
j5 Documentation

Release 0.12.0

j5 Contributors

Sep 14, 2021

Contents:

1 What is j5?	1
Python Module Index	73
Index	75

j5 is a Python 3 framework that aims to make building consistent APIs for robotics easier. It was created to reduce the replication of effort into developing the separate, yet very similar APIs for several robotics competitions. Combining the common elements into a single library with support for various hardware gives a consistent feel for students and volunteers. This means more time to work on building robots!

Please note that this documentation is not aimed at the average competitor. It is for used by developers of the API, competition volunteers and more advanced students wishing to extend on our API for their robots. Support is discretionary to the individual competition. *j5* will not provide direct support to competitors at the time of writing.

1.1 Installation

j5 is really easy to install.

You will need the following installed on your machine:

- Python 3.6 or higher
- python3-pip (for package management)
- pipenv (optional)

1.1.1 pipenv (recommended)

The recommended installation method is to use [pipenv](#), an excellent tool that combines a package manager with virtual environments.

Simply run: `pipenv install j5`

If you want Zoloto CV support: `pipenv install j5[zoloto-vision]`

You can now import *j5* into your libraries. Awesome!

1.1.2 pip

You can use `pip` to install `j5`. You will either need to install it system-wide or manage a virtual environment.

Simply run: `pip install j5`

You can now import `j5` into your libraries. Awesome!

1.2 Quick Start Guide

Firstly, you will need to ensure that you have `installed j5`. You will also need a working knowledge of Python 3.

1.2.1 Your First Robot

The recommended way to use `j5` is to first define what the structure of your robot looks like.

You will probably want

```
from j5 import BaseRobot

class MyRobot(BaseRobot):
    """My Basic Robot definition."""

r = MyRobot()
```

1.2.2 Adding Boards

To give you robot some functionality, you will need to define what boards are available on your robot.

```
from j5 import BaseRobot, BoardGroup
from j5.backends.console.srv4 import (
    SRV4MotorBoardConsoleBackend,
    SRV4PowerBoardConsoleBackend,
)
from j5.boards.srv4 import MotorBoard, PowerBoard

class MyRobot(BaseRobot):
    """A robot with a few boards."""

    def __init__(self) -> None:
        self._power_boards = BoardGroup.get_board_group(
            PowerBoard,
            SRV4PowerBoardConsoleBackend,
        )
        self.power_board = self._power_boards.singular() # Restrict to exactly one_
        ↪board.

        self.motor_boards = BoardGroup.get_board_group(
            MotorBoard,
            SRV4MotorBoardConsoleBackend,
        )
```

(continues on next page)

(continued from previous page)

```

r = MyRobot()

print(f"Found Power Board: {r.power_board.serial_number}")
print(f"Power Board Firmware: {r.power_board.firmware_version}")

# Access a board specific function
r.power_board.wait_for_start_flash()

print(f"Found {len(r.motor_boards)} Motor Board(s):")

# Iterate over the boards in a board group
for board in r.motor_boards:
    print(f" - {board.serial_number} - Version {board.firmware_version}")

# Access board by serial number
r.motor_boards["218312"].make_safe()

```

In order to add some boards to your robot, you will need to define the BoardGroup for your board. A BoardGroup is a group of boards attached to your robot. A BoardGroup can contain 0 or more of the specified board. You can also call `singular()` on your BoardGroup, and it will throw an error if there is not exactly one board of that type connected.

If your robot does not consist of a modular kit, and is entirely contained within one unit, you do not have to use the board separation, you can instead directly expose components to the use.

Note that whilst we can iterate over a BoardGroup and access a board in a BoardGroup by serial, we cannot access a board using array notation.

1.2.3 Using Components

Whilst it is useful to be able to access attributes and functions that are specific to a board, the real power of *j5* is found when you access components and functionality on those boards. *j5* has defined a consistent interface for those components, even if they are on separate devices.

```

from j5 import BaseRobot, BoardGroup
from j5.backends.console.sr.v4 import SRV4PowerBoardConsoleBackend
from j5.boards.sr.v4 import PowerBoard

class MyRobot(BaseRobot):
    """A robot with a few boards."""

    def __init__(self) -> None:
        self._power_boards = BoardGroup.get_board_group(
            PowerBoard,
            SRV4PowerBoardConsoleBackend,
        )
        self.power_board = self._power_boards.singular() # Restrict to exactly one_
        ↪board.

        # Expose just a component to the user.
        self.big_led = self.power_board.outputs[0]

```

(continues on next page)

(continued from previous page)

```

r = MyRobot()

# Ensure all outputs on the power board are off.

for output in r.power_board.outputs:
    output.is_enabled = False

# Turn on the big LED
r.big_led.is_enabled = True

```

The usual method to access components is to use the definition on the board. It is also possible to expose a component, or even a single attribute on a component as a top level attribute of your Robot object.

1.3 Concepts

1.3.1 Abstractions

j5 utilises a number of abstractions to enable similar APIs across platforms and hardware. This page explains design decisions behind the major abstractions and how to use them correctly.

Component

A component is the smallest logical part of some hardware.

A component will have the same basic functionality no matter what hardware it is on. For example, an LED is still an LED, no matter whether it is on an Arduino, or the control panel of a jumbo jet; it still can be turned on and off.

The component should expose a user-friendly API, attempting to be consistent with other components where possible.

Validation of user input should be done in the component.

Implementation

A component is implemented by sub-classing the *j5.components.Component*.

It is uniquely identified on a particular *j5.boards.Board* by an integer, which is usually passed into the constructor.

Every instance of a component should have a reference to a *j5.backends.Backend*, that implements the relevant *j5.components.Interface*.

The relevant *j5.components.Interface* should also be defined.

```

1  def set_led_state(self, identifier: int, state: bool) -> None:
2      """
3      Set the state of an LED.
4
5      :param identifier: identifier of the LED.
6      :param state: desired state of the LED.
7      """
8      raise NotImplementedError # pragma: no cover
9

```

(continues on next page)

(continued from previous page)

```

10
11 class LED(Component):
12     """A standard Light Emitting Diode."""
13
14     def __init__(self, identifier: int, backend: LEDInterface) -> None:
15         self._backend = backend
16         self._identifier = identifier
17
18     @staticmethod
19     def interface_class() -> Type[LEDInterface]:
20         """
21         Get the interface class that is required to use this component.
22
23         :returns: interface class.
24         """
25         return LEDInterface
26

```

Interface

An interface defines the low-level methods that are required to control a given component.

Implementation

An interface should sub-class `j5.components.Interface`.

The interface class should contain abstract methods required to control the component.

```

1 class LEDInterface(Interface):
2     """An interface containing the methods required to control an LED."""
3
4     @abstractmethod
5     def get_led_state(self, identifier: int) -> bool:
6         """
7         Get the state of an LED.
8
9         :param identifier: identifier of the LED.
10        :returns: current state of the LED.
11        """
12        raise NotImplementedError # pragma: no cover

```

Board

A Board is a class that exposes a group of components, used to represent a physical board in a robotics kit.

The Board class should not directly interact with any hardware, instead making calls to the Backend class where necessary, and preferably diverting interaction through the component classes where possible.

Implementation

An interface should sub-class `j5.boards.Board`.

It will need to implement a number of abstract functions on that class.

Components should be created in the constructor, and should be made available to the user through properties. Care should be taken to ensure that users cannot accidentally override components.

A backend should also be passed to the board in the constructor, usually done in `j5.backends.Backend.discover()`

A notable method that should be implemented is `j5.boards.Board.make_safe()`, which should call the appropriate methods on the components to ensure that the board is safe in the event of something going wrong.

```
1 if TYPE_CHECKING: # pragma: no cover
2     from j5.components import Component # noqa: F401
3
4
5 class MotorBoard(Board):
6     """Student Robotics v4 Motor Board."""
7
8     name: str = "Student Robotics v4 Motor Board"
9
10    def __init__(
11        self,
12        serial: str,
13        backend: Backend,
14        *,
15        safe_state: MotorState = MotorSpecialState.BRAKE,
16    ):
17        self._serial = serial
18        self._backend = backend
19        self._safe_state = safe_state
20
21        self._outputs = ImmutableList[Motor](
22            Motor(output, cast(MotorInterface, self._backend))
23            for output in range(0, 2)
24        )
25
26    @property
27    def serial_number(self) -> str:
28        """
29        Get the serial number of the board.
30
31        :returns: Serial number of the board.
32        """
33        return self._serial
34
35    @property
36    def firmware_version(self) -> Optional[str]:
37        """
38        Get the firmware version of the board.
39
```

Backend

A backend implements all of the interfaces required to control a board.

A backend also contains a method that can discover boards.

Multiple backends can be implemented for one board, but a backend can only support one board. This could be used for implementing a simulated version of a board, in addition to the hardware implementation.

Backends can also validate is data is suitable for them, and throw an error if not; for example `j5.backends.hardware.env.NotSupportedByHardwareError`.

Implementation

```

1 class SRV4MotorBoardConsoleBackend(
2     MotorInterface,
3     Backend,
4 ):
5     """The console implementation of the SR v4 motor board."""
6
7     board = MotorBoard
8
9     @classmethod
10    def discover(cls) -> Set[Board]:
11        """
12        Discover boards that this backend can control.
13
14        :returns: set of boards that this backend can control.
15        """
16        return {cast(Board, MotorBoard("SERIAL", cls("SERIAL")))}
17
18    def __init__(self, serial: str, console_class: Type[Console] = Console) -> None:
19        self._serial = serial
20
21        # Initialise our stored values for the state.
22        self._state: List[MotorState] = [
23            MotorSpecialState.BRAKE
24            for _ in range(0, 2)
25        ]
26
27        # Setup console helper
28        self._console = console_class(f"{self.board.__name__}({self._serial})")
29
30    @property
31    def serial(self) -> str:
32        """
33        The serial number reported by the board.
34
35        :returns: serial number reported by the board.
36        """
37        return self._serial
38
39    @property
40    def firmware_version(self) -> Optional[str]:
41        """
42        The firmware version reported by the board.
43
44        :returns: firmware version reported by the board, if any.
45        """
46        return None # Console, so no firmware
47
48    def get_motor_state(self, identifier: int) -> MotorState:
49        """
50        Get the current motor state.
51

```

(continues on next page)

(continued from previous page)

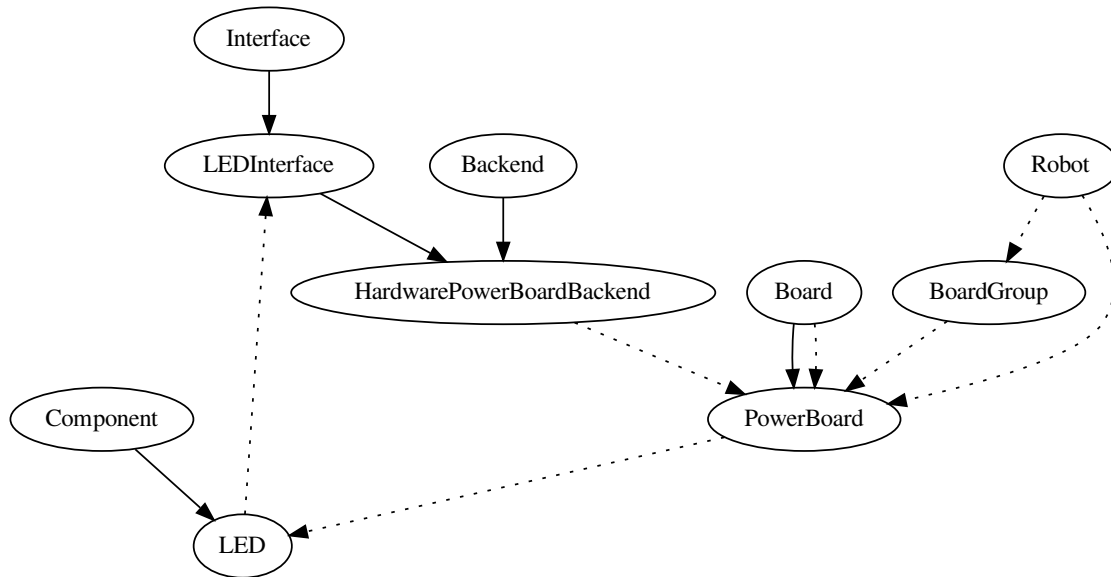
```

52 :param identifier: identifier of the motor
53 :returns: state of the motor.

```

Class Diagram

The below diagram shows a class having instances of another class as an attribute with a dotted line. Solid lines indicate that there is a sub-class relationship



1.3.2 Comparison to alternatives

Similar Libraries

j5 was designed to supersede a number of similar libraries. The table below gives a brief comparison between *j5*, *robot-api / robotd* and *sr.robot*.

Feature	j5	robot-api / robotd	sr.robot
Cross-Platform Support	Yes	No (Requires Linux + udev + systemd)	No (Requires Linux + udev)
Custom / Game Logic without core changes	N/A	No	No
Developer Documentation	Yes	No	No
Explanative error messages	Yes	No (Pipe Error)	Mostly
Advanced Fiducial Marker Support	Yes (Zoloto)	Partial (sb-vision)	Yes (Libkoki)
OSI Licence	Yes	Yes	No
PEP8 Compliant	Yes	Non-strict	No
PyPI	Yes	No	No
Python 3	Yes	Yes	No
Run code without hardware	Yes (ConsoleEnvironment)	No	No
Supports multiple environments / backends	Yes	Yes	No
Supports SourceBots Servo Board	Partial	Yes	No
Supports SR v4 Kit	Yes	Partial Support	Yes
Test Coverage	> 98%	Some	No
Type Checking	Yes	Partial	No
User Documentation	N / A	Yes	Yes
Versioning	Yes (SemVer)	Yes	No

Robot Operating System (ROS)

The Robot Operating System (ROS) is a flexible framework for writing robot software. It is a collection of tools, libraries, and conventions that aim to simplify the task of creating complex and robust robot behavior across a wide variety of robotic platforms.

The brief paragraph above makes it sound like ROS is very similar to *j5* and the basic idea behind it is. However, *j5* is more suitable for students due to the following:

- Hardware implementation is Python, easier to understand / debug than C++.
- Standard libraries can be used in student code to add custom hardware in *j5*, i.e from Adafruit.
- Smaller codebase.
- Simpler architecture.
- ROS is a real-time operating system, which presents a different way of programming than most students will have been taught.
- ROS is aimed at research environments, *j5* is aimed specifically for robotics competitions.
- ROS is complex - The ROS framework is a multi-server distributed computing environment allowing software applications to communicate across server boundaries and thereby acting as one software system. - We do not need distributed computing. - The more complicated the system, the harder it is to debug. We want to allow students to debug their code.
- ROS does not expose a common API for various hardware. Instead, the appropriate messages must be published to that hardware, which will be different.
- ROS does not have a security model.

- ROS has no automated system for upgrading firmware, nor for updating itself.
- ROS has no configuration management system.
- The ROS messaging system has a fairly large overhead.
- It is non-trivial to add extra hardware support in ROS, raising the barrier to students using non-provided components.

1.3.3 Philosophy Behind j5

Some Background

Student Robotics is a charity that was originally founded by a group of students at the University of Southampton with the goal of bringing the excitement of engineering and the challenge of coding to young people through robotics. This has involved running an annual robotics competition almost every year since 2008, where groups of sixth form students are given some robotics kit, time and mentoring to develop a competitive robot for a unique challenge. In order to reduce the barrier to entry for the competition, it is essential that a knowledge of low level programming and hardware is not required by the students. Thus, a Python API is usually supplied alongside hardware that is developed in order to make things easier.

In 2017 / 18, Student Robotics underwent some restructuring and as a result did not hold a competition. To meet the demand of teachers for the competition, volunteers created two independent competitions SourceBots and Robocon. Both competitions designed and built their own robotics kits that were very similar to the current Student Robotics kit, yet completely incompatible with both each other and the previous kit.

Unification

Following the reappearance of Student Robotics to the scene in late 2018, there were now three separate, very similar, and also incompatible robotics kits that were being used for the same purpose. None of the kits were perfect, and volunteers didn't want to replicate the effort three times for everything. Thus it makes sense to combine the joint efforts of all three teams of kit developers into one. This is the goal of *j5*. *j5* is a single library that provides a uniform interface and API to students for all three kits. Whilst code will not be directly portable between the kits, it will also not be very hard to port code between them. As a library, *j5* still allows the development teams at the individual competitions to have some degree of customisation over how their kit is used.

Goals

There are some goals behind the *j5* project:

- To be compatible with a variety of relevant current and future robotics kits.
- To use the latest stable version of software and be continuously maintained, even between and during competitions.
- To be an example to students of what good code should look like.
- To unify all existing robotics kits and simulators into one codebase.
- Open by default, no hidden documentation, features or meetings.

1.4 Supported Hardware

j5 is designed to support hardware from many different competitions, some of which are officially supported by the project.

Note: Currently, these are integrated into the main *j5* module, but in the future they are due to be separated into separate python modules and uploaded to PyPI separately. This ensures that the core of *j5* stays small.

1.4.1 SourceBots

The SourceBots [Arduino firmware](#) is supported.

When it is developed, *j5* will support the new [computer vision board](#) that SourceBots are developing.

1.4.2 Student Robotics

Note: Please note that Student Robotics does not officially endorse *j5*, although we hope they will in the future.

[Student Robotics](#) challenges teams of 16 to 18 year-olds to design, build and develop autonomous robots to compete in their annual competition. After announcing the year's game, they give teams six months to engineer their creations. They mentor teams throughout this time, as well as supply them with a kit which provides a framework they can build their robot around.

