
Belay

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Belay is:

- A python library that enables the rapid development of projects that interact with hardware via a MicroPython or CircuitPython compatible board.
- A command-line tool for developing standalone MicroPython projects.
- A MicroPython package manager.

Belay supports wired serial connections (USB) and wireless connections via WebREPL over WiFi.

[Quick Video of Belay in 22 seconds.](#)

See [the documentation](#) for usage and other details.

WHO IS BELAY FOR?

Belay is for people creating a software project that needs to interact with hardware. Examples include:

- Control a motor so a webcam is always pointing at a person.
- Turn on an LED when you receive a notification.
- Read a potentiometer to control system volume.

The Belay Package Manager is for people that want to use public libraries, and get them on-device in an easy, repeatable, dependable manner.

WHAT PROBLEMS DOES BELAY SOLVE?

Typically, having a python script interact with hardware involves 3 major challenges:

1. On-device firmware (usually C or MicroPython) for directly handling hardware interactions. Typically this is developed, compiled, and uploaded as a (nearly) independent project.
2. A program on your computer that performs the tasks specified and interacts with the device.
3. Computer-to-device communication protocol. How are commands and results transferred? How does the device execute those commands?

This is a lot of work if you just want your computer to do something simple like turn on an LED. Belay simplifies all of this by merging steps 1 and 2 into the same codebase, and manages step 3 for you. Code is automatically synced at the beginning of script execution.

The Belay Package Manager makes it easy to cache, update, and deploy third party libraries with your project.

INSTALLATION

Belay requires Python ≥ 3.8 and can be installed via:

```
pip install belay
```

The MicroPython-compatible board only needs MicroPython installed; no additional preparation is required. If using CircuitPython, and additional modification needs to be made to `boot.py`. See [documentation](#) for details.

EXAMPLES

Turning on an LED with Belay takes only 6 lines of code. Functions decorated with the `task` decorator are sent to the device and interpreted by the MicroPython interpreter. Calling the decorated function on-host sends a command to the device to execute the actual function.

```
import belay

device = belay.Device("/dev/ttyUSB0")

@device.task
def set_led(state):
    print(f"Printing from device; turning LED to {state}.")
    Pin(25, Pin.OUT).value(state)

set_led(True)
```

Outputs from `print` calls from on-device user-code are forwarded to host `stdout`.

For more examples, see the [examples](#) folder.

4.1 Installation

Belay requires Python ≥ 3.8 and can be installed from pypi via:

```
python -m pip install belay
```

To install directly from github, you can run:

```
python -m pip install git+https://github.com/BrianPugh/belay.git
```

For development, its recommended to use Poetry:

```
git clone https://github.com/BrianPugh/belay.git
cd belay
poetry install
```

4.2 Quick Start

Belay is a library that makes it quick and easy to interact with hardware via a MicroPython-compatible microcontroller. Belay has a single important class, `Device`:

```
import belay

device = belay.Device("/dev/ttyUSB0")
```

Creating a `Device` object connects to the board at the provided port. On connection, the device is reset into REPL mode, and a few common imports are performed on-device, namely:

```
import os, time, machine
from time import sleep
from micropython import const
from machine import ADC, I2C, Pin, PWM, SPI, Timer
```

The device object has 4 important methods for projects: `__call__`, `task`, `thread`, and `sync`. These are described in the subsequent subsections.

4.2.1 call

Directly calling the device instance, like a function, invokes a python statement or expression on-device.

Invoking a python statement like:

```
ret = device("foo = 1 + 2")
```

would execute the code `foo = 1 + 2` on-device. Because this is a statement, the return value, `ret` is `None`.

Invoking a python expression like:

```
res = device("foo")
```

results in `res == 3`.

Direct invocations like this are common to import modules and declare global variables. Alternative methods are described in the [task](#) section.

4.2.2 task

The `task` decorator sends the decorated function to the device, and replaces the host function with a remote-executor.

Consider the following:

```
@device.task
def foo(a):
    return a * 2
```

Invoking `bar = foo(5)` on host sends a command to the device to execute the function `foo` with argument 5. The result, 10, is sent back to the host and results in `bar == 10`. This is the preferable way to interact with hardware.

