Pyodide: a Python distribution for the browser

Hood Chatham, Roman Yurchak
About us

Hood

UCLA “NSF Assistant Adjunct Professor”
  i.e., a post doc

Partially supported by NSF grant #DMS-2002087

Roman Yurchak

Data scientist
Core developer at scikit-learn, Pyodide

@RomanYurchak
1. What is Pyodide?

2. Use cases: interactive computing, education, ML

3. Latest developments and outlook
Serverless Python apps for the web?

Problem

Python web apps are complicated:

- Frontend / JavaScript code
- Backend / Python code
- Infrastructure: server maintenance or cloud configuration

Goal

What if we could take a Python application, and run the code directly in the browser?

Now possible with WebAssembly!

See Peter Wang’s keynote at PyCon US this morning.
Python in the browser with Pyodide: an overview
What is WebAssembly?

A binary instruction format for a stack-based virtual machine

- Portable
- Small code size
- Secure
- No standard APIs or syscalls, only an import mechanism
- Implemented in browsers
- Can also be executed in non-web environments

https://webassembly.org/
Emscripten is a complete compiler toolchain targeting WebAssembly

https://emscripten.org/
Pyodide Components

CPython + Python / Javascript Foreign function interface → WASM + Javascript stdlib

NumPy, pandas, SciPy, matplotlib, micropip + Pure python wheels from PyPi

Pyodide was created by Michael Droettboom at Mozilla
Upstream CPython WASM work

Since 2018 Pyodide was building CPython with many patches.

In 2022 work started on adding WASM build targets in CPython upstream.

Lots of improvements and fixes in Python 3.11.a7+ \(^{(\text{cpython#84461})}\)

- Upstreaming of Pyodide patches
- Contributing Emscripten fixes
- More of CPython test suite passes
- Planned Tier 3 support

See Christian Heimes’ keynote at PyConDE

Thanks to Christian Heimes, Brett Cannon, and Ethan Smith.

This will make Pyodide more sustainable.
Related projects

A number of other projects also allow to run Python in the browser:

- **Brython**: Python 3 javascript implementation + parts of the stdlib
- **pypy.js**: PyPy compiled to asm.js (no longer maintained)
- **RustPython**: using the Rust toolchain to build for WASM

For practical usage, compatibility and access to the package ecosystem is critical.
Pure Python packages with micropip

Installed with micropip, if wheels available:

- from PyPI or arbitrary location
- rudimentary dependency resolution

Some packages need to be patched,
- with ongoing effort to upstream fixes

Examples

See PEP 427:
- py3-none-any.whl -> pure Python wheel
- cp38-manylinux1_x86_64.whl -> Linux wheel (not compatible with pyodide)
Packages with binary extensions

Need to use the Pyodide build system (write a meta.yaml, similar to conda)

- A cross-compilation setup, now building wheels
- Recent support for pypa/build for build isolation
- Additional post-processing: unvendoring tests as separate packages
- Still a long way to a wheel standard for WASM, before their support on PyPI
  - No stable ABI in Emscripten

Wheels distributed via JSDelivr.

There are also other more conda / conda-forge oriented initiatives (emscripten-forg).
Supported Python packages in Pyodide

CPython
- numpy
  - Cython
- pandas
- matplotlib
- lxml
- sqlalchemy
  - SQLite only
  - Rust + PyO3
- cryptography

BLAS / LAPACK: Fortran
- scikit-learn
- scikit-image
- statmodels

Packages from PyPi with micropip
(pytet, ..)

120 packages in pyodide/packages/ ...
Foreign function interface (JS ↔ Python)

Using Javascript from Python
A Javascript object in global scope can be imported into Python

```python
from js import setTimeout
setTimeout(f, 100)
```

- Automatic conversion of simple native types (float, str, int, ...)
- Other types are proxied

Using Python from Javascript
A Python object in global scope can be accessed from Javascript

```javascript
let sum = pyodide.globals.get("sum");
sum([1, 3, 4]); // 8
```

Example: Python utils from JavaScript

```javascript
const functools = pyodide.pyimport("functools");
functools.reduce((x,y) => x*y, [1,2,3,4]);

const math = pyodide.pyimport("math");
math.lcm(4, 6, 13); // Least common multiple
```
Example: random.sample