Student Robotics is currently on its fourth generation of robotics kit, which is mostly based around the [ODROID U3](#) and some custom designed hardware that's based on STM32 microcontrollers. The kit communicates with the ODROID using USB, which has proven to be a more reliable communication method than their previous kits.

j5 supports the following Student Robotics Hardware:

- [Power Board v4](#)
- [Motor Board v4](#)
- [Servo Board v4](#)

Support for the [Ruggeduino](#) is planned.

1.5 Development

This section is about development of *j5*.

1.5.1 Getting Started

j5 is developed on [GitHub](#) and pull requests should be submitted there. If you have write access to the repository, you optionally can develop your changes on a branch within the main repository. Alternatively, please fork the *j5* repository and pull request from there.

If you are working on something that has an existing issue open on the *j5* repository, please ensure that you assign the issue to yourself such that duplication of work does not accidentally occur.

If you need help with Git, there are some good tutorial resources here:

- [Git - The Simple Guide](#)
- [GitHub - Learning Git](#)
- [Atlassian Git Tutorial](#)

Setting Up

You will need the following installed on your machine:

- Python 3.6 or higher
- python3-pip (for package management)
- GNU Make
- poetry

Now clone the repository from [GitHub](#) into a folder on your local machine.

Inside that folder, we need to tell *poetry* to install the dev dependencies: `poetry install`

You can now enter the virtual environment using `poetry shell` and develop using your IDE of choice.

Testing

As our code is used and viewed by students, we have a high standard of code within *j5*. All code must be statically typed, linted and covered in unit tests.

You can run all of the required tests with one command: `make`.

Unit Testing

We use *pytest* and *coverage.py* to do our unit testing.

Execute the test suite: `make test`

If you wish to view the *HTML* output from *coverage.py* to help you find statements that are not covered by unit tests, you can run the test suite in *html-cov* mode.

Execute the test suite in *html-cov* mode: `make test-cov`

Linting

We use *flake8* and a number of extensions to ensure that our code meets the *PEP 8* standards.

Execute the linter: `make lint`

Static Type Checking

We use *mypy* to statically type check our code.

Execute Type Checking: `make type`

Documentation

We are using *Sphinx* to generate documentation for the project.

All documentation can be found in the `docs/` folder.

Generate HTML Documentation: `make html`

1.5.2 Communications

Most of the communications for *j5* occur on GitHub, but there are a few other comms channels that we also make use of. This page explains what we use each platform for.

GitHub

GitHub is a code hosting and project collaboration platform. We use it to track issues and changes for the project, in addition to hosting our code repositories.

We have a [GitHub organisation](#) which groups all of our repositories together.

Mailing List

The mailing list is used for communications that need to be properly discussed, such as major changes to the API, or a change in the project specifications.

Any meetings that occur are also announced on the mailing list.

Our mailing list is hosted on [Google Groups](#). You need to be a member of the list to post to it.

Slack

We also have casual discussion in `#j5` on the [SRO Slack](#).

You can automatically join with a `@soton.ac.uk` email address. If you are not a member of the University of Southampton, please ask for an invite via GitHub or the mailing list.

Meetings

We will have infrequent meetings to discuss the state of the project. These will be announced via the mailing list.

There is usually a canonical physical location, but most will join using Google Meet. Any details of meetings will be shared in the announcement email.

1.5.3 Releases

This page contains information on how we make releases of *j5* and what the process for releasing is.

Milestones

Every version that will be released, with the exception of hotfix releases, will be added as a milestone on GitHub, such that one can see at a glance what work needs to be done before those features are released. All issues with the exception of patches are likely to be added to a milestone so that we know when it will be released to end users.

Locations

We release *j5* to two major locations:

- [PyPI](#)
- [GitHub](#)

The most important of these two locations is [PyPI](#), as this will allow users to specify *j5* as a dependency for their API and *pip* will be able to resolve and download our package, and our dependencies also.

The release should also be created as a ‘release’ on GitHub, with a git tag, version number and description of the changes that have been made since the previous release. Any binary files associated with the release, such as wheels, should also be uploaded to GitHub at this point. It should be ensured that these binaries match those that are uploaded to PyPI.

Version Strategy

As a general rule, *j5* will follow [Semantic Versioning](#).

Early Development

During early development of *j5*, we will be using version numbers of the format *0.y.z*, where *y* increments when new features are added and *z* increments when a patch version is released. During this phase of development, the API is considered to be unstable and subject to change.

Mature Development

After early development is finished, *j5* will use a combination of [Semantic Versioning](#) and ideas taken from [Git Flow](#). In particular, the concept of release branches for major versions and having multiple major and minor versions in maintenance at any one time. Those who are running a competition should never ship an increment to the major version number during a competition cycle as this will break the code of their teams. All versions where the major version number is greater than 0 should be considered to be stable and will undergo additional testing before release.

Release Process

- Make a commit that bumps the version numbers in *j5/__init__.py* and *pyproject.toml* to the new version, and merge it to master.
- Go to <https://github.com/j5api/j5/releases/new>.
- Tag version should be of the form “v0.7.3”.
- Title should be of the form “Release 0.7.3”.
- Enter a release description outlining the changes made since the previous release. *git log v0.7.2..master* might be useful here.
- Click publish!
- GitHub Actions will automatically build and upload binaries for the new release to PyPI.

1.5.4 Submitting Changes

This page details how to make and submit changes to the *j5* codebase.

Repositories

The main repository for *j5* is available on [GitHub](#), and Pull Requests should be submitted there.

There is an additional repository available on [GitLab](#), although this is a mirror of the GitHub repo, and changes should not be submitted there.

Discussing Changes

In many cases, changes should be discussed on an issue prior to beginning work on them, particularly where the changes make a breaking change to external APIs or are otherwise significant.

At the discussion stage, other contributors can give early feedback on the idea and suggest ways to implement it.

Publishing Changes

The first step to submit changes is to publish them so that other contributors can review and give feedback.

Branches should be published on GitHub to a fork of the *j5* repository.

Pull Requests

The next stage is to submit a pull request (PR) to the GitHub repository. The PR will be used to give feedback on, and discuss the changes with the contributor.

When making your PR, consider the following:

- Why do you want to make these changes?
- Which parts of the codebase do your changes affect?
- Have you updated the relevant documentation?
- Do your changes break the external API? Add the `semver-major`, `semver-minor` or `semver-patch` label as appropriate.
- Do you want multiple reviewers to approve your code before merging?

If there is a related issue, make sure that you reference the issue number in your PR.

You may optionally request specific reviewers, and GitHub will often suggest people.

Review

Once changes have been submitted, it enters the review stage.

Guidelines for Contributors

The first part of review is automated. CircleCI will automatically check your code. You can click on the green tick, or red cross to see more information once the tests have been run. Your code cannot be merged until the automated tests have passed.

You should receive feedback on your code from reviewers. You can then discuss the feedback, and make changes as needed. When a reviewer is satisfied with your code, it will receive an approval and will be merged. You may find that several cycles of review and changes are needed until your code is ready to be merged.

Guidelines for Reviewers

When reviewing, ensure that you consider the following:

- **Most importantly, give *positive* feedback. Our contributors dedicate their time and energy to submitting changes and we need to ensure that we appreciated that.**
- Check the results of the CI. Has it failed? Consider suggesting to the contributor why?
- **Where possible, use the “Suggest Changes” feature on GitHub, this makes it easy to show what you are suggesting, and allows the contributor to instantly apply your suggestions.**
- In general, if you think many changes will be needed, focus on the major changes in the first round of review.
- Check any referenced issues to ensure that you have context for the changes.

Merge

PRs can be merged once there is an approval. Code would usually be merged by the approving reviewer. However, there are some circumstances where this may not be desired:

- Contributor has requested multiple review approvals
- **Changes would be breaking and we cannot release a major version currently. This issue will be mitigated with LTS branches, but we do not have any of these at this time.**

1.6 j5

1.6.1 j5 package

Subpackages

j5.backends package

Subpackages

j5.backends.console package

Subpackages

j5.backends.console.j5 package

Submodules

j5.backends.console.j5.arduino module

Base backend for Arduino Uno and its derivatives.

```

class j5.backends.console.j5.arduino.ArduinoConsoleBackend (serial:          str,
                                                           console_class:
Type[j5.backends.console.console.Console]
                                                           =          <class
'j5.backends.console.console.Console'>)
                                                           j5.components.led.

```

Bases: `j5.components.gpio_pin.GPIOPinInterface`,
`LEDInterface`, `j5.backends.backend.Backend`

An abstract class to create console backends for different Arduinos.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_gpio_pin_digital_state (*identifier: int*) → bool

Get the last written state of a given GPIO pin.

Parameters **identifier** – pin number

Returns Last known digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

get_gpio_pin_mode (*identifier: int*) → `j5.components.gpio_pin.GPIOPinMode`

Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

get_led_state (*identifier: int*) → bool

Get the state of an LED.

Parameters **identifier** – LED identifier.

Returns current state of the LED.

Raises **ValueError** – invalid LED identifier.

read_gpio_pin_analogue_value (*identifier: int*) → float

Read the scaled analogue value of a given GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

Raises **ValueError** – pin is not in correct mode.

read_gpio_pin_digital_state (*identifier: int*) → bool

Read the digital state of a given GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components.gpio_pin.GPIOPinMode*) → None

Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

set_led_state (*identifier: int, state: bool*) → None
Set the state of an LED.

Parameters

- **identifier** – LED identifier.
- **state** – desired state of the LED.

Raises **ValueError** – invalid LED identifier.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → None
Write a scaled analogue value to the DAC on a given GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

Raises **NotImplementedError** – Arduino Uno does not have a DAC.

write_gpio_pin_digital_state (*identifier: int, state: bool*) → None
Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

Raises **ValueError** – pin is not in correct mode.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None
Write a scaled analogue value to the PWM on a given GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

Raises **NotImplementedError** – Not implemented in any supported firmware yet.

```
class j5.backends.console.j5.arduino.PinData (*, mode: j5.components.gpio_pin.GPIOPinMode,  
                                             digital_state: bool)
```

Bases: `object`

Contains data about a pin.

Module contents

Abstract console backend implementations provided by j5.

j5.backends.console.sb package

Submodules

j5.backends.console.sb.arduino module

Console Backend for the SourceBots Arduino.

```
class j5.backends.console.sb.arduino.SBArduinoConsoleBackend (serial: str,
                                                            console_class:
                                                                Type[j5.backends.console.console.Console]
                                                                = <class
                                                                    'j5.backends.console.console.Console'>)
```

Bases: `j5.components.servo.ServoInterface`, `j5.components.derived.ultrasound.UltrasoundInterface`, `j5.backends.console.j5.arduino.ArduinoConsoleBackend`

Console Backend for the SourceBots Arduino.

board

alias of `j5.boards.sb.arduino.SBArduinoBoard`

classmethod discover () → Set[j5.boards.board.Board]

Discover boards that this backend can control.

Returns set of boards that this backend can control.

get_gpio_pin_digital_state (identifier: int) → bool

Get the last written state of a given GPIO pin.

Parameters **identifier** – pin number

Returns Last known digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

get_gpio_pin_mode (identifier: int) → j5.components.gpio_pin.GPIOPinMode

Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

get_led_state (identifier: int) → bool

Get the state of an LED.

Parameters **identifier** – LED identifier.

Returns current state of the LED.

Raises **ValueError** – invalid LED identifier.

get_servo_position (identifier: int) → Optional[float]

Get the position of a servo.

Parameters **identifier** – Port of servo to check.

Returns Position of servo.

get_ultrasound_distance (trigger_pin_identifier: int, echo_pin_identifier: int) → Optional[float]

Get a distance in metres.

Parameters

- **trigger_pin_identifier** – pin number of the trigger pin.
- **echo_pin_identifier** – pin number of the echo pin.

Returns Distance measured in metres, or None if it timed out.

get_ultrasound_pulse (trigger_pin_identifier: int, echo_pin_identifier: int) → Optional[datetime.timedelta]

Get a timedelta for the ultrasound time.

Parameters

- **trigger_pin_identifier** – pin number of the trigger pin.
- **echo_pin_identifier** – pin number of the echo pin.

Returns Time taken for the pulse, or None if it timed out.

read_gpio_pin_analogue_value (*identifier: int*) → float

Read the scaled analogue value of a given GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

Raises **ValueError** – pin is not in correct mode.

read_gpio_pin_digital_state (*identifier: int*) → bool

Read the digital state of a given GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components.gpio_pin.GPIOPinMode*) → None

Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

set_led_state (*identifier: int, state: bool*) → None

Set the state of an LED.

Parameters

- **identifier** – LED identifier.
- **state** – desired state of the LED.

Raises **ValueError** – invalid LED identifier.

set_servo_position (*identifier: int, position: Optional[float]*) → None

Set the position of a servo.

Parameters

- **identifier** – Port of servo to set position.
- **position** – Position to set the servo to.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → None

Write a scaled analogue value to the DAC on a given GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

Raises **NotImplementedError** – Arduino Uno does not have a DAC.

write_gpio_pin_digital_state (*identifier: int, state: bool*) → None

Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

Raises **ValueError** – pin is not in correct mode.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None

Write a scaled analogue value to the PWM on a given GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

Raises **NotImplementedError** – Not implemented in any supported firmware yet.

Module contents

Backends for SourceBots boards in the Console Environment.

j5.backends.console.sr package

Subpackages

j5.backends.console.sr.v4 package

Submodules

j5.backends.console.sr.v4.motor_board module

Console Backend for the SR v4 Motor Board.

```
class j5.backends.console.sr.v4.motor_board.SRV4MotorBoardConsoleBackend (serial:
                                                                    str,
                                                                    con-
                                                                    sole_class:
                                                                    Type[j5.backends.console.
                                                                    =
                                                                    <class
                                                                    'j5.backends.console.cons
```

Bases: *j5.components.motor.MotorInterface, j5.backends.backend.Backend*

The console implementation of the SR v4 motor board.

board

alias of *j5.boards.sr.v4.motor_board.MotorBoard*

classmethod discover () → Set[j5.boards.board.Board]

Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_motor_state (*identifier: int*) → Union[float, j5.components.motor.MotorSpecialState]
Get the current motor state.

Parameters **identifier** – identifier of the motor

Returns state of the motor.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_motor_state (*identifier: int, power: Union[float, j5.components.motor.MotorSpecialState]*) → None
Set the state of a motor.

Parameters

- **identifier** – identifier of the motor
- **power** – state of the motor.

Raises **ValueError** – invalid motor identifier.

j5.backends.console.sr.v4.power_board module

Console Backend for the SR V4 power board.

```
class j5.backends.console.sr.v4.power_board.SRV4PowerBoardConsoleBackend (serial:  
                                                                    str,  
                                                                    con-  
                                                                    sole_class:  
                                                                    Type[j5.backends.console.  
                                                                    =  
                                                                    <class  
                                                                    'j5.backends.console.cons
```

Bases: *j5.components.power_output.PowerOutputInterface, j5.components.piezo.PiezoInterface, j5.components.button.ButtonInterface, j5.components.battery_sensor.BatterySensorInterface, j5.components.led.LEDInterface, j5.backends.backend.Backend*

The console implementation of the SR V4 power board.

board

alias of *j5.boards.sr.v4.power_board.PowerBoard*

buzz (*identifier: int, duration: datetime.timedelta, pitch: float*) → None
Queue a pitch to be played.

Parameters

- **identifier** – piezo identifier to play pitch on.
- **duration** – duration of the tone.
- **pitch** – Pitch of the tone in Hz.

Raises **ValueError** – invalid value for parameter.

classmethod discover () → Set[j5.boards.board.Board]
Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_battery_sensor_current (*identifier: int*) → float

Get the current of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns current measured by the sensor.

Raises **ValueError** – invalid battery sensor identifier.

get_battery_sensor_voltage (*identifier: int*) → float

Get the voltage of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns voltage measured by the sensor.

Raises **ValueError** – invalid battery sensor identifier.

get_button_state (*identifier: int*) → bool

Get the state of a button.

Parameters **identifier** – Button identifier to fetch state of.

Returns state of the button.

Raises **ValueError** – invalid button identifier.

get_led_state (*identifier: int*) → bool

Get the state of an LED.

Parameters **identifier** – identifier of the LED.

Returns current state of the LED.

get_power_output_current (*identifier: int*) → float

Get the current being drawn on a power output, in amperes.

Parameters **identifier** – power output to fetch current of.

Returns measured current of the output.

Raises **ValueError** – Invalid power output identifier.

get_power_output_enabled (*identifier: int*) → bool

Get whether a power output is enabled.

Parameters **identifier** – power output to fetch status of.

Returns status of the power output.

Raises **ValueError** – Invalid power output identifier.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_led_state (*identifier: int, state: bool*) → None

Set the state of an LED.

Parameters

- **identifier** – identifier of the LED.

- **state** – desired state of the LED.

Raises **ValueError** – invalid LED identifier.

set_power_output_enabled (*identifier: int, enabled: bool*) → None
Set whether a power output is enabled.

Parameters

- **identifier** – power output to enable / disable
- **enabled** – status of the power output.

Raises **ValueError** – Invalid power output identifier.

wait_until_button_pressed (*identifier: int*) → None
Halt the program until this button is pushed.

