttons are not pressed.

Parameters

buttons A bit mask indicating which buttons to test. (Can be a single button
--

Returns

true if all buttons in the provided mask are currently released.

Read the state of the buttons and return true if all the buttons in the specified mask are currently released.

```
Example: if (notPressed(UP_BUTTON))
```

Note

This function does not perform any button debouncing.

Definition at line 891 of file Arduboy2.cpp.

```
6.3.2.47 void Arduboy2Core::paint8Pixels (uint8_t pixels) [static], [inherited]
```

Paint 8 pixels vertically to the display.

Parameters

```
pixels A byte whose bits specify a vertical column of 8 pixels.
```

A byte representing a vertical column of 8 pixels is written to the display at the current page and column address. The address is then incremented. The page/column address will wrap to the start of the display (the top left) when it increments past the end (lower right).

The least significant bit represents the top pixel in the column. A bit set to 1 is lit, 0 is unlit.

Example:

Definition at line 236 of file Arduboy2Core.cpp.

```
6.3.2.48 void Arduboy2Core::paintScreen ( const uint8_t * image ) [static], [inherited]
```

Paints an entire image directly to the display from program memory.

Parameters

ntents of the display.

The contents of the specified array in program memory is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

See also

paint8Pixels()

Definition at line 241 of file Arduboy2Core.cpp.

6.3.2.49 void Arduboy2Core::paintScreen (uint8_t image[], bool clear = false) [static], [inherited]

Paints an entire image directly to the display from an array in RAM.

Parameters

image	A byte array in RAM representing the entire contents of the display.	
clear	ar If true the array in RAM will be cleared to zeros upon return from this function. If false the RA	
	buffer will remain unchanged. (optional; defaults to false)	

The contents of the specified array in RAM is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

If parameter clear is set to true the RAM array will be cleared to zeros after its contents are written to the display.

See also

paint8Pixels()

Definition at line 251 of file Arduboy2Core.cpp.

6.3.2.50 void Arduboy2Base::pollButtons ()

Poll the buttons and track their state over time.

Read and save the current state of the buttons and also keep track of the button state when this function was previouly called. These states are used by the <code>justPressed()</code> and <code>justReleased()</code> functions to determine if a button has changed state between now and the previous call to <code>pollButtons()</code>.

This function should be called once at the start of each new frame.

The justPressed() and justReleased() functions rely on this function.

example:

```
void loop() {
  if (!arduboy.nextFrame()) {
    return;
}
  arduboy.pollButtons();

// use justPressed() as necessary to determine if a button was just pressed
```

Note

As long as the elapsed time between calls to this function is long enough, buttons will be naturally debounced. Calling it once per frame at a frame rate of 60 or lower (or possibly somewhat higher), should be sufficient.

See also

```
justPressed() justReleased()
```

Definition at line 896 of file Arduboy2.cpp.

```
6.3.2.51 bool Arduboy2Base::pressed ( uint8_t buttons )
```

Test if the specified buttons are pressed.

Parameters

```
buttons A bit mask indicating which buttons to test. (Can be a single button)
```

Returns

true if all buttons in the provided mask are currently pressed.

Read the state of the buttons and return true if all the buttons in the specified mask are being pressed.

```
Example: if (pressed(LEFT_BUTTON + A_BUTTON))
```

Note

This function does not perform any button debouncing.

Definition at line 886 of file Arduboy2.cpp.

```
6.3.2.52 uint16_t Arduboy2Base::readUnitID( )
```

Read the unit ID from system EEPROM.

Returns

The value of the unit ID stored in system EEPROM.

This function reads the unit ID that has been set in system EEPROM. The ID can be any value. It is intended to allow different units to be uniquely identified.

See also

```
writeUnitID() readUnitName()
```

Definition at line 926 of file Arduboy2.cpp.

6.3.2.53 uint8_t Arduboy2Base::readUnitName (char * name)

Read the unit name from system EEPROM.

Parameters

name		
	characters and terminated with a null (0x00) character, so the provided array must be at least 7 bytes	
	long.	

Returns

The length of the string (0-6).

This function reads the unit name that has been set in system EEPROM. The name is in ASCII and can contain any values except 0xFF and the null (0x00) terminator value.

The name can be used for any purpose. It could identify the owner or give the unit itself a nickname. A sketch could use it to automatically fill in a name or initials in a high score table, or display it as the "player" when the opponent is the computer.

Note

Sketches can use the defined value ARDUBOY_UNIT_NAME_LEN instead of hard coding a 6 when working with the unit name. For example, to allocate a buffer and read the unit name into it:

```
// Buffer for maximum name length plus the terminator
char unitName[ARDUBOY_UNIT_NAME_LEN + 1];

// The actual name length
byte unitNameLength;
unitNameLength = arduboy.readUnitName(unitName);
```

See also

writeUnitName() readUnitID() Arduboy2::bootLogoExtra()

Definition at line 938 of file Arduboy2.cpp.

6.3.2.54 void Arduboy2Core::sendLCDCommand (uint8_t command) [static], [inherited]

Send a single command byte to the display.

Parameters

command the command byte to send to the display.	command	The command byte to send to the display.
--	---------	--

The display will be set to command mode then the specified command byte will be sent. The display will then be set to data mode. Multi-byte commands can be sent by calling this function multiple times.

Note

Sending improper commands to the display can place it into invalid or unexpected states, possibly even causing physical damage.

Definition at line 294 of file Arduboy2Core.cpp.

6.3.2.55 void Arduboy2Base::setFrameRate (uint8_t rate)

Set the frame rate used by the frame control functions.

Parameters

rate The desired frame rate in frames per second.

Set the frame rate, in frames per second, used by nextFrame () to update frames at a given rate. If this function isn't used, the default rate will be 60.

Normally, the frame rate would be set to the desired value once, at the start of the game, but it can be changed at any time to alter the frame update rate.