If a task is registered to multiple Belay devices, it will execute sequentially on the devices in the order that they were decorated (bottom upwards). The return value would be a list of results in order.

To explicitly call a task on just one device, it can be invoked `device.task.foo()`.

4.2.3 thread

`thread` is similar to `task`, but executes the decorated function in the background on-device.

```
@device.thread
def led_loop(period):
    led = Pin(25, Pin.OUT)
    while True:
        led.toggle()
        sleep(period)

led_loop(1.0) # Returns immediately
```

Not all MicroPython boards support threading, and those that do typically have a maximum of 1 thread. The decorated function has no return value.

If a thread is registered to multiple Belay devices, it will execute sequentially on the devices in the order that they were decorated (bottom upwards).

To explicitly call a thread on just one device, it can be invoked `device.thread.led_loop()`.

4.2.4 sync

For more complicated hardware interactions, additional python modules/files need to be available on the device's filesystem. `sync` takes in a path to a local folder. The contents of the folder will be synced to the device's root directory.

For example, if the local filesystem looks like:

```
project
├── main.py
├── board
│   ├── foo.py
│   ├── bar
│   └── baz.py
```

Then, after `device.sync("board")` is ran from `main.py`, the remote filesystem will look like

```
foo.py
bar
└── baz.py
```

4.2.5 Subclassing Device

Device can be subclassed and have task/thread methods. Benefits of this approach is better organization, and being able to define tasks/threads before the actual object is instantiated.

Consider the following:

```
from belay import Device

device = Device("/dev/ttyUSB0")
```

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```
@device.task
def foo(a):
    return a * 2
```

is roughly equivalent to:

```
from belay import Device

class MyDevice(Device):
    @Device.task
    def foo(a):
        return a * 2

device = MyDevice("/dev/ttyUSB0")
```

Marking methods as tasks/threads in a class requires using the capital `@Device.task` decorator. Methods marked with `@Device.task` are similar to `@staticmethod` in that they do **not** contain `self` in the method signature. To the device, each marked method is equivalent to an independent function.

4.3 CircuitPython

Belay also supports [CircuitPython](#). Unlike [MicroPython](#), CircuitPython automatically mounts the device's filesystem as a USB drive. This is usually convenient, but it makes the filesystem read-only to the python interpreter. To get around this, we need to manually add the following lines to `boot.py` on-device.

```
import storage

storage.remount("/")
```

Afterwards, reset the device and it's prepared for Belay.

4.4 Connections

This section describes the connection with the device, as well as other elements regarding the connection of the device.

4.4.1 Reconnect

In the event that the device is temporarily disconnected, Belay can re-attempt to connect to the device and restore state. Typically, this will only work with projects that are purely sensor/actuator IO and do not have complicated internal states.

To enable this feature, set the keyword `attempts` when declaring your `Device`. Belay will attempt up to `attempts` times to reconnect to the device with 1 second delay in-between attempts. If Belay cannot restore the connection, it will raise a `ConnectionLost` exception.

Example:


```
device = Device("/dev/ttyUSB0", attempts=10)
```

By default, `attempts=0`, meaning that Belay will **not** attempt to reconnect with the device. If `attempts` is set to a negative value, Belay will infinitely attempt to reconnect with the device. If using a serial connection, a serial device might not be assigned to the name upon reconnecting. See the [UDev Rules](#) section for ways to ensure the same name is assigned upon reconnection.

How State is Restored

This section describes how the state is restored on-device, so the user can understand the limitations of Belay's reconnect feature.

1. When Belay sends a command to the device, the command is recorded into a command history. Function/generator calls **are not** recorded. These calls are expected to be frequent and not significantly modify the device's internal state.
2. On device disconnect, nothing happens.
3. On the next attempted Belay call, Belay will begin to attempt to reconnect with the device. This inherently resets the device, and consequently resets the device's python interpreter state.
4. Upon reconnection, **Belay will replay the entire call history**. For most projects, this should be relatively short and typically includes things like:
 - a. File-syncs: `device.sync("board/")`
 - b. Library imports: `device("import mysensor")`
 - b. Global object creations: `device("sensor = mysensor.Sensor()")`
 - c. Task definitions:

```
@device.task
def read_sensor():
    return sensor.read()
```

This history replay can result in a longer-than-expected blocking call.

4.4.2 Interface

Belay currently supports two connection interfaces:

1. Serial, typically over a USB cable. Recommended connection method.
2. WebREPL, typically over WiFi. Experimental and relatively slow due to higher command latency.

Serial

This is the typical connection method over a cable and is fairly self-explanatory.

UDev Rules

To ensure your serial device always connects with the same name, we can create a udev rule. Invoke `lsusb` to figure out some device information; the response should look like:

```
belay:~/belay$ lsusb
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 001 Device 003: ID 239a:80f4 Adafruit Pico
Bus 001 Device 002: ID 2109:3431 VIA Labs, Inc. Hub
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
```

Left of the colon is the 4-character `idVendor` value, and right of the colon is the 4-character `idProduct` value. Next, edit a file at `/etc/udev/rules.d/99-usb-serial.rules` to contain:

```
SUBSYSTEM=="tty", ATTRS{idVendor}=="xxxx", ATTRS{idProduct}=="yyyy", SYMLINK+="target"
```

For example, the following will map the "Adafruit Pico" to `/dev/ttyACM10`:

```
SUBSYSTEM=="tty", ATTRS{idVendor}=="239a", ATTRS{idProduct}=="80f4", SYMLINK+="ttyACM10"
```

Finally, the following command will reload the udev rules without having to do a reboot:

```
sudo udevadm control --reload-rules && sudo udevadm trigger
```

WebREPL

WebREPL is a protocol for accessing a MicroPython REPL over websockets.

WebREPL requires the MicroPython-bundled `webrepl` server running on-device. To run the WebREPL server on boot, we need two files on device:

1. `boot.py` that connects to your WiFi and starts the server.
2. `webrepl_cfg.py` that contains the password to access the WebREPL interface.

These files may look like (tested on an ESP32):

```
#####
# boot.py #
#####
def do_connect(ssid, pwd):
    import network

    sta_if = network.WLAN(network.STA_IF)
    if not sta_if.isconnected():
        print("connecting to network...")
        sta_if.active(True)
        sta_if.connect(ssid, pwd)
        while not sta_if.isconnected():
            pass
        print("network config:", sta_if.ifconfig())

# Attempt to connect to WiFi network
do_connect("YOUR WIFI SSID", "YOUR WIFI PASSWORD")
```

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```
import webrepl

webrepl.start()
```

```
#####
# webrepl_cfg.py #
#####
PASS = "python"
```

Once these files are on-device, connect to the device by providing the correct IP address and password. The `ws://` prefix tells Belay to use WebREPL.

```
device = belay.Device("ws://192.168.1.100", password="python")
```

4.5 Package Manager

The Belay CLI provides functionality for a simple package manager. In a nutshell, the Belay Package Manager does the following:

1. Reads settings from `pyproject.toml`. Dependencies are defined by URL's where they can be fetched. Commonly these are files hosted on github.
2. Downloads dependencies to the `.belay-lib` folder. This folder should be committed to your project's git repository. This allows for repeatable deployment, even if a remote dependency goes missing or changes it's API.
3. Syncs the contents of `.belay-lib` to the on-device `/lib` folder. This folder is included in the on-device `PATH`.
4. Syncs the contents of your project directory.

4.5.1 Configuration

Belay's Package Manager uses `pyproject.toml` to define project configurations and dependencies. A typical project will look like:

```
[tool.belay]
name = "my_project_name"

[tool.belay.dependencies]
some_dependency = "https://github.com/BrianPugh/some-dependency/blob/main/some_
↳ dependency.py"

[tool.pytest.ini_options]
pythonpath = ".belay-lib"
```

Belay assumes your project contains a python-package with the same name as `tool.belay.name` located in the root of your project.

