Pyodide

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Python with the scientific stack, compiled to WebAssembly.

Pyodide may be used in any context where you want to run Python inside a web browser.

Pyodide brings the Python 3.9 runtime to the browser via WebAssembly, along with the Python scientific stack including NumPy, Pandas, Matplotlib, SciPy, and scikit-learn. Over 75 packages are currently available. In addition it's possible to install pure Python wheels from PyPi.

Pyodide provides transparent conversion of objects between Javascript and Python. When used inside a browser, Python has full access to the Web APIs.

CHAPTER

ONE

USING PYODIDE

1.1 Getting started

1.1.1 Try it online

Try Pyodide in a REPL directly in your browser (no installation needed).

1.1.2 Setup

To include Pyodide in your project you can use the following CDN URL:

```
https://cdn.jsdelivr.net/pyodide/v0.18.0/full/pyodide.js
```

You can also download a release from Github releases or build Pyodide yourself. See *Serving Pyodide packages* for more details.

The pyodide.js file defines a single async function called *loadPyodide* which sets up the Python environment and returns the *Pyodide* top level namespace.

1.1.3 Running Python code

Python code is run using the *pyodide.runPython* function. It takes as input a string of Python code. If the code ends in an expression, it returns the result of the expression, translated to Javascript objects (see *Type translations*). For example the following code will return the version string as a Javascript string:

```
pyodide.runPython(`
    import sys
    sys.version
    `);
```

After importing Pyodide, only packages from the standard library are available. See *Loading packages* for information about loading additional packages.

1.1.4 Complete example

Create and save a test index.html page with the following contents:

```
<!DOCTYPE html>
<html>
  <head>
      <script src="https://cdn.jsdelivr.net/pyodide/v0.18.0/full/pyodide.js"></script>
 </head>
 <body>
   Pyodide test page <br>
   Open your browser console to see Pyodide output
   <script type="text/javascript">
      async function main() {
        let pyodide = await loadPyodide({
          indexURL : "https://cdn.jsdelivr.net/pyodide/v0.18.0/full/"
       });
        console.log(pyodide.runPython(`
           import sys
           sys.version
        `));
        console.log(pyodide.runPython("print(1 + 2)"));
      }
     main();
    </script>
  </body>
</html>
```

1.1.5 Alternative Example

```
<!DOCTYPE html>
<html>
  <head>
    <script src="https://cdn.jsdelivr.net/pyodide/v0.18.0/full/pyodide.js"></script>
 </head>
  <body>
    <p>
     You can execute any Python code. Just enter something in the box below and
     click the button.
    </p>
    <input id="code" value="sum([1, 2, 3, 4, 5])" />
    <button onclick="evaluatePython()">Run</button>
    <br />
    <br />
    <div>Output:</div>
    <textarea id="output" style="width: 100%;" rows="6" disabled></textarea>
    <script>
      const output = document.getElementById("output");
      const code = document.getElementById("code");
```

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```
function addToOutput(s) {
        output.value += ">>>" + code.value + "\n" + s + "\n";
      }
      output.value = "Initializing...\n";
      // init Pyodide
      async function main() {
        let pyodide = await loadPyodide({
         indexURL: "https://cdn.jsdelivr.net/pyodide/v0.18.0/full/",
       });
       output.value += "Ready!\n";
        return pyodide;
      let pyodideReadyPromise = main();
      async function evaluatePython() {
        let pyodide = await pyodideReadyPromise;
        try {
          let output = pyodide.runPython(code.value);
          addToOutput(output);
        } catch (err) {
          addToOutput (err);
        }
      }
    </script>
  </body>
</html>
```

1.1.6 Accessing Python scope from Javascript

You can also access from Javascript all functions and variables defined in Python by using the *pyodide.globals* object.

For example, if you run the code x = numpy.ones([3,3]) in Python, you can access the variable x from Javascript in your browser's developer console as pyodide.globals.get("x"). The same goes for functions and imports. See *Type translations* for more details.

You can try it yourself in the browser console:

```
pyodide.runPython(`
    import numpy
    x=numpy.ones((3, 4))
    );
pyodide.globals.get('x').toJs();
// >>> [ Float64Array(4), Float64Array(4), Float64Array(4) ]
// create the same 3x4 ndarray from js
x = pyodide.globals.get('numpy').ones(new Int32Array([3, 4])).toJs();
// x >>> [ Float64Array(4), Float64Array(4), Float64Array(4) ]
```

Since you have full access to Python global scope, you can also re-assign new values or even Javascript functions to variables, and create new ones from Javascript:

// re-assign a new value to an existing variable
pyodide.globals.set("x", 'x will be now string');

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Feel free to play around with the code using the browser console and the above example.

1.1.7 Accessing Javascript scope from Python

The Javascript scope can be accessed from Python using the js module (see *Importing Javascript objects into Python*). This module represents the global object window that allows us to directly manipulate the DOM and access global variables and functions from Python.

import js

```
div = js.document.createElement("div")
div.innerHTML = "<hl>This element was created from Python</hl>"
js.document.body.prepend(div)
```

See Serving Pyodide packages to distribute Pyodide files locally.

1.2 Using Pyodide in a web worker

This document describes how to use Pyodide to execute Python scripts asynchronously in a web worker.

1.2.1 Setup

Setup your project to serve webworker.js. You should also serve pyodide.js, and all its associated .asm. js, .data, .json, and .wasm files as well, though this is not strictly required if pyodide.js is pointing to a site serving current versions of these files. The simplest way to serve the required files is to use a CDN, such as https://cdn.jsdelivr.net/pyodide.This is the solution presented here.

Update the webworker.js sample so that it has as valid URL for pyodide.js, and sets *indexURL* to the location of the supporting files.

In your application code create a web worker new Worker (...), and attach listeners to it using its .onerror and .onmessage methods (listeners).

Communication from the worker to the main thread is done via the Worker.postMessage() method (and vice versa).

1.2.2 Detailed example

In this example process we will have three parties involved:

- The web worker is responsible for running scripts in its own separate thread.
- The worker API exposes a consumer-to-provider communication interface.
- The consumers want to run some scripts outside the main thread so they don't block the main thread.

Consumers

Our goal is to run some Python code in another thread, this other thread will not have access to the main thread objects. Therefore we will need an API that takes as input not only the Python script we wan to run, but also the context on which it relies (some Javascript variables that we would normally get access to if we were running the Python script in the main thread). Let's first describe what API we would like to have.

Here is an example of consumer that will exchange with the web worker, via the worker interface/API py-worker. js. It runs the following Python script using the provided context and a function called <code>asyncRun()</code>.

```
import { asyncRun } from "./py-worker";
const script = `
   import statistics
    from js import A_rank
    statistics.stdev(A_rank)
`;
const context = {
 A_rank: [0.8, 0.4, 1.2, 3.7, 2.6, 5.8],
};
async function main() {
 try {
    const { results, error } = await asyncRun(script, context);
   if (results) {
      console.log("pyodideWorker return results: ", results);
    } else if (error) {
      console.log("pyodideWorker error: ", error);
    }
  } catch (e) {
   console.log(
      `Error in pyodideWorker at ${e.filename}, Line: ${e.lineno}, ${e.message}`
   );
  }
}
main();
```

Before writing the API, lets first have a look at how the worker operates. How does our web worker run the script using a given context.

Web worker

Let's start with the definition. A worker is:

A worker is an object created using a constructor (e.g. Worker()) that runs a named Javascript file — this file contains the code that will run in the worker thread; workers run in another global context that is different from the current window. This context is represented by either a DedicatedWorkerGlobalScope object (in the case of dedicated workers - workers that are utilized by a single script), or a SharedWorker-GlobalScope (in the case of shared workers - workers that are shared between multiple scripts).

In our case we will use a single worker to execute Python code without interfering with client side rendering (which is done by the main Javascript thread). The worker does two things:

- 1. Listen on new messages from the main thread
- 2. Respond back once it finished executing the Python script

These are the required tasks it should fulfill, but it can do other things. For example, to always load packages numpy and pytz, you would insert the line *await pyodide.loadPackage(['numpy', 'pytz']);* as shown below:

```
// webworker.js
// Setup your project to serve `py-worker.js`. You should also serve
// `pyodide.js`, and all its associated `.asm.js`, `.data`, `.json`,
// and `.wasm` files as well:
importScripts("https://cdn.jsdelivr.net/pyodide/v0.18.0/full/pyodide.js");
async function loadPyodideAndPackages() {
  self.pyodide = await loadPyodide({
    indexURL: "https://cdn.jsdelivr.net/pyodide/v0.18.0/full/",
  });
  await self.pyodide.loadPackage(["numpy", "pytz"]);
}
let pyodideReadyPromise = loadPyodideAndPackages();
self.onmessage = async (event) => {
  // make sure loading is done
  await pyodideReadyPromise;
  // Don't bother yet with this line, suppose our API is built in such a way:
  const { python, ...context } = event.data;
  // The worker copies the context in its own "memory" (an object mapping name to_
\rightarrow values)
  for (const key of Object.keys(context)) {
    self[key] = context[key];
  }
  // Now is the easy part, the one that is similar to working in the main thread:
  trv {
   await self.pyodide.loadPackagesFromImports(python);
   let result = await self.pyodide.runPythonAsync(python);
   self.postMessage({ result });
  } catch (error) {
    self.postMessage({ error: error.message });
  }
};
```

The worker API

Now that we established what the two sides need and how they operate, lets connect them using this simple API (py-worker.js). This part is optional and only a design choice, you could achieve similar results by exchanging message directly between your main thread and the webworker. You would just need to call .postMessages() with the right arguments as this API does.

```
const pyodideWorker = new Worker("./build/webworker.js");
export function run(script, context, onSuccess, onError) {
 pyodideWorker.onerror = onError;
 pyodideWorker.onmessage = (e) => onSuccess(e.data);
 pyodideWorker.postMessage({
   ...context,
   python: script,
 });
}
// Transform the run (callback) form to a more modern async form.
// This is what allows to write:
     const {results, error} = await asyncRun(script, context);
// Instead of:
// run(script, context, successCallback, errorCallback);
export function asyncRun(script, context) {
 return new Promise(function (onSuccess, onError) {
   run(script, context, onSuccess, onError);
 });
}
```

1.2.3 Caveats

Using a web worker is advantageous because the Python code is run in a separate thread from your main UI, and hence does not impact your application's responsiveness. There are some limitations, however. At present, Pyodide does not support sharing the Python interpreter and packages between multiple web workers or with your main thread. Since web workers are each in their own virtual machine, you also cannot share globals between a web worker and your main thread. Finally, although the web worker is separate from your main thread, the web worker is itself single threaded, so only one Python script will execute at a time.

1.3 Serving Pyodide packages

If you built your Pyodide distribution or downloaded the release tarball you need to serve Pyodide files with a appropriate headers.

Because browsers require WebAssembly files to have mimetype of application/wasm we're unable to serve our files using Python's built-in SimpleHTTPServer module.

Let's wrap Python's Simple HTTP Server and provide the appropriate mimetype for WebAssembly files into a pyodide_server.py file (in the pyodide_local directory):

```
import sys
import socketserver
from http.server import SimpleHTTPRequestHandler
```

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```
class Handler(SimpleHTTPRequestHandler):
    def end_headers(self):
        # Enable Cross-Origin Resource Sharing (CORS)
        self.send_header('Access-Control-Allow-Origin', '*')
        super().end_headers()
if sys.version_info < (3, 7, 5):
    # Fix for WASM MIME type for older Python versions
    Handler.extensions_map['.wasm'] = 'application/wasm'
if __name__ == '__main__':
    port = 8000
    with socketserver.TCPServer(("", port), Handler) as httpd:
        print("Serving at: http://127.0.0.1:{}".format(port))
        httpd.serve_forever()
```

Let's test it out. In your favourite shell, let's start our WebAssembly aware web server:

python pyodide_server.py

Point your WebAssembly aware browser to http://localhost:8000/index.html and open your browser console to see the output from Python via Pyodide!

1.4 Loading packages

Only the Python standard library is available after importing Pyodide. To use other packages, you'll need to load them using either:

- pyodide.loadPackage for packages built with Pyodide, or
- *micropip.install* for pure Python packages with wheels available on PyPi or from other URLs.

Note: micropip can also be used to load packages built in Pyodide (in which case it relies on pyodide. loadPackage).

If you use *pyodide.loadPackagesFromImports* Pyodide will automatically download all packages that the code snippet imports. This is particularly useful for making a repl since users might import unexpected packages. At present, *loadPackagesFromImports* will not download packages from PyPi, it will only download packages included in the Pyodide distribution.

1.4.1 Loading packages with pyodide.loadPackage

Packages included in the official Pyodide repository can be loaded using pyodide.loadPackage:

pyodide.loadPackage("numpy");

It is also possible to load packages from custom URLs:

```
pyodide.loadPackage("https://foo/bar/numpy.js");
```

The file name in the URL must be <package-name>.js and there must be an accompanying file called <package-name>.data in the same directory.

When you request a package from the official repository, all of that package's dependencies are also loaded. Dependency resolution is not yet implemented when loading packages from custom URLs.

In general, loading a package twice is not permitted. However, one can override a dependency by loading a custom URL with the same package name before loading the dependent package.

Multiple packages can also be loaded at the same time by passing a list to `loadPackage.

pyodide.loadPackage(["cycler", "pytz"]);

pyodide.loadPackage returns a Promise which resolves when all of the packages are finished loading:

```
let pyodide;
async function main() {
    pyodide = await loadPyodide({ indexURL: "<some-url>" });
    await pyodide.loadPackage("matplotlib");
    // matplotlib is now available
}
main();
```

1.4.2 Micropip

Installing packages from PyPI

Pyodide supports installing pure Python wheels from PyPI with *micropip. micropip.install()* returns a Python Future so you can await the future or otherwise use the Python future API to do work once the packages have finished loading:

```
pyodide.runPythonAsync(`
    import micropip
    await micropip.install('snowballstemmer')
    import snowballstemmer
    stemmer = snowballstemmer.stemmer('english')
    print(stemmer.stemWords('go goes going gone'.split()))
`);
```

Micropip implements file integrity validation by checking the hash of the downloaded wheel against pre-recorded hash digests from the PyPi JSON API.

Installing wheels from arbitrary URLs

Pure Python wheels can also be installed from any URL with micropip,

```
import micropip
micropip.install(
    'https://example.com/files/snowballstemmer-2.0.0-py2.py3-none-any.whl'
)
```

Micropip decides whether a file is a URL based on whether it ends in ".whl" or not. The wheel name in the URL must follow PEP 427 naming convention, which will be the case if the wheels is made using standard Python tools (pip wheel, setup.py bdist_wheel).

All required dependencies must have been previously installed with *micropip* or *pyodide.loadPackage*.

If the file is on a remote server, the server must set Cross-Origin Resource Sharing (CORS) headers to allow access. Otherwise, you can prepend a CORS proxy to the URL. Note however that using third-party CORS proxies has security implications, particularly since we are not able to check the file integrity, unlike with installs from PyPi.

1.4.3 Example

```
<html>
  <head>
    <meta charset="utf-8" />
  </head>
  <body>
    <script
     type="text/javascript"
      src="https://cdn.jsdelivr.net/pyodide/v0.18.0/full/pyodide.js"
   ></script>
    <script type="text/javascript">
      async function main() {
        let pyodide = await loadPyodide({
          indexURL: "https://cdn.jsdelivr.net/pyodide/v0.18.0/full/",
        });
        await pyodide.loadPackage("micropip");
        await pyodide.runPythonAsync(
        import micropip
        await micropip.install('snowballstemmer')
        import snowballstemmer
        stemmer = snowballstemmer.stemmer('english')
       print(stemmer.stemWords('go goes going gone'.split()))
      `);
      }
     main();
    </script>
  </body>
</html>
```

1.5 Type translations

In order to communicate between Python and Javascript, we "translate" objects between the two languages. Depending on the type of the object we either translate the object by implicitly converting it or by proxying it. By "converting" an object we mean producing a new object in the target language which is the equivalent of the object from the source language, for example converting a Python string to the equivalent a Javascript string. By "proxying" an object we mean producing a special object in the target language that forwards requests to the source language. When we proxy a Javascript object into Python, the result is a *JsProxy* object. When we proxy a Python object into Javascript, the result is a *PyProxy* object. A proxied object can be explicitly converted using the explicit conversion methods *JsProxy.to_py* and *PyProxy.toJs*.

Python to Javascript translations occur:

- when returning the final expression from a *pyodide.runPython* call,
- · when importing Python objects into Javascript
- when passing arguments to a Javascript function called from Python,
- when returning the results of a Python function called from Javascript,
- when accessing an attribute of a *PyProxy*

Javascript to Python translations occur:

- when importing from the js module
- · when passing arguments to a Python function called from Javascript
- when returning the result of a Javascript function called from Python
- when accessing an attribute of a *JsProxy*

Memory Leaks and Python to Javascript translations

Any time a Python to Javascript translation occurs, it may create a *PyProxy*. To avoid memory leaks, you must store the *PyProxy* and *destroy* it when you are done with it. See *Best practices for avoiding memory leaks* for more info.

1.5.1 Round trip conversions

Translating an object from Python to Javascript and then back to Python is guaranteed to give an object that is equal to the original object (with the exception of nan because nan != nan). Furthermore, if the object is proxied into Javascript, then translation back unwraps the proxy, and the result of the round trip conversion is the original object (in the sense that they live at the same memory address).

Translating an object from Javascript to Python and then back to Javascript gives an object that is === to the original object. Furthermore, if the object is proxied into Python, then translation back unwraps the proxy, and the result of the round trip conversion is the original object (in the sense that they live at the same memory address). There are a few exceptions:

- 1. NaN is converted to NaN after a round trip but NaN !== NaN,
- 2. null is converted to undefined after a round trip, and
- 3. a BigInt will be converted to a Number after a round trip unless its absolute value is greater than Number. MAX_SAFE_INTEGER (i.e., 2^53).

1.5.2 Implicit conversions

We implicitly convert immutable types but not mutable types. This ensures that mutable Python objects can be modified from Javascript and vice-versa. Python has immutable types such as tuple and bytes that have no equivalent in Javascript. In order to ensure that round trip translations yield an object of the same type as the original object, we proxy tuple and bytes objects.

Python to Javascript

The following immutable types are implicitly converted from Javascript to Python:

| Python | Javascript |
|--------|-------------------|
| int | Number or BigInt* |
| float | Number |
| str | String |
| bool | Boolean |
| None | undefined |

* An int is converted to a Number if the int is between -2^{53} and 2^{53} inclusive, otherwise it is converted to a BigInt. (If the browser does not support BigInt then a Number will be used instead. In this case, conversion of large integers from Python to Javascript is lossy.)

Javascript to Python

The following immutable types are implicitly converted from Python to Javascript:

| Javascript | Python |
|------------|------------------------------|
| Number | int or float as appropriate* |
| BigInt | int |
| String | str |
| Boolean | bool |
| undefined | None |
| null | None |

* A number is converted to an int if it is between -2^{53} and 2^{53} inclusive and its fractional part is zero. Otherwise it is converted to a float.

1.5.3 Proxying

Any of the types not listed above are shared between languages using proxies that allow methods and some operations to be called on the object from the other language.

