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# VOC Documentation

*Release 0.1*

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**VOC is an early alpha project. If it breaks, you get to keep all the shiny pieces.**

VOC is a transpiler that takes Python 3.4 source code, and compile it into a Java class file that can then be executed on a JVM, or run through a DEX tool to run on Android. It does this *at the bytecode level*, rather than the source code level.

It honors Python 3.4 syntax and conventions, but also provides the ability to reference objects and classes defined in Java code, and implement interfaces defined in Java code.



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## The VOC Developer and User community

VOC is part of the [BeeWare suite](#). You can talk to the community through:

- [@pybeeware](#) on Twitter
- [Our Gitter channel](#) for discussion about development and general help around this project or anything under the Beeware suite of projects.

## Code of Conduct

The BeeWare community has a strict [Code of Conduct](#). All users and developers are expected to adhere to this code.

If you have any concerns about this code of conduct, or you wish to report a violation of this code, please contact the project founder *Russell Keith-Magee*.

## Contributing

If you experience problems with VOC, [log them on GitHub](#). If you want to contribute code, please [fork the code](#) and submit a [pull request](#).

## Frequently Asked Questions

### Is VOC a source code converter?

No. VOC operates *at the bytecode level*, rather than the source code level. It takes the CPython bytecode format (the `.pyc` files generated at runtime by CPython when the code is imported for the first time), and converts that bytecode directly into Java bytecode in a `.class` file. No intermediate Java source file is generated.

### Isn't this the same thing as Jython?

No. Jython is an implementation of a Python interpreter in Java. This means it provides a REPL (an interactive prompt), and you *run* your Python code through Jython. VOC converts Python directly to a Java classfile; The VOC executable isn't needed at runtime (although there is a runtime support library that *is* needed).

The *clamped* extension to Jython enable you to use Jython as a generator of class files - this is a closer analogy to what VOC does.

The easiest way to demonstrate the difference between Jython and VOC is to look at the `eval()` and `exec()` methods. In Jython, these are key to how the process works, because they're just hooks into the runtime process of parsing and evaluating Python code. In VOC, these methods would be difficult to implement because VOC compiles all the class files up front. To implement `eval()` and `exec()`, you'd need to run VOC through VOC, and then expose an API that could be used at runtime to generate new `.class` files.

### How fast is VOC?

Faster than a slow thing; slower than a fast thing :-)

Programming language performance is always nebulous to quantify. As a rough guide, it's about an order of magnitude slower than CPython on the same machine.

This means it probably isn't fast enough for an application that is CPU bound. However, if this is the case, you can always write your CPU bound parts in *pure* Java, and call those directly from Python, same as you would for a CPython extension.

It should also be noted that VOC is a very young project, and very little time has been spent on performance optimization. There are many obvious low hanging performance optimizations that could be explored as the project matures.

### What can I use VOC for?

You can use VOC anywhere that provides a Java runtime environment, but you want to write your logic in Python. For example:

- Writing Android applicaitons
- Writing Lucene/ElasticSearch custom functions
- Writing Minecraft plugins
- Writing web applications to deploy in a J2EE container

In each of these cases, the project provides a Java (or Java-like, in the case of Android) environment. While some bridging might be possible with JNI, or by writing a thin Java shim that calls out to another language environment, these approaches mean you're developing a plugin at arms length.

The VOC approach allows you to develop your Python application *as if it were native*. The class files even have references to the Python source code, so when a stack trace is generated, it will tell you the line of Python source that caused the problem.

## What version of Python does VOC require?

VOC runs under Python 3.4, and compiles Python 3.4 compatible bytecode.

## What version of Java does VOC require?

VOC runs on:

- Java 6 without any special handling;
- Java 7 by enabling the `-XX:-UseSplitVerifier` flag at runtime;
- Java 8 by enabling the `-noverify` flag at runtime.

The complication with Java 7 and Java 8 is due to a feature of class files (called a Stack Map Frame) that was introduced as an optional feature in Java 6, and has been decreasingly optional in each subsequent release.

It would be entirely possible to generate Stack Map Frames for the generated class files from the information in a Python class file, but the developers haven't had a chance to get around to that yet.