Parameters identifier – Button identifier to wait for.

j5.backends.console.sr.v4.ruggeduino module

Console Backend for the SR v4 Ruggeduino.

```
class j5.backends.console.sr.v4.ruggeduino.SRV4RuggeduinoConsoleBackend (serial:  
                                                                    str,  
                                                                    con-  
                                                                    sole_class:  
                                                                    Type[j5.backends.console.c  
                                                                    =  
                                                                    <class  
                                                                    'j5.backends.console.conso
```

Bases: `j5.components.string_command.StringCommandComponentInterface`, `j5.backends.console.j5.arduino.ArduinoConsoleBackend`

Console Backend for the SR v4 Ruggeduino.

board

alias of `j5.boards.sr.v4.ruggeduino.Ruggeduino`

classmethod discover () → Set[j5.boards.board.Board]
Discover boards that this backend can control.

Returns set of boards that this backend can control.

execute_string_command (*command: str*) → str
Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters command – command to send.

Returns result from the command.

get_gpio_pin_digital_state (*identifier: int*) → bool
Get the last written state of a given GPIO pin.

Parameters identifier – pin number

Returns Last known digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

get_gpio_pin_mode (*identifier: int*) → `j5.components.gpio_pin.GPIOPinMode`
 Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

get_led_state (*identifier: int*) → `bool`
 Get the state of an LED.

Parameters **identifier** – LED identifier.

Returns current state of the LED.

Raises **ValueError** – invalid LED identifier.

read_gpio_pin_analogue_value (*identifier: int*) → `float`
 Read the scaled analogue value of a given GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

Raises **ValueError** – pin is not in correct mode.

read_gpio_pin_digital_state (*identifier: int*) → `bool`
 Read the digital state of a given GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components.gpio_pin.GPIOPinMode*) → `None`
 Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

set_led_state (*identifier: int, state: bool*) → `None`
 Set the state of an LED.

Parameters

- **identifier** – LED identifier.
- **state** – desired state of the LED.

Raises **ValueError** – invalid LED identifier.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → `None`
 Write a scaled analogue value to the DAC on a given GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

Raises **NotImplementedError** – Arduino Uno does not have a DAC.

write_gpio_pin_digital_state (*identifier: int, state: bool*) → `None`
 Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

Raises **ValueError** – pin is not in correct mode.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None

Write a scaled analogue value to the PWM on a given GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

Raises **NotImplementedError** – Not implemented in any supported firmware yet.

j5.backends.console.sr.v4.servo_board module

Console Backend for the SR v4 Servo Board.

```
class j5.backends.console.sr.v4.servo_board.SRV4ServoBoardConsoleBackend (serial:  
                                                                    str,  
                                                                    con-  
                                                                    sole_class:  
                                                                    Type[j5.backends.console.  
                                                                    =  
                                                                    <class  
                                                                    'j5.backends.console.cons
```

Bases: *j5.components.servo.ServoInterface, j5.backends.backend.Backend*

The console implementation of the SR v4 Servo board.

board

alias of *j5.boards.sr.v4.servo_board.ServoBoard*

classmethod discover () → Set[j5.boards.board.Board]

Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_servo_position (*identifier: int*) → Optional[float]

Get the servo position.

Parameters **identifier** – Port of servo to check.

Returns Position of servo.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_servo_position (*identifier: int, position: Optional[float]*) → None

Set the servo position.

Parameters

- **identifier** – Port of servo to set position.

- **position** – Position to set the servo to.

Raises **ValueError** – Unknown servo identifier.

Module contents

Backends for Student Robotics version 4 boards in the console environment.

```
class j5.backends.console.sr.v4.SRV4MotorBoardConsoleBackend (serial:          str,
                                                         console_class:
                                                         Type[j5.backends.console.console.Console]
                                                         =
                                                         <class
                                                         'j5.backends.console.console.Console'>)
```

Bases: *j5.components.motor.MotorInterface, j5.backends.backend.Backend*

The console implementation of the SR v4 motor board.

board

alias of *j5.boards.sr.v4.motor_board.MotorBoard*

classmethod discover () → *Set[j5.boards.board.Board]*

Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_motor_state (*identifier: int*) → *Union[float, j5.components.motor.MotorSpecialState]*

Get the current motor state.

Parameters identifier – identifier of the motor

Returns state of the motor.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_motor_state (*identifier: int, power: Union[float, j5.components.motor.MotorSpecialState]*) →

None
Set the state of a motor.

Parameters

- **identifier** – identifier of the motor
- **power** – state of the motor.

Raises **ValueError** – invalid motor identifier.

```
class j5.backends.console.sr.v4.SRV4PowerBoardConsoleBackend (serial:          str,
                                                         console_class:
                                                         Type[j5.backends.console.console.Console]
                                                         =
                                                         <class
                                                         'j5.backends.console.console.Console'>)
```

Bases: *j5.components.power_output.PowerOutputInterface, j5.components.piezo.PiezoInterface, j5.components.button.ButtonInterface, j5.components.battery_sensor.BatterySensorInterface, j5.components.led.LEDInterface, j5.backends.backend.Backend*

The console implementation of the SR V4 power board.

board

alias of `j5.boards.sr.v4.power_board.PowerBoard`

buzz (*identifier: int, duration: datetime.timedelta, pitch: float*) → None
Queue a pitch to be played.

Parameters

- **identifier** – piezo identifier to play pitch on.
- **duration** – duration of the tone.
- **pitch** – Pitch of the tone in Hz.

Raises `ValueError` – invalid value for parameter.

classmethod discover () → Set[j5.boards.board.Board]
Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_battery_sensor_current (*identifier: int*) → float
Get the current of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns current measured by the sensor.

Raises `ValueError` – invalid battery sensor identifier.

get_battery_sensor_voltage (*identifier: int*) → float
Get the voltage of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns voltage measured by the sensor.

Raises `ValueError` – invalid battery sensor identifier.

get_button_state (*identifier: int*) → bool
Get the state of a button.

Parameters **identifier** – Button identifier to fetch state of.

Returns state of the button.

Raises `ValueError` – invalid button identifier.

get_led_state (*identifier: int*) → bool
Get the state of an LED.

Parameters **identifier** – identifier of the LED.

Returns current state of the LED.

get_power_output_current (*identifier: int*) → float
Get the current being drawn on a power output, in amperes.

Parameters **identifier** – power output to fetch current of.

Returns measured current of the output.

Raises `ValueError` – Invalid power output identifier.

get_power_output_enabled (*identifier: int*) → bool

Get whether a power output is enabled.

Parameters `identifier` – power output to fetch status of.

Returns status of the power output.

Raises `ValueError` – Invalid power output identifier.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_led_state (*identifier: int, state: bool*) → None

Set the state of an LED.

Parameters

- `identifier` – identifier of the LED.
- `state` – desired state of the LED.

Raises `ValueError` – invalid LED identifier.

set_power_output_enabled (*identifier: int, enabled: bool*) → None

Set whether a power output is enabled.

Parameters

- `identifier` – power output to enable / disable
- `enabled` – status of the power output.

Raises `ValueError` – Invalid power output identifier.

wait_until_button_pressed (*identifier: int*) → None

Halt the program until this button is pushed.

Parameters `identifier` – Button identifier to wait for.

```
class j5.backends.console.sr.v4.SRV4RuggeduinoConsoleBackend (serial:      str,
                                                            console_class:
                                                                Type[j5.backends.console.console.Console]
                                                                =
                                                                <class
                                                                'j5.backends.console.console.Console'>)
```

Bases: `j5.components.string_command.StringCommandComponentInterface`, `j5.`

`backends.console.j5.arduino.ArduinoConsoleBackend`

Console Backend for the SR v4 Ruggeduino.

board

alias of `j5.boards.sr.v4.ruggeduino.Ruggeduino`

classmethod discover () → Set[j5.boards.board.Board]

Discover boards that this backend can control.

Returns set of boards that this backend can control.

execute_string_command (*command: str*) → str

Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters `command` – command to send.

Returns result from the command.

get_gpio_pin_digital_state (*identifier: int*) → bool

Get the last written state of a given GPIO pin.

Parameters **identifier** – pin number

Returns Last known digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

get_gpio_pin_mode (*identifier: int*) → `j5.components gpio_pin.GPIOPinMode`

Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

get_led_state (*identifier: int*) → bool

Get the state of an LED.

Parameters **identifier** – LED identifier.

Returns current state of the LED.

Raises **ValueError** – invalid LED identifier.

read_gpio_pin_analogue_value (*identifier: int*) → float

Read the scaled analogue value of a given GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

Raises **ValueError** – pin is not in correct mode.

read_gpio_pin_digital_state (*identifier: int*) → bool

Read the digital state of a given GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

Raises **ValueError** – pin is not in correct mode.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components gpio_pin.GPIOPinMode*) → None

Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

set_led_state (*identifier: int, state: bool*) → None

Set the state of an LED.

Parameters

- **identifier** – LED identifier.
- **state** – desired state of the LED.

Raises **ValueError** – invalid LED identifier.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → None

Write a scaled analogue value to the DAC on a given GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

Raises **NotImplementedError** – Arduino Uno does not have a DAC.

write_gpio_pin_digital_state (*identifier: int, state: bool*) → None

Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

Raises **ValueError** – pin is not in correct mode.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None

Write a scaled analogue value to the PWM on a given GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

Raises **NotImplementedError** – Not implemented in any supported firmware yet.

```
class j5.backends.console.sr.v4.SRV4ServoBoardConsoleBackend (serial: str,
                                                           console_class:
                                                           Type[j5.backends.console.console.Console]
                                                           = <class
                                                           'j5.backends.console.console.Console'>)
```

Bases: *j5.components.servo.ServoInterface, j5.backends.backend.Backend*

The console implementation of the SR v4 Servo board.

board

alias of *j5.boards.sr.v4.servo_board.ServoBoard*

classmethod discover () → Set[j5.boards.board.Board]

Discover boards that this backend can control.

Returns set of boards that this backend can control.

firmware_version

The firmware version reported by the board.

Returns firmware version reported by the board, if any.

get_servo_position (*identifier: int*) → Optional[float]

Get the servo position.

Parameters identifier – Port of servo to check.

Returns Position of servo.

serial

The serial number reported by the board.

Returns serial number reported by the board.

set_servo_position (*identifier: int, position: Optional[float]*) → None

Set the servo position.

Parameters

- **identifier** – Port of servo to set position.

- **position** – Position to set the servo to.

Raises `ValueError` – Unknown servo identifier.

Module contents

Backends for Student Robotics boards in the console environment.

Submodules

j5.backends.console.console module

Console helper classes.

```
class j5.backends.console.console.Console(descriptor: str, print_function: Callable  
= <built-in function print>, input_function: Callable  
= <built-in function input>)
```

Bases: `object`

A helper class for console backends.

info (*message: str*) → None
Print information to the user.

Parameters **message** – Message to print to the user.

read (*prompt: str, return_type: Optional[Type[T]] = <class 'str'>, check_stdin: bool = True*) → T
Prompt the user for a value of type 'return_type'.

Parameters

- **prompt** – Prompt to display to the user.
- **return_type** – type to cast the input as, defaults to str.
- **check_stdin** – Check if stdin is available is a tty.

Returns value of type 'return_type'.

Module contents

Backends for the Console Environment.

```
class j5.backends.console.Console(descriptor: str, print_function: Callable = <built-in func-  
tion print>, input_function: Callable = <built-in function  
input>)
```

Bases: `object`

A helper class for console backends.

info (*message: str*) → None
Print information to the user.

Parameters **message** – Message to print to the user.

read (*prompt: str, return_type: Optional[Type[T]] = <class 'str'>, check_stdin: bool = True*) → T
Prompt the user for a value of type 'return_type'.

Parameters

- **prompt** – Prompt to display to the user.
- **return_type** – type to cast the input as, defaults to str.
- **check_stdin** – Check if stdin is available is a tty.

Returns value of type 'return_type'.

j5.backends.hardware package

Subpackages

j5.backends.hardware.j5 package

Submodules

j5.backends.hardware.j5.arduino module

j5.backends.hardware.j5.raw_usb module

j5.backends.hardware.j5.serial module

Module contents

Abstract hardware backend implementations provided by j5.

j5.backends.hardware.sb package

Submodules

j5.backends.hardware.sb.arduino module

Module contents

Backends for SourceBots boards in the Hardware Environment.

j5.backends.hardware.sr package

Subpackages

j5.backends.hardware.sr.v4 package

Submodules

j5.backends.hardware.sr.v4.motor_board module

j5.backends.hardware.sr.v4.power_board module

j5.backends.hardware.sr.v4.ruggeduino module

j5.backends.hardware.sr.v4.servo_board module

Module contents

Module contents

Backends for Student Robotics boards in the hardware environment.

Submodules

j5.backends.hardware.env module

The hardware Environment.

exception `j5.backends.hardware.env.NotSupportedByHardwareError`

Bases: `Exception`

The hardware does not support that functionality.

Module contents

Backends for the hardware environment.

exception `j5.backends.hardware.NotSupportedByHardwareError`

Bases: `Exception`

The hardware does not support that functionality.

Submodules

j5.backends.backend module

The base classes for backends.

class `j5.backends.backend.Backend`

Bases: `object`

The base class for a backend.

A backend is an implementation of a specific board for an environment.

It can hold data about the actual board it is controlling. There should be a ratio of one instance of a Backend to one instance of a Board. The Backend object should not hold any references to the Board, instead having it's methods executed by the code for the individual Board.

A Backend usually also implements a number of ComponentInterfaces which thus allow a physical component to be controlled by the abstract Component representation.

board

Type of board this backend implements.

classmethod discover () → Set[Board]
Discover boards that this backend can control.

firmware_version
The firmware version of the board.

class `j5.backends.backend.BackendMeta`
Bases: `abc.ABCMeta`

The metaclass for a backend.

Ensures that the backend implements the correct interfaces when instantiated. It does this by checking that the class inherits from the interface classes defined on the Components in `backend.board.supported_components`.

exception `j5.backends.backend.CommunicationError`
Bases: `Exception`

A communication error occurred.

This error is thrown when there is an error communicating with a board, if a more specific exception is available, then that may be thrown instead, but it should inherit from this one.

j5.backends.environment module

Environment class and related functions.

class `j5.backends.environment.Environment` (*name: str*)
Bases: `object`

A collection of backends that can work together.

A number of Backends that we wish to use in a grouping, such as those that all work together in hardware can be added to this group. We can then pass Environments to a Robot object, so that the Robot object can call different methods based on where it is being used.

e.g Hardware Environment

We have n boards of n different types. They are all physical hardware. We create an Environment containing the Backends to control the physical hardware for our boards.

It is later realised that we want to test code without the physical hardware. We can add Console backends to an environment, and instantiate our Robot object with that environment, so that the console is manipulated rather than the hardware.

This allows for a high degree of code reuse and ensures API compatibility in different situations.

get_backend (*board: Type[Board]*) → Type[j5.backends.backend.Backend]
Get the backend for a board.

Parameters `board` – board type to fetch a backend for.

Returns Backend in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

get_board_group (*board: Type[BoardT]*) → j5.boards.board_group.BoardGroup[~BoardT,
j5.backends.backend.Backend][BoardT, j5.backends.backend.Backend]
Get a board group for the given board type.

Parameters `board` – board type to fetch a backend for.

Returns BoardGroup in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

merge (*other*: `j5.backends.environment.Environment`) → None

Merge in the board-backend mappings from another environment.

This allows vendors to predefine Environments and API authors can then merge several vendor environments to get the one that they need for their API.

This method will fail if any board is defined in both environments, as it is unclear which one has the correct mapping.

Parameters `other` – environment to merge into this one.

Raises `RuntimeError` – a board was implemented in both backends, conflict.

register_backend (*backend*: `Type[j5.backends.backend.Backend]`) → None

Register a new backend with this environment.

Parameters `backend` – The backend to register in the environment.

Raises `RuntimeError` – The backend has already been registered.

supported_boards

The boards that are supported by this environment.

Returns set of boards that are supported by this environment.

Module contents

Backend classes.

class `j5.backends.Backend`

Bases: `object`

The base class for a backend.

A backend is an implementation of a specific board for an environment.

It can hold data about the actual board it is controlling. There should be a ratio of one instance of a Backend to one instance of a Board. The Backend object should not hold any references to the Board, instead having it's methods executed by the code for the individual Board.

A Backend usually also implements a number of ComponentInterfaces which thus allow a physical component to be controlled by the abstract Component representation.

board

Type of board this backend implements.

classmethod `discover` () → `Set[Board]`

Discover boards that this backend can control.

firmware_version

The firmware version of the board.

class `j5.backends.BackendMeta`

Bases: `abc.ABCMeta`

The metaclass for a backend.

Ensures that the backend implements the correct interfaces when instantiated. It does this by checking that the class inherits from the interface classes defined on the Components in `backend.board.supported_components`.

exception `j5.backends.CommunicationError`

Bases: `Exception`

A communication error occurred.

This error is thrown when there is an error communicating with a board, if a more specific exception is available, then that may be thrown instead, but it should inherit from this one.

class `j5.backends.Environment` (*name: str*)

Bases: `object`

A collection of backends that can work together.

A number of Backends that we wish to use in a grouping, such as those that all work together in hardware can be added to this group. We can then pass Environments to a Robot object, so that the Robot object can call different methods based on where it is being used.

e.g Hardware Environment

We have n boards of n different types. They are all physical hardware. We create an Environment containing the Backends to control the physical hardware for our boards.

It is later realised that we want to test code without the physical hardware. We can add Console backends to an environment, and instantiate our Robot object with that environment, so that the console is manipulated rather than the hardware.

This allows for a high degree of code reuse and ensures API compatibility in different situations.

get_backend (*board: Type[Board]*) \rightarrow `Type[j5.backends.backend.Backend]`

Get the backend for a board.

Parameters `board` – board type to fetch a backend for.

Returns Backend in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

get_board_group (*board: Type[BoardT]*) \rightarrow `j5.boards.board_group.BoardGroup[~BoardT, j5.backends.backend.Backend][BoardT, j5.backends.backend.Backend]`

Get a board group for the given board type.