Proxying from Javascript into Python

When most Javascript objects are translated into Python a *JsProxy* is returned. The following operations are currently supported on a *JsProxy*:

| Python | Javascript |
|-----------------------------|--|
| str(proxy) | x.toString() |
| proxy.foo | x.foo |
| proxy.foo = bar | x.foo = bar |
| del proxy.foo | delete x.foo |
| hasattr(proxy, "foo") | "foo" in x |
| proxy() | x() |
| proxy.foo() | x.foo() |
| proxy.new() | new X() |
| len(proxy) | x.length or x.size |
| foo in proxy | <pre>x.has(foo) or x.includes(foo)</pre> |
| proxy[foo] | x.get(foo) |
| <pre>proxy[foo] = bar</pre> | x.set(foo, bar) |
| del proxy[foo] | x.delete(foo) |
| proxy1 == proxy2 | х === у |
| proxy.typeof | typeof x |
| iter(proxy) | x[Symbol.iterator]() |
| next (proxy) | x.next() |
| await proxy | await x |

Note that each of these operations is only supported if the proxied Javascript object supports the corresponding operation. See the *JsProxy API docs* for the rest of the methods supported on *JsProxy*. Some other code snippets:

```
for v in proxy:
    # do something
```

is equivalent to:

```
for (let v of x) {
    // do something
}
```

The dir method has been overloaded to return all keys on the prototype chain of x, so dir (x) roughly translates to:

```
function dir(x) {
  let result = [];
  do {
    result.push(...Object.getOwnPropertyNames(x));
  } while ((x = Object.getPrototypeOf(x)));
  return result;
}
```

As a special case, Javascript Array, HTMLCollection, and NodeList are container types, but instead of using array.get (7) to get the 7th element, Javascript uses array [7]. For these cases, we translate:

| Python | Javascript |
|-----------------------------|-------------------|
| proxy[idx] | array[idx] |
| <pre>proxy[idx] = val</pre> | array[idx] = val |
| idx in proxy | idx in array |
| del proxy[idx] | array.splice(idx) |

Proxying from Python into Javascript

When most Python objects are translated to Javascript a *PyProxy* is produced.

Fewer operations can be overloaded in Javascript than in Python so some operations are more cumbersome on a *PyProxy* than on a *JsProxy*. The following operations are supported:

| Javascript | Python |
|-----------------------------------|-------------------|
| foo in proxy | hasattr(x, 'foo') |
| proxy.foo | x.foo |
| proxy.foo = bar | x.foo = bar |
| delete proxy.foo | del x.foo |
| Object.getOwnPropertyNames(proxy) | dir(x) |
| proxy() | x() |
| proxy.foo() | x.foo() |
| proxy.length | len(x) |
| proxy.has(foo) | foo in x |
| proxy.get(foo) | x[foo] |
| proxy.set(foo, bar) | x[foo] = bar |
| proxy.delete(foo) | del x[foo] |
| proxy.type | type(x) |
| proxy[Symbol.iterator]() | iter(x) |
| proxy.next() | next(x) |
| await proxy | await x |

Memory Leaks and PyProxy

Make sure to destroy PyProxies when you are done with them to avoid memory leaks. See *Best practices for avoiding memory leaks*.

```
let foo = pyodide.globals.get('foo');
foo();
foo.destroy();
foo(); // throws Error: Object has already been destroyed
```

1.5.4 Explicit Conversion of Proxies

Python to Javascript

Explicit conversion of a PyProxy into a native Javascript object is done with the PyProxy. toJs method. You can also perform such a conversion in Python using to_js which behaves in much the same way. By default, the toJs method does a recursive "deep" conversion, to do a shallow conversion use proxy.toJs({depth : 1}). In addition to *the normal type conversion*, toJs method performs the following explicit conversions:

| Python | Javascript |
|------------|------------|
| list,tuple | Array |
| dict | Мар |
| set | Set |
| a buffer* | TypedArray |

* Examples of buffers include bytes objects and numpy arrays.

If you need to convert dict instead to Object, you can pass Object.fromEntries as the dict_converter argument: proxy.toJs({dict_converter : Object.fromEntries}).

In Javascript, Map and Set keys are compared using object identity unless the key is an immutable type (meaning a string, a number, a bigint, a boolean, undefined, or null). On the other hand, in Python, dict and set keys are compared using deep equality. If a key is encountered in a dict or set that would have different semantics in Javascript than in Python, then a ConversionError will be thrown.

See Using Python Buffer objects from Javascript for the behavior of toJs on buffers.

Memory Leaks and toJs

The *toJs* method can create many proxies at arbitrary depth. It is your responsibility to manually destroy these proxies if you wish to avoid memory leaks. The pyproxies argument to toJs is designed to help with this:

```
let pyproxies = [];
proxy.toJs({pyproxies});
// Do stuff
// pyproxies contains the list of proxies created by `toJs`. We can destroy them
// when we are done with them
for(let px of pyproxies){
    px.destory();
}
proxy.destroy();
```

As an alternative, if you wish to assert that the object should be fully converted and no proxies should be created, you can use proxy.toJs({create_proxies : false}). If a proxy would be created, an error is raised instead.

Javascript to Python

Explicit conversion of a *JsProxy* into a native Python object is done with the *JsProxy.to_py* method. By default, the to_py method does a recursive "deep" conversion, to do a shallow conversion use proxy. to_py(depth=1) The to_py method performs the following explicit conversions:

| Javascript | Python |
|------------|--------|
| Array | list |
| Object* | dict |
| Мар | dict |
| Set | set |

* to_py will only convert an object into a dictionary if its constructor is Object, otherwise the object will be left alone. Example:

In Javascript, Map and Set keys are compared using object identity unless the key is an immutable type (meaning a string, a number, a bigint, a boolean, undefined, or null). On the other hand, in Python, dict and set keys are compared using deep equality. If a key is encountered in a Map or Set that would have different semantics in Python than in Javascript, then a ConversionError will be thrown. Also, in Javascript, true !== 1 and false !== 0, but in Python, True == 1 and False == 0. This has the result that a Javascript map can use true and 1 as distinct keys but a Python dict cannot. If the Javascript map contains both true and 1 a ConversionError will be thrown.

1.5.5 Buffers

Using Javascript Typed Arrays from Python

Javascript ArrayBuffers and ArrayBuffer views (Int8Array and friends) are proxied into Python. Python can't directly access arrays if they are outside of the wasm heap so it's impossible to directly use these proxied buffers as Python buffers. You can convert such a proxy to a Python memoryview using the to_py api. This makes it easy to correctly convert the array to a Numpy array using numpy.asarray:

```
self.jsarray = new Float32Array([1,2,3, 4, 5, 6]);
pyodide.runPython(`
    from js import jsarray
    array = jsarray.to_py()
    import numpy as np
    numpy_array = np.asarray(array).reshape((2,3))
    print(numpy_array)
`);
```

After manipulating numpy_array you can assign the value back to jsarray using JsProxy.assign:

```
pyodide.runPython(`
    numpy_array[1,1] = 77
    jsarray.assign(a)
`);
console.log(jsarray); // [1, 2, 3, 4, 77, 6]
```

The *JsProxy.assign* and *JsProxy.assign_to* methods can be used to assign a Javascript buffer from / to a Python buffer which is appropriately sized and contiguous. The assignment methods will only work if the data types match, the total length of the buffers match, and the Python buffer is contiguous.

These APIs are currently experimental, hopefully we will improve them in the future.

Using Python Buffer objects from Javascript

Python objects supporting the Python Buffer protocol are proxied into Javascript. The data inside the buffer can be accessed via the *PyProxy.toJs* method or the *PyProxy.getBuffer* method. The toJs API copies the buffer into Javascript, whereas the getBuffer method allows low level access to the WASM memory backing the buffer. The getBuffer API is more powerful but requires care to use correctly. For simple use cases the toJs API should be prefered.

If the buffer is zero or one-dimensional, then toJs will in most cases convert it to a single TypedArray. However, in the case that the format of the buffer is 's', we will convert the buffer to a string and if the format is '?' we will convert it to an Array of booleans.

If the dimension is greater than one, we will convert it to a nested Javascript array, with the innermost dimension handled in the same way we would handle a 1d array.

An example of a case where you would not want to use the toJs method is when the buffer is bitmapped image data. If for instance you have a 3d buffer shaped 1920 x 1080 x 4, then toJs will be extremely slow. In this case you could use PyProxy.getBuffer. On the other hand, if you have a 3d buffer shaped 1920 x 4 x 1080, the performance of toJs will most likely be satisfactory. Typically the innermost dimension won't matter for performance.

The *PyProxy*. *getBuffer* method can be used to retrieve a reference to a Javascript typed array that points to the data backing the Python object, combined with other metadata about the buffer format. The metadata is suitable for use with a Javascript ndarray library if one is present. For instance, if you load the Javascript ndarray package, you can do:

```
let proxy = pyodide.globals.get("some_numpy_ndarray");
let buffer = proxy.getBuffer();
proxy.destroy();
try {
  if (buffer.readonly) {
    // We can't stop you from changing a readonly buffer, but it can cause undefined.
→behavior.
   throw new Error ("Uh-oh, we were planning to change the buffer");
  }
  let array = new ndarray(
   buffer.data,
   buffer.shape,
   buffer.strides,
   buffer.offset
  );
  // manipulate array here
  // changes will be reflected in the Python ndarray!
} finally {
```

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```
buffer.release(); // Release the memory when we're done
```

1.5.6 Importing Objects

It is possible to access objects in one languge from the global scope in the other language. It is also possible to create custom namespaces and access objects on the custom namespaces.

Importing Python objects into Javascript

```
let sys = pyodide.globals.get("sys");
```

As always, if the result is a PyProxy and you care about not leaking the Python object, you must destroy it when you are done. It's also possible to set values in the Python global scope with *pyodide.globals.set* or remove them with *pyodide.globals.delete*:

```
pyodide.globals.set("x", 2);
pyodide.runPython("print(x)"); // Prints 2
```

If you execute code with a custom globals dictionary, you can use a similar approach:

```
let my_py_namespace = pyodide.globals.get("dict")();
pyodide.runPython("x=2", my_py_namespace);
let x = my_py_namespace.get("x");
```

Importing Javascript objects into Python

Javascript objects in the globalThis global scope can be imported into Python using the js module.

When importing a name from the js module, the js module looks up Javascript attributes of the globalThis scope and translates the Javascript objects into Python.

```
import js
js.document.title = 'New window title'
from js.document.location import reload as reload_page
reload_page()
```

You can also assign to Javascript global variables in this way:

```
pyodide.runPython("js.x = 2");
console.log(window.x); // 2
```

You can create your own custom Javascript modules using *pyodide.registerJsModule* and they will behave like the js module except with a custom scope:

```
let my_js_namespace = { x : 3 };
pyodide.registerJsModule("my_js_namespace", my_js_namespace);
pyodide.runPython(`
    from my_js_namespace import x
```

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```
print(x) # 3
my_js_namespace.y = 7
`);
console.log(my_js_namespace.y); // 7
```

1.5.7 Translating Errors

All entrypoints and exit points from Python code are wrapped in Javascript try blocks. At the boundary between Python and Javascript, errors are caught, converted between languages, and rethrown.

Javascript errors are wrapped in a *JsException*. Python exceptions are converted to a *PythonError*. At present if an exception crosses between Python and Javascript several times, the resulting error message won't be as useful as one might hope.

In order to reduce memory leaks, the *PythonError* has a formatted traceback, but no reference to the original Python exception. The original exception has references to the stack frame and leaking it will leak all the local variables from that stack frame. The actual Python exception will be stored in sys.last_value so if you need access to it (for instance to produce a traceback with certain functions filtered out), use that.

Be careful Proxying Stack Frames

If you make a *PyProxy* of sys.last_value, you should be especially careful to *destroy()* it when you are done with it or you may leak a large amount of memory if you don't.

The easiest way is to only handle the exception in Python:

```
pyodide.runPython(
def reformat_exception():
    from traceback import format_exception
    # Format a modified exception here
    # this just prints it normally but you could for instance filter some frames
    return "".join(
        traceback.format_exception(sys.last_type, sys.last_value, sys.last_traceback)
    )
`);
let reformat_exception = pyodide.globals.get("reformat_exception");
try {
    pyodide.runPython(some_code);
} catch(e) {
    // replace error message
    e.message = reformat_exception();
    throw e;
}
```

1.5.8 Best practices for avoiding memory leaks

If the browser supports FinalizationRegistry then a PyProxy that is not part of a Javascript/Python reference cycle will eventually be collected, but it is unpredictable when it will be collected. In practice it typically takes a long time. Furthermore, the Javascript garbage collector does not have any information about whether Python is experiencing memory pressure. So it's best to aim to avoid leaks.

Here are some tips for how to do that when calling functions in one language from another.

There are four cases to consider here:

- calling a Python function from a Javascript function you wrote,
- calling a Python function from an existing Javascript callback,
- · calling a Javascript function from Python code you wrote, or
- calling a Javascript function you wrote from an existing Python callback.

If you want to pass an existing Javascript function as a callback to an existing Python function, you will need to define a wrapper around the Javascript callback. That wrapper can then use approaches described here. Similarly with the reverse direction.

Calling Python functions from Javascript

In this case we just need to pay attention to the return value (and to the function itself if you care about not leaking it).

```
pyodide.runPython("from itertools import accumulate");
let accumulate = pyodide.globals.get("accumulate");
let pyresult = accumulate([1,5,1,7]);
let result = [...pyresult];
pyresult.destroy();
accumulate.destroy();
console.log(result); // [1, 6, 7, 14]
```

Calling Javascript functions from Python

If the arguments will be implicitly converted, nothing needs to be done. Otherwise, there are different solutions depending on the circumstance.

- 1. Call pyodide.to_js on the argument before passing it if is a list, dict, set, or buffer.
- 2. For anything, you can use *pyodide.create_proxy*. Suppose obj is some arbitrary Python object that you want to pass to a Javascript function.

```
obj = [1, 2, 3]
jsobj = pyodide.create_proxy(obj)
jsfunc(jsobj)
jsobj.destroy() # reclaim memory
```

Note that as long as obj wouldn't be implicitly translated, the Javascript function will recieve an identical object regardless of whether you call it directly (i.e., jsfunc(obj)) or as jsfunc(create_proxy(obj)).

create_proxy is particularly helpful with addEventListener:

```
def callback():
    print("clicked!")
proxy = pyodide.create_proxy(callback)
```

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```
from js import document
document.body.addEventListener("click", proxy)
# do other stuff, keep hold of proxy
document.body.removeEventListener("click", proxy)
proxy.destroy() # reclaim memory
```

1. If the argument is a function to be called once (for example, the argument to Promise.new) you can use pyodide.create_once_callable:

```
from pyodide import create_once_callable
def executor(resolve, reject):
    # Do something
p = Promise.new(create_once_callable(executor))
```

- 1. If you are using the promise methods *PyProxy.then*, *PyProxy.catch*, or *PyProxy.finally*, these have magic wrappers around them so no intervention is needed to prevent memory leaks.
- 2. If the last argument of the Javascript function is an object you can use keyword arguments, so the following:

```
from js import fetch
from pyodide import to_js
resp = await fetch('example.com/some_api',
    method= "POST",
    body= '{ "some" : "json" }',
    credentials= "same-origin",
)
```

is equivalent to the Javascript code

```
let resp = await fetch("example.com/some_api", {
   method: "POST",
   body: '{ "some" : "json" }',
   credentials: "same-origin",
});
```

Using a Javascript callback with an existing Python function

If you want to pass a Javascript callback to an existing Python function, you should destroy the argument when you are done. This can be a bit tedious to get correct due to PyProxy usage constraints.

```
function callback(arg) {
    let res = arg.result();
    window.result = res.toJs();
    arg.destroy();
    res.destroy();
}
let fut = pyodide.runPython(`
    from asyncio import ensure_future
    async def temp():
        return [1, 2, 3]
    ensure_future(temp())
`);
fut.add_done_callback(callback);
fut.destroy();
console.log(result);
```

Using a Python callback with an existing Javascript function

If it's only going to be called once:

```
from pyodide import create_once_callable
from js import setTimeout
def my_callback():
    print("hi")
setTimeout(create_once_callable(my_callback), 1000)
```

If it's going to be called many times:

```
from pyodide import create_proxy
from js import document
def my_callback():
    print("hi")
proxy = document.create_proxy(my_callback)
document.body.addEventListener("click", proxy)
# ...
# make sure to hold on to proxy
document.body.removeEventListener("click", proxy)
proxy.destroy()
```

Be careful with the return values. You might want to use to_{js} on the result:

```
from pyodide import to_js
def my_callback():
    result = [1, 2, 3]
    return to_js(result)
```

1.6 Pyodide Python compatibility

1.6.1 Python Standard library

Most of the Python standard library is functional, except for the modules listed in the sections below. A large part of the CPython test suite passes except for tests skipped in src/tests/python_tests.txt or via patches.

Optional modules

The following stdlib modules are included by default, however they can be excluded with loadPyodide({..., fullStdLib = false }). Individual modules can then be loaded as necessary using pyodide. loadPackage,

- distutils
- test: it is an exception to the above, since it is excluded by default.

Removed modules

The following modules are removed from the standard library to reduce download size and since they currently wouldn't work in the WebAssembly VM,

- curses
- dbm
- ensurepip
- idlelib
- lib2to3
- tkinter
- turtle.py
- turtledemo
- venv

Included but not working modules

The following modules can be imported, but are not functional due to the limitations of the WebAssembly VM:

- multiprocessing
- threading
- sockets

as well as any functionality that requires these.

1.7 API Reference

1.7.1 Javascript API

Backward compatibility of the API is not guaranteed at this point.

Globals

Attributes:

| languagePluginLoader | A deprecated promise that resolves to undefined |
|----------------------|---|
| | when Pyodide is finished loading. |
| languagePluginUrl | A deprecated parameter that specifies the Pyodide |
| | indexURL. |

Functions:

globalThis.languagePluginLoader

Note: Deprecated: Will be removed in version 0.18.0

type: Promise

A deprecated promise that resolves to undefined when Pyodide is finished loading. Only created if *languagePluginUrl* is defined. Instead use *loadPyodide*.

globalThis.languagePluginUrl

Note: Deprecated: Will be removed in version 0.18.0

type: String

A deprecated parameter that specifies the Pyodide indexURL. If present, Pyodide will automatically invoke loadPyodide({indexURL : languagePluginUrl}) and will store the resulting promise in globalThis.languagePluginLoader. Use loadPyodide directly instead of defining this.

asyncglobalThis.loadPyodide(config)

Load the main Pyodide wasm module and initialize it.

Only one copy of Pyodide can be loaded in a given Javascript global scope because Pyodide uses global variables to load packages. If an attempt is made to load a second copy of Pyodide, *loadPyodide* will throw an error. (This can be fixed once Firefox adopts support for ES6 modules in webworkers.)

Arguments

- config.indexURL (string) The URL from which Pyodide will load packages
- **config.fullStdLib** (*boolean*) Load the full Python standard library. Setting this to false excludes following modules: distutils. Default: true

Returns The pyodide module.

pyodide

Attributes:

| FS | An alias to the Emscripten File System API. |
|----------------|--|
| globals | An alias to the global Python namespace. |
| loadedPackages | The list of packages that Pyodide has loaded. |
| pyodide_py | An alias to the Python <i>pyodide</i> package. |
| version | The Pyodide version. |

Functions:

| isPyProxy(jsobj) | Is the argument a <i>PyProxy</i> ? |
|---|--|
| async loadPackage(names, messageCallback, error- | Load a package or a list of packages over the network. |
| Callback) | |
| <pre>async loadPackagesFromImports(code, mes-</pre> | Inspect a Python code chunk and use pyodide. |
| sageCallback, errorCallback) | loadPackage() to install any known packages that |
| | the code chunk imports. |

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|---|-----------------------------|--|------|-------|
| pyimport(name) | Access a l | Access a Python object in the global namespace from | | |
| | Javascript. | | | |
| registerComlink(Comlink) | Tell Pyodide about Comlink. | | | |
| registerJsModule(name, module) | Registers t | Registers the Javascript object module as a Javascript | | |
| | module na | med name. | | |
| runPython(code, globals) | Runs a stri | Runs a string of Python code from Javascript. | | |
| <i>async</i> runPythonAsync(code) | Runs | Python | code | using |
| | PyCF_AL | PyCF_ALLOW_TOP_LEVEL_AWAIT. | | |
| <pre>setInterruptBuffer(interrupt_buffer)</pre> | | | | |
| - · · · | | | | |
| sot Standard Stroams (stdin stdout stderr) | | | | |

Table 4 - continued from previous page

setStandardStreams(stdin, stdout, stderr)

| toPy(obj, options) | Convert the Javascript object to a Python object as best as possible. |
|--------------------------|--|
| unregisterJsModule(name) | Unregisters a Javascript module with given name that has been previously registered with pyodide.registerJsModule() or pyodide. register_js_module(). |

Classes:

| PyBuffer | A class to allow access to a Python data buffers from |
|-------------|---|
| | Javascript. |
| PythonError | A Javascript error caused by a Python exception. |

pyodide.**FS**

type: FS

An alias to the Emscripten File System API.

This provides a wide range of POSIX-*like* file/device operations, including mount which can be used to extend the in-memory filesystem with features like persistence.

While all of the file systems implementations are enabled, only the default MEMFS is guaranteed to work in all runtime settings. The implementations are available as members of FS.filesystems: IDBFS, NODEFS, PROXYFS, WORKERFS.

pyodide.globals

type: PyProxy

An alias to the global Python namespace.

For example, to access a variable called foo in the Python global scope, use <code>pyodide.globals.get("foo")</code>

pyodide.loadedPackages

type: object

The list of packages that Pyodide has loaded. Use Object.keys(pyodide.loadedPackages) to get the list of names of loaded packages, and pyodide.loadedPackages[package_name] to access install location for a particular package_name.

pyodide.pyodide_py

type: PyProxy

An alias to the Python pyodide package.

You can use this to call functions defined in the Pyodide Python package from Javascript.

pyodide.version

type: string

The Pyodide version.

It can be either the exact release version (e.g. 0.1.0), or the latest release version followed by the number of commits since, and the git hash of the current commit (e.g. 0.1.0-1-bd84646).

pyodide.isPyProxy(jsobj)

Is the argument a *PyProxy*?

Arguments

• jsobj (any) – Object to test.

Returns boolean – Is jsobj a PyProxy?

asyncpyodide.loadPackage(names, messageCallback, errorCallback)

Load a package or a list of packages over the network. This installs the package in the virtual filesystem. The package needs to be imported from Python before it can be used.

Arguments

- names (*string*/*Array*. *<string*>/*PyProxy*) Either a single package name or URL or a list of them. URLs can be absolute or relative. The URLs must have file name <package-name>.js and there must be a file called <package-name>.data in the same directory. The argument can be a PyProxy of a list, in which case the list will be converted to Javascript and the PyProxy will be destroyed.
- messageCallback (LogFn) A callback, called with progress messages (optional)
- errorCallback (LogFn) A callback, called with error/warning messages (optional)

asyncpyodide.loadPackagesFromImports(code, messageCallback, errorCallback)

Inspect a Python code chunk and use *pyodide.loadPackage()* to install any known packages that the code chunk imports. Uses the Python API *pyodide.find_imports()* to inspect the code.

For example, given the following code as input

import numpy as np x = np.array([1, 2, 3])

loadPackagesFromImports() will call pyodide.loadPackage(['numpy']).

Arguments

- code (*string*) The code to inspect.
- **messageCallback** (*LogFn*) The messageCallback argument of *pyodide*. *loadPackage* (optional).
- errorCallback (LogFn) The errorCallback argument of pyodide. *loadPackage* (optional).

pyodide.pyimport (name)

Note: Deprecated: This function will be removed in version 0.18.0. Use *pyodide.globals. get('key')* instead.

Access a Python object in the global namespace from Javascript.

Arguments

• **name** (*string*) – Python variable name

Returns Py2JsResult – The Python object translated to Javascript.

pyodide.registerComlink(Comlink)

Tell Pyodide about Comlink. Necessary to enable importing Comlink proxies into Python.

pyodide.registerJsModule(name, module)

Registers the Javascript object module as a Javascript module named name. This module can then be imported from Python using the standard Python import system. If another module by the same name has already been imported, this won't have much effect unless you also delete the imported module from sys.modules. This calls the pyodide_py API pyodide.register_js_module().

Arguments

- **name** (*string*) Name of the Javascript module to add
- **module** (*object*) Javascript object backing the module

pyodide.runPython(code, globals)

Runs a string of Python code from Javascript.

The last part of the string may be an expression, in which case, its value is returned.

Arguments

- code (*string*) Python code to evaluate
- **globals** (PyProxy) An optional Python dictionary to use as the globals. Defaults to *pyodide.globals*. Uses the Python API *pyodide.eval_code* to evaluate the code.

Returns Py2JsResult – The result of the Python code translated to Javascript. See the documentation for *pyodide.eval_code* for more info.

asyncpyodide.runPythonAsync(code)

Runs Python code using PyCF_ALLOW_TOP_LEVEL_AWAIT.

Python imports

Since pyodide 0.18.0, you must call *loadPackagesFromImports()* to import any python packages referenced via *import* statements in your code. This function will no longer do it for you.

For example:

```
let result = await pyodide.runPythonAsync(`
    from js import fetch
    response = await fetch("./packages.json")
    packages = await response.json()
    # If final statement is an expression, its value is returned to Javascript
    len(packages.packages.object_keys())
`);
console.log(result); // 79
```

Arguments

• **code** (*string*) – Python code to evaluate

Returns Py2JsResult – The result of the Python code translated to Javascript.

```
pyodide.setInterruptBuffer(interrupt_buffer)
```

Arguments

```
    interrupt_buffer(TypedArray) -
```

pyodide.setStandardStreams (stdin, stdout, stderr)

pyodide.toPy(obj, options)

Convert the Javascript object to a Python object as best as possible.

This is similar to *JsProxy.to_py* but for use from Javascript. If the object is immutable or a *PyProxy*, it will be returned unchanged. If the object cannot be converted into Python, it will be returned unchanged.

See Javascript to Python for more information.

Arguments

- obj(*)-
- options (object) -
- **options.depth** (*number*) Optional argument to limit the depth of the conversion.

Returns PyProxy – The object converted to Python.

pyodide.unregisterJsModule(name)

Unregisters a Javascript module with given name that has been previously registered with *pyodide*. *register_js_module()*. If a Javascript module with that name does not already exist, will throw an error. Note that if the module has already been imported, this won't have much effect unless you also delete the imported module from sys.modules. This calls the pyodide_py API pyodide.unregister_js_module().

Arguments

• **name** (*string*) – Name of the Javascript module to remove

class pyodide.PyBuffer()

A class to allow access to a Python data buffers from Javascript. These are produced by *PyProxy*. *getBuffer* and cannot be constructed directly. When you are done, release it with the *release* method. See Python buffer protocol documentation for more information.

To find the element $x [a_1, \ldots, a_n]$, you could use the following code:

```
function multiIndexToIndex(pybuff, multiIndex){
    if(multindex.length !==pybuff.ndim){
        throw new Error("Wrong length index");
    }
    let idx = pybuff.offset;
    for(let i = 0; i < pybuff.ndim; i++){
        if(multiIndex[i] < 0){
            multiIndex[i] = pybuff.shape[i] - multiIndex[i];
        }
        if(multiIndex[i] < 0 || multiIndex[i] >= pybuff.shape[i]){
            throw new Error("Index out of range");
        }
        idx += multiIndex[i] * pybuff.stride[i];
    }
    return idx;
}
console.log("entry is", pybuff.data[multiIndexToIndex(pybuff, [2, 0, -1])]);
```

Contiguity

If the buffer is not contiguous, the data TypedArray will contain data that is not part of the buffer. Modifying this data may lead to undefined behavior.

Readonly buffers

If buffer.readonly is true, you should not modify the buffer. Modifying a readonly buffer may lead to undefined behavior.

Converting between TypedArray types

The following naive code to change the type of a typed array does not work:

```
// Incorrectly convert a TypedArray.
// Produces a Uint16Array that points to the entire WASM memory!
let myarray = new Uint16Array(buffer.data.buffer);
```

Instead, if you want to convert the output TypedArray, you need to say:

```
// Correctly convert a TypedArray.
let myarray = new Uint16Array(
    buffer.data.buffer,
    buffer.data.byteOffset,
    buffer.data.byteLength
);
```

PyBuffer.PyBuffer

PyBuffer.c_contiguous
 type: boolean

Is it C contiguous?

PyBuffer.data

type: TypedArray

The actual data. A typed array of an appropriate size backed by a segment of the WASM memory.

The type argument of *PyProxy.getBuffer* determines which sort of TypedArray this is. By default *PyProxy.getBuffer* will look at the format string to determine the most appropriate option.

PyBuffer.f_contiguous

type: boolean

Is it Fortran contiguous?

PyBuffer.format

type: string

The format string for the buffer. See the Python documentation on format strings.

PyBuffer.itemsize
 type: number

How large is each entry (in bytes)?

```
PyBuffer.nbytes
```

type: number

The total number of bytes the buffer takes up. This is equal to buff.data.byteLength.

PyBuffer.ndim

type: number

The number of dimensions of the buffer. If ndim is 0, the buffer represents a single scalar or struct. Otherwise, it represents an array.

PyBuffer.offset

type: number

The offset of the first entry of the array. For instance if our array is 3d, then you will find array [0, 0, 0] at pybuf.data[pybuf.offset]

PyBuffer.readonly

type: boolean

If the data is readonly, you should not modify it. There is no way for us to enforce this, but it may cause very weird behavior.

PyBuffer.**shape**

type: number[]

The shape of the buffer, that is how long it is in each dimension. The length will be equal to ndim. For instance, a 2x3x4 array would have shape [2, 3, 4].

PyBuffer.strides

type: number[]

An array of of length ndim giving the number of elements to skip to get to a new element in each dimension. See the example definition of a multiIndexToIndex function above.

PyBuffer.release()

Release the buffer. This allows the memory to be reclaimed.

class pyodide.PythonError()

A Javascript error caused by a Python exception.

In order to reduce the risk of large memory leaks, the PythonError contains no reference to the Python exception that caused it. You can find the actual Python exception that caused this error as sys.last_value.

See Translating Errors for more information.

Avoid Stack Frames

If you make a *PyProxy* of sys.last_value, you should be especially careful to *destroy()* it when you are done. You may leak a large amount of memory including the local variables of all the stack frames in the traceback if you don't. The easiest way is to only handle the exception in Python.

PythonError.PythonError

PythonError.message type: string

The Python traceback.

PyProxy

A PyProxy is an object that allows idiomatic use of a Python object from Javascript. See *Proxying from Python into Javascript*.

Attributes:

| length | The length of the object. |
|--------|-------------------------------------|
| type | The name of the type of the object. |

Functions:

| Runs asyncio.ensure_future(awaitable) |
|--|
| and avacutas appendent of (annual) if the fitter |
| and executes onRejected(error) if the future |
| fails. |
| Make a new PyProxy pointing to the same Python ob- |
| ject. |
| This translates to the Python code del obj[key]. |
| Destroy the PyProxy. |
| Runs asyncio.ensure_future(awaitable) |
| and executes onFinally (error) when the future |
| resolves. |
| This translates to the Python code obj[key]. |
| Get a view of the buffer data which is usable from |
| Javascript. |
| This translates to the Python code key in obj. |
| Check whether the PyProxy is awaitable. |
| Check whether the PyProxy is a buffer. |
| Check whether the PyProxy is a Callable. |
| Check whether the PyProxy is iterable. |
| Check whether the PyProxy is iterable. |
| This translates to the Python code iter (obj). |
| This translates to the Python code next (obj). |
| This translates to the Python code obj[key] = |
| value. |
| Check whether the <i>PyProxy.get</i> method is available |
| on this PyProxy. |
| Check whether the <i>PyProxy</i> . has method is available |
| on this PyProxy. |
| Check whether the <i>PyProxy</i> .length getter is avail- |
| able on this PyProxy. |
| Check whether the <i>PyProxy</i> .set method is available |
| on this PyProxy. |
| Runs asyncio.ensure_future(awaitable), |
| executes onFulfilled(result) when |
| the Future resolves successfully, executes |
| onRejected (error) when the Future fails. |
| Converts the PyProxy into a Javascript object as best |
| as possible. |
| |

PyProxy.length

The length of the object.

Present only if the proxied Python object has a __len__ method.

PyProxy.type

type: string

The name of the type of the object.

Usually the value is "module.name" but for builtins or interpreter-defined types it is just "name". As pseudocode this is:

```
ty = type(x)
if ty.__module__ == 'builtins' or ty.__module__ == "__main__":
    return ty.__name__
else:
    ty.__module__ + "." + ty.__name__
```

PyProxy.callKwargs (jsargs)

Call the function with key word arguments. The last argument must be an object with the keyword arguments.

PyProxy.catch(onRejected)

Runs asyncio.ensure_future (awaitable) and executes onRejected (error) if the future fails.

See the documentation for Promise.catch.

Present only if the proxied Python object is awaitable.

Arguments

• **onRejected** (*function*) – A handler called with the error as an argument if the awaitable fails.

Returns Promise – The resulting Promise.

PyProxy.copy()

Make a new PyProxy pointing to the same Python object. Useful if the PyProxy is destroyed somewhere else.

Returns PyProxy -

PyProxy.delete(key)

This translates to the Python code del obj[key].

Present only if the proxied Python object has a ____delitem___ method.

Arguments

• **key** (*any*) – The key to delete.

PyProxy.destroy(destroyed_msg)

Destroy the PyProxy. This will release the memory. Any further attempt to use the object will raise an error.

In a browser supporting FinalizationRegistry Pyodide will automatically destroy the PyProxy when it is garbage collected, however there is no guarantee that the finalizer will be run in a timely manner so it is better to destroy the proxy explicitly.

Arguments

• **destroyed_msg** (*string*) – The error message to print if use is attempted after destroying. Defaults to "Object has already been destroyed".

PyProxy.finally(onFinally)

Runs asyncio.ensure_future (awaitable) and executes on Finally (error) when the future resolves.

See the documentation for Promise.finally.

Present only if the proxied Python object is awaitable.

Arguments

- **onFinally** (*function*) A handler that is called with zero arguments when the awaitable resolves.
- **Returns Promise** A Promise that resolves or rejects with the same result as the original Promise, but only after executing the onFinally handler.

PyProxy.get (key)

This translates to the Python code obj[key].

Present only if the proxied Python object has a ____getitem___ method.

Arguments

• **key** (*any*) – The key to look up.

Returns Py2JsResult – The corresponding value.

PyProxy.getBuffer(type)

Get a view of the buffer data which is usable from Javascript. No copy is ever performed.

Present only if the proxied Python object supports the Python Buffer Protocol.

We do not support suboffsets, if the buffer requires suboffsets we will throw an error. Javascript nd array libraries can't handle suboffsets anyways. In this case, you should use the toJs api or copy the buffer to one that doesn't use suboffsets (using e.g., numpy.ascontiguousarray).

If the buffer stores big endian data or half floats, this function will fail without an explicit type argument. For big endian data you can use toJs. DataViews have support for big endian data, so you might want to pass 'dataview' as the type argument in that case.

Arguments

• **type** (*string*) - The type of the *PyBuffer.data* field in the output. Should be one of: "i8", "u8", "u8clamped", "i16", "u16", "i32", "u32", "i32", "u32", "i64", "u64", "f32", "f64, or "dataview". This argument is optional, if absent getBuffer will try to determine the appropriate output type based on the buffer format string.

Returns PyBuffer - PyBuffer

PyProxy.has(key)

This translates to the Python code key in obj.

Present only if the proxied Python object has a _____ method.

Arguments

• **key** (\star) – The key to check for.

Returns boolean – Is key present?

PyProxy.isAwaitable()

Check whether the PyProxy is awaitable. A Typescript type guard, if this function returns true Typescript considers the PyProxy to be a Promise.

Returns boolean -

PyProxy.isBuffer()

Check whether the PyProxy is a buffer. A Typescript type guard for *PyProxy.getBuffer*.

Returns boolean -

PyProxy.isCallable()

Check whether the PyProxy is a Callable. A Typescript type guard, if this returns true then Typescript considers the Proxy to be callable of signature (args... : any[]) => PyProxy | number | bigint | string | boolean | undefined.

Returns boolean -

PyProxy.isIterable()

Check whether the PyProxy is iterable. A Typescript type guard for PyProxy. [Symbol.iterator].

Returns boolean –

PyProxy.isIterator()

Check whether the PyProxy is iterable. A Typescript type guard for *PyProxy.next*.

Returns boolean -

[Symbol.iterator]()

This translates to the Python code iter (obj). Return an iterator associated to the proxy. See the documentation for Symbol.iterator.

Present only if the proxied Python object is iterable (i.e., has an __iter__ method).

This will be used implicitly by for (let x of proxy) { }.

Returns Iterator.<Py2JsResult, Py2JsResult, any> – An iterator for the proxied Python object.

PyProxy.next(value)

This translates to the Python code next (obj). Returns the next value of the generator. See the documentation for Generator.prototype.next. The argument will be sent to the Python generator.

This will be used implicitly by for (let x of proxy) { }.

Present only if the proxied Python object is a generator or iterator (i.e., has a send or __next__ method).

Arguments

- **value** (any) The value to send to the generator. The value will be assigned as a result of a yield expression.
- Returns IteratorResult<Py2JsResult, Py2JsResult> An Object with two properties: done and value. When the generator yields some_value, next returns {done : false, value : some_value}. When the generator raises a StopIteration(result_value) exception, next returns {done : true, value : result_value}.

PyProxy.set (key, value)

This translates to the Python code obj[key] = value.

Present only if the proxied Python object has a ____setitem___ method.

Arguments

- **key** (any) The key to set.
- **value** (*any*) The value to set it to.

