# Contents

1 How it works  
   1.1 Building .......................................................... 3  
   1.2 Bootstrapping ...................................................... 4  

2 Influencing Runtime  
   2.1 SHIV_ROOT .......................................................... 5  
   2.2 SHIV_INTERPRETER .................................................. 5  
   2.3 SHIV_ENTRY_POINT .................................................. 5  
   2.4 SHIV_FORCE_EXTRACTION .......................................... 5  

3 Table of Contents  
   3.1 Motivation & Comparisons ......................................... 7  
   3.2 Shiv API .............................................................. 8  

4 Indices and tables  

Python Module Index  


Shiv is a command line utility for building fully self contained Python zipapps as outlined in PEP 441 but with all their dependencies included!

Shiv’s primary goal is making distributing Python applications fast & easy.
Shiv includes two major components: a builder and a bootstrap module.

1.1 Building

In order to build self-contained single-artifact executables, shiv leverages pip and stdlib’s zipapp module.

**Note:** Unlike “conventional” zipapps, shiv packs a site-packages style directory of your tool’s dependencies into the resulting binary, and then at bootstrap time extracts it into a ~/.shiv cache directory. More on this in the Bootstrapping section.

shiv accepts only a few command line parameters of it’s own, and any unprocessed parameters are delegated to pip install.

For example, if you wanted to create an executable for Pipenv, you’d specify the required dependencies (pipenv and pew), the callable (either -e for a setuptools-style entry point or -c for a bare console_script name), and the output file.

```
$ shiv -c pipenv -o ~/bin/pipenv pipenv pew
```

This creates an executable (~/bin/pipenv) containing all the dependencies required by pipenv and pew that invokes the console_script pipenv when executed!

You can optionally omit the entry point specification, which will drop you into an interpreter that is bootstrapped with the dependencies you specify.

```
$ shiv requests -o requests.pyz --quiet
$ ./requests.pyz
Python 3.6.1 (default, Apr 19 2017, 15:02:08)
[GCC 4.2.1 Compatible Apple LLVM 7.3.0 (clang-703.0.29)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
```

(continues on next page)
This is particularly useful for running scripts without needing to contaminate your Python environment, since the pyz files can be used as a shebang!

1.2 Bootstrapping

When you run an executable created with shiv a special bootstrap function is called. This function unpacks dependencies into a uniquely named subdirectory of ~/.shiv and then runs your entry point (or interactive interpreter) with those dependencies added to your sys.path. Once the dependencies have been extracted to disk, any further invocations will re-use the ‘cached’ site-packages unless they are deleted or moved.

Note: Dependencies are extracted (rather than loaded into memory from the zipapp itself) because of limitations of binary dependencies. Shared objects loaded via the dlopen syscall require a regular filesystem. Many libraries also expect a filesystem in order to do things like building paths via __file__, etc.
Influencing Runtime

There are a number of environment variables you can specify to influence a `pyz` file created with `shiv`.

### 2.1 SHIV_ROOT

This should be populated with a full path, it effectively overrides `~/.shiv` as the default base dir for `shiv`’s extraction cache.

### 2.2 SHIV_INTERPRETER

This is a boolean that bypasses and console_script or entry point baked into your `pyz`. Useful for dropping into an interactive session in the environment of a built cli utility.

### 2.3 SHIV_ENTRY_POINT

This should be populated with a setuptools-style callable, e.g. “module.main:main”. This will execute the `pyz` with whatever callable entry point you supply. Useful for sharing a single `pyz` across many callable ‘scripts’.

### 2.4 SHIV_FORCE_EXTRACT

This forces re-extraction of dependencies even if they’ve already been extracted. If you make hotfixes/modifications to the ‘cached’ dependencies, this will overwrite them.
CHAPTER 3

Table of Contents

3.1 Motivation & Comparisons

3.1.1 Why?

At LinkedIn we ship hundreds of command line utilities to every machine in our data-centers and all of our employees workstations. The vast majority of these utilities are written in Python. In addition to these utilities we also have many internal libraries that are uprev’d daily.

Because of differences in iteration rate and the inherent problems present when dealing with such a huge dependency graph, we need to package the executables discretely. Initially we took advantage of the great open source tool PEX. PEX elegantly solved the isolated packaging requirement we had by including all of a tool’s dependencies inside of a single binary file that we could then distribute!

However, as our tools matured and picked up additional dependencies, we became acutely aware of the performance issues being imposed on us by pkg_resources’s Issue 510. Since PEX leans heavily on pkg_resources to bootstrap it’s environment, we found ourselves at an impass: lose out on the ability to neatly package our tools in favor of invocation speed, or impose a few second performance penalty for the benefit of easy packaging.

After spending some time investigating extricating pkg_resources from PEX, we decided to start from a clean slate and thusshivwas created.

3.1.2 How?

Shiv exploits the same features of Python as PEX, packing __main__.py into a zipfile with a shebang prepended (akin to zipapps, as defined by PEP 441, extracting a dependency directory and injecting said dependencies at runtime. We have to credit the great work by @wickman, @kwlnz, @jsirois and the other PEX contributors for laying the groundwork!

The primary differences between PEX and shiv are:

- shiv completely avoids the use of pkg_resources. If it is included by a transitive dependency, the performance implications are mitigated by limiting the length of sys.path and always including the -s and -E Python interpreter flags.
• Instead of shipping our binary with downloaded wheels inside, we package an entire site-packages directory, as installed by pip. We then bootstrap that directory post-extraction via the stdlib's `site.addsitedir` function. That way, everything works out of the box: namespace packages, real filesystem access, etc.