See also

nextFrame()

Definition at line 135 of file Arduboy2.cpp.

6.3.2.56 void Arduboy2Core::setRGBled (uint8_t red, uint8_t green, uint8_t blue) [static], [inherited]

Set the light output of the RGB LED.

Parameters

reen,blue The brightness value for each LED.
--

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. By setting the brightness of each LED, the RGB LED can show various colors and intensities. The brightness of each LED can be set to a value from 0 (fully off) to 255 (fully on).

Note

Certain libraries that take control of the hardware timers may interfere with the ability of this function to properly control the RGB LED. *ArduboyPlaytune* is one such library known to do this. The digitalWriteRGB() function will still work properly in this case.

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, setting the red LED will actually control the blue LED and setting the blue LED will actually control the red LED. If the green LED is turned fully on, none of the LEDs will light.

See also

digitalWriteRGB()

Definition at line 329 of file Arduboy2Core.cpp.

6.3.2.57 void Arduboy2Base::systemButtons ()

Handle buttons held on startup for system control.

This function is called by begin () and can be called by a sketch after boot ().

Hold the B button when booting to enter system control mode. The B button must be held continuously to remain in this mode. Then, pressing other buttons will perform system control functions:

- · UP: Set "sound enabled" in EEPROM
- DOWN: Set "sound disabled" (mute) in EEPROM

See also

begin() boot()

Definition at line 72 of file Arduboy2.cpp.

6.3.2.58 uint8_t Arduboy2Core::width() [static],[inherited]

Get the width of the display in pixels.

Returns

The width of the display in pixels.

Note

In most cases, the defined value WIDTH would be better to use instead of this function.

Definition at line 229 of file Arduboy2Core.cpp.

6.3.2.59 void Arduboy2Base::writeUnitID (uint16_t id)

Write a unit ID to system EEPROM.

Parameters

id The value of the unit ID to be stored in system EEPROM.

This function writes a unit ID to a reserved location in system EEPROM. The ID can be any value. It is intended to allow different units to be uniquely identified.

See also

readUnitID() writeUnitName()

Definition at line 932 of file Arduboy2.cpp.

6.3.2.60 void Arduboy2Base::writeUnitName (char * name)

Write a unit name to system EEPROM.

Parameters

name

A pointer to a string array variable containing the unit name to be saved. The string can be up to 6 characters and must be terminated with a null (0x00) character. It can contain any values except 0xFF.

This function writes a unit name to a reserved area in system EEPROM. The name is in ASCII and can contain any values except 0xFF and the null (0x00) terminator value. The newline character (LF, \n , 0x0A) and carriage return character (CR, \n , 0x0D) should also be avoided.

The name can be used for any purpose. It could identify the owner or give the unit itself a nickname. A sketch could use it to automatically fill in a name or initials in a high score table, or display it as the "player" when the opponent is the computer.

Note

Sketches can use the defined value ARDUBOY_UNIT_NAME_LEN instead of hard coding a 6 when working with the unit name.

See also

readUnitName() writeUnitID() Arduboy2::bootLogoExtra()

Definition at line 958 of file Arduboy2.cpp.

- 6.3.3 Member Data Documentation
- 6.3.3.1 Arduboy2Audio Arduboy2Base::audio

An object created to provide audio control functions within this class.

This object is created to eliminate the need for a sketch to create an Arduboy2Audio class object itself.

See also

Arduboy2Audio

Definition at line 177 of file Arduboy2.h.

6.3.3.2 uint16_t Arduboy2Base::frameCount

A counter which is incremented once per frame.

This counter is incremented once per frame when using the nextFrame () function. It will wrap to zero when it reaches its maximum value.

It could be used to have an event occur for a given number of frames, or a given number of frames later, in a way that wouldn't be quantized the way that using everyXFrames() might.

example:

```
// move for 10 frames when right button is pressed, if not already moving
if (!moving) {
   if (arduboy.justPressed(RIGHT_BUTTON)) {
      endMoving = arduboy.frameCount + 10;
      moving = true;
   }
} else {
   movePlayer();
   if (arduboy.frameCount == endMoving) {
      moving = false;
   }
}
```

This counter could also be used to determine the number of frames that have elapsed between events but the possibility of the counter wrapping would have to be accounted for.

See also

```
nextFrame() everyXFrames()
```

Definition at line 981 of file Arduboy2.h.

```
6.3.3.3 uint8_t Arduboy2Base::sBuffer [static]
```

The display buffer array in RAM.

The display buffer (also known as the screen buffer) contains an image bitmap of the desired contents of the display, which is written to the display using the display () function. The drawing functions of this library manipulate the contents of the display buffer. A sketch can also access the display buffer directly.

See also

```
getBuffer()
```

Definition at line 995 of file Arduboy2.h.

The documentation for this class was generated from the following files:

- src/Arduboy2.h
- src/Arduboy2.cpp

6.4 Arduboy2Core Class Reference

Lower level functions generally dealing directly with the hardware.

#include <Arduboy2Core.h>

Inheritance diagram for Arduboy2Core:



Collaboration diagram for Arduboy2Core:

Arduboy2Core

- + Arduboy2Core()
- + idle()
- + LCDDataMode()
- + LCDCommandMode()
- + width()
- + height()
- + buttonsState()
- + paint8Pixels()
- + paintScreen()
- + paintScreen()
- + blank()
- and 8 more...
- # safeMode()
- # setCPUSpeed8MHz()
- # bootOLED()
- # bootPins()
- # bootPowerSaving()

Static Public Member Functions

• static void idle ()

Idle the CPU to save power.

static void LCDDataMode ()

Put the display into data mode.

• static void LCDCommandMode ()

Put the display into command mode.

• static uint8_t width ()

Get the width of the display in pixels.

static uint8_t height ()

Get the height of the display in pixels.

static uint8_t buttonsState ()

get current state of all buttons as a bitmask.

static void paint8Pixels (uint8_t pixels)

Paint 8 pixels vertically to the display.