```
PyProxy.supportsGet()
```

Check whether the *PyProxy*. get method is available on this PyProxy. A Typescript type guard.

Returns boolean -

PyProxy.supportsHas()

Check whether the *PyProxy*. has method is available on this PyProxy. A Typescript type guard.

Returns boolean -

PyProxy.supportsLength()

Check whether the *PyProxy*. *length* getter is available on this PyProxy. A Typescript type guard.

Returns boolean -

PyProxy.supportsSet()

Check whether the *PyProxy*. set method is available on this PyProxy. A Typescript type guard.

Returns boolean -

PyProxy.then(onFulfilled, onRejected)

Runs asyncio.ensure_future(awaitable), executes onFulfilled(result) when the Future resolves successfully, executes onRejected(error) when the Future fails. Will be used implicitly by await obj.

See the documentation for Promise.then

Present only if the proxied Python object is awaitable.

Arguments

- **onFulfilled** (*function*) A handler called with the result as an argument if the awaitable succeeds.
- **onRejected** (*function*) A handler called with the error as an argument if the awaitable fails.

Returns Promise – The resulting Promise.

PyProxy.toJs(options)

Converts the PyProxy into a Javascript object as best as possible. By default does a deep conversion, if a shallow conversion is desired, you can use proxy.toJs({depth : 1}). See *Explicit Conversion of PyProxy* for more info.

Arguments

- options (object) -
- **options.depth** (*number*) How many layers deep to perform the conversion. Defaults to infinite.
- **options.pyproxies** (*array*) If provided, toJs will store all PyProxies created in this list. This allows you to easily destroy all the PyProxies by iterating the list without having to recurse over the generated structure. The most common use case is to create a new empty list, pass the list as *pyproxies*, and then later iterate over *pyproxies* to destroy all of created proxies.
- **options.create_pyproxies** (*bool*) If false, toJs will throw a ConversionError rather than producing a PyProxy.
- **options.dict_converter** (*bool*) A function to be called on an iterable of pairs [key, value]. Convert this iterable of pairs to the desired output. For instance, Object.fromEntries would convert the dict to an object, Array.from converts it to an array of entries, and (it) => new Map(it) converts it to a Map (which is the default behavior).

Returns any – The Javascript object resulting from the conversion.

PyProxy.toString()

Returns string –

1.7.2 Python API

Backward compatibility of the API is not guaranteed at this point.

Javascript Modules

By default there are two Javascript modules. More can be added with *pyodide.registerJsModule*. You can import these modules using the Python import statement in the normal way.

| js | The global Javascript scope. |
|------------|--------------------------------|
| pyodide_js | The Javascript Pyodide module. |

Classes:

| <pre>CodeRunner(source, *, return_mode[, mode])</pre> | This class allows fine control over the execution of a |
|---|---|
| | code block. |
| JsProxy() | A proxy to make a Javascript object behave like a |
| | Python object |
| Console(globals, *, stdout_callback,) | Interactive Pyodide console |
| ConsoleFuture(syntax_check,) | A future with extra fields used as the return value for |
| | Console apis. |
| <pre>PyodideConsole(globals, *, stdout_callback,)</pre> | A subclass of Console that uses pyodide. |
| | loadPackagesFromImports before running the |
| | code. |
| WebLoop() | A custom event loop for use in Pyodide. |
| WebLoopPolicy() | A simple event loop policy for managing WebLoop |
| | based event loops. |

Exceptions:

| ConversionError | An error thrown when conversion between Javascript |
|-----------------|---|
| | and Python fails. |
| JsException | A wrapper around a Javascript Error to allow it to be |
| | thrown in Python. |

Functions:

| <pre>repr_shorten(value[, limit, split, separator])</pre> | Compute the string representation of value and |
|---|--|
| | shorten it if necessary. |
| create_once_callable(obj) | Wrap a Python callable in a Javascript function that can |
| | be called once. |
| create_proxy(obj) | Create a JsProxy of a PyProxy. |
| destroy_proxies(pyproxies) | Destroy all PyProxies in a Javascript array. |
| <pre>eval_code(source[, globals, locals,])</pre> | Runs a string as Python source code. |
| <pre>eval_code_async(source[, globals, locals,])</pre> | Runs a code string asynchronously. |
| find_imports(source) | Finds the imports in a Python source code string |
| open_url(url) | Fetches a given URL |
| register_js_module(name, jsproxy) | Registers jsproxy as a Javascript module named |
| | name. |
| should_quiet(source) | Should we suppress output? |
| <pre>to_js(obj, *[, depth, pyproxies,])</pre> | Convert the object to Javascript. |

continues on next page

| Table 10 – continued from previous page | | |
|---|---|--|
| unregister_js_module(name) | Unregisters a Javascript module with given | |
| | name that has been previously registered with | |
| | pyodide.registerJsModule or pyodide. | |
| | register_js_module. | |

T . I . I . oontin and from provious pog

class pyodide.**CodeRunner**(*source*: *str*, *, *return_mode:* $str = 'last_expr', mode='exec',$ *quiet_trailing_semicolon: bool = True, filename: str = '<exec>', flags:* int = 0)

This class allows fine control over the execution of a code block.

It is primarily intended for REPLs and other sophisticated consumers that may wish to add their own AST transformations, separately signal to the user when parsing is complete, etc. The simpler eval code and eval_code_async apis should be prefered when their flexibility suffices.

Parameters

- **source** (str) The Python source code to run.
- return mode (str) Specifies what should be returned, must be one of 'last_expr', 'last_expr_or_assign' or 'none'. On other values an exception is raised. 'last_expr' by default.
 - 'last_expr' return the last expression
 - 'last_expr_or_assign' return the last expression or the last assignment.
 - 'none' always return None.
- quiet_trailing_semicolon (bool) Specifies whether a trailing semicolon should suppress the result or not. When this is True executing "1+1;" returns None, when it is False, executing "1+1 ; " return 2. True by default.
- **filename** (str) The file name to use in error messages and stack traces. '<exec>' by default.
- mode (str) The "mode" to compile in. One of "exec", "single", or "eval". Defaults to "exec". For most purposes it's unnecessary to use this argument. See the documentation for the built in compile <https://docs.python.org/3/library/functions.html#compile> function.
- **flags** (int) The flags to compile with. See the documentation for the built in *compile* <https://docs.python.org/3/library/functions.html#compile> function.
- Attributes
 - ast [The ast from parsing source. If you wish to do an ast transform,] modify this variable before calling CodeRunner.compile.
 - code [Once you call CodeRunner.compile the compiled code will] be availed in the code field. You can modify this variable before calling CodeRunner.run to do a code transform.

compile()

Compile the current value of self.ast and store the result in self.code.

Can only be used once. Returns self (chainable).

run (globals: Optional[Dict[str; Any]] = None, locals: Optional[Dict[str; Any]] = None) Executes self.code.

Can only be used after calling compile. The code may not use top level await, use CodeRunner. *run_async* for code that uses top level await.

Parameters

- **globals** (dict) The global scope in which to execute code. This is used as the globals parameter for exec. If globals is absent, a new empty dictionary is used. See the exec documentation for more info.
- **locals** (dict) The local scope in which to execute code. This is used as the locals parameter for exec. If locals is absent, the value of globals is used. See the exec documentation for more info.
- **Returns** If the last nonwhitespace character of source is a semicolon, return None. If the last statement is an expression, return the result of the expression. Use the return_mode and quiet_trailing_semicolon parameters to modify this default behavior.

Return type Any

```
async run_async (globals: Optional[Dict[str, Any]] = None, locals: Optional[Dict[str, Any]] = None)
```

Runs self.code which may use top level await.

Can only be used after calling *CodeRunner.compile*. If self.code uses top level await, automatically awaits the resulting coroutine.

Parameters

- **globals** (dict) The global scope in which to execute code. This is used as the globals parameter for exec. If globals is absent, a new empty dictionary is used. See the exec documentation for more info.
- **locals** (dict) The local scope in which to execute code. This is used as the locals parameter for exec. If locals is absent, the value of globals is used. See the exec documentation for more info.
- **Returns** If the last nonwhitespace character of source is a semicolon, return None. If the last statement is an expression, return the result of the expression. Use the return_mode and quiet_trailing_semicolon parameters to modify this default behavior.

Return type Any

exception pyodide.ConversionError

An error thrown when conversion between Javascript and Python fails.

exception pyodide.JsException

A wrapper around a Javascript Error to allow it to be thrown in Python. See Translating Errors.

property js_error

The original Javascript error

class pyodide.JsProxy

A proxy to make a Javascript object behave like a Python object

For more information see the *Type translations* documentation. In particular, see *the list of __dunder___ methods* that are (conditionally) implemented on *JsProxy*.

assign (rhs: ReadBuffer)

Assign from a Python buffer into the Javascript buffer.

Present only if the wrapped Javascript object is an ArrayBuffer or an ArrayBuffer view.

assign_to(to: ReadWriteBuffer)

Assign to a Python buffer from the Javascript buffer.

Present only if the wrapped Javascript object is an ArrayBuffer or an ArrayBuffer view.

```
catch (onrejected: Callable) \rightarrow Promise
```

The Promise.catch API, wrapped to manage the lifetimes of the handler.

Present only if the wrapped Javascript object has a "then" method. Pyodide will automatically release the references to the handler when the promise resolves.

```
finally (onfinally: Callable) \rightarrow Promise
```

The Promise.finally API, wrapped to manage the lifetimes of the handler.

Present only if the wrapped Javascript object has a "then" method. Pyodide will automatically release the references to the handler when the promise resolves. Note the trailing underscore in the name; this is needed because finally is a reserved keyword in Python.

- **new** (**args*, ***kwargs*) \rightarrow *pyodide.JsProxy* Construct a new instance of the Javascript object
- object_entries() → pyodide.JsProxy
 The Javascript API Object.entries(object)

object_keys() → pyodide.JsProxy
The Javascript API Object.keys(object)

object_values() → pyodide.JsProxy
The Javascript API Object.values(object)

then (*onfulfilled: Callable, onrejected: Callable*) \rightarrow Promise

The Promise.then API, wrapped to manage the lifetimes of the handlers.

Present only if the wrapped Javascript object has a "then" method. Pyodide will automatically release the references to the handlers when the promise resolves.

to_py (*, depth: int = -1) \rightarrow Any

Convert the *JsProxy* to a native Python object as best as possible.

By default does a deep conversion, if a shallow conversion is desired, you can use proxy. to_py(depth=1). See *Javascript to Python* for more information.

Interactive Pyodide console

An interactive console based on the Python standard library *code.InteractiveConsole* that manages stream redirections and asynchronous execution of the code.

The stream callbacks can be modified directly as long as *persistent_stream_redirection* isn't in effect.

Parameters

- **globals** (dict) The global namespace in which to evaluate the code. Defaults to a new empty dictionary.
- **stdout_callback** (Callable[[str], None]) Function to call at each write to sys.stdout. Defaults to None.
- **stderr_callback** (Callable[[str], None]) Function to call at each write to sys.stderr. Defaults to None.
- **stdin_callback** (Callable[[str], None]) Function to call at each read from sys.stdin. Defaults to None.
- **persistent_stream_redirection** (bool) Should redirection of standard streams be kept between calls to *runcode*? Defaults to False.

• filename (str) - The file name to report in error messages. Defaults to <console>.

globals

The namespace used as the global

Type Dict[str, Any]

stdout_callback

Function to call at each write to sys.stdout.

Type Callback[[str], None]

stderr_callback

Function to call at each write to sys.stderr.

```
Type Callback[[str], None]
```

stdin_callback

Function to call at each read from sys.stdin.

Type Callback[[str], None]

buffer

The list of strings that have been *pushed* to the console.

Type List[str]

completer_word_break_characters

The set of characters considered by *complete* to be word breaks.

Type str

complete (*source: str*) \rightarrow Tuple[List[str], int]

Use Python's rlcompleter to complete the source string using the globals namespace.

Finds last "word" in the source string and completes it with rlcompleter. Word breaks are determined by the set of characters in *completer_word_break_characters*.

Parameters source (*str*) – The source string to complete at the end.

Returns

- **completions** (*List[str]*) A list of completion strings.
- start (*int*) The index where completion starts.

Examples

```
>>> shell = Console()
>>> shell.complete("str.isa")
(['str.isalnum(', 'str.isalpha(', 'str.isascii('], 0)
>>> shell.complete("a = 5 ; str.isa")
(['str.isalnum(', 'str.isalpha(', 'str.isascii('], 8)
```

formatsyntaxerror (*e: Exception*) \rightarrow str

Format the syntax error that just occurred.

This doesn't include a stack trace because there isn't one. The actual error object is stored into *sys.last_value*.

$\texttt{formattraceback} (\textit{e: Exception}) \rightarrow \texttt{str}$

Format the exception that just occurred.

The actual error object is stored into sys.last_value.

persistent_redirect_streams()

Redirect stdin/stdout/stderr persistently

persistent_restore_streams()

Restore stdin/stdout/stderr if they have been persistently redirected

push (*line: str*) \rightarrow _pyodide.console.ConsoleFuture

Push a line to the interpreter.

The line should not have a trailing newline; it may have internal newlines. The line is appended to a buffer and the interpreter's runsource() method is called with the concatenated contents of the buffer as source. If this indicates that the command was executed or invalid, the buffer is reset; otherwise, the command is incomplete, and the buffer is left as it was after the line was appended.

The return value is the result of calling *Console.runsource* on the current buffer contents.

redirect_streams()

A context manager to redirect standard streams.

This supports nesting.

Returns

Return type ConsoleFuture

class console.ConsoleFuture(syntax_check: Union[Literal[incomplete], Literal[syntax - error], Literal[complete]])

A future with extra fields used as the return value for *Console* apis.

syntax_check

One of "incomplete", "syntax-error", or "complete". If the value is "incomplete" then the future has already been resolved with result equal to None. If the value is "syntax-error", the Future has already been rejected with a SyntaxError. If the value is "complete", then the input complete and syntactically correct.

Type str

formatted_error

If the Future is rejected, this will be filled with a formatted version of the code. This is a convenience that simplifies code and helps to avoid large memory leaks when using from Javascript.

Type str

class console.**PyodideConsole**(*globals*: *Optional[dict]* = *None*, *, *stdout_callback:* Optional[Callable[[str], None]] = None, stderr callback: *Optional*[*Callable*[[*str*], None]] = None,stdin callback: *Optional*[*Callable*[[*str*], None]] = None, persistent_stream_redirection: bool = False, filename: str = '<console>')

A subclass of Console that uses pyodide.loadPackagesFromImports before running the code.

console.repr_shorten (value: Any, limit: int = 1000, split: Optional[int] = None, separator: str = '...') → str

Compute the string representation of value and shorten it if necessary.

If it is longer than limit then return the firsts split characters and the last split characters separated by '...'. Default value for split is *limit* // 2.

async runcode (*source: str, code: _pyodide._base.CodeRunner*) \rightarrow Any Execute a code object and return the result.

runsource (*source: str, filename: str* = '<*console*>') \rightarrow _pyodide.console.ConsoleFuture Compile and run source code in the interpreter.

```
pyodide.create_once_callable (obj: Callable) \rightarrow pyodide.JsProxy
Wrap a Python callable in a Javascript function that can be called once.
```

After being called the proxy will decrement the reference count of the Callable. The Javascript function also has a destroy API that can be used to release the proxy without calling it.

```
pyodide.create_proxy (obj: Any) → pyodide.JsProxy
Create a JsProxy of a PyProxy.
```

This allows explicit control over the lifetime of the PyProxy from Python: call the destroy API when done.

```
pyodide.destroy_proxies (pyproxies: pyodide.JsProxy)
```

Destroy all PyProxies in a Javascript array.

pyproxies must be a JsProxy of type PyProxy[]. Intended for use with the arrays created from the "pyproxies" argument of *PyProxy.toJs* and *to_js*. This method is necessary because indexing the Array from Python automatically unwraps the PyProxy into the wrapped Python object.

```
pyodide.eval_code (source: str, globals: Optional[Dict[str, Any]] = None, locals: Optional[Dict[str, Any]] = None, *, return_mode: str = 'last_expr', quiet_trailing_semicolon: bool = True, filename: str = '<exec>', flags: int = 0) \rightarrow Any
```

Runs a string as Python source code.

Parameters

- **source** (str) The Python source code to run.
- globals (dict) The global scope in which to execute code. This is used as the globals parameter for exec. If globals is absent, a new empty dictionary is used. See the exec documentation for more info.
- **locals** (dict) The local scope in which to execute code. This is used as the locals parameter for exec. If locals is absent, the value of globals is used. See the exec documentation for more info.
- **return_mode** (str) Specifies what should be returned, must be one of 'last_expr', 'last_expr_or_assign' or 'none'. On other values an exception is raised. 'last_expr' by default.
 - 'last_expr' return the last expression
 - 'last_expr_or_assign' return the last expression or the last assignment.
 - 'none' always return None.
- quiet_trailing_semicolon (bool) Specifies whether a trailing semicolon should suppress the result or not. When this is True executing "1+1;" returns None, when it is False, executing "1+1;" return 2. True by default.
- filename (str) The file name to use in error messages and stack traces. '<exec>' by default.

Returns If the last nonwhitespace character of source is a semicolon, return None. If the last statement is an expression, return the result of the expression. Use the return_mode and quiet_trailing_semicolon parameters to modify this default behavior.

Return type Any

async pyodide.eval_code_async (source: str, globals: Optional[Dict[str, Any]] = None, locals: Optional[Dict[str, Any]] = None, *, return_mode: str = 'last_expr', quiet_trailing_semicolon: bool = True, filename: str = '<exec>', flags: int = 0) \rightarrow Any

Runs a code string asynchronously.

Uses PyCF_ALLOW_TOP_LEVEL_AWAIT to compile the code.

Parameters

- **source** (str) The Python source code to run.
- globals (dict) The global scope in which to execute code. This is used as the globals parameter for exec. If globals is absent, a new empty dictionary is used. See the exec documentation for more info.
- **locals** (dict) The local scope in which to execute code. This is used as the locals parameter for exec. If locals is absent, the value of globals is used. See the exec documentation for more info.
- return_mode (str) Specifies what should be returned, must be one of 'last_expr', 'last_expr_or_assign' or 'none'. On other values an exception is raised. 'last_expr' by default.
 - 'last_expr' return the last expression
 - 'last_expr_or_assign' return the last expression or the last assignment.
 - 'none' always return None.
- quiet_trailing_semicolon (bool) Specifies whether a trailing semicolon should suppress the result or not. When this is True executing "1+1;" returns None, when it is False, executing "1+1;" return 2. True by default.
- filename (str) The file name to use in error messages and stack traces. '<exec>' by default.
- **Returns** If the last nonwhitespace character of source is a semicolon, return None. If the last statement is an expression, return the result of the expression. Use the return_mode and quiet_trailing_semicolon parameters to modify this default behavior.

Return type Any

pyodide.find_imports (source: str) \rightarrow List[str] Finds the imports in a Python source code string

Parameters source (*str*) – The Python source code to inspect for imports.

Returns A list of module names that are imported in source.

Return type List[str]

Examples

```
>>> from pyodide import find_imports
>>> source = "import numpy as np; import scipy.stats"
>>> find_imports(source)
['numpy', 'scipy']
```

pyodide.open_url (*url: str*) \rightarrow _io.StringIO Fetches a given URL

Parameters url (*str*) – URL to fetch

Returns the contents of the URL.

Return type io.StringIO

pyodide.register_js_module(name: str, jsproxy)

Registers jsproxy as a Javascript module named name. The module can then be imported from Python using the standard Python import system. If another module by the same name has already been imported, this won't have much effect unless you also delete the imported module from sys.modules. This is called by the javascript API pyodide.registerJsModule.

Parameters

- **name** (*str*) Name of js module
- **jsproxy** (JsProxy) Javascript object backing the module

pyodide.should_quiet (source: str) \rightarrow bool

Should we suppress output?

Returns True if the last nonwhitespace character of code is a semicolon.

Examples

```
>>> should_quiet('1 + 1')
False
>>> should_quiet('1 + 1 ;')
True
>>> should_quiet('1 + 1 # comment ;')
False
```

Convert the object to Javascript.

This is similar to *PyProxy.toJs*, but for use from Python. If the object would be implicitly translated to Javascript, it will be returned unchanged. If the object cannot be converted into Javascript, this method will return a *JsProxy* of a *PyProxy*, as if you had used *pyodide.create_proxy*.

See Python to Javascript for more information.

Parameters

- **obj** (*Any*) The Python object to convert
- depth (*int*, *default=-1*) The maximum depth to do the conversion. Negative numbers are treated as infinite. Set this to 1 to do a shallow conversion.
- **pyproxies** (JsProxy, default = None) Should be a Javascript Array. If provided, any PyProxies generated will be stored here. You can later use destroy_proxies if you want to destroy the proxies from Python (or from Javascript you can just iterate over the Array and destroy the proxies).
- **create_pyproxies** (*bool*, *default=True*) If you set this to False, *to_js* will raise an error
- dict_converter (Callable[[Iterable[JsProxy]], JsProxy], defauilt = None) - This converter if provided recieves a (Javascript) iterable of (Javascript) pairs [key, value]. It is expected to return the desired result of the dict conversion. Some suggested values for this argument:

js.Map.new – similar to the default behavior js.Array.from – convert to an array of entries js.Object.fromEntries – convert to a Javascript object

pyodide.unregister_js_module(name: str)

Unregisters a Javascript module with given name that has been previously registered with *pyodide*. *registerJsModule* or *pyodide*.*register_js_module*. If a Javascript module with that name does not already exist, will raise an error. If the module has already been imported, this won't have much effect unless you also delete the imported module from sys.modules. This is called by the Javascript API *pyodide*. *unregisterJsModule*.

Parameters name (*str*) – Name of js module

class webloop.WebLoop

A custom event loop for use in Pyodide.

Schedules tasks on the browser event loop. Does no lifecycle management and runs forever.

run_forever and run_until_complete cannot block like a normal event loop would because we only have one thread so blocking would stall the browser event loop and prevent anything from ever happening.

We defer all work to the browser event loop using the setTimeout function. To ensure that this event loop doesn't stall out UI and other browser handling, we want to make sure that each task is scheduled on the browser event loop as a task not as a microtask. setTimeout(callback, 0) enqueues the callback as a task so it works well for our purposes.

See Event Loop Methods.

class webloop.WebLoopPolicy

A simple event loop policy for managing WebLoop based event loops.

1.7.3 Micropip API

micropip.install(requirements: Union[str, List[str]])

Install the given package and all of its dependencies.

See *loading packages* for more information.

This only works for packages that are either pure Python or for packages with C extensions that are built in Pyodide. If a pure Python package is not found in the Pyodide repository it will be loaded from PyPi.

Parameters requirements (str | List[str]) – A requirement or list of requirements to install. Each requirement is a string, which should be either a package name or URL to a wheel:

- If the requirement ends in .whl it will be interpreted as a URL. The file must be a wheel named in compliance with the PEP 427 naming convention.
- If the requirement does not end in .whl, it will interpreted as the name of a package. A package by this name must either be present in the Pyodide repository at *indexURL* <*globalThis.loadPyodide*> or on PyPi

Returns A Future that resolves to None when all packages have been downloaded and installed.

Return type Future

micropip.install (requirements: Union[str, List[str]])
Install the given package and all of its dependencies.

See loading packages for more information.

This only works for packages that are either pure Python or for packages with C extensions that are built in Pyodide. If a pure Python package is not found in the Pyodide repository it will be loaded from PyPi.

Parameters requirements (str | List[str]) – A requirement or list of requirements to install. Each requirement is a string, which should be either a package name or URL to a wheel:

- If the requirement ends in .whl it will be interpreted as a URL. The file must be a wheel named in compliance with the PEP 427 naming convention.
- If the requirement does not end in .whl, it will interpreted as the name of a package. A package by this name must either be present in the Pyodide repository at *indexURL* <*globalThis.loadPyodide*> or on PyPi

Returns A Future that resolves to None when all packages have been downloaded and installed.

Return type Future

1.7.4 pyodide-build CLI

A command line interface (CLI) for pyodide_build