Parameters `board` – board type to fetch a backend for.

Returns BoardGroup in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

merge (*other: j5.backends.environment.Environment*) \rightarrow `None`

Merge in the board-backend mappings from another environment.

This allows vendors to predefine Environments and API authors can then merge several vendor environments to get the one that they need for their API.

This method will fail if any board is defined in both environments, as it is unclear which one has the correct mapping.

Parameters `other` – environment to merge into this one.

Raises `RuntimeError` – a board was implemented in both backends, conflict.

register_backend (*backend: Type[j5.backends.backend.Backend]*) \rightarrow `None`

Register a new backend with this environment.

Parameters `backend` – The backend to register in the environment.

Raises `RuntimeError` – The backend has already been registered.

supported_boards

The boards that are supported by this environment.

Returns set of boards that are supported by this environment.

j5.boards package

Subpackages

j5.boards.arduino package

Submodules

j5.boards.arduino.uno module

Base classes for Arduino Unos.

This is to avoid duplicating code that is common between different Arduino boards.

class `j5.boards.arduino.uno.ArduinoUno` (*serial: str, backend: j5.backends.backend.Backend*)

Bases: `j5.boards.board.Board`

Arduino Uno.

class `AnaloguePin`

Bases: `enum.IntEnum`

Analogue Pins numbering.

A0 = 14

A1 = 15

A2 = 16

A3 = 17

A4 = 18

A5 = 19

FIRST_ANALOGUE_PIN = 14

PinNumber = typing.Union[int, j5.boards.arduino.uno.ArduinoUno.AnaloguePin]

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

name = 'Arduino Uno'

pins

Get the GPIO pins.

Returns Dictionary of pins on the Arduino.

serial_number

Get the serial number.

Returns Serial number of the board.

static supported_components () → Set[Type[j5.components.component.Component]]
List the types of components supported by this board.

Returns Set of components supported by the board.

Module contents

Arduino Board Definitions.

class j5.boards.arduino.**ArduinoUno** (*serial: str, backend: j5.backends.backend.Backend*)
Bases: *j5.boards.board.Board*

Arduino Uno.

class **AnaloguePin**

Bases: *enum.IntEnum*

Analogue Pins numbering.

A0 = 14

A1 = 15

A2 = 16

A3 = 17

A4 = 18

A5 = 19

FIRST_ANALOGUE_PIN = 14

PinNumber = typing.Union[int, j5.boards.arduino.uno.ArduinoUno.AnaloguePin]

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

name = 'Arduino Uno'

pins

Get the GPIO pins.

Returns Dictionary of pins on the Arduino.

serial_number

Get the serial number.

Returns Serial number of the board.

static supported_components () → Set[Type[j5.components.component.Component]]
List the types of components supported by this board.

Returns Set of components supported by the board.

j5.boards.sb package

Submodules

j5.boards.sb.arduino module

Classes for the SourceBots Arduino.

```
class j5.boards.sb.arduino.SBArduinoBoard (serial: str, backend: j5.backends.backend.Backend)
    Bases: j5.boards.arduino.uno.ArduinoUno
    SourceBots Arduino Board.
    FIRMWARE_MODES = {<class 'j5.components.derived.ultrasound.UltrasoundSensor'>}
    static supported_components () → Set[Type[j5.components.component.Component]]
        List the types of components supported by this board.
        Returns Set of components supported by the board.
```

```
class j5.boards.sb.arduino.UltrasoundSensors (arduino: j5.boards.sb.arduino.SBArduinoBoard)
    Bases: object
    Helper class for constructing UltrasoundSensor objects on the fly.
    This exists so that arduino.ultrasound_sensors can be accessed using square bracket notation like a mapping, for consistency with how other types of component are accessed.
```

Module contents

SourceBots Boards.

```
class j5.boards.sb.SBArduinoBoard (serial: str, backend: j5.backends.backend.Backend)
    Bases: j5.boards.arduino.uno.ArduinoUno
    SourceBots Arduino Board.
    FIRMWARE_MODES = {<class 'j5.components.derived.ultrasound.UltrasoundSensor'>}
    static supported_components () → Set[Type[j5.components.component.Component]]
        List the types of components supported by this board.
        Returns Set of components supported by the board.
```

j5.boards.sr package

Subpackages

j5.boards.sr.v4 package

Submodules

j5.boards.sr.v4.motor_board module

Classes for the SR v4 Motor Board.

```
class j5.boards.sr.v4.motor_board.MotorBoard (serial:          str,          backend:
                                             j5.backends.backend.Backend,
                                             *,          safe_state:      Union[float,
                                             j5.components.motor.MotorSpecialState] =
                                             <MotorSpecialState.BRAKE: 1>)
```

Bases: *j5.boards.board.Board*

Student Robotics v4 Motor Board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

motors

Get the motors on this board.

Returns List of motors attached to the board.

name = 'Student Robotics v4 Motor Board'

serial_number

Get the serial number of the board.

Returns Serial number of the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

j5.boards.sr.v4.power_board module

Classes for the SR v4 Power Board.

```
class j5.boards.sr.v4.power_board.PowerBoard (serial:          str,          backend:
                                             j5.backends.backend.Backend)
```

Bases: *j5.boards.board.Board*

Student Robotics v4 Power Board.

battery_sensor

Get the battery sensor.

Returns Battery sensor attached to the board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

name = 'Student Robotics v4 Power Board'

outputs

Get the power outputs.

Returns Group of power outputs attached to the board.

piezo

Get the piezo sounder.

Returns Piezo object attached to the board.

serial_number

Get the serial number of the board.

Returns Serial number of the board.

start_button

Get the start button.

Returns Start button attached to the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

wait_for_start_flash () → None

Wait for the start button to be pressed and flash.

The LED will remain on once the start button has been pressed.

class `j5.boards.sr.v4.power_board.PowerOutputPosition`

Bases: `enum.Enum`

A mapping of name to number of the PowerBoard outputs.

The numbers here are the same as used in wire communication with the PowerBoard.

H0 = 0

H1 = 1

L0 = 2

L1 = 3

L2 = 4

L3 = 5

j5.boards.sr.v4.ruggeduino module

Classes for the Student Robotics Ruggeduino.

It's similar to the Sourcebots Arduino, but without official ultrasound support.

class `j5.boards.sr.v4.ruggeduino.Ruggeduino` (*serial:* *str*, *backend:* `j5.backends.backend.Backend`)

Bases: `j5.boards.arduino.uno.ArduinoUno`

Student Robotics Ruggeduino board.

name = 'Ruggeduino'

static supported_components () → Set[Type[j5.components.component.Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

j5.boards.sr.v4.servo_board module

Classes for the SR v4 Servo Board.

```
class j5.boards.sr.v4.servo_board.ServoBoard (serial: str, backend:
                                             j5.backends.backend.Backend)
```

Bases: *j5.boards.board.Board*

Student Robotics v4 Servo Board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

It is safest to leave the servos where they are, so do nothing.

name = 'Student Robotics v4 Servo Board'

serial_number

Get the serial number of the board.

Returns Serial number of the board.

servos

Get the servos on this board.

Returns List of servos on the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

Module contents

Boards in the v4 series of Student Robotics boards.

```
class j5.boards.sr.v4.MotorBoard (serial: str, backend: j5.backends.backend.Backend,
*, safe_state: Union[float,
j5.components.motor.MotorSpecialState] = <MotorSpe-
cialState.BRAKE: 1>)
```

Bases: *j5.boards.board.Board*

Student Robotics v4 Motor Board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

motors

Get the motors on this board.

Returns List of motors attached to the board.

name = 'Student Robotics v4 Motor Board'

serial_number

Get the serial number of the board.

Returns Serial number of the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

class `j5.boards.sr.v4.PowerBoard` (*serial: str, backend: j5.backends.backend.Backend*)

Bases: `j5.boards.board.Board`

Student Robotics v4 Power Board.

battery_sensor

Get the battery sensor.

Returns Battery sensor attached to the board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

name = 'Student Robotics v4 Power Board'

outputs

Get the power outputs.

Returns Group of power outputs attached to the board.

piezo

Get the piezo sounder.

Returns Piezo object attached to the board.

serial_number

Get the serial number of the board.

Returns Serial number of the board.

start_button

Get the start button.

Returns Start button attached to the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

wait_for_start_flash () → None

Wait for the start button to be pressed and flash.

The LED will remain on once the start button has been pressed.

class `j5.boards.sr.v4.PowerOutputGroup` (*outputs: Mapping[T, j5.components.power_output.PowerOutput]*)

Bases: `object`

A group of PowerOutputs.

power_off () → None
Disable all outputs in the group.

power_on () → None
Enable all outputs in the group.

class `j5.boards.sr.v4.PowerOutputPosition`

Bases: `enum.Enum`

A mapping of name to number of the PowerBoard outputs.

The numbers here are the same as used in wire communication with the PowerBoard.

H0 = 0

H1 = 1

L0 = 2

L1 = 3

L2 = 4

L3 = 5

class `j5.boards.sr.v4.Ruggeduino` (*serial: str, backend: j5.backends.backend.Backend*)

Bases: `j5.boards.arduino.uno.ArduinoUno`

Student Robotics Ruggeduino board.

name = 'Ruggeduino'

static supported_components () → Set[Type[j5.components.component.Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

class `j5.boards.sr.v4.ServoBoard` (*serial: str, backend: j5.backends.backend.Backend*)

Bases: `j5.boards.board.Board`

Student Robotics v4 Servo Board.

firmware_version

Get the firmware version of the board.

Returns Firmware version of the board.

make_safe () → None

Make this board safe.

It is safest to leave the servos where they are, so do nothing.

name = 'Student Robotics v4 Servo Board'

serial_number

Get the serial number of the board.

Returns Serial number of the board.

servos

Get the servos on this board.

Returns List of servos on the board.

static supported_components () → Set[Type[Component]]

List the types of components supported by this board.

Returns Set of components supported by the board.

Module contents

Boards made by Student Robotics.

Submodules

j5.boards.board module

The base classes for boards and group of boards.

class `j5.boards.board.Board`

Bases: `object`

A collection of hardware that has an implementation.

BOARDS = {}

firmware_version

The firmware version of the board.

static `make_all_safe()` → None

Make all boards safe.

make_safe() → None

Make all components on this board safe.

name

A human friendly name for this board.

serial_number

The serial number of the board.

static `supported_components()` → Set[Type[Component]]

The types of component supported by this board.

j5.boards.board_group module

Board Group class.

class `j5.boards.board_group.BoardGroup` (*backend_class: Type[U]*)

Bases: `typing.Generic`

A group of boards that can be accessed.

backend_class

The Backend that this group uses for Boards.

Returns The backend used to interact with boards.

boards

Get an unordered list of boards in this group.

Returns unordered list of boards in this group.

classmethod `get_board_group` (*_:* Type[T], *backend:* Type[U]) →
`j5.boards.board_group.BoardGroup[~T, ~U][T, U]`

Get the board group with the given types.

Whilst the first parameter value is not actually used in the function, we need it for typing purposes. This is similar to how a ProxyType works in Haskell.

Parameters `backend` – The class of backend to get.

Returns A BoardGroup containing all of the backends of the requested type.

`make_safe()` → None

Make all of the boards safe.

`singular()` → T

If there is only a single board in the group, return that board.

Returns The instance of the only board in the group.

Raises `CommunicationError` – Multiple boards were found.

`update_boards()` → None

Update the boards in this group to see if new boards have been added.

Module contents

This module contains the boards that we support.

class `j5.boards.Board`

Bases: `object`

A collection of hardware that has an implementation.

`BOARDS = {}`

`firmware_version`

The firmware version of the board.

static `make_all_safe()` → None

Make all boards safe.

`make_safe()` → None

Make all components on this board safe.

`name`

A human friendly name for this board.

`serial_number`

The serial number of the board.

static `supported_components()` → `Set[Type[Component]]`

The types of component supported by this board.

class `j5.boards.BoardGroup(backend_class: Type[U])`

Bases: `typing.Generic`

A group of boards that can be accessed.

`backend_class`

The Backend that this group uses for Boards.

Returns The backend used to interact with boards.

`boards`

Get an unordered list of boards in this group.

Returns unordered list of boards in this group.

classmethod `get_board_group(_: Type[T], backend: Type[U])` → `j5.boards.board_group.BoardGroup[~T, ~U][T, U]`

Get the board group with the given types.

Whilst the first parameter value is not actually used in the function, we need it for typing purposes. This is similar to how a `ProxyType` works in Haskell.

Parameters `backend` – The class of backend to get.

Returns A `BoardGroup` containing all of the backends of the requested type.

`make_safe()` → None

Make all of the boards safe.

`singular()` → T

If there is only a single board in the group, return that board.

Returns The instance of the only board in the group.

Raises `CommunicationError` – Multiple boards were found.

`update_boards()` → None

Update the boards in this group to see if new boards have been added.

j5.components package

Subpackages

j5.components.derived package

Submodules

j5.components.derived.ultrasound module

Ultrasonic distance sensor.

A sensor that utilises the reflection of ultrasound to calculate the distance to a nearby object.

class `j5.components.derived.ultrasound.UltrasoundInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for an `UltrasoundSensor`.

`get_ultrasound_distance(trigger_pin_identifier: int, echo_pin_identifier: int) → Optional[float]`

Get a distance in metres.

Parameters

- `trigger_pin_identifier` – pin number of the trigger pin.
- `echo_pin_identifier` – pin number of the echo pin.

Returns Distance measured in metres, or None if it timed out.

`get_ultrasound_pulse(trigger_pin_identifier: int, echo_pin_identifier: int) → Optional[datetime.timedelta]`

Get a `timedelta` for the ultrasound time.

Parameters

- `trigger_pin_identifier` – pin number of the trigger pin.
- `echo_pin_identifier` – pin number of the echo pin.

Returns Time taken for the pulse, or None if it timed out.

```
class j5.components.derived.ultrasound.UltrasonicSensor (gpio_trigger:
                                                    j5.components.gpio_pin.GPIOPin,
                                                    gpio_echo:
                                                    j5.components.gpio_pin.GPIOPin,
                                                    backend:
                                                    j5.components.derived.ultrasound.UltrasonicInterf
                                                    *, distance_mode: bool =
                                                    True)
```

Bases: *j5.components.component.DerivedComponent*

Ultrasonic distance sensor.

A sensor that utilises the reflection of ultrasound to calculate the distance to a nearby object.

distance () → Optional[float]

Send a pulse and return the distance to the object.

Returns Distance measured in metres, or None if it timed out.

Raises **Exception** – distance mode is disabled.

static interface_class () → Type[j5.components.component.Interface]

Get the interface class that is required to use this component.

Returns interface class.

pulse () → Optional[datetime.timedelta]

Send a pulse and return the time taken.

Returns Time taken for the pulse, or None if it timed out.

Module contents

Derived components.

A derived component is a component that can take another component as a parameter.

For example, a device may be attached to various pins on the board, and this could vary depending on what the user wants. We solve this by passing the pins to the derived component.

```
class j5.components.derived.UltrasonicInterface
```

Bases: *j5.components.component.Interface*

An interface containing the methods required for an UltrasonicSensor.

```
get_ultrasound_distance (trigger_pin_identifier: int, echo_pin_identifier: int) → Op-
tional[float]
```

Get a distance in metres.

Parameters

- **trigger_pin_identifier** – pin number of the trigger pin.
- **echo_pin_identifier** – pin number of the echo pin.

Returns Distance measured in metres, or None if it timed out.

```
get_ultrasound_pulse (trigger_pin_identifier: int, echo_pin_identifier: int) → Op-
tional[datetime.timedelta]
```

Get a timedelta for the ultrasound time.

Parameters

- **trigger_pin_identifier** – pin number of the trigger pin.

- **echo_pin_identifier** – pin number of the echo pin.

Returns Time taken for the pulse, or None if it timed out.

```
class j5.components.derived.UltrasonicSensor (gpio_trigger:  
                                             j5.components.gpio_pin.GPIOPin,  
                                             gpio_echo:  
                                             j5.components.gpio_pin.GPIOPin,  back-  
                                             end: j5.components.derived.ultrasound.UltrasonicInterface,  
                                             *, distance_mode: bool = True)
```

Bases: *j5.components.component.DerivedComponent*

Ultrasonic distance sensor.

A sensor that utilises the reflection of ultrasound to calculate the distance to a nearby object.

distance () → Optional[float]

Send a pulse and return the distance to the object.

Returns Distance measured in metres, or None if it timed out.

Raises **Exception** – distance mode is disabled.

static interface_class () → Type[j5.components.component.Interface]

Get the interface class that is required to use this component.

Returns interface class.

pulse () → Optional[datetime.timedelta]

Send a pulse and return the time taken.

Returns Time taken for the pulse, or None if it timed out.

Submodules

j5.components.battery_sensor module

Classes for Battery Sensing Components.

```
class j5.components.battery_sensor.BatterySensor (identifier:      int,      backend:  
                                                  j5.components.battery_sensor.BatterySensorInterface)
```

Bases: *j5.components.component.Component*

A sensor capable of monitoring a battery.

current

Get the current of the battery sensor.

Returns current measured by the sensor.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.battery_sensor.BatterySensorInterface]

Get the interface class that is required to use this component.

Returns interface class.

voltage

Get the voltage reported by the battery sensor.

Returns voltage measured by the sensor.

class `j5.components.battery_sensor.BatterySensorInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to read data from a BatterySensor.

get_battery_sensor_current (*identifier: int*) → float

Get the current of a battery sensor.