## Why “VOC”?

The [Vereenigde Oostindische Compagnie \(VOC\)](#), or Dutch East India Company, is often considered to be the world's first multinational corporation. It was also the first company to issue shares, and facilitate the trading of those shares. It was granted a 21 year monopoly to carry out trade activities in Asia, primarily the Spice Islands - the Dutch East Indies. They established a major trading port at Batavia - now Jakarta, on the island of Java (now part of Indonesia). As a result of their monopoly, the VOC became an incredibly valuable company, issuing an 18% annual dividend for almost 200 years.

VOC was... the world's first Enterprise site in Java. (rimshot!)

## Can I make an Android app already?

Yes, but currently you have to use Android Java API (you'll be able to use [toga](#) once [toga-android](#) is more mature).

There is an example todo list app, you can see [a video of it](#) and [check the code](#).

## Installation

In this guide we will walk you through setting up your VOC environment for development and testing. We will assume that you have a working Python 3, JDK, Apache ANT installation and use `virtualenv`.

The default version `apt-get` provides on Ubuntu 16.04 is 3.5+ but VOC won't build on Python 3.5+. Hence, a separate Python 3.4+ installation would be required.

## Checking Dependencies

To check if you have Python installed, run `python --version` at the command line

```
$ python --version
Python 3.4.4
```

To check if you have the JDK installed, run `javac -version`

```
$ javac -version
javac 1.7.0_101
```

To check if Apache ANT is installed, run `ant -version`

```
$ ant -version
Apache Ant(TM) version 1.9.7 compiled on April 24 2016
```

## Get a copy of VOC

The first step is to create a project directory, and clone VOC:

```
$ mkdir tutorial
$ cd tutorial
$ git clone https://github.com/pybee/voc.git
```

Then create a virtual environment and install VOC into it:

```
$ virtualenv -p $(which python3) env
$ . env/bin/activate
$ cd voc
$ pip install -e .
```

For Windows the use of `cmd` under Administrator permission is suggested instead of PowerShell.

```
> virtualenv -p "C:\Python35\python.exe" env
> env\Scripts\activate.bat
> cd voc
> pip install -e .
```

## Building the support JAR file

Next, you need to build the Python support file:

```
$ ant java
```

This should create a `dist/python-java-support.jar` file. This JAR file is a support library that implements Python-like behavior and provides the Python standard library for the Java environment. This JAR file must be included on the classpath for any VOC-generated project.

## Next Steps

You now have a working VOC environment, so you can *start the first tutorial*.

These tutorials are step-by-step guides for using VOC. They all assume that you've set up your development environment as described in `/intro/getting-started`.

### Tutorial 0 - Hello, world!

In this tutorial, you'll take a really simple "Hello, world!" program written in Python, convert it into a classfile, and run it on the Java Virtual Machine.

#### Setup

This tutorial assumes you've read and followed the instructions in `/intro/getting-started`. If you've done this, you should have:

- Java 6 (or higher) installed and available on your path,
- An `env` directory for your virtualenv
- A `tutorial` directory with a VOC checkout,
- An activated Python 3.4 virtual environment,
- VOC installed in that virtual environment,
- A compiled VOC support library.

#### Start a new project

Let's start by creating a `tutorial0` directory in the tutorial directory alongside the `voc` directory you just cloned into:

```
$ mkdir tutorial0
$ cd tutorial0
```

So that your directory structure looks like:

```
tutorial
- env
- tutorial0
- voc
```

Then create a file called `example.py` in this `tutorial0` directory. Add the following Python code to `example.py`:

```
print("Hello World!")
```

Save the file. Run VOC over this file, compiling the Python code into a Java class file:

```
$ voc -v example.py
```

This runs the VOC compiler over the `example.py` source file. The `-v` flag asks VOC to use verbose output so you can see what is going on. You will see output like the following:

```
Compiling example.py ...
Adding default main method...
Writing python/example/__init__.class ...
```

This will produce an `__init__.class` in the `python/example` namespace. This classfile can run on any Java 6 (or higher) VM. To run the project, type:

- On Linux / OS X

```
$ java -classpath ../voc/dist/python-java-support.jar:. python.example.__init__
Hello World!
```

- On Windows

```
> java -classpath ../voc/dist/python-java-support.jar;. python.example.__init__
Hello World!
```

Congratulations! You've just run your first Python program under Java using VOC! Now you're ready to get a little more adventurous.