If you want to add dependencies to your project, you can specify them in the `tool.belay.dependencies` section. This section contains a mapping of package names to URLs. There isn't a strong centralized micropython library repository, so Belay relies on directly specifying python file URLs. A local file may be specified instead of a URL.

The `tool.pytest.ini_options.pythonpath` configuration makes cached dependencies available to `pytest`. We recommend structuring your project to abstract hardware and micropython-specific features so that the majority of code can be tested with `pytest` using normal desktop CPython. This will inherently produce better structured, more robust code and improve development iteration speed.

4.5.2 Commands

New

`belay new belay-micropython-demo` creates a new micropython project structure.

Update

`belay update` iterates over and downloads the dependencies defined in `tool.belay.dependencies` of `pyproject.toml`. This command should be ran from the root of your project, and is ran when new upstream library changes want to be pulled. The downloaded dependencies are stored in `.belay-lib/` of the current working directory. `.belay-lib/` should be committed to your git repo and can be thought of as a dependency lock file.

This decision is made because:

1. Micropython libraries are inherently small due to their operating conditions. Adding them to the git repo is not an unreasonable burden.
2. The project will still work even if an upstream dependency goes missing.
3. A lot of micropython libraries don't implement versioning, so more complicated dependency solving isn't feasible. Caching "known working" versions is the only convenient way of guaranteeing a repeatable deployment.

Belay **will not** perform any dependency solving. It will only download the dependencies specified in the `pyproject.toml`. If a dependency itself has dependencies, you must add it to your `pyproject.toml` yourself.

By default, all dependencies are updated. To update only specific dependencies, specify their name(s) as additional argument(s). Dependencies that are no longer referenced in `tool.belay.dependencies` are deleted. See `belay update --help` for more information.

Install

To actually sync your project and dependencies on-device, invoke the `belay install [PORT]` command.

To additionally sync a script to `/main.py`, specify the script using the `--main` option.

During development, it is convenient to specify a script to run without actually syncing it to `/main.py`. For this, specify the script using the `--run` option.

See `belay install --help` for more information.

Clean

`belay clean` will remove any downloaded dependencies if they are no longer specified in `tool.belay.dependencies`. `clean` is automatically invoked at the end of `belay update`, so you will usually not need to explicitly use this command.

4.5.3 Q&A

How does Belay's package manager compare to mip?

Mip and Belay have different design goals and associated restrictions. Mip is designed to be ran on micropython, and is thusly restricted by available libraries. Belay is designed to be ran on full desktop python (e.g. cpython) to provide support to a micropython environment. The closest tool to Belay's Package Manager would actually be `mpremote mip`. With this tool you can specify remote files via a json configuration file.

Belay aims to provide a more robust, friendly experience by the following:

1. Use the standard `pyproject.toml` file for configurations and dependency specifications.
2. Make project robust to third-party changes by caching dependencies in-project. Your project won't become non-functional due to a remote dependency gone missing. Your project won't unexpectedly break due to a dependency change unless `belay update` is ran to update dependencies. Changes can be easily reverted due to git versioning.
3. Options to minify or compile code prior to sending it to device. This encourages more comments and docstrings.

What limitations does Belay's package manager have?

- Currently, only single-file dependencies are allowed. Luckily, this appears to be most micropython packages.
- Dependencies are not recursively searched; if a dependency has it's own dependencies, you must add them yourself to your `pyproject.toml`.

4.6 How Belay Works

In a nutshell, Belay sends python code (plain text) over the serial connection to the device's MicroPython Interactive Interpreter Mode (REPL) and parses back the response.

The easiest way to explain it is to walk through what's going under the hood with an example.

4.6.1 Device Creation

```
device = belay.Device("/dev/ttyUSB0")
```

This creates a `Device` object that connects to the microcontroller. Belay resets it, enters REPL mode, and then runs `some convenience imports on the board`.