Parameters *identifier* – Identifier of battery sensor.

Returns current measured by the sensor.

get_battery_sensor_voltage (*identifier: int*) → float

Get the voltage of a battery sensor.

Parameters *identifier* – Identifier of battery sensor.

Returns voltage measured by the sensor.

j5.components.button module

Classes for Button.

class `j5.components.button.Button` (*identifier: int, backend: j5.components.button.ButtonInterface*)

Bases: `j5.components.component.Component`

A button.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[`j5.components.button.ButtonInterface`]

Get the interface class that is required to use this component.

Returns interface class.

is_pressed

Get the current pushed state of the button.

Returns current pushed state of the button.

wait_until_pressed () → None

Halt the program until this button is pushed.

class `j5.components.button.ButtonInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for a button.

get_button_state (*identifier: int*) → bool

Get the state of a button.

Parameters *identifier* – Button identifier to fetch state of.

Returns state of the button.

wait_until_button_pressed (*identifier: int*) → None

Halt the program until this button is pushed.

Parameters *identifier* – Button identifier to wait for.

j5.components.component module

Base classes for components.

class `j5.components.component.Component`

Bases: `object`

A component is the smallest logical part of some hardware.

identifier

An integer to identify the component on a board.

classmethod `interface_class()` → `Type[j5.components.component.Interface]`

Get the interface class that is required to use this component.

class `j5.components.component.DerivedComponent`

Bases: `j5.components.component.Component`

A derived component is a component that can take another component as a parameter.

For example, a device may be attached to various pins on the board, and this could vary depending on what the user wants. We solve this by passing the pins to the derived component.

```
>>> u = Ultrasound(pin_0, pin_1)
```

identifier

An integer to identify the component on a board.

Raises `NotSupportedByComponentError` – derived components have no id.

static `interface_class()` → `Type[j5.components.component.Interface]`

Get the interface class that is required to use this component.

Returns interface class.

class `j5.components.component.Interface`

Bases: `object`

A base class for interfaces to inherit from.

exception `j5.components.component.NotSupportedByComponentError`

Bases: `Exception`

This is thrown when hardware does not support the action that is attempted.

j5.components.gpio_pin module

Classes for GPIO Pins.

exception `j5.components.gpio_pin.BadGPIOPinModeError`

Bases: `Exception`

The pin is not in the correct mode.


```

class j5.components.gpio_pin.GPIOPin (identifier: int, backend:
    j5.components.gpio_pin.GPIOPinInterface, *, initial_mode: Union[Type[j5.components.component.DerivedComponent],
    j5.components.gpio_pin.GPIOPinMode], hardware_modes: Set[j5.components.gpio_pin.GPIOPinMode]
    = {<GPIOPinMode.DIGITAL_OUTPUT: 3>}, firmware_modes:
    Set[Type[j5.components.component.DerivedComponent]]
    = {})

```

Bases: *j5.components.component.Component*

A GPIO Pin.

DEFAULT_FW_MODE = {}

DEFAULT_HW_MODE = {<GPIOPinMode.DIGITAL_OUTPUT: 3>}

analogue_read() → float

Get the scaled analogue reading of the pin.

Returns scaled analogue reading

analogue_write (*new_value: float*) → None

Set the analogue value of the pin.

Parameters *new_value* – analogue value

Raises **ValueError** – pin value must be between 0 and 1

digital_read() → bool

Get the digital state of the pin.

Returns digital read state of the pin.

digital_write (*state: bool*) → None

Set the digital state of the pin.

Parameters *state* – digital state.

firmware_modes

Get the supported firmware modes.

Returns supported firmware modes.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class() → Type[j5.components.gpio_pin.GPIOPinInterface]

Get the interface class that is required to use this component.

Returns interface class.

last_digital_write

Get the last set digital state of the pin.

This does not perform a read operation, it only gets the last set value, which is usually cached in memory.

Returns last set digital state of the pin

mode

Get the mode of this pin.

Returns current mode of the pin.

pwm_write (*new_value: float*) → None
Set the PWM value of the pin.

Parameters **new_value** – new duty cycle

Raises **ValueError** – pin value must be between 0 and 1

class `j5.components.gpio_pin.GPIOPinInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for a GPIO Pin.

get_gpio_pin_digital_state (*identifier: int*) → bool
Get the last written state of the GPIO pin.

Parameters **identifier** – pin number

Returns Last known digital state of the pin.

get_gpio_pin_mode (*identifier: int*) → `j5.components.gpio_pin.GPIOPinMode`
Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

read_gpio_pin_analogue_value (*identifier: int*) → float
Read the scaled analogue value of the GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

read_gpio_pin_digital_state (*identifier: int*) → bool
Read the digital state of the GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components.gpio_pin.GPIOPinMode*) → None
Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → None
Write a scaled analogue value to the DAC on the GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

write_gpio_pin_digital_state (*identifier: int, state: bool*) → None
Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None
Write a scaled analogue value to the PWM on the GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

class `j5.components gpio_pin.GPIOPinMode`

Bases: `enum.IntEnum`

Hardware modes that a GPIO pin can be set to.

ANALOGUE_INPUT = 4

The analogue voltage of the pin can be read.

ANALOGUE_OUTPUT = 5

The analogue voltage of the pin can be set using a DAC.

DIGITAL_INPUT = 0

The digital state of the pin can be read

DIGITAL_INPUT_PULLDOWN = 2

Same as DIGITAL_INPUT but internal pull-down is enabled

DIGITAL_INPUT_PULLUP = 1

Same as DIGITAL_INPUT but internal pull-up is enabled

DIGITAL_OUTPUT = 3

The digital state of the pin can be set.

PWM_OUTPUT = 6

A PWM output signal can be created on the pin.

j5.components.led module

Classes for the LED support.

class `j5.components.led.LED` (*identifier: int, backend: j5.components.led.LEDInterface*)

Bases: `j5.components.component.Component`

A standard Light Emitting Diode.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.led.LEDInterface]`

Get the interface class that is required to use this component.

Returns interface class.

state

Get the current state of the LED.

Returns current state of the LED.

class `j5.components.led.LEDInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to control an LED.

get_led_state (*identifier: int*) → bool
Get the state of an LED.

Parameters **identifier** – identifier of the LED.

Returns current state of the LED.

set_led_state (*identifier: int, state: bool*) → None
Set the state of an LED.

Parameters

- **identifier** – identifier of the LED.
- **state** – desired state of the LED.

j5.components.motor module

Classes for Motor support.

class `j5.components.motor.Motor` (*identifier: int, backend: j5.components.motor.MotorInterface*)
Bases: `j5.components.component.Component`

Brushed DC motor output.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.component.Interface]`
Get the interface class that is required to use this component.

Returns interface class.

power

Get the current power of this output.

Returns current power of this output.

class `j5.components.motor.MotorInterface`
Bases: `j5.components.component.Interface`

An interface containing the methods required to control a motor board.

get_motor_state (*identifier: int*) → `Union[float, j5.components.motor.MotorSpecialState]`
Get the current motor state.

Parameters **identifier** – identifier of the motor

Returns state of the motor.

set_motor_state (*identifier: int, power: Union[float, j5.components.motor.MotorSpecialState]*) → None
Set the state of a motor.

Parameters

- **identifier** – identifier of the motor
- **power** – state of the motor.

class `j5.components.motor.MotorSpecialState`
Bases: `enum.Enum`

An enum of the special states that a motor can be set to.

BRAKE = 1

COAST = 0

j5.components.piezo module

Classes for Piezo support.

class `j5.components.piezo.Note`

Bases: `float`, `enum.Enum`

An enumeration of notes.

An enumeration of notes from scientific pitch notation and their related frequencies in Hz.

A6 = 1760.0

A7 = 3520.0

B6 = 1975.5

B7 = 3951.1

C6 = 1047.0

C7 = 2093.0

C8 = 4186.0

D6 = 1174.7

D7 = 2349.3

E6 = 1318.5

E7 = 2637.0

F6 = 1396.9

F7 = 2793.8

G6 = 1568.0

G7 = 3136.0

class `j5.components.piezo.Piezo` (*identifier: int, backend: j5.components.piezo.PiezoInterface*)

Bases: `j5.components.component.Component`

A standard piezo.

buzz (*duration: Union[int, float, datetime.timedelta], pitch: Union[int, float, j5.components.piezo.Note*) → None
Queue a note to be played.

Float and integer durations are measured in seconds.

Parameters

- **duration** – length to play for:
- **pitch** – pitch of buzz.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.piezo.PiezoInterface]

Get the interface class that is required to use this component.

Returns interface class.

static verify_duration (*duration: datetime.timedelta*) → None

Verify that a duration is valid.

Parameters **duration** – duration to validate.

Raises

- **TypeError** – duration must be a timedelta.
- **ValueError** – duration cannot be negative.

static verify_pitch (*pitch: Union[int, float, j5.components.piezo.Note]*) → None

Verify that a pitch is valid.

Parameters **pitch** – pitch to validate.

Raises

- **TypeError** – Pitch must be float or Note
- **ValueError** – Frequency must be greater than zero

class j5.components.piezo.**PiezoInterface**

Bases: *j5.components.component.Interface*

An interface containing the methods required to control an piezo.

buzz (*identifier: int, duration: datetime.timedelta, frequency: float*) → None

Queue a pitch to be played.

Parameters

- **identifier** – piezo identifier to play pitch on.
- **duration** – duration of the tone.
- **frequency** – Pitch of the tone in Hz.

j5.components.power_output module

Classes for supporting toggleable power output channels.

class j5.components.power_output.**PowerOutput** (*identifier: int, backend: j5.components.power_output.PowerOutputInterface*)

Bases: *j5.components.component.Component*

A power output channel.

It can be enabled/disabled, and the current being drawn on this channel can be measured.

current

Get the current being drawn on this power output, in amperes.

Returns current being drawn on this power output, in amperes.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.power_output.PowerOutputInterface]
Get the interface class that is required to use this component.

Returns interface class.

is_enabled

Get whether the output is enabled.

Returns output enabled

class j5.components.power_output.**PowerOutputGroup** (*outputs*: Mapping[T, j5.components.power_output.PowerOutput])

Bases: object

A group of PowerOutputs.

power_off () → None

Disable all outputs in the group.

power_on () → None

Enable all outputs in the group.

class j5.components.power_output.**PowerOutputInterface**

Bases: j5.components.component.Interface

An interface containing the methods required to control a power output channel.

get_power_output_current (*identifier*: int) → float

Get the current being drawn on a power output, in amperes.

Parameters **identifier** – power output to fetch current of.

Returns current of the output.

get_power_output_enabled (*identifier*: int) → bool

Get whether a power output is enabled.

Parameters **identifier** – power output to fetch status of.

Returns status of the power output.

set_power_output_enabled (*identifier*: int, *enabled*: bool) → None

Set whether a power output is enabled.

Parameters

- **identifier** – power output to enable / disable
- **enabled** – status of the power output.

j5.components.servo module

Classes for supporting Servomotors.

class j5.components.servo.**Servo** (*identifier*: int, *backend*: j5.components.servo.ServoInterface)

Bases: j5.components.component.Component

A standard servomotor.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.servo.ServoInterface]
Get the interface class that is required to use this component.

Returns interface class.

position

Get the current position of the Servo.

Returns current position of the Servo

class j5.components.servo.ServoInterface

Bases: *j5.components.component.Interface*

An interface containing the methods required to control a Servo.

get_servo_position (*identifier: int*) → Optional[float]

Get the position of a servo.

Parameters **identifier** – Port of servo to check.

Returns Position of servo.

set_servo_position (*identifier: int, position: Optional[float]*) → None

Set the position of a servo.

Parameters

- **identifier** – Port of servo to set position.
- **position** – Position to set the servo to.

j5.components.string_command module

Classes for the string command component.

class j5.components.string_command.StringCommandComponent (*identifier: int, backend: j5.components.string_command.StringCommand*)

Bases: *j5.components.component.Component*

A string command component.

This component allows the sending and receiving of commands to a board, so that custom ASCII protocols can be implemented. This is primarily aimed at Boards which can have custom firmware installed by the students that are using them.

execute (*command: str*) → str

Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters **command** – command to execute.

Returns result of command.

Raises **ValueError** – command is not valid.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.component.Interface]

Get the interface class that is required to use this component.

Returns interface class.

class `j5.components.string_command.StringCommandComponentInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for string commands.

execute_string_command (*command: str*) → str
Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters **command** – command to execute.

Returns result

Module contents

This module contains components, which are the smallest logical element of hardware.

class `j5.components.BatterySensor` (*identifier: int, backend: j5.components.battery_sensor.BatterySensorInterface*)

Bases: `j5.components.component.Component`

A sensor capable of monitoring a battery.

current

Get the current of the battery sensor.

Returns current measured by the sensor.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.battery_sensor.BatterySensorInterface]

Get the interface class that is required to use this component.

Returns interface class.

voltage

Get the voltage reported by the battery sensor.

Returns voltage measured by the sensor.

class `j5.components.BatterySensorInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to read data from a BatterySensor.

get_battery_sensor_current (*identifier: int*) → float

Get the current of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns current measured by the sensor.

get_battery_sensor_voltage (*identifier: int*) → float

Get the voltage of a battery sensor.

Parameters **identifier** – Identifier of battery sensor.

Returns voltage measured by the sensor.

class `j5.components.Button` (*identifier: int, backend: j5.components.button.ButtonInterface*)

Bases: `j5.components.component.Component`

A button.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.button.ButtonInterface]`

Get the interface class that is required to use this component.

Returns interface class.

is_pressed

Get the current pushed state of the button.

Returns current pushed state of the button.

wait_until_pressed () → `None`

Halt the program until this button is pushed.

class `j5.components.ButtonInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for a button.

get_button_state (*identifier: int*) → `bool`

Get the state of a button.

Parameters **identifier** – Button identifier to fetch state of.

Returns state of the button.

wait_until_button_pressed (*identifier: int*) → `None`

Halt the program until this button is pushed.

Parameters **identifier** – Button identifier to wait for.

class `j5.components.Component`

Bases: `object`

A component is the smallest logical part of some hardware.

identifier

An integer to identify the component on a board.

classmethod interface_class () → `Type[j5.components.component.Interface]`

Get the interface class that is required to use this component.

class `j5.components.DerivedComponent`

Bases: `j5.components.component.Component`

A derived component is a component that can take another component as a parameter.

For example, a device may be attached to various pins on the board, and this could vary depending on what the user wants. We solve this by passing the pins to the derived component.

```
>>> u = Ultrasound(pin_0, pin_1)
```

identifier

An integer to identify the component on a board.

Raises `NotSupportedByComponentError` – derived components have no id.

static interface_class () → Type[j5.components.component.Interface]
Get the interface class that is required to use this component.

Returns interface class.

```
class j5.components.GPIOPin (identifier: int, backend: j5.components.gpio_pin.GPIOPinInterface,
                             *, initial_mode: Union[Type[j5.components.component.DerivedComponent],
                             j5.components.gpio_pin.GPIOPinMode],          hardware_modes:
                             Set[j5.components.gpio_pin.GPIOPinMode]      =      {<GPI-
                             OPinMode.DIGITAL_OUTPUT: 3>},          firmware_modes:
                             Set[Type[j5.components.component.DerivedComponent]] = {})
```

Bases: *j5.components.component.Component*

A GPIO Pin.

DEFAULT_FW_MODE = {}

DEFAULT_HW_MODE = {<GPIOPinMode.DIGITAL_OUTPUT: 3>}

analogue_read () → float
Get the scaled analogue reading of the pin.

Returns scaled analogue reading

analogue_write (*new_value: float*) → None
Set the analogue value of the pin.

Parameters *new_value* – analogue value

Raises **ValueError** – pin value must be between 0 and 1

digital_read () → bool
Get the digital state of the pin.

Returns digital read state of the pin.

digital_write (*state: bool*) → None
Set the digital state of the pin.

Parameters *state* – digital state.

firmware_modes
Get the supported firmware modes.

Returns supported firmware modes.

identifier
An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.gpio_pin.GPIOPinInterface]
Get the interface class that is required to use this component.

Returns interface class.

last_digital_write
Get the last set digital state of the pin.

This does not perform a read operation, it only gets the last set value, which is usually cached in memory.

Returns last set digital state of the pin

mode
Get the mode of this pin.

Returns current mode of the pin.

pwm_write (*new_value: float*) → None
Set the PWM value of the pin.

Parameters **new_value** – new duty cycle

Raises **ValueError** – pin value must be between 0 and 1

class `j5.components.GPIOPinInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required for a GPIO Pin.

get_gpio_pin_digital_state (*identifier: int*) → bool
Get the last written state of the GPIO pin.

Parameters **identifier** – pin number

Returns Last known digital state of the pin.

get_gpio_pin_mode (*identifier: int*) → `j5.components.gpio_pin.GPIOPinMode`
Get the hardware mode of a GPIO pin.

Parameters **identifier** – pin number.

Returns mode of the pin.

read_gpio_pin_analogue_value (*identifier: int*) → float
Read the scaled analogue value of the GPIO pin.

Parameters **identifier** – pin number

Returns scaled analogue value of the pin.

read_gpio_pin_digital_state (*identifier: int*) → bool
Read the digital state of the GPIO pin.

Parameters **identifier** – pin number

Returns digital state of the pin.

set_gpio_pin_mode (*identifier: int, pin_mode: j5.components.gpio_pin.GPIOPinMode*) → None
Set the hardware mode of a GPIO pin.

Parameters

- **identifier** – pin number to set.
- **pin_mode** – mode to set the pin to.

write_gpio_pin_dac_value (*identifier: int, scaled_value: float*) → None
Write a scaled analogue value to the DAC on the GPIO pin.