## Contributing to VOC

If you experience problems with VOC, log them on [GitHub](#). If you want to contribute code, please [fork the code](#) and submit a pull request.

## Setting up your development environment

The process of setting up a development environment is very similar to the `/intro/getting-started` process. The biggest difference is that instead of using the official PyBee repository, you'll be using your own Github fork.

As with the getting started guide, these instructions will assume that you have Python3, a Java 7 or Java 8 JDK, and Apache ANT installed, and have `virtualenv` available for use.

**Note:** If you are on Linux, you will need to install an extra package to be able to run the test suite. \* **Ubuntu 12.04 and 14.04:** `libpython3.4-testsuite` This can be done by running `apt-get install libpython3.4-testsuite`. \* **Ubuntu 16.04:** The default version `apt-get` provides on Ubuntu 16.04 is 3.5+. `voc` does not build on Python3.5+. A separate Python3.4 is required.

Start by forking VOC into your own Github repository; then check out your fork to your own computer into a development directory:

```
$ mkdir voc-dev
$ cd voc-dev
$ git clone git@github.com:<your github username>/voc.git
```

Then create a virtual environment and install VOC into it:

```
$ virtualenv -p $(which python3) env
$ . env/bin/activate
$ cd voc
$ pip install -e .
```

You're now ready to run the test suite!

## Running the test suite

To run the entire test suite, type:

```
$ python setup.py test
```

To capture unexpected successes and new failures in test:

```
$ python setup.py test 2>&1 | grep -E 'success|FAIL'
```

Running the full test suite will take quite a while - it takes 40 minutes on the CI server. You can speed this up by running the tests in parallel via pytest:

```
$ pip install -r requirements/tests.txt  
$ py.test -n auto
```

You can specify the number of cores to utilize, or use `auto` as shown above to use all available cores.

If you just want to run a single test, or a single group of tests, you can provide command-line arguments.

To run a single test, provide the full dotted-path to the test:

```
$ python setup.py test -s tests.datatypes.test_str.BinaryStrOperationTests.test_add_  
↪bool
```

To run a full test case, do the same, but stop at the test case name:

```
$ python setup.py test -s tests.datatypes.test_str.BinaryStrOperationTests
```

Or, to run all the Str datatype tests:

```
$ python setup.py test -s tests.datatypes.test_str
```

Or, to run all the datatypes tests:

```
$ python setup.py test -s tests.datatypes
```

## Working with code for Java bytecode

If you find yourself needing to work with the parts of VOC that generates Java bytecode, you might find helpful these pointers:

- A [Python interpreter written in Python](#) will get you started on how stack based machines work. While the examples aren't for the JVM, the workings of the machines are similar enough to help you get used to the thinking.
- The *Java bytecode instructions* are represented by classes in `voc.java.opcodes` that inherit from `voc.java.opcodes.Opcode`. Most of the code to generate bytecode is in the `voc.python.ast` module, and the bytecode generating code is often a sequence of instances of these opcode classes calling the method `add_opcodes()` for the current context.
- The `add_opcodes()` method also support helpers that work as pseudo-instructions, which allow to generate more complex sequences of instructions, like the `IF()`, `TRY()`, `CATCH()` from the `voc.voc.python.structures` module. It's easier to understand how these work finding an example of usage in VOC itself. Ask in Gitter, if you need help with it.

## Troubleshooting generated bytecode

Troubleshooting issues in the generated bytecode can be a bit hard.

There are some tools that can help you to see what's going on. You can use a tool available in the [ASM](#) project to check the bytecode for problems.

Download the ASM binary distribution from the [ASM](#) project, extract the file in some directory and create a script like this:

```
ASM_VERSION=5.2
ASM_HOME=/path/to/asm-${ASM_VERSION}/lib

[ -n "$2" ] || { echo "Usage: $(basename $0) CLASSPATH CLASS_TO_ANALYSE"; exit 1; }

asm_file="$ASM_HOME/asm-${ASM_VERSION}.jar"
[ -f "$asm_file" ] || { echo "Couldn't find file $asm_file"; exit 1; }

classpath=$1
class_to_analyse=$2

java -cp "$ASM_HOME/asm-${ASM_VERSION}.jar:$ASM_HOME/asm-tree-${ASM_VERSION}.jar:$ASM_
↪HOME/asm-analysis-${ASM_VERSION}.jar:$ASM_HOME/asm-util-${ASM_VERSION}.jar:
↪$classpath" org.objectweb.asm.util.CheckClassAdapter $class_to_analyse
```

Then you can call it like:

```
asm.sh /PATH/TO/voc/dist/python-java-support.jar:. path.to.JavaClass
```

This will give you a brief diagnosis of problems found in the bytecode for the given Java class, and if possible will print a friendlier version of the bytecode.