• static void paintScreen (const uint8_t *image)

Paints an entire image directly to the display from program memory.

static void paintScreen (uint8_t image[], bool clear=false)

Paints an entire image directly to the display from an array in RAM.

· static void blank ()

Blank the display screen by setting all pixels off.

• static void invert (bool inverse)

Invert the entire display or set it back to normal.

• static void allPixelsOn (bool on)

Turn all display pixels on or display the buffer contents.

static void flipVertical (bool flipped)

Flip the display vertically or set it back to normal.

• static void flipHorizontal (bool flipped)

Flip the display horizontally or set it back to normal.

static void sendLCDCommand (uint8 t command)

Send a single command byte to the display.

• static void setRGBled (uint8_t red, uint8_t green, uint8_t blue)

Set the light output of the RGB LED.

• static void digitalWriteRGB (uint8_t red, uint8_t green, uint8_t blue)

Set the RGB LEDs digitally, to either fully on or fully off.

• static void boot ()

Initialize the Arduboy's hardware.

6.4.1 Detailed Description

Lower level functions generally dealing directly with the hardware.

This class is inherited by Arduboy2Base and thus also Arduboy2, so wouldn't normally be used directly by a sketch.

Note

A friend class named *Arduboy2Ex* is declared by this class. The intention is to allow a sketch to create an *Arduboy2Ex* class which would have access to the private and protected members of the <u>Arduboy2Core</u> class. It is hoped that this may eliminate the need to create an entire local copy of the library, in order to extend the functionality, in most circumstances.

Definition at line 156 of file Arduboy2Core.h.

6.4.2 Member Function Documentation

6.4.2.1 void Arduboy2Core::allPixelsOn (bool on) [static]

Turn all display pixels on or display the buffer contents.

Parameters

on true turns all pixels on. false displays the contents of the hardware display buffer.

Calling this function with a value of true will override the contents of the hardware display buffer and turn all pixels on. The contents of the hardware buffer will remain unchanged.

Calling this function with a value of false will set the normal state of displaying the contents of the hardware display buffer.

Note

All pixels will be lit even if the display is in inverted mode.

See also

invert()

Definition at line 310 of file Arduboy2Core.cpp.

```
6.4.2.2 void Arduboy2Core::blank( ) [static]
```

Blank the display screen by setting all pixels off.

All pixels on the screen will be written with a value of 0 to turn them off.

Definition at line 288 of file Arduboy2Core.cpp.

```
6.4.2.3 void Arduboy2Core::boot( ) [static]
```

Initialize the Arduboy's hardware.

This function initializes the display, buttons, etc.

This function is called by begin() so isn't normally called within a sketch. However, in order to free up some code space, by eliminating some of the start up features, it can be called in place of begin(). The functions that begin() would call after boot() can then be called to add back in some of the start up features, if desired. See the README file or documentation on the main page for more details.

See also

Arduboy2Base::begin()

Definition at line 110 of file Arduboy2Core.cpp.

```
6.4.2.4 uint8_t Arduboy2Core::buttonsState( ) [static]
```

get current state of all buttons as a bitmask.

Returns

A bitmask of the state of all the buttons.

The returned mask contains a bit for each button. For any pressed button, its bit will be 1. For released buttons their associated bits will be 0.

The following defined mask values should be used for the buttons:

```
LEFT_BUTTON, RIGHT_BUTTON, UP_BUTTON, DOWN_BUTTON, A_BUTTON, B_BUTTON
```

Definition at line 355 of file Arduboy2Core.cpp.

```
6.4.2.5 void Arduboy2Core::digitalWriteRGB ( uint8_t red, uint8_t green, uint8_t blue ) [static]
```

Set the RGB LEDs digitally, to either fully on or fully off.

Parameters

red,green,blue	Use value RGB_ON or RGB_OFF to set each LED.

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. This function will set each LED either on or off, to set the RGB LED to 7 different colors at their highest brightness or turn it off.

The colors are as follows:

RED LED	GREEN_LED	BLUE_LED	COLOR
RGB_OFF	RGB_OFF	RGB_OFF	OFF
RGB_OFF	RGB_OFF	RGB_ON	Blue
RGB_OFF	RGB_ON	RGB_OFF	Green
RGB_OFF	RGB_ON	RGB_ON	Cyan
RGB_ON	RGB_OFF	RGB_OFF	Red
RGB_ON	RGB_OFF	RGB_ON	Magenta
RGB_ON	RGB_ON	RGB_OFF	Yellow
RGB_ON	RGB_ON	RGB_ON	White

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, turning on the red LED will actually light the blue LED and turning on the blue LED will actually light the red LED. If the green LED is turned on, none of the LEDs will light.

See also

setRGBled()

Definition at line 342 of file Arduboy2Core.cpp.

6.4.2.6 void Arduboy2Core::flipHorizontal (bool flipped) [static]

Flip the display horizontally or set it back to normal.

Parameters

	flinnad	true will set horizontal flip mode. false will set normal horizontal orientation.	٦
'	прреи	true wiii set nonzontai nip mode. Tatse wiii set normal nonzontai onentation.	

Calling this function with a value of true will cause the X coordinate to start at the left edge of the display instead of the right, effectively flipping the display horizontally.

Once in horizontal flip mode, it will remain this way until normal horizontal mode is set by calling this function with a value of false.

See also

flipVertical()

Definition at line 322 of file Arduboy2Core.cpp.

6.4.2.7 void Arduboy2Core::flipVertical (bool flipped) [static]

Flip the display vertically or set it back to normal.

Parameters

flipped true will set vertical flip mode. false will set normal vertical orientation.

Calling this function with a value of true will cause the Y coordinate to start at the bottom edge of the display instead of the top, effectively flipping the display vertically.

Once in vertical flip mode, it will remain this way until normal vertical mode is set by calling this function with a value of false.