```
pyodide-build [-h] {serve,mkpkg} ...
```

pyodide-build optional arguments

• -h, --help - show this help message and exit

pyodide serve

Start a server with the supplied build_dir and port.

pyodide serve [-h] [--build_dir BUILD_DIR] [--port PORT]

pyodide serve optional arguments

- -h, --help show this help message and exit
- --build_dir BUILD_DIR set the build directory (default: /home/docs/checkouts/ readthedocs.org/user_builds/pyodide/checkouts/0.18.0/build)
- --port PORT set the PORT number (default: 8000)

pyodide mkpkg

Make a new pyodide package. Creates a simple template that will work for most pure Python packages, but will have to be edited for more complex things.

pyodide mkpkg [-h] [--update] [--update-**if**-not-patched] [--version VERSION] package

pyodide mkpkg positional arguments

• package - The package name on PyPI (default: None)

pyodide mkpkg optional arguments

- -h, --help show this help message and exit
- --update Update existing package (default: False)
- --update-if-not-patched Update existing package if it has no patches (default: False)
- --version VERSION Package version string, e.g. v1.2.1 (defaults to latest stable release)

1.8 Frequently Asked Questions

1.8.1 How can I load external Python files in Pyodide?

The two possible solutions are,

- include these files in a Python package, build a pure Python wheel with python setup.py bdist_wheel and *load it with micropip*.
- fetch the Python code as a string and evaluate it in Python,

pyodide.runPython(await (await fetch("https://some_url/...")).text());

In both cases, files need to be served with a web server and cannot be loaded from local file system.

1.8.2 Why can't I load files from the local file system?

For security reasons Javascript in the browser is not allowed to load local data files. You need to serve them with a web-browser. There is a File System API supported in Chrome but not in Firefox or Safari.

1.8.3 How can I change the behavior of runPython and runPythonAsync?

You can directly call Python functions from Javascript. For many purposes it makes sense to make your own Python function as an entrypoint and call that instead of using runPython. The definitions of *runPython* and *runPythonAsync* are very simple:

```
function runPython(code) {
    pyodide.pyodide_py.eval_code(code, pyodide.globals);
}
async function runPythonAsync(code) {
    let coroutine = pyodide.pyodide_py.eval_code_async(code, pyodide.globals);
    try {
        let result = await coroutine;
        return result;
    }
}
```

(continues on next page)

coroutine.destroy();

} finally {

(continued from previous page)

}

To make your own version of *runPython* you could do:

```
pyodide.runPython(`
    import pyodide
    def my_eval_code(code, ns):
        extra_info = None
        result = pyodide.eval_code(code, ns)
        return ns["extra_info"], result]
`)
function myRunPython(code) {
    return pyodide.globals.get("my_eval_code")(code, pyodide.globals);
}
```

Then pyodide.myRunPython("2+7") returns [None, 9] and pyodide. myRunPython("extra_info='hello'; 2 + 2") returns ['hello', 4]. If you want to change which packages pyodide.loadPackagesFromImports loads, you can monkey patch pyodide.find_imports which takes code as an argument and returns a list of packages imported.

1.8.4 How can I execute code in a custom namespace?

The second argument to *pyodide.eval_code* is a global namespace to execute the code in. The namespace is a Python dictionary.

```
let my_namespace = pyodide.globals.dict();
pyodide.runPython(`x = 1 + 1`, my_namespace);
pyodide.runPython(`y = x ** x`, my_namespace);
my_namespace.y; // ==> 4
```

1.8.5 How to detect that code is run with Pyodide?

At run time, you can detect that a code is running with Pyodide using,

```
import sys
if "pyodide" in sys.modules:
    # running in Pyodide
```

More generally you can detect Python built with Emscripten (which includes Pyodide) with,

```
import platform
if platform.system() == 'Emscripten':
    # running in Pyodide or other Emscripten based build
```

This however will not work at build time (i.e. in a setup.py) due to the way the Pyodide build system works. It first compiles packages with the host compiler (e.g. gcc) and then re-runs the compilation commands with emsdk. So the setup.py is never run inside the Pyodide environment.

To detect Pyodide, at build time use,

import os
if "PYODIDE" in os.environ:
 # building for Pyodide

We used to use the environment variable PYODIDE_BASE_URL for this purpose, but this usage is deprecated.

1.8.6 How do I create custom Python packages from Javascript?

Put a collection of functions into a Javascript object and use *pyodide.registerJsModule*: Javascript:

```
let my_module = {
  f: function (x) {
   return x * x + 1;
  },
  q: function (x) {
   console.log(`Calling g on argument ${x}`);
   return x;
  },
  submodule: {
   h: function (x) {
      return x * x - 1;
   },
   c: 2,
  },
};
pyodide.registerJsModule("my_js_module", my_module);
```

You can import your package like a normal Python package:

```
import my_js_module
from my_js_module.submodule import h, c
assert my_js_module.f(7) == 50
assert h(9) == 80
assert c == 2
```

1.8.7 How can I send a Python object from my server to Pyodide?

The best way to do this is with pickle. If the version of Python used in the server exactly matches the version of Python used in the client, then objects that can be successfully pickled can be sent to the client and unpickled in Pyodide. If the versions of Python are different then for instance sending AST is unlikely to work since there are breaking changes to Python AST in most Python minor versions.

Similarly when pickling Python objects defined in a Python package, the package version needs to match exactly between the server and pyodide.

Generally, pickles are portable between architectures (here amd64 and wasm32). The rare cases when they are not portable, for instance currently tree based models in scikit-learn, can be considered as a bug in the upstream library.

Security Issues with pickle

Unpickling data is similar to eval. On any public-facing server it is a really bad idea to unpickle any data sent from the client. For sending data from client to server, try some other serialization format like JSON.

1.8.8 How can I use a Python function as an event handler and then remove it later?

Note that the most straight forward way of doing this will not work:

```
from js import document
def f(*args):
    document.querySelector("h1").innerHTML += "(>.<)"
document.body.addEventListener('click', f)
document.body.removeEventListener('click', f)</pre>
```

This leaks f and does not remove the event listener (instead removeEventListener will silently do nothing).

To do this correctly use :func:pyodide.create_proxy as follows:

```
from js import document
from pyodide import create_proxy
def f(*args):
    document.querySelector("h1").innerHTML += "(>.<)"
proxy_f = create_proxy(f)
document.body.addEventListener('click', proxy_f)
# Store proxy_f in Python then later:
document.body.removeEventListener('click', proxy_f)
proxy_f.destroy()</pre>
```

This also avoids memory leaks.

1.8.9 How can I use fetch with optional arguments from Python?

The most obvious translation of the Javascript code won't work:

```
import json
resp = await js.fetch('/someurl', {
    "method": "POST",
    "body": json.dumps({ "some" : "json" }),
    "credentials": "same-origin",
    "headers": { "Content-Type": "application/json" }
})
```

this leaks the dictionary and the fetch api ignores the options that we attempted to provide. You can do this correctly as follows:

```
import json
from pyodide import to_js
from js import Object
resp = await js.fetch('example.com/some_api',
    method= "POST",
    body= json.dumps({ "some" : "json" }),
    credentials= "same-origin",
    headers= Object.fromEntries(to_js({ "Content-Type": "application/json" })),
}
```

1.8.10 How can I control the behavior of stdin / stdout / stderr?

This works much the same as it does in native Python: you can overwrite sys.stdin, sys.stdout, and sys.stderr respectively. If you want to do it temporarily, it's recommended to use contextlib. redirect_stdout and contextlib.redirect_stderr. There is no contextlib.redirect_stdin but it is easy to make your own as follows:

```
from contextlib import _RedirectStream
class redirect_stdin(_RedirectStream):
    _stream = "stdin"
```

For example, if you do:

it will print:

```
Welcome to Python 3.9's help utility!
<...OMITTED LINES>
Help on built-in function eval in module builtins:
eval(source, globals=None, locals=None, /)
   Evaluate the given source in the context of globals and locals.
<...OMITTED LINES>
Help on function ensure_future in asyncio:
asyncio.ensure_future = ensure_future(coro_or_future, *, loop=None)
   Wrap a coroutine or an awaitable in a future.
<...OMITTED LINES>
Help on built-in function reduce in functools:
functools.reduce = reduce(...)
   reduce(function, sequence[, initial]) -> value
   Apply a function of two arguments cumulatively to the items of a sequence,
<...OMITTED LINES>
You are now leaving help and returning to the Python interpreter.
```

CHAPTER

DEVELOPMENT

The Development section help Pyodide contributors to find information about the development process including making packages to support third party libraries and understanding type conversions between Python and JavaScript.

2.1 Building from sources

Building is easiest on Linux and relatively straightforward on Mac. For Windows, we currently recommend using the Docker image (described below) to build Pyodide. Another option for building on Windows is to use WSL2 to create a Linux build environment.

2.1.1 Build using make

Make sure the prerequisites for emsdk are installed. Pyodide will build a custom, patched version of emsdk, so there is no need to build it yourself prior.

Additional build prerequisites are:

- A working native compiler toolchain, enough to build CPython.
- A native Python 3.9 to run the build scripts.
- CMake
- PyYAML
- FreeType 2 development libraries to compile Matplotlib.
- Cython to compile SciPy
- SWIG to compile NLopt
- gfortran (GNU Fortran 95 compiler)
- f2c
- ccache (optional) *highly* recommended for much faster rebuilds.

On Mac, you will also need:

- Homebrew for installing dependencies
- System libraries in the root directory (sudo installer -pkg /Library/Developer/ CommandLineTools/Packages/macOS_SDK_headers_for_macOS_10.14.pkg -target / should do it, see https://github.com/pyenv/pyenv/issues/1219#issuecomment-428305417)
- coreutils for md5sum and other essential Unix utilities (brew install coreutils)

- cmake (brew install cmake)
- Cython to compile SciPy (brew install cython)
- SWIG to compile NLopt (brew install swig)
- pkg-config (brew install pkg-config)
- openssl (brew install openssl)
- gfortran (brew cask install gfortran)
- f2c: Install wget (brew install wget), and then run the buildf2c script from the root directory (sudo ./tools/buildf2c)

After installing the build prerequisites, run from the command line:

make

2.1.2 Using Docker

We provide a Debian-based Docker image on Docker Hub with the dependencies already installed to make it easier to build Pyodide. On top of that we provide a pre-built image which can be used for fast custom and partial builds of Pyodide. Note that building from the non pre-built the Docker image is *very* slow on Mac, building on the host machine is preferred if at all possible.

- 1. Install Docker
- 2. From a git checkout of Pyodide, run ./run_docker or ./run_docker --pre-built
- 3. Run make to build.

Note: You can control the resources allocated to the build by setting the env vars EMSDK_NUM_CORE, EMCC_CORES and PYODIDE_JOBS (the default for each is 4).

If running make deterministically stops at one point in each subsequent try, increasing the maximum RAM usage available to the docker container might help [This is different from the physical RAM capacity inside the system]. Ideally, at least 3 GB of RAM should be available to the docker container to build Pyodide smoothly. These settings can be changed via Docker Preferences (See here).

You can edit the files in your source checkout on your host machine, and then repeatedly run make inside the Docker environment to test your changes.

2.1.3 Partial builds

To build a subset of available packages in Pyodide, set the environment variable PYODIDE_PACKAGES to a comma separated list of packages. For instance,

PYODIDE_PACKAGES="toolz,attrs" make

Dependencies of the listed packages will be built automatically as well. The package names must match the folder names in packages/exactly; in particular they are case sensitive.

To build a minimal version of Pyodide, set PYODIDE_PACKAGES="micropip". The packages micropip and distutils are always automatically included (but an empty PYODIDE_PACKAGES is interpreted as unset). As a shorthand for this, one can say make minimal.

2.1.4 Environment variables

The following environment variables additionally impact the build:

- PYODIDE_JOBS: the -j option passed to the emmake make command when applicable for parallel compilation. Default: 3.
- PYODIDE_BASE_URL: Base URL where Pyodide packages are deployed. It must end with a trailing /. Default: ./ to load Pyodide packages from the same base URL path as where pyodide.js is located. Example: https://cdn.jsdelivr.net/pyodide/v0.18.0/full/
- EXTRA_CFLAGS : Add extra compilation flags.
- EXTRA_LDFLAGS : Add extra linker flags.

Setting EXTRA_CFLAGS="-D DEBUG_F" provides detailed diagnostic information whenever error branches are taken inside of the Pyodide core code. These error messages are frequently helpful even when the problem is a fatal configuration problem and Pyodide cannot even be initialized. These error branches occur also in correctly working code, but they are relatively uncommon so in practice the amount of noise generated isn't too large. The shorthand make debug automatically sets this flag.

In certain cases, setting EXTRA_LDFLAGS="-s ASSERTIONS=1 or ASSERTIONS=2 can also be helpful, but this slows down the linking and the runtime speed of Pyodide a lot and generates a large amount of noise in the console.

2.2 Creating a Pyodide package

Pyodide includes a toolchain to make it easier to add new third-party Python libraries to the build. We automate the following steps:

- Download a source tarball (usually from PyPI)
- Confirm integrity of the package by comparing it to a checksum
- Apply patches, if any, to the source distribution
- Add extra files, if any, to the source distribution
- If the package includes C/C++/Cython extensions:
 - Build the package natively, keeping track of invocations of the native compiler and linker
 - Rebuild the package using emscripten to target WebAssembly
- If the package is pure Python:
 - Run the setup.py script to get the built package
- Package the results into an emscripten virtual filesystem package, which comprises:
 - A . data file containing the file contents of the whole package, concatenated together
 - A . js file which contains metadata about the files and installs them into the virtual filesystem.

Lastly, a packages.json file is output containing the dependency tree of all packages, so *pyodide*. *loadPackage* can load a package's dependencies automatically.

2.2.1 mkpkg

If you wish to create a new package for Pyodide, the easiest place to start is with the *mkpkg tool*. If your package is on PyPI, just run:

pyodide-build mkpkg \$PACKAGE_NAME

This will generate a meta.yaml (see below) that should work out of the box for many pure Python packages. This tool will populate the latest version, download link and sha256 hash by querying PyPI. It doesn't currently handle package dependencies, so you will need to specify those yourself.

2.2.2 The meta.yaml file

Packages are defined by writing a meta.yaml file. The format of these files is based on the meta.yaml files used to build Conda packages, though it is much more limited. The most important limitation is that Pyodide assumes there will only be one version of a given library available, whereas Conda allows the user to specify the versions of each package that they want to install. Despite the limitations, keeping the file format as close as possible to conda's should make it easier to use existing conda package definitions as a starting point to create Pyodide packages. In general, however, one should not expect Conda packages to "just work" with Pyodide. (In the longer term, Pyodide may use conda as its packaging system, and this should hopefully ease that transition.)

The supported keys in the meta.yaml file are described below.

package

package/name

The name of the package. It must match the name of the package used when expanding the tarball, which is sometimes different from the name of the package in the Python namespace when installed. It must also match the name of the directory in which the meta.yaml file is placed. It can only contain alpha-numeric characters and -, __.

package/version

The version of the package.

source

source/url

The URL of the source tarball.

The tarball may be in any of the formats supported by Python's shutil.unpack_archive: tar, gztar, bztar, xztar, and zip.

source/extract_dir

The top level directory name of the contents of the source tarball (i.e. once you extract the tarball, all the contents are in the directory named source/extract_dir). This defaults to the tarball name (sans extension).

source/path

Alternatively to source/url, a relative or absolute path can be specified as package source. This is useful for local testing or building packages which are not available online in the required format.

If a path is specified, any provided checksums are ignored.

source/md5

The MD5 checksum of the tarball. It is recommended to use SHA256 instead of MD5. At most one checksum entry should be provided per package.

source/sha256

The SHA256 checksum of the tarball. It is recommended to use SHA256 instead of MD5. At most one checksum entry should be provided per package.

source/patches

A list of patch files to apply after expanding the tarball. These are applied using patch -p1 from the root of the source tree.

source/extras

Extra files to add to the source tree. This should be a list where each entry is a pair of the form (src, dst). The src path is relative to the directory in which the meta.yaml file resides. The dst path is relative to the root of source tree (the expanded tarball).

build

build/skip_host

Skip building C extensions for the host environment. Default: True.

Setting this to False will result in $\sim 2x$ slower builds for packages that include C extensions. It should only be needed when a package is a build time dependency for other packages. For instance, numpy is imported during installation of matplotlib, importing numpy also imports included C extensions, therefore it is built both for host and target.

build/cflags

Extra arguments to pass to the compiler when building for WebAssembly.

(This key is not in the Conda spec).

build/cxxflags

Extra arguments to pass to the compiler when building C++ files for WebAssembly. Note that both clfags and cxxflags will be used when compiling C++ files. A common example would be to use -std=c++11 for code that makes use of C++11 features.

(This key is not in the Conda spec).

build/ldflags

Extra arguments to pass to the linker when building for WebAssembly.

(This key is not in the Conda spec).

build/library

Should be set to true for library packages. Library packages are packages that are needed for other packages but are not Python packages themselves. For library packages, the script specified in the build/script section is run to compile the library. See the zlib meta.yaml for an example of a library package specification.

build/sharedlibrary

Should be set to true for shared library packages. Shared library packages are packages that are needed for other packages, but are loaded dynamically when Pyodide is run. For shared library packages, the script specified in the build/script section is run to compile the library. The script should build the shared library and copy into into a subfolder of the source folder called install. Files or folders in this install folder will be packaged to make the Pyodide package. See the CLAPACK meta.yaml for an example of a shared library specification.

build/script

The script section is required for a library package (build/library set to true). For a Python package this section is optional. If it is specified for a Python package, the script section will be run before the build system runs setup. py. This script is run by bash in the directory where the tarball was extracted.

build/post

Shell commands to run after building the library. These are run inside of bash, and there are two special environment variables defined:

- \$SITEPACKAGES: The site-packages directory into which the package has been installed.
- \$PKGDIR: The directory in which the meta.yaml file resides.

(This key is not in the Conda spec).

build/replace-libs

A list of strings of the form <old_name>=<new_name>, to rename libraries when linking. This in particular might be necessary when using emscripten ports. For instance, png16=png is currently used in matplotlib.

requirements

requirements/run

A list of required packages.

(Unlike conda, this only supports package names, not versions).

test

test/imports

List of imports to test after the package is built.

2.2.3 C library dependencies

Some Python packages depend on certain C libraries, e.g. lxml depends on libxml.

To package a C library, create a directory in packages/ for the C library. This directory should contain (at least) two files:

- Makefile that specifies how the library should be be built. Note that the build system will call make, not emmake make. The convention is that the source for the library is downloaded by the Makefile, as opposed to being included in the Pyodide repository.
- meta.yaml that specifies metadata about the package. For C libraries, only three options are supported:
 - package/name: The name of the library, which must equal the directory name.
 - requirements/run: The dependencies of the library, which can include both C libraries and Python packages.
 - build/library: This must be set to true to indicate that this is a library and not an ordinary package.

After packaging a C library, it can be added as a dependency of a Python package like a normal dependency. See lxml and libxml for an example (and also scipy and CLAPACK).

Remark: Certain C libraries come as emscripten ports, and do not have to be built manually. They can be used by adding e.g. -s USE_ZLIB in the cflags of the Python package. See e.g. matplotlib for an example.

2.2.4 Structure of a Pyodide package

This section describes the structure of a pure Python package, and how our build system creates it (In general, it is not recommended, to construct these by hand; instead create a Python wheel and install it with micropip)

Pyodide is obtained by compiling CPython into web assembly. As such, it loads packages the same way as CPython — it looks for relevant files .py files in /lib/python3.x/. When creating and loading a package, our job is to put our .py files in the right location in emscripten's virtual filesystem.

Suppose you have a Python library that consists of a single directory /PATH/TO/LIB/ whose contents would go into /lib/python3.9/site-packages/PACKAGE_NAME/ under a normal Python installation.

The simplest version of the corresponding Pyodide package contains two files — PACKAGE_NAME.data and PACKAGE_NAME.js. The first file PACKAGE_NAME.data is a concatenation of all contents of /PATH/TO/LIB. When loading the package via pyodide.loadPackage, Pyodide will load and run PACKAGE_NAME.js. The script then fetches PACKAGE_NAME.data and extracts the contents to emscripten's virtual filesystem. Afterwards, since the files are now in /lib/python3.9/, running import PACKAGE_NAME in Python will successfully import the module as usual.

To construct this bundle, we use the file_packager.py script from emscripten. We invoke it as follows:

```
$ ./tools/file_packager.sh \
    PACKAGE_NAME.data \
    --js-output=PACKAGE_NAME.js \
    --preload /PATH/TO/LIB/@/lib/python3.9/site-packages/PACKAGE_NAME/
```

The arguments can be explained as follows:

- PACKAGE_NAME.data indicates where to put the data file
- -js-output=PACKAGE_NAME.js indicates where to put the javascript file
- --preload instructs the package to look for the file/directory before the separator @ (namely /PATH/ TO/LIB/) and place it at the path after the @ in the virtual filesystem (namely /lib/python3.9/ site-packages/PACKAGE_NAME/).

file_packager.sh adds the following options:

- --1z4 to use LZ4 to compress the files
- --export-name=globalThis.__pyodide_module tells file_packager where to find the main Emscripten module for linking.
- --exclude *__pycache__* to omit the pycache directories
- --use-preload-plugins says to automatically decode files based on their extension

2.3 How to Contribute

Thank you for your interest in contributing to Pyodide! There are many ways to contribute, and we appreciate all of them. Here are some guidelines & pointers for diving into it.

2.3.1 Development Workflow

See Building from sources and Testing and benchmarking documentation.

For code-style the use of pre-commit is also recommended,

```
pip install pre-commit pre-commit install
```

This will run a set of linters at each commit. Currently it runs yaml syntax validation and is removing trailing whitespaces.

2.3.2 Code of Conduct

Pyodide has adopted a Code of Conduct that we expect all contributors and core members to adhere to.

2.3.3 Development

Work on Pyodide happens on Github. Core members and contributors can make Pull Requests to fix issues and add features, which all go through the same review process. We'll detail how you can start making PRs below.

We'll do our best to keep main in a non-breaking state, ideally with tests always passing. The unfortunate reality of software development is sometimes things break. As such, main cannot be expected to remain reliable at all times. We recommend using the latest stable version of Pyodide.

Pyodide follows semantic versioning (http://semver.org/) - major versions for breaking changes (x.0.0), minor versions for new features (0.x.0), and patches for bug fixes (0.0.x).

We keep a file, *docs/changelog.md*, outlining changes to Pyodide in each release. We like to think of the audience for changelogs as non-developers who primarily run the latest stable. So the change log will primarily outline user-visible changes such as new features and deprecations, and will exclude things that might otherwise be inconsequential to the end user experience, such as infrastructure or refactoring.

2.3.4 Bugs & Issues

We use Github Issues for announcing and discussing bugs and features. Use this link to report a bug or issue. We provide a template to give you a guide for how to file optimally. If you have the chance, please search the existing issues before reporting a bug. It's possible that someone else has already reported your error. This doesn't always work, and sometimes it's hard to know what to search for, so consider this extra credit. We won't mind if you accidentally file a duplicate report.

Core contributors are monitoring new issues & comments all the time, and will label & organize issues to align with development priorities.

2.3.5 How to Contribute

Pull requests are the primary mechanism we use to change Pyodide. GitHub itself has some great documentation on using the Pull Request feature. We use the "fork and pull" model described here, where contributors push changes to their personal fork and create pull requests to bring those changes into the source repository.

Please make pull requests against the main branch.

If you're looking for a way to jump in and contribute, our list of good first issues is a great place to start.

If you'd like to fix a currently-filed issue, please take a look at the comment thread on the issue to ensure no one is already working on it. If no one has claimed the issue, make a comment stating you'd like to tackle it in a PR. If someone has claimed the issue but has not worked on it in a few weeks, make a comment asking if you can take over, and we'll figure it out from there.

We use pytest, driving Selenium as our testing framework. Every PR will automatically run through our tests, and our test framework will alert you on Github if your PR doesn't pass all of them. If your PR fails a test, try to figure out whether or not you can update your code to make the test pass again, or ask for help. As a policy we will not accept a PR that fails any of our tests, and will likely ask you to add tests if your PR adds new functionality. Writing tests can be scary, but they make open-source contributions easier for everyone to assess. Take a moment and look through how we've written our tests, and try to make your tests match. If you are having trouble, we can help you get started on our test-writing journey.

All code submissions should pass make lint. Python is checked with the default settings of flake8. C and Javascript are checked against the Mozilla style in clang-format.

Contributing to the "core" C Code

See Contributing to the "core" C Code.

2.3.6 Documentation

Documentation is a critical part of any open source project and we are very welcome to any documentation improvements. Pyodide has a documentation written in Markdown in the docs/ folder. We use the MyST for parsing Markdown in sphinx. You may want to have a look at the MyST syntax guide when contributing, in particular regarding cross-referencing sections.

Building the docs

From the directory docs, first install the Python dependencies with pip install -r requirements-doc. txt. You also need to install JsDoc, which is a node dependency. Install it with sudo npm install -g jsdoc. Then to build the docs run make html. The built documentation will be in the subdirectory docs/_build/html. To view them, cd into _build/html and start a file server, for instance http-server.

2.3.7 Migrating patches

It often happens that patches need to be migrated between different versions of upstream packages.

If patches fail to apply automatically, one solution can be to

- 1. Checkout the initial version of the upstream package in a separate repo, and create a branch from it.
- 2. Add existing patches with git apply <path.path>
- 3. Checkout the new version of the upstream package and create a branch from it.
- 4. Cherry-pick patches to the new version,

```
git cherry-pick <commit-hash>
```

and resolve conflicts.

5. Re-export last N commits as patches e.g.

```
git format-patch -<N> -N --no-stat HEAD -o <out_dir>
```

2.3.8 Maintainer information

For information about making releases see Maintainer information.

2.3.9 License

All contributions to Pyodide will be licensed under the Mozilla Public License 2.0 (MPL 2.0). This is considered a "weak copyleft" license. Check out the tl;drLegal entry for more information, as well as Mozilla's MPL 2.0 FAQ if you need further clarification on what is and isn't permitted.

2.3.10 Get in Touch

• Gitter: #pyodide channel at gitter.im

Contributing to the "core" C Code

This file is intended as guidelines to help contributors trying to modify the C source files in src/core.

What the files do

The primary purpose of core is to implement *type translations* between Python and Javascript. Here is a breakdown of the purposes of the files.

- main responsible for configuring and initializing the Python interpreter, initializing the other source files, and creating the _pyodide_core module which is used to expose Python objects to pyodide_py. main.c also tries to generate fatal initialization error messages to help with debugging when there is a mistake in the initialization code.
- keyboard_interrupt This sets up the keyboard interrupts system for using Pyodide with a webworker.

Backend utilities

- hiwire A helper framework. It is impossible for wasm to directly hold owning references to Javascript objects. The primary purpose of hiwire is to act as a surrogate owner for Javascript references by holding the references in a Javascript Map. hiwire also defines a wide variety of EM_JS helper functions to do Javascript operations on the held objects. The primary type that hiwire exports is JsRef. References are created with Module.hiwire.new_value (only can be done from Javascript) and must be destroyed from C with hiwire_decref or hiwire_CLEAR, or from Javascript with Module.hiwire.decref.
- error_handling defines macros useful for error propagation and for adapting Javascript functions to the CPython calling convention. See more in the *Error Handling Macros* section.

Type conversion from Javascript to Python

- js2python Translates basic types from Javascript to Python, leaves more complicated stuff to jsproxy.
- jsproxy Defines Python classes to proxy complex Javascript types into Python. A complex file responsible for many of the core behaviors of Pyodide.

Type conversion from Python to Javascript

- python2js Translates types from types from Python to Javascript, implicitly converting basic types and creating pyproxies for others. It also implements explicitly conversion from Python to Javascript (the toJs method).
- python2js_buffer Attempts to convert Python objects that implement the Python Buffer Protocol. This includes bytes objects, memoryviews, array.array and a wide variety of types exposed by extension modules like numpy. If the data is a 1d array in a contiguous block it can be sliced directly out of the wasm heap to produce a Javascript TypedArray, but Javascript does not have native support for pointers so higher dimensional arrays are more complicated.
- pyproxy Defines a Javascript Proxy object that passes calls through to a Python object. Another important core file, PyProxy.apply is the primary entrypoint into Python code. pyproxy.c is much simpler than jsproxy.c though.

CPython APIs

Conventions for indicating errors

The two main ways to indicate errors:

- 1. If the function returns a pointer, (most often PyObject*, char*, or const char*) then to indicate an error set an exception and return NULL.
- 2. If the function returns int or float and a correct output must be nonnegative, to indicate an error set an exception and return -1.

Certain functions have "successful errors" like PyIter_Next (successful error is StopIteration) and PyDict_GetItemWithError (successful error is KeyError). These functions will return NULL without setting an exception to indicate the "successful error" occurred. Check what happened with PyErr_Occurred. Also, functions that return int for which -1 is a valid return value will return -1 with no error set to indicate that the result is -1 and -1 with an error set if an error did occur. The simplest way to handle this is to always check PyErr_Occurred.

Lastly, the argument parsing functions PyArg_ParseTuple, PyArg_Parse, etc are edge cases. These return true on success and return false and set an error on failure.

Python APIs to avoid:

- PyDict_GetItem, PyDict_GetItemString, and _PyDict_GetItemId These APIs do not do correct error reporting and there is talk in the Python community of deprecating them going forward. Instead use PyDict_GetItemWithError and _PyDict_GetItemIdWithError (there is no PyDict_GetItemStringWithError API because use of GetXString APIs is also discouraged).
- PyObject_HasAttrString, PyObject_GetAttrString, PyDict_GetItemString, PyDict_SetItemString, PyMapping_HasKeyString etc, etc. These APIs cause wasteful repeated string conversion. If the string you are using is a constant, e.g., PyDict_GetItemString(dict, "identifier"), then make an id with Py_Identifier(identifier) and then use _PyDict_GetItemId(&PyId_identifier). If the string is not constant, convert it to a Python object with PyUnicode_FromString() and then use e.g., PyDict_GetItem.
- PyModule_AddObject. This steals a reference on success but not on failure and requires unique cleanup code. Instead use PyObject_SetAttr.

Error Handling Macros

The file error_handling.h defines several macros to help make error handling as simple and uniform as possible.

Error Propagation Macros

In a language with exception handling as a feature, error propagation requires no explicit code, it is only if you want to prevent an error from propagating that you use a try/catch block. On the other hand, in C all error propagation must be done explicitly.

We define macros to help make error propagation look as simple and uniform as possible. They can only be used in a function with a finally: label which should handle resource cleanup for both the success branch and all the failing branches (see structure of functions section below). When compiled with DEBUG_F, these commands will write a message to console.error reporting the line, function, and file where the error occurred.

- FAIL() unconditionally goto finally;.
- FAIL_IF_NULL (ptr) goto finally; if ptr == NULL. This should be used with any function that returns a pointer and follows the standard Python calling convention.
- FAIL_IF_MINUS_ONE (num) goto finally; if num == -1. This should be used with any function that returns a number and follows the standard Python calling convention.
- FAIL_IF_NONZERO(num) goto finally; if num != 0. Can be used with functions that return any nonzero error code on failure.
- FAIL_IF_ERR_OCCURRED() goto finally; if the Python error indicator is set (in other words if PyErr_Occurred()).
- FAIL_IF_ERR_MATCHES(python_err_type) goto finally; if PyErr_ExceptionMatches(python_err_type), for example FAIL_IF_ERR_MATCHES(PyExc_AttributeError);

Javascript to CPython calling convention adapators

If we call a Javascript function from C and that Javascript function throws an error, it is impossible to catch it in C. We define two EM_JS adaptors to convert from the Javascript calling convention to the CPython calling convention. The point of this is to ensure that errors that occur in EM_JS functions can be handled in C code using the FAIL_*`` macros. When compiled with DEBUG_F, when a Javascript error is thrown a message will also be written to console.error`. The wrappers do roughly the following:

```
try {
   // body of function here
} catch (e) {
   // wrap e in a Python exception and set the Python error indicator
   // return error code
```

There are two variants: EM_JS_NUM returns -1 as the error code, EM_JS_REF returns NULL == 0 as the error code. A couple of simple examples: Use EM_JS_REF when return value is a JsRef:

```
EM_JS_REF(JsRef, hiwire_call, (JsRef idfunc, JsRef idargs), {
    let jsfunc = Module.hiwire.get_value(idfunc);
    let jsargs = Module.hiwire.get_value(idargs);
    return Module.hiwire.new_value(jsfunc(... jsargs));
});
```

Use EM_JS_REF when return value is a PyObject:

```
EM_JS_REF(PyObject*, __js2python, (JsRef id), {
    // body here
});
```

If the function would return void, use EM_JS_NUM with return type errcode. errcode is a typedef for int. EM_JS_NUM will automatically return -1 if an error occurs and 0 if not:

```
EM_JS_NUM(errcode, hiwire_set_member_int, (JsRef idobj, int idx, JsRef idval), {
   Module.hiwire.get_value(idobj)[idx] = Module.hiwire.get_value(idval);
});
```

If the function returns int or bool use EM_JS_NUM:

```
EM_JS_NUM(int, hiwire_get_length, (JsRef idobj), {
   return Module.hiwire.get_value(idobj).length;
});
```

These wrappers enable the following sort of code:

```
try:
    jsfunc()
except JsException:
    print("Caught an exception thrown in Javascript!")
```

Structure of functions

In C it takes special care to correctly and cleanly handle both reference counting and exception propagation. In Python (or other higher level languages), all references are released in an implicit finally block at the end of the function. Implicitly, it is as if you wrote:

```
def f():
    try: # implicit
    a = do_something()
    b = do_something_else()
    c = a + b
    return some_func(c)
    finally:
        # implicit, free references both on successful exit and on exception
        decref(a)
        decref(b)
        decref(c)
```

Freeing all references at the end of the function allows us to separate reference counting boilerplate from the "actual logic" of the function definition. When a function does correct error propogation, there will be many different execution paths, roughly linearly many in the length of the function. For example, the above psuedocode could exit in five different ways: do_something could raise an exception, do_something_else could raise an exception, a + b could raise an exception, some_func could raise an exception, or the function could return successfully. (Even a Python function like def f(a, b, c, d): return (a + b) * c - d has four execution paths.) The point of the try/finally block is that we know the resources are freed correctly without checking once for each execution path.

To do this, we divide any function that produces more than a couple of owned PyObject*s or JsRefs into several "segments". The more owned references there are in a function and the longer it is, the more important it becomes to follow this style carefully. By being as consistent as possible, we reduce the burden on people reading the code to double check that you are not leaking memory or errors. In short functions it is fine to do something ad hoc.

1. The guard block. The first block of a function does sanity checks on the inputs and argument parsing, but only to the extent possible without creating any owned references. If you check more complicated invariants on the inputs in a way that requires creating owned references, this logic belongs in the body block.

Here's an example of a METH_VARARGS function:

```
PyObject*
JsImport_CreateModule(PyObject* self, PyObject* args)
{
    // Guard
    PyObject* name;
    PyObject* jsproxy;
    // PyArg_UnpackTuple uses an unusual calling convention:
    // It returns `false` on failure...
    if (!PyArg_UnpackTuple(args, "create_module", 2, 2, &spec, &jsproxy)) {
        return NULL;
    }
    if (!JsProxy_Check(jsproxy)) {
        PyErr_SetString(PyExc_TypeError, "package is not an instance of jsproxy");
        return NULL;
    }
```

1. Forward declaration of owned references. This starts by declaring a success flag bool success = false. This will be used in the finally block to decide whether the finally block was entered after a successful execution or after an error. Then declare every reference counted variable that we will create during execution of the function. Finally, declare the variable that we are planning to return. Typically this will be called result, but in this case the function is named CreateModule so we name the return variable module.

```
bool success = false;
// Note: these are all of the objects that we will own. If a function returns
// a borrow, we XINCREF the result so that we can CLEAR it in the finally block.
// Reference counting is hard, so it's good to be as explicit and consistent
// as possible!
PyObject* sys_modules = NULL;
PyObject* importlib_machinery = NULL;
PyObject* ModuleSpec = NULL;
PyObject* spec = NULL;
PyObject* spec = NULL;
PyObject* __dir__ = NULL;
PyObject* module_dict = NULL;
// result
PyObject* module = NULL;
```

1. The body of the function. The vast majority of API calls can return error codes. You MUST check every fallible API for an error. Also, as you are writing the code, you should look up every Python API you use that returns a reference to determine whether it returns a borrowed reference or a new one. If it returns a borrowed reference, immediately Py_XINCREF() the result to convert it into an owned reference (before FAIL_IF_NULL, to be consistent with the case where you use custom error handling).

```
name = PyUnicode_FromString(name_utf8);
 FAIL_IF_NULL(name);
 sys_modules = PyImport_GetModuleDict(); // returns borrow
 Py_XINCREF(sys_modules);
 FAIL_IF_NULL(sys_modules);
 module = PyDict_GetItemWithError(sys_modules, name); // returns borrow
 Py_XINCREF (module);
 FAIL_IF_NULL(module);
 if (module && !JsImport_Check(module)) {
   PyErr_Format (PyExc_KeyError,
      "Cannot mount with name '%s': there is an existing module by this name that was_
→not mounted with 'pyodide.mountPackage'."
     , name
   );
   FAIL();
 1
// ... [SNIP]
```

1. The finally block. Here we will clear all the variables we declared at the top in exactly the same order. Do not clear the arguments! They are borrowed. According to the standard Python function calling convention, they are the responsibility of the calling code.