Parameters

- **identifier** – pin number
- **scaled_value** – scaled analogue value to write

write_gpio_pin_digital_state (*identifier: int, state: bool*) → None
Write to the digital state of a GPIO pin.

Parameters

- **identifier** – pin number
- **state** – desired digital state.

write_gpio_pin_pwm_value (*identifier: int, duty_cycle: float*) → None
Write a scaled analogue value to the PWM on the GPIO pin.

Parameters

- **identifier** – pin number
- **duty_cycle** – duty cycle to write

class `j5.components.GPIOPinMode`

Bases: `enum.IntEnum`

Hardware modes that a GPIO pin can be set to.

ANALOGUE_INPUT = 4

The analogue voltage of the pin can be read.

ANALOGUE_OUTPUT = 5

The analogue voltage of the pin can be set using a DAC.

DIGITAL_INPUT = 0

The digital state of the pin can be read

DIGITAL_INPUT_PULLDOWN = 2

Same as `DIGITAL_INPUT` but internal pull-down is enabled

DIGITAL_INPUT_PULLUP = 1

Same as `DIGITAL_INPUT` but internal pull-up is enabled

DIGITAL_OUTPUT = 3

The digital state of the pin can be set.

PWM_OUTPUT = 6

A PWM output signal can be created on the pin.

class `j5.components.Interface`

Bases: `object`

A base class for interfaces to inherit from.

class `j5.components.LED` (*identifier: int, backend: j5.components.led.LEDInterface*)

Bases: `j5.components.component.Component`

A standard Light Emitting Diode.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.led.LEDInterface]`

Get the interface class that is required to use this component.

Returns interface class.

state

Get the current state of the LED.

Returns current state of the LED.

class `j5.components.LEDInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to control an LED.

get_led_state (*identifier: int*) → bool
Get the state of an LED.

Parameters **identifier** – identifier of the LED.

Returns current state of the LED.

set_led_state (*identifier: int, state: bool*) → None
Set the state of an LED.

Parameters

- **identifier** – identifier of the LED.
- **state** – desired state of the LED.

class `j5.components.Motor` (*identifier: int, backend: j5.components.motor.MotorInterface*)
Bases: `j5.components.component.Component`

Brushed DC motor output.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.component.Interface]`
Get the interface class that is required to use this component.

Returns interface class.

power

Get the current power of this output.

Returns current power of this output.

class `j5.components.MotorInterface`
Bases: `j5.components.component.Interface`

An interface containing the methods required to control a motor board.

get_motor_state (*identifier: int*) → `Union[float, j5.components.motor.MotorSpecialState]`
Get the current motor state.

Parameters **identifier** – identifier of the motor

Returns state of the motor.

set_motor_state (*identifier: int, power: Union[float, j5.components.motor.MotorSpecialState]*) → None
Set the state of a motor.

Parameters

- **identifier** – identifier of the motor
- **power** – state of the motor.

class `j5.components.MotorSpecialState`
Bases: `enum.Enum`

An enum of the special states that a motor can be set to.

BRAKE = 1

COAST = 0

exception `j5.components.NotSupportedByComponentError`

Bases: `Exception`

This is thrown when hardware does not support the action that is attempted.

class `j5.components.Piezo` (*identifier: int, backend: j5.components.piezo.PiezoInterface*)

Bases: `j5.components.component.Component`

A standard piezo.

buzz (*duration: Union[int, float, datetime.timedelta], pitch: Union[int, float, j5.components.piezo.Note*) → None

Queue a note to be played.

Float and integer durations are measured in seconds.

Parameters

- **duration** – length to play for:
- **pitch** – pitch of buzz.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.piezo.PiezoInterface]`

Get the interface class that is required to use this component.

Returns interface class.

static verify_duration (*duration: datetime.timedelta*) → None

Verify that a duration is valid.

Parameters **duration** – duration to validate.

Raises

- **TypeError** – duration must be a timedelta.
- **ValueError** – duration cannot be negative.

static verify_pitch (*pitch: Union[int, float, j5.components.piezo.Note]*) → None

Verify that a pitch is valid.

Parameters **pitch** – pitch to validate.

Raises

- **TypeError** – Pitch must be float or Note
- **ValueError** – Frequency must be greater than zero

class `j5.components.PiezoInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to control an piezo.

buzz (*identifier: int, duration: datetime.timedelta, frequency: float*) → None

Queue a pitch to be played.

Parameters

- **identifier** – piezo identifier to play pitch on.
- **duration** – duration of the tone.
- **frequency** – Pitch of the tone in Hz.

class `j5.components.PowerOutput` (*identifier: int, backend: j5.components.power_output.PowerOutputInterface*)

Bases: `j5.components.component.Component`

A power output channel.

It can be enabled/disabled, and the current being drawn on this channel can be measured.

current

Get the current being drawn on this power output, in amperes.

Returns current being drawn on this power output, in amperes.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.power_output.PowerOutputInterface]`

Get the interface class that is required to use this component.

Returns interface class.

is_enabled

Get whether the output is enabled.

Returns output enabled

class `j5.components.PowerOutputInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to control a power output channel.

get_power_output_current (*identifier: int*) → `float`

Get the current being drawn on a power output, in amperes.

Parameters **identifier** – power output to fetch current of.

Returns current of the output.

get_power_output_enabled (*identifier: int*) → `bool`

Get whether a power output is enabled.

Parameters **identifier** – power output to fetch status of.

Returns status of the power output.

set_power_output_enabled (*identifier: int, enabled: bool*) → `None`

Set whether a power output is enabled.

Parameters

- **identifier** – power output to enable / disable
- **enabled** – status of the power output.

class `j5.components.PowerOutputGroup` (*outputs: Mapping[T, j5.components.power_output.PowerOutput]*)

Bases: `object`

A group of PowerOutputs.

power_off () → `None`

Disable all outputs in the group.

power_on () → `None`

Enable all outputs in the group.

class `j5.components.Servo` (*identifier: int, backend: j5.components.servo.ServoInterface*)
 Bases: `j5.components.component.Component`

A standard servomotor.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → `Type[j5.components.servo.ServoInterface]`

Get the interface class that is required to use this component.

Returns interface class.

position

Get the current position of the Servo.

Returns current position of the Servo

class `j5.components.ServoInterface`

Bases: `j5.components.component.Interface`

An interface containing the methods required to control a Servo.

get_servo_position (*identifier: int*) → `Optional[float]`

Get the position of a servo.

Parameters **identifier** – Port of servo to check.

Returns Position of servo.

set_servo_position (*identifier: int, position: Optional[float]*) → `None`

Set the position of a servo.

Parameters

- **identifier** – Port of servo to set position.
- **position** – Position to set the servo to.

class `j5.components.StringCommandComponent` (*identifier: int, backend: j5.components.string_command.StringCommandComponentInterface*)

Bases: `j5.components.component.Component`

A string command component.

This component allows the sending and receiving of commands to a board, so that custom ASCII protocols can be implemented. This is primarily aimed at Boards which can have custom firmware installed by the students that are using them.

execute (*command: str*) → `str`

Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters **command** – command to execute.

Returns result of command.

Raises `ValueError` – command is not valid.

identifier

An integer to identify the component on a board.

Returns component identifier.

static interface_class () → Type[j5.components.component.Interface]
Get the interface class that is required to use this component.

Returns interface class.

class j5.components.**StringCommandComponentInterface**

Bases: *j5.components.component.Interface*

An interface containing the methods required for string commands.

execute_string_command (*command: str*) → str
Execute the string command and return the result.

This function can be synchronous and blocking.

Parameters **command** – command to execute.

Returns result

Submodules

j5.base_robot module

A base class for robots.

class j5.base_robot.**BaseRobot**

Bases: *object*

A base robot.

make_safe () → None
Make this robot safe.

exception j5.base_robot.**UnableToObtainLock**

Bases: *OSError*

Unable to obtain lock.

j5.types module

Useful datatypes that aren't available in the standard lib.

class j5.types.**ImmutableDict** (*members: Mapping[T, U]*)

Bases: *typing.Generic*

A dictionary whose elements cannot be set.

class j5.types.**ImmutableList** (*members: Union[List[T], Generator[T, None, None]]*)

Bases: *typing.Generic*

A list whose items cannot be set.

Module contents

j5 Robotics API.

class j5.**BoardGroup** (*backend_class: Type[U]*)

Bases: *typing.Generic*

A group of boards that can be accessed.

backend_class

The Backend that this group uses for Boards.

Returns The backend used to interact with boards.

boards

Get an unordered list of boards in this group.

Returns unordered list of boards in this group.

classmethod `get_board_group` (`_:` `Type[T]`, `backend:` `Type[U]`) \rightarrow
`j5.boards.board_group.BoardGroup[~T, ~U][T, U]`

Get the board group with the given types.

Whilst the first parameter value is not actually used in the function, we need it for typing purposes. This is similar to how a ProxyType works in Haskell.

Parameters `backend` – The class of backend to get.

Returns A BoardGroup containing all of the backends of the requested type.

make_safe () \rightarrow None

Make all of the boards safe.

singular () \rightarrow T

If there is only a single board in the group, return that board.

Returns The instance of the only board in the group.

Raises `CommunicationError` – Multiple boards were found.

update_boards () \rightarrow None

Update the boards in this group to see if new boards have been added.

class `j5.BaseRobot`

Bases: `object`

A base robot.

make_safe () \rightarrow None

Make this robot safe.

class `j5.Environment` (`name: str`)

Bases: `object`

A collection of backends that can work together.

A number of Backends that we wish to use in a grouping, such as those that all work together in hardware can be added to this group. We can then pass Environments to a Robot object, so that the Robot object can call different methods based on where it is being used.

e.g Hardware Environment

We have n boards of n different types. They are all physical hardware. We create an Environment containing the Backends to control the physical hardware for our boards.

It is later realised that we want to test code without the physical hardware. We can add Console backends to an environment, and instantiate our Robot object with that environment, so that the console is manipulated rather than the hardware.

This allows for a high degree of code reuse and ensures API compatibility in different situations.

get_backend (`board: Type[Board]`) \rightarrow `Type[j5.backends.backend.Backend]`

Get the backend for a board.

Parameters `board` – board type to fetch a backend for.

Returns Backend in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

get_board_group (*board*: `Type[BoardT]`) → `j5.boards.board_group.BoardGroup[~BoardT, j5.backends.backend.Backend][BoardT, j5.backends.backend.Backend]`
Get a board group for the given board type.

Parameters **board** – board type to fetch a backend for.

Returns BoardGroup in this environment for the given board.

Raises `NotImplementedError` – The environment does not support the board.

merge (*other*: `j5.backends.environment.Environment`) → None
Merge in the board-backend mappings from another environment.

This allows vendors to predefine Environments and API authors can then merge several vendor environments to get the one that they need for their API.

This method will fail if any board is defined in both environments, as it is unclear which one has the correct mapping.

Parameters **other** – environment to merge into this one.

Raises `RuntimeError` – a board was implemented in both backends, conflict.

register_backend (*backend*: `Type[j5.backends.backend.Backend]`) → None
Register a new backend with this environment.

Parameters **backend** – The backend to register in the environment.

Raises `RuntimeError` – The backend has already been registered.

supported_boards

The boards that are supported by this environment.

Returns set of boards that are supported by this environment.

j

- j5, 70
- j5.backends, 36
 - j5.backends.backend, 34
 - j5.backends.console, 32
 - j5.backends.console.console, 32
 - j5.backends.console.j5, 18
 - j5.backends.console.j5.arduino, 16
 - j5.backends.console.sb, 21
 - j5.backends.console.sb.arduino, 18
 - j5.backends.console.sr, 32
 - j5.backends.console.sr.v4, 27
 - j5.backends.console.sr.v4.motor_board, 21
 - j5.backends.console.sr.v4.power_board, 22
 - j5.backends.console.sr.v4.ruggeduino, 24
 - j5.backends.console.sr.v4.servo_board, 26
 - j5.backends.environment, 35
 - j5.backends.hardware, 34
 - j5.backends.hardware.env, 34
 - j5.backends.hardware.j5, 33
 - j5.backends.hardware.sb, 33
 - j5.backends.hardware.sr, 34
 - j5.base_robot, 70
 - j5.boards, 47
 - j5.boards.arduino, 39
 - j5.boards.arduino.uno, 38
 - j5.boards.board, 46
 - j5.boards.board_group, 46
 - j5.boards.sb, 40
 - j5.boards.sb.arduino, 40
 - j5.boards.sr, 46
 - j5.boards.sr.v4, 43
 - j5.boards.sr.v4.motor_board, 40
 - j5.boards.sr.v4.power_board, 41
 - j5.boards.sr.v4.ruggeduino, 42
 - j5.boards.sr.v4.servo_board, 43
 - j5.components, 61
 - j5.components.battery_sensor, 50
 - j5.components.button, 51
 - j5.components.component, 52
 - j5.components.derived, 49
 - j5.components.derived.ultrasound, 48
 - j5.components.gpio_pin, 52
 - j5.components.led, 55
 - j5.components.motor, 56
 - j5.components.piezo, 57
 - j5.components.power_output, 58
 - j5.components.servo, 59
 - j5.components.string_command, 60
 - j5.types, 70

A

- A0 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A0 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A1 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A1 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A2 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A2 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A3 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A3 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A4 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A4 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A5 (*j5.boards.arduino.ArduinoUno.AnaloguePin* attribute), 39
- A5 (*j5.boards.arduino.uno.ArduinoUno.AnaloguePin* attribute), 38
- A6 (*j5.components.piezo.Note* attribute), 57
- A7 (*j5.components.piezo.Note* attribute), 57
- ANALOGUE_INPUT (*j5.components.gpio_pin.GPIOinMode* attribute), 55
- ANALOGUE_INPUT (*j5.components.GPIOinMode* attribute), 65
- ANALOGUE_OUTPUT (*j5.components.gpio_pin.GPIOinMode* attribute), 55
- ANALOGUE_OUTPUT (*j5.components.GPIOinMode* attribute), 65
- analogue_read() (*j5.components.gpio_pin.GPIOin* method), 53
- analogue_read() (*j5.components.GPIOin* method), 63
- analogue_write() (*j5.components.gpio_pin.GPIOin* method), 53
- analogue_write() (*j5.components.GPIOin* method), 63
- ArduinoConsoleBackend (class in *j5.backends.console.j5.arduino*), 16
- ArduinoUno (class in *j5.boards.arduino*), 39
- ArduinoUno (class in *j5.boards.arduino.uno*), 38
- ArduinoUno.AnaloguePin (class in *j5.boards.arduino*), 39
- ArduinoUno.AnaloguePin (class in *j5.boards.arduino.uno*), 38

B

- B6 (*j5.components.piezo.Note* attribute), 57
- B7 (*j5.components.piezo.Note* attribute), 57
- Backend (class in *j5.backends*), 36
- Backend (class in *j5.backends.backend*), 34
- backend_class (*j5.BoardGroup* attribute), 70
- backend_class (*j5.boards.board_group.BoardGroup* attribute), 46
- backend_class (*j5.boards.BoardGroup* attribute), 47
- BackendMeta (class in *j5.backends*), 36
- BackendMeta (class in *j5.backends.backend*), 35
- BadGPIOinModeError, 52
- BaseRobot (class in *j5*), 71
- BaseRobot (class in *j5.base_robot*), 70
- battery_sensor (*j5.boards.sr.v4.power_board.PowerBoard* attribute), 41
- battery_sensor (*j5.boards.sr.v4.PowerBoard* attribute), 44
- BatterySensor (class in *j5.components*), 61
- BatterySensor (class in *j5.components.battery_sensor*), 50
- BatterySensorInterface (class in *j5.components*), 61
- BatterySensorInterface (class in *j5.components.battery_sensor*), 51
- Board (class in *j5.boards*), 47
- Board (class in *j5.boards.board*), 46