See also

flipHorizontal()

Definition at line 316 of file Arduboy2Core.cpp.

```
6.4.2.8 uint8_t Arduboy2Core::height( ) [static]
```

Get the height of the display in pixels.

Returns

The height of the display in pixels.

Note

In most cases, the defined value HEIGHT would be better to use instead of this function.

Definition at line 231 of file Arduboy2Core.cpp.

```
6.4.2.9 void Arduboy2Core::idle( ) [static]
```

Idle the CPU to save power.

This puts the CPU in *idle* sleep mode. You should call this as often as you can for the best power savings. The timer 0 overflow interrupt will wake up the chip every 1ms, so even at 60 FPS a well written app should be able to sleep maybe half the time in between rendering it's own frames.

Definition at line 210 of file Arduboy2Core.cpp.

```
6.4.2.10 void Arduboy2Core::invert (bool inverse) [static]
```

Invert the entire display or set it back to normal.

Parameters

inverse true will invert the display. false will set the display to no-inverted	inverse	true will invert the display.	false will set the display to no-inverted.	1
---	---------	-------------------------------	--	---

Calling this function with a value of true will set the display to inverted mode. A pixel with a value of 0 will be on and a pixel set to 1 will be off.

Once in inverted mode, the display will remain this way until it is set back to non-inverted mode by calling this function with false.

Definition at line 303 of file Arduboy2Core.cpp.

```
6.4.2.11 void Arduboy2Core::LCDCommandMode() [static]
```

Put the display into command mode.

When placed in command mode, data that is sent to the display will be treated as commands.

See the SSD1306 controller and OLED display documents for available commands and command sequences.

Links:

- https://www.adafruit.com/datasheets/SSD1306.pdf
- http://www.buydisplay.com/download/manual/ER-OLED013-1_Series_Datasheet. ← pdf

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

See also

```
sendLCDCommand()
```

Definition at line 190 of file Arduboy2Core.cpp.

```
6.4.2.12 void Arduboy2Core::LCDDataMode( ) [static]
```

Put the display into data mode.

When placed in data mode, data that is sent to the display will be considered as data to be displayed.

Note

This is a low level function that is not intended for general use in a sketch. It has been made public and documented for use by derived classes.

Definition at line 184 of file Arduboy2Core.cpp.

```
6.4.2.13 void Arduboy2Core::paint8Pixels ( uint8_t pixels ) [static]
```

Paint 8 pixels vertically to the display.

Parameters

tical column of 8 pixels	A byte whose bits specify a vertical	pixels
--------------------------	--------------------------------------	--------

A byte representing a vertical column of 8 pixels is written to the display at the current page and column address. The address is then incremented. The page/column address will wrap to the start of the display (the top left) when it increments past the end (lower right).

The least significant bit represents the top pixel in the column. A bit set to 1 is lit, 0 is unlit.

Example:

```
X = lit pixels, . = unlit pixels
                               paint8Pixels() 0xFF, 0, 0xF0, 0, 0x0F
v TOP LEFT corner (8x9)
                               v TOP LEFT corner
                              X . . . X . . . (page 1)
. . . . . . . (page 1)
                               x . . . x . . .
. . . . . . . .
                               x . . . x . . .
                               x . . . x . . .
. . . . . . . . .
                                x . x . . . . .
. . . . . . . .
                               x . x . . . . .
                               x . x . . . . .
 . . . . . . (end of page 1) X . X . . . . . (end of page 1)
. . . . . . . (page 2)
```

Definition at line 236 of file Arduboy2Core.cpp.

```
6.4.2.14 void Arduboy2Core::paintScreen ( const uint8_t * image ) [static]
```

Paints an entire image directly to the display from program memory.

Parameters

```
image A byte array in program memory representing the entire contents of the display.
```

The contents of the specified array in program memory is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

See also

```
paint8Pixels()
```

Definition at line 241 of file Arduboy2Core.cpp.

```
6.4.2.15 void Arduboy2Core::paintScreen ( uint8_t image[], bool clear = false ) [static]
```

Paints an entire image directly to the display from an array in RAM.

Parameters

ima	ge	A byte array in RAM representing the entire contents of the display.	
clea	ar	If true the array in RAM will be cleared to zeros upon return from this function. If false the RAM	
		buffer will remain unchanged. (optional; defaults to false)	

The contents of the specified array in RAM is written to the display. Each byte in the array represents a vertical column of 8 pixels with the least significant bit at the top. The bytes are written starting at the top left, progressing horizontally and wrapping at the end of each row, to the bottom right. The size of the array must exactly match the number of pixels in the entire display.

If parameter clear is set to true the RAM array will be cleared to zeros after its contents are written to the display.

See also

paint8Pixels()

Definition at line 251 of file Arduboy2Core.cpp.

6.4.2.16 void Arduboy2Core::sendLCDCommand (uint8_t command) [static]

Send a single command byte to the display.

Parameters

command	The command byte to send to the display.

The display will be set to command mode then the specified command byte will be sent. The display will then be set to data mode. Multi-byte commands can be sent by calling this function multiple times.

Note

Sending improper commands to the display can place it into invalid or unexpected states, possibly even causing physical damage.

Definition at line 294 of file Arduboy2Core.cpp.

6.4.2.17 void Arduboy2Core::setRGBled (uint8_t red, uint8_t green, uint8_t blue) [static]

Set the light output of the RGB LED.

Parameters

red,green,blue	The brightness value for each LED.
----------------	------------------------------------

The RGB LED is actually individual red, green and blue LEDs placed very close together in a single package. By setting the brightness of each LED, the RGB LED can show various colors and intensities. The brightness of each

6.5 Point Struct Reference 101

LED can be set to a value from 0 (fully off) to 255 (fully on).

Note

Certain libraries that take control of the hardware timers may interfere with the ability of this function to properly control the RGB LED. *ArduboyPlaytune* is one such library known to do this. The digitalWriteRGB() function will still work properly in this case.