4.6.2 Task - Sending Code Over

Consider the following decorated function:

```
@device.task
def set_led(state):
    """This function sets a pin to the specified state."""
    Pin(25, Pin.OUT).value(state) # Set a pin as an output, and set its value
```

The task decorator inspects the actual code of the function its decorating and sends it over to the microcontroller. Prior to sending the code over, a few preprocessing steps are required. At first, the code looks like:

```
def set_led(state):
    """This function sets a pin to the specified state."""
    Pin(25, Pin.OUT).value(state) # Set a pin as an output, and set its value
```

Belay can only send around 25,600 characters a second, so we want to reduce the amount of unnecessary characters. Some minification is performed to reduce the number of characters we have to send over to the device. The minification removes docstrings, comments, and unnecessary whitespace. Dont hesitate to add docstrings and comments to your code, they'll be stripped away before they reach your microcontroller. The minification maintains all variable names and line numbers, which can be important for debugging. After minification, the code looks like:

```
def set_led(state):
    0
    Pin(25,Pin.OUT).value(state)
```

The `0` is just a one character way of saying `pass`, in case the removed docstring was the entire body. This reduces the number of transmitted characters from 158 to just 53, offering a 3x speed boost.

After minification, the `@__belay` decorator is added. On-device, this defines a variant of the function, `_belay_FUNCTION_NAME` that performs the following actions:

1. Takes the returned value of the function, and serializes it to a string using `repr`.
2. Prints the resulting string to stdout, so it can be read by the host computer and deserialized via `ast.literal_eval`.

Conceptually, its as if the following code ran on-device (minification removed for clarity):

```
def set_led(state):
    Pin(25, Pin.OUT).value(state)

def _belay_set_led(*args, **kwargs):
    res = set_led(*args, **kwargs)
    print("_BELAYR" + repr(res))
```

A separate private function is defined with this serialization in case another on-device function calls `set_led`.

4.6.3 Task - Executing Function

Now that the function has been sent over and parsed by the microcontroller, we would like to execute it. The `@task` decorator returns a function that when invoked, creates and sends a command to the device, and then parses back the response. The complete lifecycle looks like this:

1. `set_led(True)` is called on the host. This doesn't execute the function we defined on host. Instead it triggers the following actions.
2. Belay creates the string `"_belay_set_led(True)"`.
3. Belay sends this command over serial to the REPL, causing it to execute on-device.
4. On-device, the result of `set_led(True)` is `None`. This gets serialized to the string `None`, which gets printed to stdout.
5. Belay reads this response from stdout, and deserializes it back to the `None` object.
6. `None` is returned on host from the `set_led(True)` call.

This has a few limitations, namely:

1. Each passed in argument must be a python literals (`None`, booleans, bytes, numbers, strings, sets, lists, and dicts).
2. User code cannot print a message that begins with `_BELAY`, otherwise the remainder of the message will attempt to be parsed.
3. The returned data of the function must also be a python literal(s).

4.7 API

exception `AuthenticationError`

Bases: `BelayException`

Invalid password or similar.

class `Device(*args, **kwargs)`

Bases: `Registry`

Belay interface into a micropython device.

implementation

Implementation details of device.

Type

Implementation

`MAX_CMD_HISTORY_LEN = 1000`

`clear: Callable[[], None] = <bound method _DictMixin.clear of <Device: []>>`

`close() → None`

Close the connection to device.

`get: Callable[[...], Type] = <bound method _DictMixin.get of <Device: []>>`

`items: Callable = <bound method _DictMixin.items of <Device: []>>`

`keys: Callable[[], KeysView] = <bound method _DictMixin.keys of <Device: []>>`

reconnect(*attempts: Optional[int] = None*) → None

Reconnect to the device and replay the command history.

Parameters

attempts (*int*) -- Number of times to attempt to connect to board with a 1 second delay in-between. If *None*, defaults to whatever value was supplied to *init*. If *init* value is 0, then defaults to 1.

sync(*folder: Union[str, Path], dst: str = '/', keep: Union[None, list, str, bool] = None, ignore: Union[None, list, str] = None, minify: bool = True, mpy_cross_binary: Optional[Union[str, Path]] = None, progress_update=None*) → None

Sync a local directory to the remote filesystem.

For each local file, check the remote file's hash, and transfer if they differ. If a file/folder exists on the remote filesystem that doesn't exist in the local folder, then delete it (unless it's in *keep*).