From Javascript:

```javascript
const random = pyodide.pyimport("random");
random.sample(
    pyodide.toPy(["red", "blue"]),
    5
).toJs();
```
Example: random.sample

A Python random.sample wrapper for use from Javascript:

```python
def random_sample_from_js(space, n):
    from pyodide import to_js
    from random import sample

    space_py = space.to_py()
    result = sample(space_py, n)
    return to_js(result)
```
Examples: fetch API from Python

```python
from js import fetch

response = await fetch("example.com", method="GET", redirect="error")
text = await response.text()
```
Examples: Buffers

Can use numpy arrays with Javascript ndarray libraries (e.g., video processing)

```javascript
function editBuffer(x, idx) {
    let buf = x.getBuffer();
    buf.data[idx] *= 3;
    buf.release();
}

pyodide.runPython(`
    from js import editBuffer
    ar = np.arange(10, dtype=np.float)
    editBuffer(ar, 3)
`);
```
Emscripten Host Environment

Features

- 32 bit architecture
- (Javascript) Memory Filesystem
- System calls implemented in Javascript

Limitations

- No subprocess, no threading (theoretically possible, significant work needed)
- No sockets
- Not all syscalls are implemented in Emscripten
- Difficult to use traditional I/O
Some use cases

Interactive computing
Education
Machine learning
Client-only Architecture

Application with a backend server

Application with only static files
Client-only Web Apps in Python

Usability

No Python installation needed, just open a web page

Scalability

Serving static files is easy, scales well to a large number of users
- No need for extensive backend infrastructure / maintenance effort

Packages only downloaded once, then cached in the browser
Client-only Web Apps in Python

Privacy

All calculations run locally, no data sent to a remote server

- Good for users
- Good for developers (less GDPR related paperwork)

See: “Analyzing sensitive data at scale doesn't have to be a headache” by Tambe Tabitha

www.socialfinance.org.uk/blogs/analysing-sensitive-data-scale-doesn't-have-be-headache
A growing ecosystem

- **Pyscript**: a framework to create rich Python applications in the browser using HTML. [pyscript.net/](http://pyscript.net/) (see Peter Wang’s keynote at PyCon US)

- **Irydium**: Interactive documents and data visualizations in markdown. [irydium.dev](http://irydium.dev)


- **wc-code**: running Python code snippets with HTML tags. [github.com/vanillawc/wc-code](https://github.com/vanillawc/wc-code)
Notebook environments

- **Starboard Notebook**: The shareable in-browser notebook [starboard.gg/#python](starboard.gg/#python)
- **Basthon**: Static version of Jupyter notebook [notebook.basthon.fr](notebook.basthon.fr) (in French)
Pyodide in Education

Python is taught in French high schools:

- Python installation is time consuming and teachers can't spend time on it
- A centralized server infrastructure to run code is costly

A notebook solution (Basthon) backed by Pyodide is now used in as part of the Capytale project.

100k+ weekly users with a minimal effort of serving static files.

Many other efforts for education and research: futurecoder, EngineeringPaper.xyz, ..
Deploying machine learning models

Classical workflow

1. Train the machine learning (ML) model
2. Serialize model to disk
3. Develop a web service
4. Package in a container (Docker)
5. Deploy on a server

Tools for ML inference with WASM support

<table>
<thead>
<tr>
<th>Format</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pickle</td>
<td>85.7%</td>
</tr>
<tr>
<td>PMML</td>
<td>3.8%</td>
</tr>
<tr>
<td>ONNX</td>
<td>8.3%</td>
</tr>
<tr>
<td>sklearn-porter</td>
<td>2.3%</td>
</tr>
</tbody>
</table>

133 votes | Final results

Fast, small model size but restricted to predefined operators...
Deploying scikit-learn models in Pyodide

Use pickle?

Unsafe, brittle to environment changes but portable and non opaque

Steps

1. Create an environment with the same Python and dependencies versions as Pyodide
2. Pickle the model (pickle.dumps) and deserialize it in pyodide (pickle.loads)
3. Run inference from JS

Training can also happen directly on the client.
Classifier decision boundary example

A React app to train scikit-learn classifiers online, using synthetic datasets by Stefano Meschiari

www.stefanom.io/sklearn-classifiers-playground
Latest developments and outlook
Packaging SciPy and Fortran

There is no working Fortran compiler with based on LLVM with WASM support

– WIP: LFortran, Flang classic, Flang
– gcc plugin ⇒ LLVM IR from gfortran

Instead we use f2c...