If you just want to see a human friendly version of the Java bytecode to double check the generated code, you can also try the command:

```
javap -c path.to.JavaClass
```

## Release History

### 0.1.0

Progress release. VOC is currently able to compile a simple working Android application.

### 0.0.1

Initial public release.

## VOC Roadmap

VOC is a new project - we have lots of things that we'd like to do. If you'd like to contribute, providing a patch for one of these features:

- Port a set of basic type operations

- Implement a Python standard library module for
- Implement StackMapFrames for the generated Java class files.
- Work out how to run the CPython test suite with VOC

## Python signatures for java-defined methods

In essence, a method is not much different from a Java method. One defines a method as follows. Here is a simple example of a 1-argument function.

```
@org.python.Method(  
    __doc__ = "foobar(fizz) -> buzz" +  
        "\n" +  
        "Return the foobarified version of fizz.\n",  
    args = {"fizz"}  
)  
public function org.python.Object foobar(org.python.Object fizz) {  
    return buzz;  
}
```

The `org.python.Method` creates an annotation on the method. Allowable values are

**name** The name of the method. If not specifies, uses reflection to get the name.

**\_\_doc\_\_** The documentation string of the method.

**args** An array of argument names.

**varargs** The name of the argument that should get all other values.

**default\_args** An array of argument names that get “default” values. The handling of the default values should be done by checking the argument null‘

**kwonlyargs** An array of arguments that may only be supplied as a keyword argument.

**kwargs** A name of the argument that receives the keyword arguments.

## Examples

Because examples speak clearer than a thousand words.

### A function with no arguments

Here is a sample of a function always returning the same value. Since it has no arguments, there is no need to supply any of the named

```
def constant_4():  
    """Return 4, always and ever."""  
    return 4
```

```
@org.python.Method(  
    __doc__ = "Return 4, always and ever."  
)  
public org.python.Object constant_4() {  
    return org.python.types.Int(4);  
}
```

## A function with two arguments

Another simple function is that of adding two given numbers.

```
def add(num1, num2):
    """Add two numbers."""
    return num1 + num2
```

```
@org.python.Method(
    __doc__ = "Add two numbers.",
    args = {"num1", "num2"}
)
public org.python.Object add(org.python.Object num1, org.python.Object num2) {
    // Left as exercise for the reader.
}
```

## A function with a default argument

Similarly, we might want to make the second argument optional, allowing you to either add 1 to the number, or the supplied argument.

```
def inc(num, delta=1):
    """Increment a number."""
    return num + delta
```

```
@org.python.Method(
    __doc__ = "Add two numbers.",
    args = {"num"},
    default_args = {"delta"}
)
public org.python.Object inc(org.python.Object num, org.python.Object delta) {
    if (delta == null) {
        delta = new org.python.types.Int(1);
    }
    // Left as exercise for the reader.
}
```

## A function with variable arguments

Of course, sometimes you don't want to specify a specific number of arguments, but accept as many as you can get. For instance, the min function.

```
def min(first, *others):
    """Get the minimum of the supplied arguments."""
    val = first
    for other in others:
        if other < val:
            val = other
    return val
```

```
@org.python.Method(
    __doc__ = "Get the minimum of the supplied arguments.",
    args = {"first"},
    varargs = "others"
```

```
)  
public org.python.Object min(org.python.Object first, org.python.types.Tuple others) {  
    org.python.Object val = first;  
    for (org.python.Object other: others) {  
        if (other.__lt__(val)) {  
            val = other;  
        }  
    }  
    return val;  
}
```