Note

Many of the Kickstarter Arduboys were accidentally shipped with the RGB LED installed incorrectly. For these units, the green LED cannot be lit. As long as the green led is set to off, setting the red LED will actually control the blue LED and setting the blue LED will actually control the red LED. If the green LED is turned fully on, none of the LEDs will light.

See also

digitalWriteRGB()

Definition at line 329 of file Arduboy2Core.cpp.

```
6.4.2.18 uint8_t Arduboy2Core::width( ) [static]
```

Get the width of the display in pixels.

Returns

The width of the display in pixels.

Note

In most cases, the defined value WIDTH would be better to use instead of this function.

Definition at line 229 of file Arduboy2Core.cpp.

The documentation for this class was generated from the following files:

- src/Arduboy2Core.h
- src/Arduboy2Core.cpp

6.5 Point Struct Reference

An object to define a single point for collision functions.

```
#include <Arduboy2.h>
```

Collaboration diagram for Point:



Ρı	ıhli	c .	Δtt	rib	\i it	20
	,,,,,,	/	-		,,,,,	

- int16_t x
- int16_t y

6.5.1 Detailed Description

An object to define a single point for collision functions.

The location of the point is given by X and Y coordinates.

See also

Arduboy2Base::collide(Point, Rect)

Definition at line 112 of file Arduboy2.h.

6.5.2 Member Data Documentation

6.5.2.1 int16_t Point::x

The X coordinate of the point

Definition at line 114 of file Arduboy2.h.

6.5.2.2 int16_t Point::y

The Y coordinate of the point

Definition at line 115 of file Arduboy2.h.

The documentation for this struct was generated from the following file:

• src/Arduboy2.h

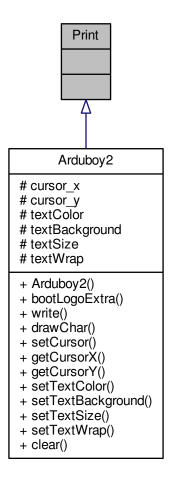
6.6 Print Class Reference 103

6.6 Print Class Reference

The Arduino Print class is available for writing text to the screen buffer.

#include <Arduboy2.h>

Inheritance diagram for Print:



Collaboration diagram for Print:



6.6.1 Detailed Description

The Arduino Print class is available for writing text to the screen buffer.

For an Arduboy2 class object, functions provided by the Arduino Print class can be used to write text to the screen buffer, in the same manner as the Arduino Serial.print(), etc., functions.

Print will use the write () function to actually draw each character in the screen buffer.

```
See: https://www.arduino.cc/en/Serial/Print
```

Example:

See also

Arduboy2::write()

The documentation for this class was generated from the following file:

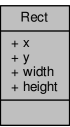
• src/Arduboy2.h

6.7 Rect Struct Reference

A rectangle object for collision functions.

```
#include <Arduboy2.h>
```

Collaboration diagram for Rect:



6.7 Rect Struct Reference 105

Public Attributes

- int16_t x
- int16_t y
- uint8_t width
- · uint8_t height

6.7.1 Detailed Description

A rectangle object for collision functions.

The X and Y coordinates specify the top left corner of a rectangle with the given width and height.

See also

Arduboy2Base::collide(Point, Rect) Arduboy2Base::collide(Rect, Rect)

Definition at line 96 of file Arduboy2.h.

6.7.2 Member Data Documentation

6.7.2.1 uint8_t Rect::height

The height of the rectangle

Definition at line 101 of file Arduboy2.h.

6.7.2.2 uint8_t Rect::width

The width of the rectangle

Definition at line 100 of file Arduboy2.h.

6.7.2.3 int16_t Rect::x

The X coordinate of the top left corner

Definition at line 98 of file Arduboy2.h.

6.7.2.4 int16_t Rect::y

The Y coordinate of the top left corner

Definition at line 99 of file Arduboy2.h.

The documentation for this struct was generated from the following file:

• src/Arduboy2.h

6.8 Sprites Class Reference

A class for drawing animated sprites from image and mask bitmaps.

```
#include <Sprites.h>
```

Collaboration diagram for Sprites:

Sprites

- + drawExternalMask()
- + drawPlusMask()
- + drawOverwrite()
- + drawErase()
- + drawSelfMasked()
- + draw()
- + drawBitmap()

Public Member Functions

void drawExternalMask (int16_t x, int16_t y, const uint8_t *bitmap, const uint8_t *mask, uint8_t frame, uint8
 _t mask_frame)

Draw a sprite using a separate image and mask array.

• void drawPlusMask (int16 t x, int16 t y, const uint8 t *bitmap, uint8 t frame)

Draw a sprite using an array containing both image and mask values.

• void drawOverwrite (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t frame)

Draw a sprite by replacing the existing content completely.

• void drawErase (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t frame)

"Erase" a sprite.

• void drawSelfMasked (int16_t x, int16_t y, const uint8_t *bitmap, uint8_t frame)

Draw a sprite using only the bits set to 1.

6.8.1 Detailed Description

A class for drawing animated sprites from image and mask bitmaps.

The functions in this class will draw to the screen buffer an image contained in an array located in program memory. A mask can also be specified or implied, which dictates how existing pixels in the buffer, within the image boundaries, will be affected.

A sprite or mask array contains one or more "frames". Each frame is intended to show whatever the sprite represents in a different position, such as the various poses for a running or jumping character. By specifying a different frame each time the sprite is drawn, it can be animated.

Each array begins with values for the width and height of the sprite, in pixels. The width can be any value. The height must be a multiple of 8 pixels, but with proper masking, a sprite of any height can be created.

After the width and height values, the remainder of the array contains the image and/or mask data for each frame. Each byte represents a vertical column of 8 pixels with the least significant bit (bit 0) at the top. The bytes are drawn as 8 pixel high rows from left to right, top to bottom. When the end of a row is reached, as specified by the width value, the next byte in the array will be the start of the next row.