Because we optimize for a shorter `sys.path` and don’t include `pkg_resources` in the critical path, executables created with `shiv` can outperform ones created with PEX by almost 2x. In most cases the executables created with `shiv` are even faster than running a script from within a virtualenv!

### 3.2 Shiv API

#### 3.2.1 cli

**shiv.cli.copy_bootstrap** *(bootstrap_target: pathlib.Path) → None*

Copy bootstrap code from shiv into the pyz.

**Parameters**

- **bootstrap_target** – The temporary directory where we are staging pyz contents.

**shiv.cli.find_entry_point** *(site_packages: pathlib.Path, console_script: str) → str*

Find a console script in a site-packages directory.

Console script metadata is stored in `entry_points.txt` per setuptools convention. This function searches all `entry_points.txt` files and returns the import string for a given `console_script` argument.

**Parameters**

- **site_packages** – A path to a site-packages directory on disk.
- **console_script** – A console_script string.

**shiv.cli.validate_interpreter** *(interpreter_path: Union[str, NoneType] = None) → pathlib.Path*

Ensure that the interpreter is a real path, not a symlink.

If no interpreter is given, default to `sys.executable`

**Parameters**

- **interpreter_path** – A path to a Python interpreter.

#### 3.2.2 builder

This module is a slightly modified implementation of Python’s “zipapp” module.

We’ve copied a lot of zipapp’s code here in order to backport support for compression. [https://docs.python.org/3.7/library/zipapp.html#cmdoption-zipapp-c](https://docs.python.org/3.7/library/zipapp.html#cmdoption-zipapp-c)


Create an application archive from SOURCE.

A slightly modified version of stdlib’s `zipapp.create_archive`

**shiv.builder.write_file_prefix** *(f: IO[Any], interpreter_path: pathlib.Path) → None*

Write a shebang line.

**Note:** Shiv explicitly uses `-sE` as start up flags to prevent contamination of `sys.path`. 

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8 Chapter 3. Table of Contents
Parameters

- \( f \) – An open file handle.
- \texttt{interpreter\_path} – A path to a python interpreter.

### 3.2.3 pip

\texttt{shiv.pip.clean\_pip\_env()} \rightarrow \texttt{Generator\[[NoneType, NoneType], NoneType\]}

A context manager for temporarily removing ‘\texttt{PIP\_REQUIRE\_VIRTUALENV}’ from the environment.

Since shiv installs via \texttt{--target}, we need to ignore venv requirements if they exist.

\texttt{shiv.pip.install(\texttt{interpreter\_path: str, args: List[str]})} \rightarrow \texttt{None}

\texttt{pip install} as a function.

Accepts a list of pip arguments.

```python
>>> install('/usr/local/bin/python3', ['numpy', '--target', 'site-packages'])
Collecting numpy
  Downloading numpy-1.13.3-cp35-cp35m-manylinux1_x86_64.whl (16.9MB)
    100% || 16.9MB 53kB/s
Installing collected packages: numpy
Successfully installed numpy-1.13.3
```

### 3.2.4 bootstrap

\texttt{shiv.bootstrap.bootstrap()}

Actually bootstrap our shiv environment.

\texttt{shiv.bootstrap.cache\_path(archive, root\_dir, build\_id)}

Returns a ~/.shiv cache directory for unzipping site-packages during bootstrap.

Parameters

- \texttt{archive} (ZipFile) – The zipfile object we are bootstrapping from.
- \texttt{build\_id} (str) – The build id generated at zip creation.

\texttt{shiv.bootstrap.extract\_site\_packages(archive, target\_path)}

Extract everything in site-packages to a specified path.

Parameters

- \texttt{archive} (ZipFile) – The zipfile object we are bootstrapping from.
- \texttt{target\_path} (Path) – The path to extract our zip to.

\texttt{shiv.bootstrap.import\_string(import\_name)}

Returns a callable for a given setuptools style import string

Parameters \texttt{import\_name} – A console_scripts style import string

### 3.2.5 bootstrap.utils

\texttt{shiv.bootstrap.utils.current\_zipfile()}

A function to vend the current zipfile, if any
### 3.2.6 bootstrap.environment

This module contains the Environment object, which combines settings decided at build time with overrides defined at runtime (via environment variables).

### 3.2.7 bootstrap.interpreter

The code in this module is adapted from https://github.com/pantsbuild/pex/blob/master/pex/pex.py

It is used to enter an interactive interpreter session from an executable created with shiv.
CHAPTER 4

Indices and tables

- genindex
- modindex
- search
Python Module Index

S

shiv, 8
shiv.bootstrap, 9
shiv.bootstrap.environment, 10
shiv.bootstrap.interpreter, 10
shiv.bootstrap.utils, 9
shiv.builder, 8
shiv.cli, 8
shiv.constants, 8
shiv.pip, 9
Index

B
bootstrap() (in module shiv.bootstrap), 9

C
cache_path() (in module shiv.bootstrap), 9
clean_pip_env() (in module shiv.pip), 9
copy_bootstrap() (in module shiv.cli), 8
create_archive() (in module shiv.builder), 8
current_zipfile() (in module shiv.bootstrap.utils), 9

E
extract_site_packages() (in module shiv.bootstrap), 9

F
find_entry_point() (in module shiv.cli), 8

I
import_string() (in module shiv.bootstrap), 9
install() (in module shiv.pip), 9

S
shiv (module), 8
shiv.bootstrap (module), 9
shiv.bootstrap.environment (module), 10
shiv.bootstrap.interpreter (module), 10
shiv.bootstrap.utils (module), 9
shiv.builder (module), 8
shiv.cli (module), 8
shiv.constants (module), 8
shiv.pip (module), 9

V
validate_interpreter() (in module shiv.cli), 8

W
write_file_prefix() (in module shiv.builder), 8