## A function accepting keyword arguments

```
def loop_kwargs(**kwargs):  
    """Loop over the kwargs to this function."""  
    for k in kwargs:  
        pass
```

```
@org.python.Method(  
    __doc__ = "Loop over the kwargs to this function.",  
    args = {},  
    kwargs = "kwargs"  
)  
public org.python.Object loop_kwargs(org.python.types.Dict kwargs) {  
    Map<org.python.Object, org.python.Object> kwargValues = kwargs.value;  
    for (org.python.Object key : kwargValues.keySet()) {  
        // The keys will always be python Str objects  
        org.python.types.Str keyStr = (org.python.types.Str) key;  
    }  
    return org.python.types.NoneType.NONE;  
}
```

## The VOC type system

VOC works by operating on a layer of “Python-like” objects. A Python-like object is any object that implements the `org.python.Object` interface. This interface consists of all the “dunder” methods, like `__getattr__`, `__setattr__`, `__init__`, `__repr__` and `__str__`, that the Python interpreter might use on a Python object.

The default implementation of `org.python.Object` is `org.python.types.Object`. This is the VOC representation of the base `Object` class. As any Python object can be thrown as an exception, `org.python.types.Object` extends `java.lang.RuntimeException`.

The Python dict builtin type is implemented in the class `org.python.types.Dict`. This class is a subclass of `org.python.types.Object`. All methods and attributes of a Python dict are implemented as instance methods and attributes of this class.

The Python builtin type `type` is implemented as `org.python.types.Type`, which is *also* a subclass of `org.python.types.Object`. Instances of `org.python.types.Type` contain a reference to the Java class that instances of that Python type will be constructed from. As a result, instances of `org.python.types.Type` can be invoked as a function to create instances of the class wrapped by the type. All instances of Python-like objects can be interrogated for their type. There will only be one instance of `org.python.types.Type` for any given Python-like object.

So - there is an instance of `org.python.types.Type` that refers to `org.python.types.Dict`; and all instances of `org.python.types.Dict` contain a reference of that `org.python.types.Type` instance. The `org.python.types.Type` instance referring to `org.python.types.Dict` (which will be indexed as "dict") can be invoked to create new `org.python.types.Dict` instances.

## Type origins

VOC Types are classified according to their origin. There are four possible origins for a type:

- Builtin types
- Python types
- Java types
- Extension types

## Builtin Types

These are data types built into the VOC support library. All the basic Python types like `dict` and `list` are Builtin types. The standard Python exceptions are also builtin types.

- Python instance attributes are stored on the Java instance. When storing
- instance attributes, VOC will look for a `Field` on the Java class that
- matches the name of the Python attribute; if one exists, and it has been
- annotated in the Java source with a `@org.python.Attribute` annotation,
- that field will be used for storage. Otherwise, the value will be placed in
- the `__dict__` for the instance.
- Python instance methods are instance methods on the Java class, with
- prototypes that match Python name-for-name, excluding the `self` argument,
- which will be implicitly added. `*args` is mapped to `“org.python.Object`
- `[] args“`, and `**kwargs` to `“java.util.Map<java.lang.String,`
- `org.python.Object> kwargs“`. Arguments with default values should be passed
- in as `null` (a Java `null`, not a Python `None`); the method
- implementation is then responsible for substituting an appropriate Python
- value if a `null` was provided in the argument list.
- Each `Object` class has a static `__class__` attribute, which is an instance
- of `org.python.types.Type()`, constructed wrapping the Java class
- implementing instances of the Python instances of that type. This type can
- be retrieved by calling the `type()` method on the Java instance (which is
- part of the `org.python.Object` interface)

## Python Types

Python types are types that are declared in Python, extending the base Python `object` (either explicitly, implicitly, or as a subclass of a class that is itself an explicit or implicit subclass of `object`).

- All Python instance attributes are stored as values in `__dict__`.
- Python instance methods are rolled out as a pair of methods on the Java class:
  - a static method that takes an extra *self* argument
  - an instance method

## Java Types

Any object that exists in the Java namespace can be proxied into the Python environment as a Java Type.

The Java object instance is wrapped in an implementation of *org.python.java.Object*, which acts as a proxy tying python `__getattr__` and `__setattr__` to the equivalent reflection methods in Java.

## Extension Types

Extension types are types that have been declared in Python, but extend a Java type.

## Implementation details

There are quirks to some of the implementations of some Python types.

### Modules

- Implemented in a `__init__.class` file, regardless of whether one is actually used in the Python source.
- Instance of a class, extending `org.python.types.Module`
- Registered as `sys.modules[modulename]`

### Class

- Implemented in a `<classname>.class` file