Data for each frame after the first one immediately follows the previous frame. Frame numbers start at 0.

Definition at line 48 of file Sprites.h.

6.8.2 Member Function Documentation

6.8.2.1 void Sprites::drawErase (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t frame)

"Erase" a sprite.

Parameters

x,y	The coordinates of the top left pixel location.
bitmap	A pointer to the array containing the image frames.
frame	The frame number of the image to erase.

The data from the specified frame in the array is used to erase a sprite. To "erase" a sprite, bits set to 1 in the frame will set the corresponding pixel in the buffer to 0. Frame bits set to 0 will remain unchanged in the buffer.

```
image before after
..0..
       . . . . .
00.00
       . . . . .
                 . . . . .
..0..
       . . . . .
. . . . .
      . . . . .
                 . . . . .
image before
                after
.... 00000
                 00000
..0..
      00000
                 00.00
00.00 00000
                 ..0..
..0.. 00000
                 00.00
       00000
                 00000
```

Definition at line 20 of file Sprites.cpp.

6.8.2.2 void Sprites::drawExternalMask (int16_t x, int16_t y, const uint8_t * bitmap, const uint8_t * mask, uint8_t frame, uint8_t mask_frame)

Draw a sprite using a separate image and mask array.

Parameters

x,y	The coordinates of the top left pixel location.	
bitmap	A pointer to the array containing the image frames.	
mask	A pointer to the array containing the mask frames.	
Generated by DoxygenThe frame number of the image to draw.		
mask_frame	The frame number for the mask to use (can be different from the image frame number).	

An array containing the image frames, and another array containing corresponding mask frames, are used to draw a sprite.

Bits set to 1 in the mask indicate that the pixel will be set to the value of the corresponding image bit. Bits set to 0 in the mask will be left unchanged.

```
image mask
          before after
.....
..... 00000 .....
                  ..0..
00.00 00.00
           . . . . .
                  00.00
..0.. 00000 .....
                  ..0..
.....
image mask before after
..... .000. 00000
                  0...0
.... 00000 00000
                  ..0..
00.00 00000 00000
                  00.00
..0.. 00000 00000
                  ..0..
.... .000. 00000
                  0...0
```

Definition at line 9 of file Sprites.cpp.

```
6.8.2.3 void Sprites::drawOverwrite ( int16_t x, int16_t y, const uint8_t * bitmap, uint8_t frame )
```

Draw a sprite by replacing the existing content completely.

Parameters

x,y	The coordinates of the top left pixel location.	
bitmap	A pointer to the array containing the image frames.	
frame	The frame number of the image to draw.	

A sprite is drawn by overwriting the pixels in the buffer with the data from the specified frame in the array. No masking is done. A bit set to 1 in the frame will set the pixel to 1 in the buffer, and a 0 in the array will set a 0 in the buffer.

```
image before after
00.00 ....
              ..0..
              00.00
..0.. .....
              ..0..
. . . . .
image before after
.... 00000
..0.. 00000
              ..0..
00.00 00000
              00.00
.... 00000
              ..0..
              . . . . .
```

Definition at line 15 of file Sprites.cpp.

6.8.2.4 void Sprites::drawPlusMask (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t frame)

Draw a sprite using an array containing both image and mask values.

Parameters

x,y	The coordinates of the top left pixel location.	
bitmap	A pointer to the array containing the image/mask frames.	
frame	The frame number of the image to draw.	

An array containing combined image and mask data is used to draw a sprite. Bytes are given in pairs with the first byte representing the image pixels and the second byte specifying the corresponding mask. The width given in the array still specifies the image width, so each row of image and mask bytes will be twice the width value.

Bits set to 1 in the mask indicate that the pixel will be set to the value of the corresponding image bit. Bits set to 0 in the mask will be left unchanged.

image	mask	before	after
	.000.		
image	mask	before	after
	.000.	00000 00000 00000	00
	.000.	00000	00

Definition at line 30 of file Sprites.cpp.

6.8.2.5 void Sprites::drawSelfMasked (int16_t x, int16_t y, const uint8_t * bitmap, uint8_t frame)

Draw a sprite using only the bits set to 1.

Parameters

x,y	The coordinates of the top left pixel location.
bitmap	A pointer to the array containing the image frames.
frame	The frame number of the image to draw.

Bits set to 1 in the frame will be used to draw the sprite by setting the corresponding pixel in the buffer to 1. Bits set to 0 in the frame will remain unchanged in the buffer.

```
image before after
..0..
     . . . . .
              ..0..
00.00 ....
             00.00
..0..
              ..0..
. . . . .
image before after
.... 00000
                    (no change because all pixels were
              00000
..0.. 00000
              00000
                    already white)
00.00 00000
             00000
..0.. 00000
             00000
.... 00000
             00000
```

Definition at line 25 of file Sprites.cpp.

The documentation for this class was generated from the following files:

- src/Sprites.h
- src/Sprites.cpp

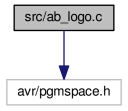
Chapter 7

File Documentation

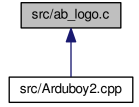
7.1 src/ab_logo.c File Reference

The ARDUBOY logo bitmap.

#include <avr/pgmspace.h>
Include dependency graph for ab_logo.c:



This graph shows which files directly or indirectly include this file:



7.1.1 Detailed Description

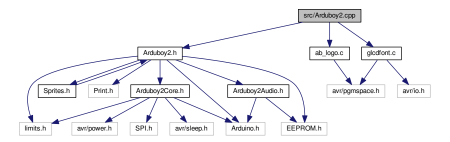
The ARDUBOY logo bitmap.

7.2 src/Arduboy2.cpp File Reference

The Arduboy2Base and Arduboy2 classes and support objects and definitions.

```
#include "Arduboy2.h"
#include "ab_logo.c"
#include "glcdfont.c"
```

Include dependency graph for Arduboy2.cpp:



7.2.1 Detailed Description

The Arduboy2Base and Arduboy2 classes and support objects and definitions.