```
success = true;
finally:
    Py_CLEAR(sys_modules);
    Py_CLEAR(importlib_machinery);
    Py_CLEAR(ModuleSpec);
    Py_CLEAR(spec);
    Py_CLEAR(__dir__);
    Py_CLEAR(module_dict);
    if(!success){
        Py_CLEAR(result);
    }
    return result;
}
```

One case where you do need to Py_CLEAR a variable in the body of a function is if that variable is allocated in a loop:

```
// refcounted variable declarations
PyObject* pyentry = NULL;
// ... other stuff
Py_ssize_t n = PySequence_Length(pylist);
for (Py_ssize_t i = 0; i < n; i++) {
    pyentry = PySequence_GetItem(pydir, i);
    FAIL_IF_MINUS_ONE(do_something(pyentry));
    Py_CLEAR(pyentry); // important to use Py_CLEAR and not Py_decref.
}
success = true
finally:
    // have to clear pyentry at end too in case do_something failed in the loop body
    Py_CLEAR(pyentry);</pre>
```

Testing

Any nonstatic C function called some_name defined not using EM_JS will be exposed as pyodide._module. _some_name, and this can be used in tests to good effect. If the arguments / return value are not just numbers and booleans, it may take some effort to set up the function call.

If you want to test an EM_JS function, consider moving the body of the function to an API defined on Module. You should still wrap the function with EM_JS_REF or EM_JS_NUM in order to get a function with the CPython calling convention.

Maintainer information

Making a release

For branch organization we use a variation of the Github Flow with the latest release branch named stable (due to ReadTheDocs constraints).

Making a major release

- 1. Make a new PR and for all occurrences of https://cdn.jsdelivr.net/pyodide/dev/full/ in . /docs/ replace dev with the release version vX.Y.Z (note the presence of the leading v). This also applies to docs/conf.py
- 2. Set version in src/py/pyodide/__init__.py
- 3. Make sure the change log is up to date.
 - Indicate the release date in the change log.
 - Generate the list of contributors for the release at the end of the changelog entry with,

```
git shortlog -s LAST_TAG.. | cut -f2- | sort --ignore-case | tr '\n' ';' | \rightarrow sed 's/;/, /g;s/, $//' | fold -s
```

where LAST_TAG is the tag for the last release. Merge the PR.

4. Assuming the upstream stable branch exists, rename it to a release branch for the previous major version. For instance if last release was, 0.20.0, the corresponding release branch would be 0.20.X,

```
git fetch upstream
git checkout stable
git checkout -b 0.20.X
git push upstream 0.20.X
git branch -D stable  # delete locally
```

5. Create a tag X. Y. Z (without leading v) and push it to upstream,

```
git tag X.Y.Z
git push upstream X.Y.Z
```

Create a new stable branch from this tag,

```
git checkout -b stable
git push upstream stable --force
```

Wait for the CI to pass and create the release on GitHub.

6. Build the pre-built Docker image locally and push,

```
docker build -t pyodide;X.Y.Z -f Dockerfile-prebuilt --build-arg_

→VERSION=BB .

docker push
```

where BB is the last version of the pyodide-env Docker image.

 Revert Step 1. and increment the version in src/py/pyodide/__init__.py to the next version specified by Semantic Versioning.

Making a minor release

For a minor release, commits need to be added to the stable branch, ideally via a PR. This can be done with either,

• git cherry picking individual commits,

```
git checkout stable
git pull
git checkout -b backport-branch
git cherry-pick <commit-hash>
```

• or with interactive rebase,

```
git fetch upstream
git checkout stable
git pull
git checkout -b backport-branch
git rebase -i upstream/main
```

and indicate which commits to take from main in the UI.

Then follow steps 2, 3, and 6 from Making a major release.

Fixing documentation for a released version

Cherry pick the corresponding documentation commits to the stable branch. Use [skip ci] in the commit message.

2.4 Testing and benchmarking

2.4.1 Testing

Requirements

Install the following dependencies into the default Python installation:

```
pip install pytest selenium pytest-instafail pytest-httpserver
```

Install geckodriver and chromedriver and check that they are in your PATH.

Running the Python test suite

To run the pytest suite of tests, type on the command line:

pytest src/ pyodide-build/ packages/*/test_*

There are 3 test locations that are collected by pytest,

- src/tests/: general Pyodide tests and tests running the CPython test suite
- pyodide-build/pyodide_build/tests/: tests related to Pyodide build system (do not require selenium to run)
- packages/*/test_*: package specific tests.

Running the JavaScript test suite

To run tests on the JavaScript Pyodide package using Mocha, run the following commands,

```
cd src/js
npm test
```

To check TypeScript type definitions run,

npx tsd

Manual interactive testing

To run manual interactive tests, a docker environment and a webserver will be used.

- 1. Bind port 8000 for testing. To automatically bind port 8000 of the docker environment and the host system, run: ./run_docker
- 2. Now, this can be used to test the Pyodide builds running within the docker environment using external browser programs on the host system. To do this, run: pyodide-build serve
- 3. This serves the build directory of the Pyodide project on port 8000.
 - To serve a different directory, use the --build_dir argument followed by the path of the directory.
 - To serve on a different port, use the --port argument followed by the desired port number. Make sure that the port passed in --port argument is same as the one defined as DOCKER_PORT in the run_docker script.
- 4. Once the webserver is running, simple interactive testing can be run by visiting this URL: http://localhost: 8000/console.html

2.4.2 Benchmarking

To run common benchmarks to understand Pyodide's performance, begin by installing the same prerequisites as for testing. Then run:

make benchmark

2.4.3 Linting

Python is linted with flake8. C and Javascript are linted with clang-format.

To lint the code, run:

make lint

2.4.4 Testing framework

run_in_pyodide

Many tests simply involve running a chunk of code in Pyodide and ensuring it doesn't error. In this case, one can use the run_in_pyodide decorate from pyodide_build.testing, e.g.

```
from pyodide_build.testing import run_in_pyodide
@run_in_pyodide
def test_add():
    assert 1 + 1 == 2
```

In this case, the body of the function will automatically be run in Pyodide. The decorator can also be called with arguments. It has two configuration options — standalone and packages.

Setting standalone = True starts a standalone browser session to run the test (the session is shared between tests by default). This is useful for testing things like package loading.

The packages option lists packages to load before running the test. For example,

```
from pyodide_build.testing import run_in_pyodide
@run_in_pyodide(standalone = True, packages = ["regex"])
def test_regex():
    import regex
    assert regex.search("o", "foo").end() == 2
```

2.5 Interactive Debugging

See Emscripten's page about debugging which has extensive info about the various debugging options available.

Chromium has support for DWARF info which can be very helpful for debugging in certain circumstances. To build Pyodide with DWARF, you should set EXTRA_CFLAGS="-g4" and EXTRA_LD_FLAGS="-g4" --source-map-base "http://localhost:cyport>/" (substitute in your favorite port). Make sure to rebuild CPython with these flags set (it isn't necessary to rebuild emsdk).

Once you have done this, when you load Pyodide, you will see 404 errors for requests for the various source maps. In order to load the source maps correctly, you will need to run a custom server that "fixes" the source map urls. The following debugging server seems to work for both CPython and numpy. Run it in the Pyodide root directory. If you need to debug other C extensions, you will need to update the server. It should be clear what to do based by looking at the 404s generated by the server and locating those files in the file tree, perhaps by using find.

```
import socket
import socketserver
from http.server import SimpleHTTPRequestHandler
import pathlib
alternative_bases=["cpython/build/Python-3.9.5/","src/", "build/"]
def fixup_url(path):
   if pathlib.Path("." + path).exists():
       return path
    for base in alternative_bases:
       q = pathlib.Path(base + path)
        if q.exists():
           return str(q)
    # Numpy source maps can be in a bunch of different places inside of the
    # directory tree, so we need to glob for them.
   dir = list(
       pathlib.Path("packages/numpy/build/numpy-1.17.5/").glob("**" + path)
    )
   if dir:
       return str(dir[0])
   return path
class MyTCPServer(socketserver.TCPServer):
   def server_bind(self):
        """Use socket.SO_REUSEADDR to allow faster restart"""
        self.socket.setsockopt(socket.SOL_SOCKET, socket.SO_REUSEADDR, 1)
        self.socket.bind(self.server_address)
class Handler(SimpleHTTPRequestHandler):
   def end_headers(self):
        # Enable Cross-Origin Resource Sharing (CORS)
        self.send_header('Access-Control-Allow-Origin', '*')
```

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```
super().end_headers()

def do_GET(self):
    self.path = fixup_url(self.path)
    super().do_GET()

if ___name__ == '___main__':
    port = 8000
    with MyTCPServer(("", port), Handler) as httpd:
        print("Serving at: http://127.0.0.1:{}".format(port))
        httpd.serve_forever()
```

CHAPTER

THREE

PROJECT

The Project section helps contributors get started and gives additional information about the project's organization.

3.1 About Pyodide

Python with the scientific stack, compiled to WebAssembly.

Pyodide may be used in any context where you want to run Python inside a web browser.

Pyodide brings the Python 3.9 runtime to the browser via WebAssembly, along with the Python scientific stack including NumPy, Pandas, Matplotlib, SciPy, and scikit-learn. The packages directory lists over 75 packages which are currently available. In addition it's possible to install pure Python wheels from PyPi.

Pyodide provides transparent conversion of objects between Javascript and Python. When used inside a browser, Python has full access to the Web APIs.

3.1.1 History

Pyodide was created in 2018 by Michael Droettboom at Mozilla as part of the Iodide project. Iodide is an experimental web-based notebook environment for literate scientific computing and communication.

3.1.2 Contributing

See the *contributing guide* for tips on filing issues, making changes, and submitting pull requests. Pyodide is an independent and community-driven open-source project. The decision making process is outlined in *Governance and Decision-making*.

3.1.3 Citing

If you use Pyodide for a scientific publication, we would appreciate citations. Please find us on Zenodo and use the citation for the version you are using. You can replace the full author list from there with "The Pyodide development team" like in the example below:

```
@software{michael_droettboom_2021_5135072,
  author = {The Pyodide development team},
  title = {pyodide/pyodide},
  month = jul,
  year = 2021,
  publisher = {Zenodo},
```