“f2c is a program to convert Fortran 77 to C code, developed at Bell Laboratories”

but f2c also doesn’t work for us

We use a mixture of automatic Fortran source transformations, automatic C transformations, and manual patches... =( 
Function Pointer Cast Handling

- Python C extensions define Python functions in C, but with the wrong number of arguments.
- The C standard says this is undefined behavior, most C compilers generate correct code.
- WASM checks the signature of function pointers when it calls them
call_indirect (i32, i32) -> i32 function_ptr
Function Pointer Cast Handling

    // C extension
    PyObject* do_something(PyObject *self)
    {
        // ... do stuff
        PY_RETURN_NONE;
    }

    PyMethodDef do_something_def = {
        "do_something", // the name
        (PyCFunction)do_something, // Function pointer cast!!
        METH_NOARGS, // the calling convention
    };

    // Called from the interpreter in methodobject.c:
    PyObject *result = meth(PyCFunction_GET_SELF(func), NULL);
Function Pointer Cast Handling

- Python C extensions define Python functions in C, but with the wrong number of arguments.
- The C standard says this is undefined behavior, most C compilers generate correct code.
- WASM checks the signature of function pointers when it calls them
  call_indirect (i32, i32) -> i32 function_ptr

- Javascript ➔ Wasm calls are flexible
  so use a trampoline call Wasm ➔ Javascript ➔ Wasm
- upstreamed into Python 3.11! cpython#32189

Detailed discussion: blog.pyodide.org/posts/function-pointer-cast-handling/
Getting `http.client` to work (WIP)

Sockets don’t work in WASM VM ⇒ use fetch

**Problem**

Synchronous C / Python APIs wish to consume asynchronous browser APIs.

**Solution**

- Run Pyodide in a Worker (browser version of processes),
- send requests to a separate thread,
- use Atomics API to block for thread to complete

WIP: [github.com/hoodmane/synclink](https://github.com/hoodmane/synclink)

**Example**

- Can use Chrome FileSystem API to mount a native directory into Pyodide
- Apps can write directly into user’s host OS file system

Asyncio in the browser

Each browser thread comes with an event loop.

Pyodide has WebLoop
- Schedule tasks on the browser event loop

Limitations
- We cannot block ⇒ asyncio.run_until_complete cannot work as expected
- No control over event loop lifecycle

Benefits
- No need to control event loop lifecycle!
Download sizes for packages

Download size is not an optimisation criterion in the Python ecosystem (unlike for JS)

Historically large packages (e.g. scipy)

Inclusions of test files in the main package (e.g. import numpy.tests )
Make Python package sizes web friendly

Break large packages in smaller parts
- Makes it difficult to reuse existing dependency lists

Use a bundler tool
- Detect modules used at runtime, create a separate archive with those
- The code to run needs be known in advance

Dynamic imports
- Fetch Python modules as they are loaded
- performance concerns

Wait for the average web page size to grow larger (1 MB in 2012, 2 MB in 2018) ...
Roadmap

- Keep up with Emscripten releases (fixes, size and performance improvements)
- Upstream package patches (Numpy)
- Support for synchronous I/O and web workers
- Reimplement some stdlib modules (e.g. `http.client`) with Web APIs
- Reduce size of packages
- Improve sustainability of the package build system
- Threading?


Also much exciting work to be done upstream and downstream

New contributors are very welcome!
Many low hanging fruit in the Python for WASM ecosystem.
Acknowledgement

Pyodide project
Michael Droettboom
Gyeongjae Choi
Joe Marshal
Henry Schreiner
Dexter Chua

Pyodide committers and users who engaged in discussions on the issue tracker.

Pyodide sponsors

Community
Emscripten
  Alon Zakai and Sam Clegg
CPython
  Christian Heimes, Brett Cannon, Ethan Smith
JupyterLite, Basthon, pyscript, Irydium maintainers

Iodide team
  Brendan Colloran, Hamilton Ulmer, Will Lachance

Python package maintainers for reviewing patches to improve Pyodide compatibility
Thank you!

github.com/pyodide/pyodide

Join us at the PyCon sprints

@pyodide

roberthoodchatham@gmail.com  @RomanYurchak