- board (*j5.backends.Backend* attribute), 36
 - board (*j5.backends.backend.Backend* attribute), 34
 - board (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* attribute), 19
 - board (*j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend* attribute), 21
 - board (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* attribute), 22
 - board (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* attribute), 24
 - board (*j5.backends.console.srv4.servo_board.SRV4ServoBoardConsoleBackend* attribute), 26
 - board (*j5.backends.console.srv4.SRV4MotorBoardConsoleBackend* attribute), 27
 - board (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* attribute), 28
 - board (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* attribute), 29
 - board (*j5.backends.console.srv4.SRV4ServoBoardConsoleBackend* attribute), 31
 - BoardGroup (class in *j5*), 70
 - BoardGroup (class in *j5.boards*), 47
 - BoardGroup (class in *j5.boards.board_group*), 46
 - boards (*j5.BoardGroup* attribute), 71
 - BOARDS (*j5.boards.Board* attribute), 47
 - BOARDS (*j5.boards.board.Board* attribute), 46
 - boards (*j5.boards.board_group.BoardGroup* attribute), 46
 - boards (*j5.boards.BoardGroup* attribute), 47
 - BRAKE (*j5.components.motor.MotorSpecialState* attribute), 56
 - BRAKE (*j5.components.MotorSpecialState* attribute), 66
 - Button (class in *j5.components*), 61
 - Button (class in *j5.components.button*), 51
 - ButtonInterface (class in *j5.components*), 62
 - ButtonInterface (class in *j5.components.button*), 51
 - buzz () (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 22
 - buzz () (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 28
 - buzz () (*j5.components.Piezo* method), 67
 - buzz () (*j5.components.piezo.Piezo* method), 57
 - buzz () (*j5.components.piezo.PiezoInterface* method), 58
 - buzz () (*j5.components.PiezoInterface* method), 67
- ## C
- C6 (*j5.components.piezo.Note* attribute), 57
 - C7 (*j5.components.piezo.Note* attribute), 57
 - C8 (*j5.components.piezo.Note* attribute), 57
 - COAST (*j5.components.motor.MotorSpecialState* attribute), 57
 - COAST (*j5.components.MotorSpecialState* attribute), 66
 - CommunicationError, 35, 36
 - Component (class in *j5.components*), 62
 - Component (class in *j5.components.component*), 52
 - Console (class in *j5.backends.console*), 32
 - Console (class in *j5.backends.console.console*), 32
 - current (*j5.components.battery_sensor.BatterySensor* attribute), 50
 - current (*j5.components.BatterySensor* attribute), 61
 - current (*j5.components.power_output.PowerOutput* attribute), 58
 - current (*j5.components.PowerOutput* attribute), 68
- ## D
- D6 (*j5.components.piezo.Note* attribute), 57
 - D6 (*j5.components.piezo.Note* attribute), 57
 - DEFAULT_FW_MODE (*j5.components.gpio_pin.GPIOPin* attribute), 53
 - DEFAULT_FW_MODE (*j5.components.GPIOPin* attribute), 63
 - DEFAULT_HW_MODE (*j5.components.gpio_pin.GPIOPin* attribute), 53
 - DEFAULT_HW_MODE (*j5.components.GPIOPin* attribute), 63
 - DerivedComponent (class in *j5.components*), 62
 - DerivedComponent (class in *j5.components.component*), 52
 - DIGITAL_INPUT (*j5.components.gpio_pin.GPIOPinMode* attribute), 55
 - DIGITAL_INPUT (*j5.components.GPIOPinMode* attribute), 65
 - DIGITAL_INPUT_PULLDOWN (*j5.components.gpio_pin.GPIOPinMode* attribute), 55
 - DIGITAL_INPUT_PULLDOWN (*j5.components.GPIOPinMode* attribute), 65
 - DIGITAL_INPUT_PULLUP (*j5.components.gpio_pin.GPIOPinMode* attribute), 55
 - DIGITAL_INPUT_PULLUP (*j5.components.GPIOPinMode* attribute), 65
 - DIGITAL_OUTPUT (*j5.components.gpio_pin.GPIOPinMode* attribute), 55
 - DIGITAL_OUTPUT (*j5.components.GPIOPinMode* attribute), 65
 - digital_read () (*j5.components.gpio_pin.GPIOPin* method), 53
 - digital_read () (*j5.components.GPIOPin* method), 63
 - digital_write () (*j5.components.gpio_pin.GPIOPin* method), 53
 - digital_write () (*j5.components.GPIOPin* method), 63

- discover() (*j5.backends.Backend* class method), 36
- discover() (*j5.backends.backend.Backend* class method), 34
- discover() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* class method), 19
- discover() (*j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend* class method), 21
- discover() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* class method), 22
- discover() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* class method), 24
- discover() (*j5.backends.console.srv4.servo_board.SRV4ServoBoardConsoleBackend* class method), 26
- discover() (*j5.backends.console.srv4.SRV4MotorBoardConsoleBackend* class method), 27
- discover() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* class method), 28
- discover() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* class method), 29
- discover() (*j5.backends.console.srv4.SRV4ServoBoardConsoleBackend* class method), 31
- distance() (*j5.components.derived.ultrasound.UltrasoundSensor* attribute), 28
- distance() (*j5.components.derived.UltrasoundSensor* method), 49
- distance() (*j5.components.derived.UltrasoundSensor* method), 50
- ## E
- E6 (*j5.components.piezo.Note* attribute), 57
- E7 (*j5.components.piezo.Note* attribute), 57
- Environment (class in *j5*), 71
- Environment (class in *j5.backends*), 37
- Environment (class in *j5.backends.environment*), 35
- execute() (*j5.components.string_command.StringCommandComponent* method), 60
- execute() (*j5.components.StringCommandComponent* method), 69
- execute_string_command() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 24
- execute_string_command() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 29
- execute_string_command() (*j5.components.string_command.StringCommandComponentInterface* method), 61
- execute_string_command() (*j5.components.StringCommandComponentInterface* method), 70
- FIRMWARE_MODES (*j5.boards.sb.arduino.SBArduinoBoard* attribute), 40
- FIRMWARE_MODES (*j5.boards.sb.arduino.SBArduinoBoard* attribute), 40
- firmware_modes (*j5.components.gpio_pin.GPIOPin* attribute), 53
- firmware_modes (*j5.components.GPIOPin* attribute), 62
- firmware_version (*j5.backends.Backend* attribute), 36
- firmware_version (*j5.backends.backend.Backend* attribute), 36
- firmware_version (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* attribute), 19
- firmware_version (*j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend* attribute), 21
- firmware_version (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* attribute), 22
- firmware_version (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* attribute), 24
- firmware_version (*j5.backends.console.srv4.servo_board.SRV4ServoBoardConsoleBackend* attribute), 26
- firmware_version (*j5.backends.console.srv4.SRV4MotorBoardConsoleBackend* attribute), 27
- firmware_version (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* attribute), 28
- firmware_version (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* attribute), 29
- firmware_version (*j5.backends.console.srv4.SRV4ServoBoardConsoleBackend* attribute), 31
- firmware_version (*j5.components.derived.ultrasound.UltrasoundSensor* attribute), 28
- firmware_version (*j5.components.derived.UltrasoundSensor* attribute), 49
- firmware_version (*j5.components.derived.UltrasoundSensor* attribute), 50
- firmware_version (*j5.boards.arduino.ArduinoUno* attribute), 39
- firmware_version (*j5.boards.arduino.uno.ArduinoUno* attribute), 38
- firmware_version (*j5.boards.Board* attribute), 47
- firmware_version (*j5.boards.board.Board* attribute), 46
- firmware_version (*j5.boards.srv4.motor_board.MotorBoard* attribute), 41
- firmware_version (*j5.boards.srv4.MotorBoard* attribute), 43
- firmware_version (*j5.boards.srv4.power_board.PowerBoard* attribute), 41
- firmware_version (*j5.boards.srv4.PowerBoard* attribute), 44
- firmware_version (*j5.boards.srv4.servo_board.ServoBoard* attribute), 43
- firmware_version (*j5.boards.srv4.ServoBoard* attribute), 45
- FIRST_ANALOGUE_PIN (*j5.boards.arduino.ArduinoUno* attribute), 39
- FIRST_ANALOGUE_PIN (*j5.boards.arduino.uno.ArduinoUno* attribute), 38
- ## F
- F6 (*j5.components.piezo.Note* attribute), 57
- F7 (*j5.components.piezo.Note* attribute), 57
- ## G
- G6 (*j5.components.piezo.Note* attribute), 57
- G7 (*j5.components.piezo.Note* attribute), 57

get_backend() (*j5.backends.Environment* method), 37
 get_backend() (*j5.backends.environment.Environment* method), 35
 get_backend() (*j5.Environment* method), 71
 get_battery_sensor_current() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 23
 get_battery_sensor_current() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 28
 get_battery_sensor_current() (*j5.components.battery_sensor.BatterySensorInterface* method), 51
 get_battery_sensor_current() (*j5.components.BatterySensorInterface* method), 61
 get_battery_sensor_voltage() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 23
 get_battery_sensor_voltage() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 28
 get_battery_sensor_voltage() (*j5.components.battery_sensor.BatterySensorInterface* method), 51
 get_battery_sensor_voltage() (*j5.components.BatterySensorInterface* method), 61
 get_board_group() (*j5.backends.Environment* method), 37
 get_board_group() (*j5.backends.environment.Environment* method), 35
 get_board_group() (*j5.BoardGroup* class method), 71
 get_board_group() (*j5.boards.board_group.BoardGroup* class method), 46
 get_board_group() (*j5.boards.BoardGroup* class method), 47
 get_board_group() (*j5.Environment* method), 72
 get_button_state() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 23
 get_button_state() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 28
 get_button_state() (*j5.components.button.ButtonInterface* method), 51
 get_button_state() (*j5.components.ButtonInterface* method), 62
 get_gpio_pin_digital_state() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 17
 get_gpio_pin_digital_state() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 19
 get_gpio_pin_digital_state() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 24
 get_gpio_pin_digital_state() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 30
 get_gpio_pin_digital_state() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
 get_gpio_pin_digital_state() (*j5.components.GPIOPinInterface* method), 64
 get_gpio_pin_mode() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 17
 get_gpio_pin_mode() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 19
 get_gpio_pin_mode() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 24
 get_gpio_pin_mode() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 30
 get_gpio_pin_mode() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
 get_gpio_pin_mode() (*j5.components.GPIOPinInterface* method), 64
 get_led_state() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 17
 get_led_state() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 19
 get_led_state() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 23
 get_led_state() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 25
 get_led_state() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 30
 get_led_state() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 30
 get_led_state() (*j5.components.led.LEDInterface* method), 55
 get_led_state() (*j5.components.LEDInterface* method), 65
 get_motor_state() (*j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend* method), 21
 get_motor_state()

(j5.backends.console.sr.v4.SRV4MotorBoardConsoleBackend
method), 49
method), 27
get_motor_state() *(j5.components.motor.MotorInterface*
method),
56
get_motor_state() *(j5.components.MotorInterface*
method), 66
get_power_output_current() *(j5.backends.console.sr.v4.power_board.SRV4PowerBoardConsoleBackend*
method), 23
get_power_output_current() *(j5.backends.console.sr.v4.SRV4PowerBoardConsoleBackend*
method), 28
get_power_output_current() *(j5.components.power_output.PowerOutputInterface*
method), 59
get_power_output_current() *(j5.components.PowerOutputInterface*
method), 68
get_power_output_enabled() *(j5.backends.console.sr.v4.power_board.SRV4PowerBoardConsoleBackend*
method), 23
get_power_output_enabled() *(j5.backends.console.sr.v4.SRV4PowerBoardConsoleBackend*
method), 29
get_power_output_enabled() *(j5.components.power_output.PowerOutputInterface*
method), 59
get_power_output_enabled() *(j5.components.PowerOutputInterface*
method), 68
get_servo_position() *(j5.backends.console.sb.arduino.SBArduinoConsoleBackend*
method), 19
get_servo_position() *(j5.backends.console.sr.v4.servo_board.SRV4ServoBoardConsoleBackend*
method), 26
get_servo_position() *(j5.backends.console.sr.v4.SRV4ServoBoardConsoleBackend*
method), 31
get_servo_position() *(j5.components.servo.ServoInterface*
method),
60
get_servo_position() *(j5.components.ServoInterface*
method),
69
get_ultrasound_distance() *(j5.backends.console.sb.arduino.SBArduinoConsoleBackend*
method), 19
get_ultrasound_distance() *(j5.components.derived.ultrasound.UltrasoundInterface*
method), 48
get_ultrasound_distance() *(j5.components.derived.UltrasoundInterface*
method), 49
get_ultrasound_pulse() *(j5.backends.console.sb.arduino.SBArduinoConsoleBackend*
method), 19
get_ultrasound_pulse() *(j5.components.derived.ultrasound.UltrasoundInterface*
method), 48
get_ultrasound_pulse() *(j5.components.derived.UltrasoundInterface*
method), 49
GPIOPin (class in *j5.components*), 63
GPIOPin (class in *j5.components.gpio_pin*), 52
GPIOPinInterface (class in *j5.components*), 64
GPIOPinInterface (class in *j5.components.gpio_pin*), 54
GPIOPinMode (class in *j5.components*), 65
GPIOPinMode (class in *j5.components.gpio_pin*), 55

H

H0 (*j5.boards.sr.v4.power_board.PowerOutputPosition*
attribute), 45
H0 (*j5.boards.sr.v4.PowerOutputPosition*
attribute), 45
H1 (*j5.boards.sr.v4.power_board.PowerOutputPosition*
attribute), 42
H1 (*j5.boards.sr.v4.PowerOutputPosition*
attribute), 45
identifier (*j5.components.battery_sensor.BatterySensor*
attribute), 50
identifier (*j5.components.BatterySensor*
attribute),
61
identifier (*j5.components.Button*
attribute), 62
identifier (*j5.components.button.Button*
attribute),
51
identifier (*j5.components.Component*
attribute), 62
identifier (*j5.components.component.Component*
attribute), 52
identifier (*j5.components.component.DerivedComponent*
attribute), 52
identifier (*j5.components.DerivedComponent*
attribute), 62
identifier (*j5.components.gpio_pin.GPIOPin*
attribute), 53
identifier (*j5.components.GPIOPin*
attribute), 63
identifier (*j5.components.LED*
attribute), 65
identifier (*j5.components.led.LED*
attribute), 55
identifier (*j5.components.Motor*
attribute), 66
identifier (*j5.components.motor.Motor*
attribute),
56
identifier (*j5.components.Piezo*
attribute), 67
identifier (*j5.components.piezo.Piezo*
attribute), 57
identifier (*j5.components.power_output.PowerOutput*
attribute), 58

- identifier* (*j5.components.PowerOutput* attribute), 68
identifier (*j5.components.Servo* attribute), 69
identifier (*j5.components.servo.Servo* attribute), 59
identifier (*j5.components.string_command.StringCommandComponent* attribute), 60
identifier (*j5.components.StringCommandComponent* attribute), 69
ImmutableDict (class in *j5.types*), 70
ImmutableList (class in *j5.types*), 70
info() (*j5.backends.console.Console* method), 32
info() (*j5.backends.console.console.Console* method), 32
Interface (class in *j5.components*), 65
Interface (class in *j5.components.component*), 52
interface_class() (*j5.components.battery_sensor.BatterySensor* static method), 50
interface_class() (*j5.components.BatterySensor* static method), 61
interface_class() (*j5.components.Button* static method), 62
interface_class() (*j5.components.button.Button* static method), 51
interface_class() (*j5.components.Component* class method), 62
interface_class() (*j5.components.component.Component* class method), 52
interface_class() (*j5.components.component.DerivedComponent* static method), 52
interface_class() (*j5.components.derived.ultrasound.UltrasoundSensor* static method), 49
interface_class() (*j5.components.derived.UltrasoundSensor* static method), 50
interface_class() (*j5.components.DerivedComponent* static method), 62
interface_class() (*j5.components.gpio_pin.GPIOPin* static method), 53
interface_class() (*j5.components.GPIOPin* static method), 63
interface_class() (*j5.components.LED* static method), 65
interface_class() (*j5.components.led.LED* static method), 55
interface_class() (*j5.components.Motor* static method), 66
interface_class() (*j5.components.motor.Motor* static method), 56
interface_class() (*j5.components.Piezo* static method), 67
interface_class() (*j5.components.piezo.Piezo* static method), 57
interface_class() (*j5.components.power_output.PowerOutput* static method), 58
interface_class() (*j5.components.PowerOutput* static method), 68
interface_class() (*j5.components.Servo* static method), 69
interface_class() (*j5.components.servo.Servo* static method), 59
interface_class() (*j5.components.string_command.StringCommandComponent* static method), 60
interface_class() (*j5.components.StringCommandComponent* static method), 69
is_enabled (*j5.components.power_output.PowerOutput* attribute), 59
is_enabled (*j5.components.PowerOutput* attribute), 68
is_pressed (*j5.components.Button* attribute), 62
is_pressed (*j5.components.button.Button* attribute), 51
- ## J
- j5* (module), 70
j5.backends (module), 36
j5.backends.backend (module), 34
j5.backends.console (module), 32
j5.backends.console.console (module), 32
j5.backends.console.j5 (module), 18
j5.backends.console.j5.arduino (module), 16
j5.backends.console.sb (module), 21
j5.backends.console.sb.arduino (module), 18
j5.backends.console.sr (module), 32
j5.backends.console.sr.v4 (module), 27
j5.backends.console.sr.v4.motor_board (module), 21
j5.backends.console.sr.v4.power_board (module), 22
j5.backends.console.sr.v4.ruggeduino (module), 24
j5.backends.console.sr.v4.servo_board (module), 26
j5.backends.environment (module), 35
j5.backends.hardware (module), 34
j5.backends.hardware.env (module), 34
j5.backends.hardware.j5 (module), 33
j5.backends.hardware.sb (module), 33

j5.backends.hardware.sr (module), 34
 j5.base_robot (module), 70
 j5.boards (module), 47
 j5.boards.arduino (module), 39
 j5.boards.arduino.uno (module), 38
 j5.boards.board (module), 46
 j5.boards.board_group (module), 46
 j5.boards.sb (module), 40
 j5.boards.sb.arduino (module), 40
 j5.boards.sr (module), 46
 j5.boards.sr.v4 (module), 43
 j5.boards.sr.v4.motor_board (module), 40
 j5.boards.sr.v4.power_board (module), 41
 j5.boards.sr.v4.ruggeduino (module), 42
 j5.boards.sr.v4.servo_board (module), 43
 j5.components (module), 61
 j5.components.battery_sensor (module), 50
 j5.components.button (module), 51
 j5.components.component (module), 52
 j5.components.derived (module), 49
 j5.components.derived.ultrasound (module), 48
 j5.components.gpio_pin (module), 52
 j5.components.led (module), 55
 j5.components.motor (module), 56
 j5.components.piezo (module), 57
 j5.components.power_output (module), 58
 j5.components.servo (module), 59
 j5.components.string_command (module), 60
 j5.types (module), 70