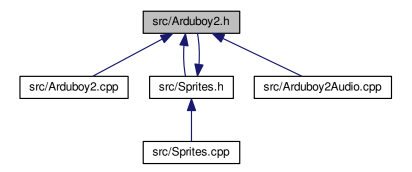
7.3 src/Arduboy2.h File Reference

The Arduboy2Base and Arduboy2 classes and support objects and definitions.

```
#include <Arduino.h>
#include <EEPROM.h>
#include "Arduboy2Core.h"
#include "Sprites.h"
#include <Print.h>
#include <limits.h>
#include "Arduboy2Audio.h"
Include dependency graph for Arduboy2.h:
```

SPI.h avr/sleep.h avr/power.h limits.h Arduino.h EEPROM.h

This graph shows which files directly or indirectly include this file:



Classes

struct Rect

A rectangle object for collision functions.

struct Point

An object to define a single point for collision functions.

class Arduboy2Base

The main functions provided for writing sketches for the Arduboy, minus text output.

• class Arduboy2

The main functions provided for writing sketches for the Arduboy, including text output.

Macros

• #define ARDUBOY_LIB_VER 30100

Library version.

- #define ARDUBOY UNIT NAME LEN 6
- #define EEPROM_STORAGE_SPACE_START 16

Start of EEPROM storage space for sketches.

- #define BLACK 0
- #define WHITE 1
- #define INVERT 2

Color value to indicate pixels are to be inverted.

• #define CLEAR_BUFFER true

7.3.1 Detailed Description

The Arduboy2Base and Arduboy2 classes and support objects and definitions.

7.3.2 Macro Definition Documentation

7.3.2.1 #define ARDUBOY_LIB_VER 30100

Library version.

For a version number in the form of x.y.z the value of the define will be ((x * 10000) + (y * 100) + (z)) as a decimal number. So, it will read as xxxyyzz, with no leading zeros on x.

A user program can test this value to conditionally compile based on the library version. For example:

```
1 // If the library is version 2.1.0 or higher 2 #if ARDUBOY_LIB_VER >= 20100 3 // ... code that make use of a new feature added to V2.1.0 4 #endif
```

Definition at line 35 of file Arduboy2.h.

7.3.2.2 #define ARDUBOY_UNIT_NAME_LEN 6

The maximum length of the unit name string.

Definition at line 38 of file Arduboy2.h.

7.3.2.3 #define BLACK 0

Color value for an unlit pixel for draw functions.

Definition at line 66 of file Arduboy2.h.

7.3.2.4 #define CLEAR_BUFFER true

Value to be passed to display () to clear the screen buffer.

Definition at line 79 of file Arduboy2.h.

7.3.2.5 #define EEPROM_STORAGE_SPACE_START 16

Start of EEPROM storage space for sketches.

An area at the start of EEPROM is reserved for system use. This define specifies the first EEPROM location past the system area. Sketches can use locations from here to the end of EEPROM space.

Definition at line 56 of file Arduboy2.h.

7.3.2.6 #define INVERT 2

Color value to indicate pixels are to be inverted.

BLACK pixels will become WHITE and WHITE will become BLACK.

Note

Only function Arduboy2Base::drawBitmap() currently supports this value.

Definition at line 77 of file Arduboy2.h.

7.3.2.7 #define WHITE 1

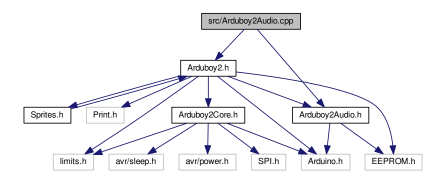
Color value for a lit pixel for draw functions.

Definition at line 67 of file Arduboy2.h.

7.4 src/Arduboy2Audio.cpp File Reference

The Arduboy2Audio class for speaker and sound control.

```
#include "Arduboy2.h"
#include "Arduboy2Audio.h"
Include dependency graph for Arduboy2Audio.cpp:
```



7.4.1 Detailed Description

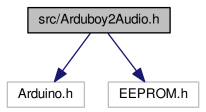
The Arduboy2Audio class for speaker and sound control.

7.5 src/Arduboy2Audio.h File Reference

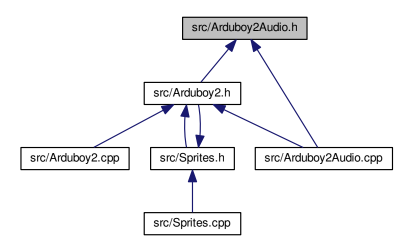
The Arduboy2Audio class for speaker and sound control.

```
#include <Arduino.h>
#include <EEPROM.h>
```

Include dependency graph for Arduboy2Audio.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Arduboy2Audio

Provide speaker and sound control.

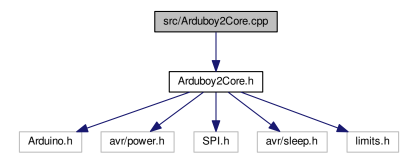
7.5.1 Detailed Description

The Arduboy2Audio class for speaker and sound control.

7.6 src/Arduboy2Core.cpp File Reference

The Arduboy2Core class for Arduboy hardware initilization and control.

```
#include "Arduboy2Core.h"
Include dependency graph for Arduboy2Core.cpp:
```



7.6.1 Detailed Description

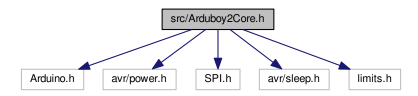
The Arduboy2Core class for Arduboy hardware initilization and control.