Parameters

- **folder** (*str, Path*) -- Single file or directory of files to sync to the root of the board's filesystem.
- **dst** (*str*) -- Destination **directory** on device. Defaults to unpacking folder to root.
- **keep** (*None | str | list | bool*) -- Do NOT delete these file(s) on-device if not present in folder. If *true*, don't delete any files on device. If *false*, delete all unsynced files (same as passing []). If *dst* is *None*, defaults to ["boot.py", "webrepl_cfg.py", "lib"].
- **ignore** (*None | str | list*) -- Git's wildmatch patterns to NOT sync to the device. Defaults to [".pyc", "__pycache__", ".DS_Store", ".pytest_cache"].
- **minify** (*bool*) -- Minify python files prior to syncing. Defaults to *True*.
- **mpy_cross_binary** (*Union[str, Path, None]*) -- Path to mpy-cross binary. If provided, .py will automatically be compiled. Takes precedence over minifying.
- **progress_update** -- Partial for *rich.progress.Progress.update(task_id, ...)* to update with sync status.

static task(***kwargs*) → staticmethod

Decorator that send code to device that executes when decorated function is called on-host.

Can either be used as a staticmethod *@Device.task* for marking methods in a subclass of *Device*, or as a standard method *@device.task* for marking functions to a specific *Device* instance.

Parameters

- **f** (*Callable*) -- Function to decorate. Can only accept and return python literals.
- **minify** (*bool*) -- Minify cmd code prior to sending. Defaults to *True*.
- **register** (*bool*) -- Assign an attribute to *self.task* with same name as *f*. Defaults to *True*.
- **record** (*bool*) -- Each invocation of the executer is recorded for playback upon reconnect. Only recommended to be set to *True* for a setup-like function. Defaults to *False*.

static thread(***kwargs*) → staticmethod

Decorator that send code to device that spawns a thread when executed.

Can either be used as a staticmethod *@Device.thread* for marking methods in a subclass of *Device*, or as a standard method *@device.thread* for marking functions to a specific *Device* instance.

Parameters

- **f** (*Callable*) -- Function to decorate. Can only accept python literals as arguments.
- **minify** (*bool*) -- Minify cmd code prior to sending. Defaults to True.
- **register** (*bool*) -- Assign an attribute to `self.thread` with same name as `f`. Defaults to True.
- **record** (*bool*) -- Each invocation of the executer is recorded for playback upon reconnect. Defaults to True.

```
values: Callable[[], ValuesView] = <bound method _DictMixin.values of <Device: []>>
```

exception FeatureUnavailableError

Bases: `BelayException`

Feature unavailable for your board's implementation.

class Implementation(*name: str, version: Tuple[int, int, int], platform: str, emitters: Tuple[str]*)

Bases: `object`

Implementation dataclass detailing the device.

Parameters

- **name** (*str*) -- Type of python running on device. One of {"micropython", "circuitpython"}.
- **version** (*Tuple[int, int, int]*) -- (major, minor, patch) Semantic versioning of device's firmware.
- **platform** (*str*) -- Board identifier. May not be consistent from MicroPython to CircuitPython. e.g. The Pi Pico is "rp2" in MicroPython, but "RP2040" in CircuitPython.
- **emitters** (*tuple[str]*) -- Tuple of available emitters on-device {"native", "viper"}.

```
emitters: Tuple[str]
```

```
name: str
```

```
platform: str
```

```
version: Tuple[int, int, int]
```

exception PyboardException

Bases: `Exception`

Uncaught exception from the device.

exception SpecialFunctionNameError

Bases: `BelayException`

Reserved function name that may impact Belay functionality.

Currently limited to:

- Names that start and end with double underscore, `__`.
- Names that start with `_belay` or `__belay`

minify(*code: str*) → str

Minify python code.

Naive code minifying that preserves names and linenos. Performs the following:

- Removes docstrings.
- Removes comments.
- Removes unnecessary whitespace.

Parameters

code (*str*) -- Python code to minify.

Returns

Minified code.

Return type

str

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