L

L0 (j5.boards.sr.v4.power_board.PowerOutputPosition attribute), 42
 L0 (j5.boards.sr.v4.PowerOutputPosition attribute), 45
 L1 (j5.boards.sr.v4.power_board.PowerOutputPosition attribute), 42
 L1 (j5.boards.sr.v4.PowerOutputPosition attribute), 45
 L2 (j5.boards.sr.v4.power_board.PowerOutputPosition attribute), 42
 L2 (j5.boards.sr.v4.PowerOutputPosition attribute), 45
 L3 (j5.boards.sr.v4.power_board.PowerOutputPosition attribute), 42
 L3 (j5.boards.sr.v4.PowerOutputPosition attribute), 45
 last_digital_write (j5.components.gpio_pin.GPIOPin attribute), 53
 last_digital_write (j5.components.GPIOPin attribute), 63
 LED (class in j5.components), 65
 LED (class in j5.components.led), 55
 LEDInterface (class in j5.components), 65
 LEDInterface (class in j5.components.led), 55

M

make_all_safe() (j5.boards.Board static method), 47
 make_all_safe() (j5.boards.board.Board static method), 46
 make_safe() (j5.base_robot.BaseRobot method), 70
 make_safe() (j5.BaseRobot method), 71
 make_safe() (j5.BoardGroup method), 71
 make_safe() (j5.boards.arduino.ArduinoUno method), 39
 make_safe() (j5.boards.arduino.uno.ArduinoUno method), 38
 make_safe() (j5.boards.Board method), 47
 make_safe() (j5.boards.board.Board method), 46
 make_safe() (j5.boards.board_group.BoardGroup method), 47
 make_safe() (j5.boards.BoardGroup method), 48
 make_safe() (j5.boards.sr.v4.motor_board.MotorBoard method), 41
 make_safe() (j5.boards.sr.v4.MotorBoard method), 43
 make_safe() (j5.boards.sr.v4.power_board.PowerBoard method), 41
 make_safe() (j5.boards.sr.v4.PowerBoard method), 44
 make_safe() (j5.boards.sr.v4.servo_board.ServoBoard method), 43
 make_safe() (j5.boards.sr.v4.ServoBoard method), 45
 merge() (j5.backends.Environment method), 37
 merge() (j5.backends.environment.Environment method), 35
 merge() (j5.Environment method), 72
 mode (j5.components.gpio_pin.GPIOPin attribute), 53
 mode (j5.components.GPIOPin attribute), 63
 Motor (class in j5.components), 66
 Motor (class in j5.components.motor), 56
 MotorBoard (class in j5.boards.sr.v4), 43
 MotorBoard (class in j5.boards.sr.v4.motor_board), 40
 MotorInterface (class in j5.components), 66
 MotorInterface (class in j5.components.motor), 56
 motors (j5.boards.sr.v4.motor_board.MotorBoard attribute), 41
 motors (j5.boards.sr.v4.MotorBoard attribute), 43
 MotorSpecialState (class in j5.components), 66
 MotorSpecialState (class in j5.components.motor), 56

N

name (j5.boards.arduino.ArduinoUno attribute), 39
 name (j5.boards.arduino.uno.ArduinoUno attribute), 38
 name (j5.boards.Board attribute), 47
 name (j5.boards.board.Board attribute), 46
 name (j5.boards.sr.v4.motor_board.MotorBoard attribute), 41

- name (*j5.boards.sr.v4.MotorBoard* attribute), 43
- name (*j5.boards.sr.v4.power_board.PowerBoard* attribute), 41
- name (*j5.boards.sr.v4.PowerBoard* attribute), 44
- name (*j5.boards.sr.v4.Ruggeduino* attribute), 45
- name (*j5.boards.sr.v4.ruggeduino.Ruggeduino* attribute), 42
- name (*j5.boards.sr.v4.servo_board.ServoBoard* attribute), 43
- name (*j5.boards.sr.v4.ServoBoard* attribute), 45
- Note (class in *j5.components.piezo*), 57
- NotSupportedByComponentError, 52, 66
- NotSupportedByHardwareError, 34
- ## O
- outputs (*j5.boards.sr.v4.power_board.PowerBoard* attribute), 41
- outputs (*j5.boards.sr.v4.PowerBoard* attribute), 44
- ## P
- Piezo (class in *j5.components*), 67
- Piezo (class in *j5.components.piezo*), 57
- piezo (*j5.boards.sr.v4.power_board.PowerBoard* attribute), 41
- piezo (*j5.boards.sr.v4.PowerBoard* attribute), 44
- PiezoInterface (class in *j5.components*), 67
- PiezoInterface (class in *j5.components.piezo*), 58
- PinData (class in *j5.backends.console.j5.arduino*), 18
- PinNumber (*j5.boards.arduino.ArduinoUno* attribute), 39
- PinNumber (*j5.boards.arduino.uno.ArduinoUno* attribute), 38
- pins (*j5.boards.arduino.ArduinoUno* attribute), 39
- pins (*j5.boards.arduino.uno.ArduinoUno* attribute), 38
- position (*j5.components.Servo* attribute), 69
- position (*j5.components.servo.Servo* attribute), 60
- power (*j5.components.Motor* attribute), 66
- power (*j5.components.motor.Motor* attribute), 56
- power_off() (*j5.boards.sr.v4.PowerOutputGroup* method), 44
- power_off() (*j5.components.power_output.PowerOutputGroup* method), 59
- power_off() (*j5.components.PowerOutputGroup* method), 68
- power_on() (*j5.boards.sr.v4.PowerOutputGroup* method), 45
- power_on() (*j5.components.power_output.PowerOutputGroup* method), 59
- power_on() (*j5.components.PowerOutputGroup* method), 68
- PowerBoard (class in *j5.boards.sr.v4*), 44
- PowerBoard (class in *j5.boards.sr.v4.power_board*), 41
- PowerOutput (class in *j5.components*), 68
- PowerOutput (class in *j5.components.power_output*), 58
- PowerOutputGroup (class in *j5.boards.sr.v4*), 44
- PowerOutputGroup (class in *j5.components*), 68
- PowerOutputGroup (class in *j5.components.power_output*), 59
- PowerOutputInterface (class in *j5.components*), 68
- PowerOutputInterface (class in *j5.components.power_output*), 59
- PowerOutputPosition (class in *j5.boards.sr.v4*), 45
- PowerOutputPosition (class in *j5.boards.sr.v4.power_board*), 42
- pulse() (*j5.components.derived.ultrasound.UltrasoundSensor* method), 49
- pulse() (*j5.components.derived.UltrasoundSensor* method), 50
- PWM_OUTPUT (*j5.components.gpio_pin.GPIOPinMode* attribute), 55
- PWM_OUTPUT (*j5.components.GPIOPinMode* attribute), 65
- pwm_write() (*j5.components.gpio_pin.GPIOPin* method), 53
- pwm_write() (*j5.components.GPIOPin* method), 64
- ## R
- read() (*j5.backends.console.Console* method), 32
- read() (*j5.backends.console.console.Console* method), 32
- read_gpio_pin_analogue_value() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 17
- read_gpio_pin_analogue_value() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 20
- read_gpio_pin_analogue_value() (*j5.backends.console.sr.v4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 25
- read_gpio_pin_analogue_value() (*j5.backends.console.sr.v4.SRV4RuggeduinoConsoleBackend* method), 30
- read_gpio_pin_analogue_value() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
- read_gpio_pin_analogue_value() (*j5.components.GPIOPinInterface* method), 64
- read_gpio_pin_digital_state() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 17
- read_gpio_pin_digital_state() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 20
- read_gpio_pin_digital_state() (*j5.backends.console.sr.v4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 25

- method), 25
- read_gpio_pin_digital_state() (j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend method), 30
- read_gpio_pin_digital_state() (j5.components.gpio_pin.GPIOPinInterface method), 54
- read_gpio_pin_digital_state() (j5.components.GPIOPinInterface method), 64
- register_backend() (j5.backends.Environment method), 37
- register_backend() (j5.backends.environment.Environment method), 36
- register_backend() (j5.Environment method), 72
- Ruggeduino (class in j5.boards.srv4), 45
- Ruggeduino (class in j5.boards.srv4.ruggeduino), 42
- ## S
- SBArduinoBoard (class in j5.boards.sb), 40
- SBArduinoBoard (class in j5.boards.sb.arduino), 40
- SBArduinoConsoleBackend (class in j5.backends.console.sb.arduino), 18
- serial (j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend attribute), 22
- serial (j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend attribute), 23
- serial (j5.backends.console.srv4.servo_board.SRV4ServoBoardConsoleBackend attribute), 26
- serial (j5.backends.console.srv4.SRV4MotorBoardConsoleBackend attribute), 27
- serial (j5.backends.console.srv4.SRV4PowerBoardConsoleBackend attribute), 29
- serial (j5.backends.console.srv4.SRV4ServoBoardConsoleBackend attribute), 31
- serial_number (j5.boards.arduino.ArduinoUno attribute), 39
- serial_number (j5.boards.arduino.uno.ArduinoUno attribute), 38
- serial_number (j5.boards.Board attribute), 47
- serial_number (j5.boards.board.Board attribute), 46
- serial_number (j5.boards.srv4.motor_board.MotorBoard attribute), 41
- serial_number (j5.boards.srv4.MotorBoard attribute), 43
- serial_number (j5.boards.srv4.power_board.PowerBoard attribute), 42
- serial_number (j5.boards.srv4.PowerBoard attribute), 44
- serial_number (j5.boards.srv4.servo_board.ServoBoard attribute), 43
- serial_number (j5.boards.srv4.ServoBoard attribute), 45
- Servo (class in j5.components), 68
- Servo (class in j5.components.servo), 59
- ServoBoard (class in j5.boards.srv4), 45
- ServoBoard (class in j5.boards.srv4.servo_board), 43
- ServoInterface (class in j5.components), 69
- ServoInterface (class in j5.components.servo), 60
- servos (j5.boards.srv4.servo_board.ServoBoard attribute), 43
- servos (j5.boards.srv4.ServoBoard attribute), 45
- set_gpio_pin_mode() (j5.backends.console.j5.arduino.ArduinoConsoleBackend method), 17
- set_gpio_pin_mode() (j5.backends.console.sb.arduino.SBArduinoConsoleBackend method), 20
- set_gpio_pin_mode() (j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend method), 25
- set_gpio_pin_mode() (j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend method), 30
- set_gpio_pin_mode() (j5.components.gpio_pin.GPIOPinInterface method), 54
- set_gpio_pin_mode() (j5.components.GPIOPinInterface method), 64
- set_led_state() (j5.backends.console.j5.arduino.ArduinoConsoleBackend method), 17
- set_led_state() (j5.backends.console.sb.arduino.SBArduinoConsoleBackend method), 20
- set_led_state() (j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend method), 23
- set_led_state() (j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend method), 25
- set_led_state() (j5.backends.console.srv4.SRV4PowerBoardConsoleBackend method), 29
- set_led_state() (j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend method), 30
- set_led_state() (j5.components.led.LEDInterface method), 56
- set_led_state() (j5.components.LEDInterface method), 66
- set_motor_state() (j5.backends.console.srv4.motor_board.SRV4MotorBoardConsoleBackend method), 22
- set_motor_state() (j5.backends.console.srv4.SRV4MotorBoardConsoleBackend method), 27
- set_motor_state() (j5.components.motor.MotorInterface method), 56
- set_motor_state() (j5.components.MotorInterface method), 66
- set_power_output_enabled() (j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend method), 23

method), 24

set_power_output_enabled() (j5.backends.console.sr.v4.SRV4PowerBoardConsoleBackend method), 29

set_power_output_enabled() (j5.components.power_output.PowerOutputInterface method), 59

set_power_output_enabled() (j5.components.PowerOutputInterface method), 68

set_servo_position() (j5.backends.console.sb.arduino.SBArduinoConsoleBackend method), 20

set_servo_position() (j5.backends.console.sr.v4.servo_board.SRV4ServoBoardConsoleBackend method), 26

set_servo_position() (j5.backends.console.sr.v4.SRV4ServoBoardConsoleBackend method), 31

set_servo_position() (j5.components.servo.ServoInterface method), 60

set_servo_position() (j5.components.ServoInterface method), 69

singular() (j5.BoardGroup method), 71

singular() (j5.boards.board_group.BoardGroup method), 47

singular() (j5.boards.BoardGroup method), 48

SRV4MotorBoardConsoleBackend (class in j5.backends.console.sr.v4), 27

SRV4MotorBoardConsoleBackend (class in j5.backends.console.sr.v4.motor_board), 21

SRV4PowerBoardConsoleBackend (class in j5.backends.console.sr.v4), 27

SRV4PowerBoardConsoleBackend (class in j5.backends.console.sr.v4.power_board), 22

SRV4RuggeduinoConsoleBackend (class in j5.backends.console.sr.v4), 29

SRV4RuggeduinoConsoleBackend (class in j5.backends.console.sr.v4.ruggeduino), 24

SRV4ServoBoardConsoleBackend (class in j5.backends.console.sr.v4), 31

SRV4ServoBoardConsoleBackend (class in j5.backends.console.sr.v4.servo_board), 26

start_button (j5.boards.sr.v4.power_board.PowerBoard attribute), 42

start_button (j5.boards.sr.v4.PowerBoard attribute), 44

state (j5.components.LED attribute), 65

state (j5.components.led.LED attribute), 55

StringCommandComponent (class in j5.components), 69

StringCommandComponent (class in j5.components.string_command), 60

StringCommandComponentInterface (class in j5.components), 70

StringCommandComponentInterface (class in j5.components.string_command), 60

supported_boards (j5.backends.Environment attribute), 38

supported_boards (j5.backends.environment.Environment attribute), 36

supported_boards (j5.Environment attribute), 72

supported_components() (j5.boards.arduino.ArduinoUno static method), 39

supported_components() (j5.backends.console.sb.arduino.ArduinoUno static method), 39

supported_components() (j5.boards.Board static method), 47

supported_components() (j5.boards.board.Board static method), 46

supported_components() (j5.boards.sb.arduino.SBArduinoBoard static method), 40

supported_components() (j5.boards.sb.SBArduinoBoard static method), 40

supported_components() (j5.boards.sr.v4.motor_board.MotorBoard static method), 41

supported_components() (j5.boards.sr.v4.MotorBoard static method), 44

supported_components() (j5.boards.sr.v4.power_board.PowerBoard static method), 42

supported_components() (j5.boards.sr.v4.PowerBoard static method), 44

supported_components() (j5.boards.sr.v4.Ruggeduino static method), 45

supported_components() (j5.boards.sr.v4.ruggeduino.Ruggeduino static method), 42

supported_components() (j5.boards.sr.v4.servo_board.ServoBoard static method), 43

supported_components() (j5.boards.sr.v4.ServoBoard static method), 45

U

UltrasoundInterface (class in j5.components.derived), 49

UltrasoundInterface (class in j5.components.derived.ultrasound), 48

UltrasoundSensor (class in j5.components.derived), 50

UltrasoundSensor (class in *j5.components.derived.ultrasound*), 48
 UltrasoundSensors (class in *j5.boards.sb.arduino*), 40
 UnableToObtainLock, 70
 update_boards() (*j5.BoardGroup* method), 71
 update_boards() (*j5.boards.board_group.BoardGroup* method), 47
 update_boards() (*j5.boards.BoardGroup* method), 48

V

verify_duration() (*j5.components.Piezo* static method), 67
 verify_duration() (*j5.components.piezo.Piezo* static method), 58
 verify_pitch() (*j5.components.Piezo* static method), 67
 verify_pitch() (*j5.components.piezo.Piezo* static method), 58
 voltage (*j5.components.battery_sensor.BatterySensor* attribute), 50
 voltage (*j5.components.BatterySensor* attribute), 61

W

wait_for_start_flash() (*j5.boards.srv4.power_board.PowerBoard* method), 42
 wait_for_start_flash() (*j5.boards.srv4.PowerBoard* method), 44
 wait_until_button_pressed() (*j5.backends.console.srv4.power_board.SRV4PowerBoardConsoleBackend* method), 24
 wait_until_button_pressed() (*j5.backends.console.srv4.SRV4PowerBoardConsoleBackend* method), 29
 wait_until_button_pressed() (*j5.components.button.ButtonInterface* method), 51
 wait_until_button_pressed() (*j5.components.ButtonInterface* method), 62
 wait_until_pressed() (*j5.components.Button* method), 62
 wait_until_pressed() (*j5.components.button.Button* method), 51
 write_gpio_pin_dac_value() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 18
 write_gpio_pin_dac_value() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 20
 write_gpio_pin_dac_value() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 25
 write_gpio_pin_dac_value() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
 write_gpio_pin_dac_value() (*j5.components.GPIOPinInterface* method), 64
 write_gpio_pin_digital_state() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 18
 write_gpio_pin_digital_state() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 20
 write_gpio_pin_digital_state() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 25
 write_gpio_pin_digital_state() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 31
 write_gpio_pin_digital_state() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
 write_gpio_pin_digital_state() (*j5.components.GPIOPinInterface* method), 64
 write_gpio_pin_pwm_value() (*j5.backends.console.j5.arduino.ArduinoConsoleBackend* method), 18
 write_gpio_pin_pwm_value() (*j5.backends.console.sb.arduino.SBArduinoConsoleBackend* method), 21
 write_gpio_pin_pwm_value() (*j5.backends.console.srv4.ruggeduino.SRV4RuggeduinoConsoleBackend* method), 26
 write_gpio_pin_pwm_value() (*j5.backends.console.srv4.SRV4RuggeduinoConsoleBackend* method), 31
 write_gpio_pin_pwm_value() (*j5.components.gpio_pin.GPIOPinInterface* method), 54
 write_gpio_pin_pwm_value() (*j5.components.GPIOPinInterface* method), 64