7.7 src/Arduboy2Core.h File Reference

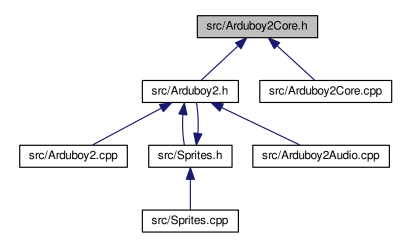
The Arduboy2Core class for Arduboy hardware initilization and control.

```
#include <Arduino.h>
#include <avr/power.h>
#include <SPI.h>
#include <avr/sleep.h>
#include <limits.h>
```

Include dependency graph for Arduboy2Core.h:



This graph shows which files directly or indirectly include this file:



Classes

· class Arduboy2Core

Lower level functions generally dealing directly with the hardware.

Macros

- #define RGB ON LOW
- #define RGB_OFF HIGH
- #define RED LED 10
- #define GREEN LED 11
- #define BLUE_LED 9
- #define TX_LED 30
- #define RX_LED 17
- #define LEFT_BUTTON _BV(5)
- #define RIGHT_BUTTON _BV(6)
- #define UP_BUTTON _BV(7)
- #define DOWN_BUTTON _BV(4)
- #define A_BUTTON _BV(3)
- #define B_BUTTON _BV(2)
- #define PIN_SPEAKER_1 5
- #define PIN_SPEAKER_2 13
- #define WIDTH 128
- #define HEIGHT 64

7.7.1 Detailed Description

The Arduboy2Core class for Arduboy hardware initilization and control.

7.7.2 Macro Definition Documentation

7.7.2.1 #define A_BUTTON _BV(3)

The A button value for functions requiring a bitmask

Definition at line 69 of file Arduboy2Core.h.

7.7.2.2 #define B_BUTTON _BV(2)

The B button value for functions requiring a bitmask

Definition at line 70 of file Arduboy2Core.h.

7.7.2.3 #define BLUE_LED 9

The pin number for the blue color in the RGB LED.

Definition at line 52 of file Arduboy2Core.h.

7.7.2.4 #define DOWN_BUTTON _BV(4)

The Down button value for functions requiring a bitmask

Definition at line 68 of file Arduboy2Core.h.

7.7.2.5 #define GREEN_LED 11

The pin number for the greem color in the RGB LED.

Definition at line 51 of file Arduboy2Core.h.

7.7.2.6 #define HEIGHT 64

The height of the display in pixels

Definition at line 137 of file Arduboy2Core.h.

7.7.2.7 #define LEFT_BUTTON _BV(5)

The Left button value for functions requiring a bitmask

Definition at line 65 of file Arduboy2Core.h.

7.7.2.8 #define PIN_SPEAKER_1 5

The pin number of the first lead of the speaker

Definition at line 72 of file Arduboy2Core.h.

7.7.2.9 #define PIN_SPEAKER_2 13

The pin number of the second lead of the speaker

Definition at line 73 of file Arduboy2Core.h.

7.7.2.10 #define RED_LED 10

The pin number for the red color in the RGB LED.

Definition at line 50 of file Arduboy2Core.h.

7.7.2.11 #define RGB_OFF HIGH

For digitially setting an RGB LED off using digitalWriteRGB()

Definition at line 42 of file Arduboy2Core.h.

7.7.2.12 #define RGB_ON LOW

For digitially setting an RGB LED on using digitalWriteRGB()

Definition at line 41 of file Arduboy2Core.h.

7.7.2.13 #define RIGHT_BUTTON _BV(6)

The Right button value for functions requiring a bitmask

Definition at line 66 of file Arduboy2Core.h.

7.7.2.14 #define RX_LED 17

The pin number for the receive indicator LED.

Definition at line 54 of file Arduboy2Core.h.

7.7.2.15 #define TX_LED 30

The pin number for the transmit indicator LED.

Definition at line 53 of file Arduboy2Core.h.

7.7.2.16 #define UP_BUTTON _BV(7)

The Up button value for functions requiring a bitmask

Definition at line 67 of file Arduboy2Core.h.

7.7.2.17 #define WIDTH 128

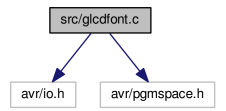
The width of the display in pixels

Definition at line 136 of file Arduboy2Core.h.

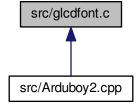
7.8 src/glcdfont.c File Reference

The font definitions used to display text characters.

```
#include <avr/io.h>
#include <avr/pgmspace.h>
Include dependency graph for glcdfont.c:
```



This graph shows which files directly or indirectly include this file:



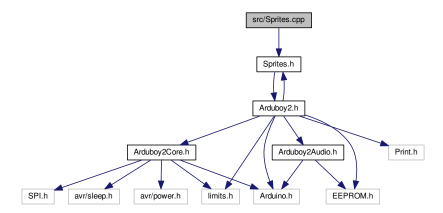
7.8.1 Detailed Description

The font definitions used to display text characters.

7.9 src/Sprites.cpp File Reference

A class for drawing animated sprites from image and mask bitmaps.

```
#include "Sprites.h"
Include dependency graph for Sprites.cpp:
```



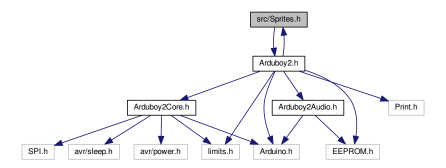
7.9.1 Detailed Description

A class for drawing animated sprites from image and mask bitmaps.

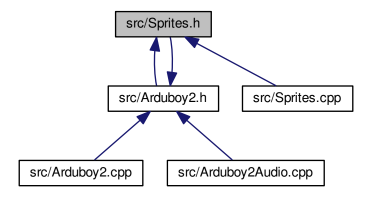
7.10 src/Sprites.h File Reference

A class for drawing animated sprites from image and mask bitmaps.

```
#include "Arduboy2.h"
Include dependency graph for Sprites.h:
```



This graph shows which files directly or indirectly include this file:



Classes

• class Sprites

A class for drawing animated sprites from image and mask bitmaps.

7.10.1 Detailed Description

A class for drawing animated sprites from image and mask bitmaps.

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