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```
version = {0.18.0a1},
doi = {10.5281/zenodo.5135072},
url = {https://doi.org/10.5281/zenodo.5135072}
```

3.1.4 Communication

- Mailing list: mail.python.org/mailman3/lists/pyodide.python.org/
- Gitter: gitter.im/pyodide/community
- Twitter: twitter.com/pyodide
- Stack Overflow: stackoverflow.com/questions/tagged/pyodide

3.1.5 License

Pyodide uses the Mozilla Public License Version 2.0.

3.1.6 Infrastructure support

We would like to thank,

- Mozilla and CircleCl for Continuous Integration resources
- JsDelivr for providing a CDN for Pyodide packages
- ReadTheDocs for hosting the documentation.

3.2 Roadmap

This document lists general directions that core developers are interested to see developed in Pyodide. The fact that an item is listed here is in no way a promise that it will happen, as resources are limited. Rather, it is an indication that help is welcomed on this topic.

3.2.1 Reducing download sizes and initialization times

At present a first load of Pyodide requires a 6.4 MB download, and the environment initialization takes 4 to 5 seconds. Subsequent page loads are faster since assets are cached in the browser. Both of these indicators can likely be improved, by optimizing compilation parameters, minifying the Python standard library and packages, reducing the number of exported symbols. To figure out where to devote the effort, we need a better profiling system for the load process.

See issue #646.

3.2.2 Improve performance of Python code in Pyodide

Across benchmarks Pyodide is currently around 3x to 5x slower than native Python.

At the same type, C code compiled to WebAssembly typically runs between near native speed and 2x to 2.5x times slower (Jangda et al. 2019 PDF). It is therefore very likely that the performance of Python code in Pyodide can be improved with some focused effort.

In addition, scientific Python code would benefit from packaging a high performance BLAS library such as BLIS.

See issue #1120.

3.2.3 Simplification of the package loading system

Currently Pyodide has two way of loading packages:

- loadPackage for packages built with Pyodide and
- micropip.install for pure Python packages from PyPi.

The relationship between these tools is confusing and could be simplified. Furthermore, the dependency resolution logic and packaging / build system could be improved.

See issues #1470 and #1100.

3.2.4 Update SciPy to a more recent version

SciPy is a cornerstone of scientific computing in Python. It's a challenging package to build for WebAssembly because it is large, includes Fortran code, and requires BLAS and LAPACK libraries. Currently Pyodide includes scipy 0.17.1 from 2016. Updating it is a blocker for using more recent versions of packages such as scikit-learn, scikit-image, statsmodels, and MNE.

See issue #549.

3.2.5 Better project sustainability

Some of the challenges that Pyodide faces, such as maintaining a collection of build recipes, dependency resolution from PyPi, etc are already solved in either Python or JavaScript ecosystems. We should therefore strive to better re-use existing tooling, and seeking synergies with existing initiatives in this space, such as conda-forge.

See issue #795.

3.2.6 Improve support for WebWorkers

WebWorkers are necessary in order to run computational tasks in the browser without hanging the user interface. Currently Pyodide can run in a WebWorker, however the user experience and reliability can be improved.

See issue #1504.

3.2.7 Synchronous IO

The majority of existing I/O APIs are synchronous. Unless we can support synchronous IO, much of the existing Python ecosystem cannot be ported. Luckily @joemarshall has a solution for this involving rewinding the Python stack. He has a prototype implementation here. We would like to bring this into Pyodide as a core feature.

See issue #1503.

3.2.8 Write http.client in terms of Web APIs

Python packages make an extensive use of packages such as requests to synchronously fetch data. We currently can't use such packages since sockets are not available in Pyodide. We could however try to re-implement some of the stdlib libraries with Web APIs, potentially making this possible.

Because http.client is a synchronous API, we first need support for synchronous IO.

See issue #140.

3.3 Code of Conduct

3.3.1 Conduct

We are committed to providing a friendly, safe and welcoming environment for all, regardless of level of experience, gender identity and expression, sexual orientation, disability, personal appearance, body size, race, ethnicity, age, religion, nationality, or other similar characteristic.

- Please be kind and courteous. There's no need to be mean or rude.
- Please avoid using usernames that are overtly sexual or otherwise might detract from a friendly, safe, and welcoming environment for all.
- Respect that people have differences of opinion and that every design or implementation choice carries tradeoffs. There is seldom a single right answer.
- We borrow the Recurse Center's "social rules": no feigning surprise, no well-actually's, no backseat driving, and no subtle -isms.
- Please keep unstructured critique to a minimum. If you have solid ideas you want to experiment with, make a fork and see how it works. All feedback should be constructive in nature. If you need more detailed guidance around giving feedback, consult Digital Ocean's Code of Conduct
- It is unacceptable to insult, demean, or harass anyone. We interpret the term "harassment" as defined in the Citizen Code of Conduct; if you are not sure about what harassment entails, please read their definition. In particular, we don't tolerate behavior that excludes people in socially marginalized groups.
- Private harassment is also unacceptable. No matter who you are, please contact any of the Pyodide core team members immediately if you are being harassed or made uncomfortable by a community member. Whether you are a regular contributor or a newcomer, we care about making this community a safe place for you and we've got your back.
- Likewise spamming, trolling, flaming, baiting or other attention-stealing behavior is not welcome.

3.3.2 Moderation

These are the policies for upholding our community's standards of conduct. If you feel that a thread needs moderation, please contact the Pyodide core team.

- 1. Remarks that violate the Pyodide standards of conduct are not allowed. This includes hateful, hurtful, oppressive, or exclusionary remarks. (Cursing is allowed, but never targeting another community member, and never in a hateful manner.)
- 2. Remarks that moderators find inappropriate are not allowed, even if they do not break a rule explicitly listed in the code of conduct.
- 3. Moderators will first respond to such remarks with a warning.
- 4. If the warning is unheeded, the offending community member will be temporarily banned.
- 5. If the community member comes back and continues to make trouble, they will be permanently banned.
- 6. Moderators may choose at their discretion to un-ban the community member if they offer the offended party a genuine apology.
- 7. If a moderator bans someone and you think it was unjustified, please take it up with that moderator, or with a different moderator, in private. Complaints about bans in-channel are not allowed.
- 8. Moderators are held to a higher standard than other community members. If a moderator creates an inappropriate situation, they should expect less leeway than others.
- 9. In the Pyodide community we strive to go the extra mile to look out for each other. Don't just aim to be technically unimpeachable, try to be your best self. In particular, avoid flirting with offensive or sensitive issues, particularly if they're off-topic; this all too often leads to unnecessary fights, hurt feelings, and damaged trust; worse, it can drive people away from the community entirely.
- 10. If someone takes issue with something you said or did, resist the urge to be defensive. Just stop doing what it was they complained about and apologize. Even if you feel you were misinterpreted or unfairly accused, chances are good there was something you could have communicated better remember that it's your responsibility to make your fellow Pyodide community members comfortable. Everyone wants to get along and we are all here first and foremost because we want to talk about science and cool technology. You will find that people will be eager to assume good intent and forgive as long as you earn their trust.
- 11. The enforcement policies listed above apply to all official Pyodide venues. If you wish to use this code of conduct for your own project, consider making a copy with your own moderation policy so as to avoid confusion.

Adapted from the Rust Code of Conduct, with further reference from Digital Ocean Code of Conduct, the Recurse Center, the Citizen Code of Conduct, and the Contributor Covenant.

3.4 Governance and Decision-making

The purpose of this document is to formalize the governance process used by the Pyodide project, to clarify how decisions are made and how the various members of our community interact. This document establishes a decision-making structure that takes into account feedback from all members of the community and strives to find consensus, while avoiding deadlocks.

Anyone with an interest in the project can join the community, contribute to the project design and participate in the decision making process. This document describes how to participate and earn merit in the Pyodide community.

3.4.1 Roles And Responsibilities

Contributors

Contributors are community members who contribute in concrete ways to the project. Anyone can become a contributor, and contributions can take many forms, for instance, answering user questions – not only code – as detailed in *How to Contribute*.

Community members team

The community members team is composed of community members who have permission on Github to label and close issues. Their work is crucial to improve the communication in the project.

After participating in Pyodide development with pull requests and reviews for a period of time, any contributor may become a member of the team. The process for adding team members is modeled on the CPython project. Any core developer is welcome to propose a Pyodide contributor to join the community members team. Other core developers are then consulted: while it is expected that most acceptances will be unanimous, a two-thirds majority is enough.

Core developers

Core developers are community members who have shown that they are dedicated to the continued development of the project through ongoing engagement with the community. They have shown they can be trusted to maintain Pyodide with care. Being a core developer allows contributors to more easily carry on with their project related activities by giving them direct access to the project's repository and is represented as being a member of the core team on the Pyodide GitHub organization. Core developers are expected to review code contributions, can merge approved pull requests, can cast votes for and against merging a pull-request, and can make decisions about major changes to the API (all contributors are welcome to participate in the discussion).

New core developers can be nominated by any existing core developers. Once they have been nominated, there will be a vote by the current core developers. Voting on new core developers is one of the few activities that takes place on the project's private communication channels. While it is expected that most votes will be unanimous, a two-thirds majority of the cast votes is enough. The vote needs to be open for at least one week.

Core developers that have not contributed to the project (commits or GitHub comments) in the past two years will be asked if they want to become emeritus core developers and recant their commit and voting rights until they become active again.

3.4.2 Decision Making Process

Decisions about the future of the project are made through discussion with all members of the community. All nonsensitive project management discussion takes place on the project contributors' issue tracker and on Github discussion. Occasionally, sensitive discussion occurs on a private communication channels.

Pyodide uses a "consensus seeking" process for making decisions. The group tries to find a resolution that has no open objections among core developers. At any point during the discussion, any core-developer can call for a vote, which will conclude two weeks from the call for the vote. This is what we hereafter may refer to as "the decision making process".

Decisions (in addition to adding core developers as above) are made according to the following rules:

• **Maintenance changes**, include for instance improving the wording in the documentation, updating CI or dependencies. Core developers are expected to give "reasonable time" to others to give their opinion on the Pull Request in case they're not confident that others would agree. If no further review on the Pull Request is received within this time, it can be merged. If a review is received, then the consensus rules from the following section apply.

- Code changes in general, and especially those impacting user facing APIs, as well as more significant documentation changes, require review and approval by a core developer and no objections raised by any core developer (lazy consensus). This process happens on the pull-request page.
- Changes to the governance model use the same decision process outlined above.

3.5 Change Log

3.5.1 [0.18.0]

General

- Update Pyodide now runs Python 3.9.5. #1637
- Enhancement Pyodide can experimentally be used in Node.js #1689
- Enhancement Pyodide now directly exposes the Emscripten filesystem API, allowing for direct manipulation of the in-memory filesystem #1692
- Enhancement Pyodide's support of emscripten file systems is expanded from the default MEMFS to include IDBFS, NODEFS, PROXYFS, and WORKERFS, allowing for custom persistence strategies depending on execution environment #1596
- API Change The <code>packages.json</code> schema for Pyodide was redesigned for better compatibility with conda. #1700
- API Change run_docker no longer binds any port to the docker image by default. #1750

Standard library

- API Change The following standard library modules are now available as standalone packages
 - distlib

They are loaded by default in *loadPyodide*, however this behavior can be disabled with the fullStdLib parameter set to false. All optional stdlib modules can then be loaded as needed with *pyodide*. *loadPackage*. #1543

- Enhancement The standard library module audioop is now included, making the wave, sndhdr, aifc, and sunau modules usable. #1623
- Enhancement Added support for ctypes. #1656

Javascript package

- Enhancement The Pyodide Javascript package is released to npm under npmjs.com/package/pyodide #1762
- API Change *loadPyodide* no longer automatically stores the API into a global variable called pyodide. To get old behavior, say globalThis.pyodide = await loadPyodide({...}).#1597
- Enhancement loadPyodide now accepts callback functions for stdin, stdout and stderr #1728
- Enhancement Pyodide now ships with first party typescript types for the entire Javascript API (though no typings are available for PyProxy fields). #1601
- Enhancement It is now possible to import Comlink objects into Pyodide after using pyodide. registerComlink #1642

• Enhancement If a Python error occurs in a reentrant runPython call, the error will be propagated into the outer runPython context as the original error type. This is particularly important if the error is a KeyboardInterrupt. #1447

Python package

- Enhancement Added a new *CodeRunner* API for finer control than *eval_code* and *eval_code_async*. Designed with the needs of REPL implementations in mind. #1563
- Enhancement Added *Console* class closely based on the Python standard library code. InteractiveConsole but with support for top level await and stream redirection. Also added the subclass *PyodideConsole* which automatically uses *pyodide.loadPackagesFromImports* on the code before running it. #1125, #1155, #1635
- Fix eval_code_async no longer automatically awaits a returned coroutine or attempts to await a returned generator object (which triggered an error). #1563

Python / JavaScript type conversions

- API Change pyodide.runPythonAsync no longer automatically calls pyodide. loadPackagesFromImports.#1538.
- Enhancement Added the *PyProxy.callKwargs* method to allow using Python functions with keyword arguments from Javascript. #1539
- Enhancement Added the *PyProxy*. copy method. #1549 #1630
- API Change Updated the method resolution order on PyProxy. Performing a lookup on a PyProxy will prefer to pick a method from the PyProxy api, if no such method is found, it will use getattr on the proxied object. Prefixing a name with \$ forces getattr. For instance, *PyProxy.destroy* now always refers to the method that destroys the proxy, whereas PyProxy.\$destroy refers to an attribute or method called destroy on the proxied object. #1604
- API Change It is now possible to use Symbol keys with PyProxies. These Symbol keys put markers on the PyProxy that can be used by external code. They will not currently be copied by *PyProxy.copy*. #1696
- Enhancement Memory management of PyProxy fields has been changed so that fields looked up on a PyProxy are "borrowed" and have their lifetime attached to the base PyProxy. This is intended to allow for more idiomatic usage. (See #1617.) #1636
- API Change The depth argument to toJs is now passed as an option, so toJs(n) in v0.17 changed to toJs({depth : n}). Similarly, pyodide.toPy now takes depth as a named argument. Also to_js and to_py only take depth as a keyword argument. #1721
- API Change *toJs* and *to_js* now take an option pyproxies, if a Javascript Array is passed for this, then any proxies created during conversion will be placed into this array. This allows easy cleanup later. The create_pyproxies option can be used to disable creation of pyproxies during conversion (instead a ConversionError is raised). #1726
- API Change toJs and to_js now take an option dict_converter which will be called on a Javascript iterable of two-element Arrays as the final step of converting dictionaries. For instance, pass Object. fromEntries to convert to an object or Array.from to convert to an array of pairs. #1742

pyodide-build

• API Change pyodide-build is now an installable Python package, with an identically named CLI entrypoint that replaces bin/pyodide which is removed #1566

micropip

- Fix micropip now correctly handles packages that have mixed case names. (See #1614). #1615
- Enhancement micropip now resolves dependencies correctly for old versions of packages (it used to always use the dependencies from the most recent version, see #1619 and #1745). micropip also will resolve dependencies for wheels loaded from custom urls. #1753

Packages

- Enhancement matplotlib now comes with a new renderer based on the html5 canvas element. #1579 It is optional and the current default backend is still the agg backend compiled to wasm.
- Enhancement Updated a number of packages included in Pyodide.

3.5.2 Version 0.17.0

April 21, 2021

See the 0-17-0-release-notes for more information.

Improvements to package loading and dynamic linking

- Enhancement Uses the emscripten preload plugin system to preload .so files in packages
- Enhancement Support for shared library packages. This is used for CLAPACK which makes scipy a lot smaller. #1236
- Fix Pyodide and included packages can now be used with Safari v14+. Safari v13 has also been observed to work on some (but not all) devices.

Python / JS type conversions

- Feature A JsProxy of a Javascript Promise or other awaitable object is now a Python awaitable. #880
- API Change Instead of automatically converting Python lists and dicts into Javascript, they are now wrapped in PyProxy. Added a new PyProxy.toJs API to request the conversion behavior that used to be implicit. #1167
- API Change Added *JsProxy.to_py* API to convert a Javascript object to Python. #1244
- Feature Flexible jsimports: it now possible to add custom Python "packages" backed by Javascript code, like the js package. The js package is now implemented using this system. #1146
- Feature A PyProxy of a Python coroutine or awaitable is now an awaitable Javascript object. Awaiting a coroutine will schedule it to run on the Python event loop using asyncio.ensure_future. #1170

- Enhancement Made PyProxy of an iterable Python object an iterable Js object: defined the [Symbol. iterator] method, can be used like for(let x of proxy). Made a PyProxy of a Python iterator an iterator: proxy.next() is translated to next(it). Made a PyProxy of a Python generator into a Javascript generator: proxy.next(val) is translated to gen.send(val). #1180
- API Change Updated PyProxy so that if the wrapped Python object supports __getitem__ access, then the wrapper has get, set, has, and delete methods which do obj[key], obj[key] = val, key in obj and del obj[key] respectively. #1175
- API Change The *pyodide.pyimport* function is deprecated in favor of using pyodide.globals. get('key').#1367
- API Change Added *PyProxy.getBuffer* API to allow direct access to Python buffers as Javascript TypedArrays. #1215
- API Change The innermost level of a buffer converted to Javascript used to be a TypedArray if the buffer was contiguous and otherwise an Array. Now the innermost level will be a TypedArray unless the buffer format code is a "?" in which case it will be an Array of booleans, or if the format code is a "s" in which case the innermost level will be converted to a string. #1376
- Enhancement Javascript BigInts are converted into Python int and Python ints larger than 2^53 are converted into BigInt. #1407
- API Change Added pyodide.isPyProxy to test if an object is a PyProxy. #1456
- Enhancement PyProxy and PyBuffer objects are now garbage collected if the browser supports FinalizationRegistry. #1306
- Enhancement Automatic conversion of Javascript functions to CPython calling conventions. #1051, #1080
- Enhancement Automatic detection of fatal errors. In this case Pyodide will produce both a Javascript and a Python stack trace with explicit instruction to open a bug report. pr{1151}, pr{1390}, pr{1478}.
- Enhancement Systematic memory leak detection in the test suite and a large number of fixed to memory leaks. pr{1340}
- Fix getattr and dir on JsProxy now report consistent results and include all names defined on the Python dictionary backing JsProxy. #1017
- Fix JsProxy.__bool___now produces more consistent results: both bool(window) and bool(zero-arg-callback) were False but now are True. Conversely, bool(empty_js_set) and bool(empty_js_map) were True but now are False. #1061
- Fix When calling a Javascript function from Python without keyword arguments, Pyodide no longer passes a PyProxy-wrapped NULL pointer as the last argument. #1033
- Fix JsBoundMethod is now a subclass of JsProxy, which fixes nested attribute access and various other strange bugs. #1124
- Fix Javascript functions imported like from js import fetch no longer trigger "invalid invocation" errors (issue #461) and js.fetch ("some_url") also works now (issue #768). #1126
- Fix Javascript bound method calls now work correctly with keyword arguments. #1138
- Fix Javascript constructor calls now work correctly with keyword arguments. #1433

pyodide-py package

- Feature Added a Python event loop to support asyncio by scheduling coroutines to run as jobs on the browser event loop. This event loop is available by default and automatically enabled by any relevant asyncio API, so for instance asyncio.ensure_future works without any configuration. #1158
- API Change Removed as_nested_list API in favor of JsProxy.to_py. #1345

pyodide-js

- API Change Removed iodide-specific code in pyodide.js. This breaks compatibility with iodide. #878, #981
- API Change Removed the pyodide.autocomplete API, use Jedi directly instead. #1066
- API Change Removed pyodide.repr API. #1067
- Fix If messageCallback and errorCallback are supplied to pyodide.loadPackage, pyodide. runPythonAsync and pyodide.loadPackagesFromImport, then the messages are no longer automatically logged to the console.
- Feature runPythonAsync now runs the code with eval_code_async. In particular, it is possible to use top-level await inside of runPythonAsync.
- eval_code now accepts separate globals and locals parameters. #1083
- Added the pyodide.setInterruptBuffer API. This can be used to set a SharedArrayBuffer to be the keyboard interupt buffer. If Pyodide is running on a webworker, the main thread can signal to the webworker that it should raise a KeyboardInterrupt by writing to the interrupt buffer. #1148 and #1173
- Changed the loading method: added an async function loadPyodide to load Pyodide to use instead of languagePluginURL and languagePluginLoader. The change is currently backwards compatible, but the old approach is deprecated. #1363

micropip

- Feature micropip now supports installing wheels from relative URLs. #872
- API Change micropip.install now returns a Python Future instead of a Javascript Promise. #1324
- Fix micropip.install now interacts correctly with pyodide.loadPackage. #1457
- Fix *micropip.install* now handles version constraints correctly even if there is a version of the package available from the Pyodide indexURL.

Build system

- Enhancement Updated to latest emscripten 2.0.13 with the updstream LLVM backend #1102
- API Change Use upstream file_packager.py, and stop checking package abi versions. The PYODIDE_PACKAGE_ABI environment variable is no longer used, but is still set as some packages use it to detect whether it is being built for Pyodide. This usage is deprecated, and a new environment variable PYODIDE is introduced for this purpose.

As part of the change, Module.checkABI is no longer present. #991

- uglifyjs and lessc no longer need to be installed in the system during build #878.
- Enhancement Reduce the size of the core Pyodide package #987.

- Enhancement Optionally to disable docker port binding #1423.
- Enhancement Run arbitrary command in docker #1424
- Docker images for Pyodide are now accessible at pyodide/pyodide-env and pyodide/pyodide.
- Enhancement Option to run docker in non-interactive mode #1641

REPL

- Fix In console.html: sync behavior, full stdout/stderr support, clean namespace, bigger font, correct result representation, clean traceback #1125 and #1141
- Fix Switched from Jedi to rlcompleter for completion in pyodide.console.InteractiveConsole and so in console.html. This fixes some completion issues (see #821 and #1160)
- Enhancement Support top-level await in the console #1459

Packages

- six, jedi and parso are no longer vendored in the main Pyodide package, and need to be loaded explicitly #1010, #987.
- Updated packages #1021, #1338, #1460.
- Added Plotly version 4.14.3 and retrying dependency #1419

List of contributors

(in alphabetic order)

Aditya Shankar, casatir, Dexter Chua, dmondev, Frederik Braun, Hood Chatham, Jan Max Meyer, Jeremy Tuloup, joemarshall, leafjolt, Michael Greminger, Mireille Raad, Ondřej Staněk, Paul m. p. P, rdb, Roman Yurchak, Rudolfs

3.5.3 Version 0.16.1

December 25, 2020

Note: due to a CI deployment issue the 0.16.0 release was skipped and replaced by 0.16.1 with identical contents.

• Pyodide files are distributed by JsDelivr, https://cdn.jsdelivr.net/pyodide/v0.16.1/full/ pyodide.js The previous CDN pyodide-cdn2.iodide.io still works and there are no plans for deprecating it. However please use JsDelivr as a more sustainable solution, including for earlier Pyodide versions.

Python and the standard library

- Pyodide includes CPython 3.8.2 #712
- ENH Patches for the threading module were removed in all packages. Importing the module, and a subset of functionality (e.g. locks) works, while starting a new thread will produce an exception, as expected. #796. See #237 for the current status of the threading support.
- ENH The multiprocessing module is now included, and will not fail at import, thus avoiding the necessity to patch included packages. Starting a new process will produce an exception due to the limitation of the WebAssembly VM with the following message: Resource temporarily unavailable #796.

Python / JS type conversions

- FIX Only call Py_INCREF () once when proxied by PyProxy #708
- Javascript exceptions can now be raised and caught in Python. They are wrapped in pyodide.JsException. #891

pyodide-py package and micropip

- The pyodide.py file was transformed to a pyodide-py package. The imports remain the same so this change is transparent to the users #909.
- FIX Get last version from PyPi when installing a module via micropip #846.
- Suppress REPL results returned by pyodide.eval_code by adding a semicolon #876.
- Enable monkey patching of eval_code and find_imports to customize behavior of runPython and runPythonAsync #941.

Build system

- Updated docker image to Debian buster, resulting in smaller images. #815
- Pre-built docker images are now available as iodide-project/pyodide #787
- Host Python is no longer compiled, reducing compilation time. This also implies that Python 3.8 is now required to build Pyodide. It can for instance be installed with conda. #830
- FIX Infer package tarball directory from source URL #687
- Updated to emscripten 1.38.44 and binaryen v86 (see related commits)
- Updated default -- ldflags argument to pyodide_build scripts to equal what Pyodide actually uses. #817
- Replace C lz4 implementation with the (upstream) Javascript implementation. #851
- Pyodide deployment URL can now be specified with the PYODIDE_BASE_URL environment variable during build. The pyodide_dev.js is no longer distributed. To get an equivalent behavior with pyodide.js, set

```
window.languagePluginUrl = "./";
```

before loading it. #855

- Build runtime C libraries (e.g. libxml) via package build system with correct dependency resolution #927
- Pyodide can now be built in a conda virtual environment #835

Other improvements

• Modifiy MEMFS timestamp handling to support better caching. This in particular allows to import newly created Python modules without invalidating import caches #893

Packages

• New packages: freesasa, lxml, python-sat, traits, astropy, pillow, scikit-image, imageio, numcodecs, msgpack, asciitree, zarr

Note that due to the large size and the experimental state of the scipy package, packages that depend on scipy (including scikit-image, scikit-learn) will take longer to load, use a lot of memory and may experience failures.

- Updated packages: numpy 1.15.4, pandas 1.0.5, matplotlib 3.3.3 among others.
- New package pyodide-interrupt, useful for handling interrupts in Pyodide (see project description for details).

Backward incompatible changes

• Dropped support for loading .wasm files with incorrect MIME type, following #851

List of contributors

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3.5.4 Version 0.15.0

May 19, 2020

- Upgrades Pyodide to CPython 3.7.4.
- micropip no longer uses a CORS proxy to install pure Python packages from PyPi. Packages are now installed from PyPi directly.
- micropip can now be used from web workers.
- Adds support for installing pure Python wheels from arbitrary URLs with micropip.
- The CDN URL for Pyodide changed to https://pyodide-cdn2.iodide.io/v0.15.0/full/pyodide.js It now supports versioning and should provide faster downloads. The latest release can be accessed via https://pyodide-cdn2.iodide.io/latest/full/
- Adds messageCallback and errorCallback to pyodide.loadPackage.
- Reduces the initial memory footprint (TOTAL_MEMORY) from 1 GiB to 5 MiB. More memory will be allocated as needed.
- When building from source, only a subset of packages can be built by setting the PYODIDE_PACKAGES environment variable. See *partial builds documentation* for more details.
- New packages: future, autograd

3.5.5 Version 0.14.3

Dec 11, 2019

- Convert Javascript numbers containing integers, e.g. 3.0, to a real Python long (e.g. 3).
- Adds __bool__ method to for JsProxy objects.
- Adds a Javascript-side auto completion function for Iodide that uses jedi.
- New packages: nltk, jeudi, statsmodels, regex, cytoolz, xlrd, uncertainties

3.5.6 Version 0.14.0

Aug 14, 2019

- The built-in sqlite and bz2 modules of Python are now enabled.
- · Adds support for auto-completion based on jedi when used in iodide

3.5.7 Version 0.13.0

May 31, 2019

• Tagged versions of Pyodide are now deployed to Netlify.

3.5.8 Version 0.12.0

May 3, 2019

User improvements:

- Packages with pure Python wheels can now be loaded directly from PyPI. See Micropip for more information.
- Thanks to PEP 562, you can now import js from Python and use it to access anything in the global Javascript namespace.
- Passing a Python object to Javascript always creates the same object in Javascript. This makes APIs like removeEventListener usable.
- Calling dir () in Python on a Javascript proxy now works.
- Passing an ArrayBuffer from Javascript to Python now correctly creates a memoryview object.
- Pyodide now works on Safari.

3.5.9 Version 0.11.0

Apr 12, 2019

User improvements:

- Support for built-in modules:
 - sqlite, crypt
- New packages: mne

Developer improvements:

- The mkpkg command will now select an appropriate archive to use, rather than just using the first.
- The included version of emscripten has been upgraded to 1.38.30 (plus a bugfix).
- New packages: jinja2, MarkupSafe

3.5.10 Version 0.10.0

Mar 21, 2019

User improvements:

• New packages: html5lib, pygments, beautifulsoup4, soupsieve, docutils, bleach, mne

Developer improvements:

- console.html provides a simple text-only interactive console to test local changes to Pyodide. The existing notebooks based on legacy versions of Iodide have been removed.
- The run_docker script can now be configured with environment variables.

3.6 Related Projects

3.6.1 WebAssembly ecosystem

• emscripten is the compiler toolchain for WebAssembly that made Pyodide possible.

3.6.2 Notebook environments, IDEs, and REPLs

- Iodide is a notebook-like environment for literate scientific computing and communication for the web. It is no longer actively maintained. Historically, Pyodide started as plugin for iodide.
- Starboard notebook is an in-browser literal notebook runtime that uses Pyodide for Python.
- Basthon notebook is a static fork of Jupyter notebook with a Pyodide kernel (currently in French).
- JupyterLite is a JupyterLab distribution that runs entirely in the browser, based on Pyodide.

3.6.3 Dashboards and visualization

• WebDash is a Plotly Dash distribution that runs entirely in the browser, using Pyodide.

3.6.4 Other projects

• wc-code is a library to run Javascript, Python, and Theme in the browser with inline code blocks. It uses Pyodide to execute Python code.

CHAPTER

FOUR

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