# Exploration Oriented Programmming REPL to Production

Moshe Zadka – https://cobordism.com

North Bay Python 2018

# **LOGO**

```
forward 10
left 90
forward 10
```

#### **GW-Basic**

```
GW-BASIC 3.23
(C) Copyright Microsoft 1983,1984,1985,1986,1987,1988
60300 Bytes free
Ok
10 print "hello"
20 print "world"
run
hello
world
Ok
LIST
       2RUN←
               €LOAD"
                      4SAVE" 5CONT+ 6,"LPT1 7TRON+ 8TROFF+ 9KEY
                                                                       OSCREEN
```

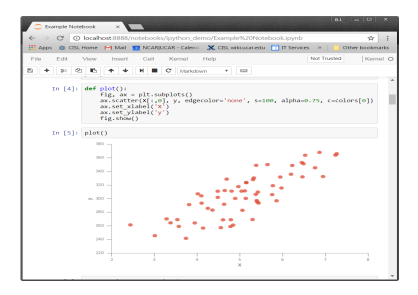
## Python REPL

```
Python 3.6.4 (default, Mar 18 2018, 09:34:45)
[GCC 7.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
```

## IPython REPL

```
Python 3.6.4 (default, Mar 18 2018, 09:34:45)
Type 'copyright', 'credits' or 'license' for more information
IPython 6.5.0 -- An enhanced Interactive Python. Type '?' for help.
  mtaxError: Missing parentheses in call to 'print'. Did you mean print(int x)?
```

## **Jupyter**



# Levels of Jupyter

- 1. Exploring with Jupyter
- 2. Collaborating on Notebooks
- 3. Testing Notebooks
- 4. Using Noteboks in Production (Aspirational)

## Level one

Welcome to Jupyter

# What is Jupyter?

- ► Web interface
- Kernel
- Persistent history
- ▶ Other goodies!

## Kernel

- Handles snippets
- ► In-memory state
- ► Semi-disposable

# Magic

%%pdb

%% capture output

. . .

## Server vs. Kernel

One Jupyter server, many kernels.

## Adding a Kernel

```
def add_to(kernel_venv, jupyter_venv):
    cc = subprocess.check_call
    p = os.path
    python = p.join(kernel_venv, 'bin', 'python')
    name = p.basename(kernel_venv)
    cc([python, '-m',
        'pip', 'install', 'ipykernel'])
    cc([python, '-m',
        'ipykernel', 'install',
        '--name', name,
        '-- display -name', name,
        '--prefix', venv])
    spec = p.join(kernel_venv,
                   'share/jupyter/kernels', name)
    jupyter = p.join(jupyter_venv, 'bin/jupyter')
    cc([jupyter, 'kernelspec', 'install', spec])
                                 4□ > 4個 > 4 = > 4 = > = 900
```

## Security Model

- Opaque security token
- ▶ By default, listen only on localhost

## **Notebooks**

- ► Editable history
- ► Inputs and outputs
- ► Code, not state

# Global namespace

 $some_thing = 15$ 

 $some_thing * 2$ 

30

# Redefining functions

```
def foo(a):
return 2 * a
```

```
foo(10)
```

```
20
```

```
def foo(a):
    return 3 * a
```

30

#### Immutable data structures

```
a = v(1, 2, 3)
```

```
def increase_head(stuff):
    return stuff.set(0, stuff[0] + 1)
increase_head(a)
```

```
pvector([2, 2, 3])
```

```
def increase_tail(stuff):
    return stuff.set(-1, stuff[-1] + 1)
increase_tail(a)
```

# Verification as testing

```
# test

x = [1, 2, 3]

y = increase_tail(x)

assert_that(y[2], is_(5))
```

```
AssertionError:
Expected: <5>
but: was <4>
```

## Classes

```
@attr.s(frozen=True)
class Point:
    x = attr.ib()
    y = attr.ib()
```

## Dispatching

```
@abs.register(Point)
def abs(pt):
    return (pt.x**2 + pt.y**2) ** 0.5
```

# Level two

Collaboration

#### Notebooks from the Inside

#### Version control

```
"execution_count": 1,
"outputs": [
 "data": {
  "text/plain": [
  "execution_count": 1,
  "metadata": {},
  "output_type": "execute_result"
```

## Cleaning outputs

```
with open("something.ipynb") as fpin:
    data = fpin.read()
    parsed = json.loads(data)
    for cell in parsed["cells"]:
        del cell["output"]
        del cell["execution_count"]
with open("something_cleaned.ipynb") as fpout:
    fpout.write(json.dumps(parsed))
```

## Cleaning outputs

- Pre-commit hook
- ► Test in CI that re-cleaning gives same result
- Code review the cleaned file

#### Custom diff

```
# Suitable for use as "git difftool"
def to_lines(fname):
    with open(fname) as fpin:
        contents = json.loads(fpin.read())
    for i, cell in enumerate(contents["cells"]):
        yield f'Cell {i}'
        yield from cell["source"].splitlines()
sys.stdout.writelines(difflib.contextdiff(
    to_lines(os.environ['LOCAL']),
    to_lines(os.environ['REMOTE']),
    'a/' + os.environ['MERGED'],
    'b/' + os.environ['MERGED'],
```

# Custom merge

- Clean
- Merge
- ► Add dummy output
- ► (Beyond current scope)

## Level three

Quality

#### Lint

```
% jupyter nbconvert — to=python something.ipynb % flake8 something.py
```

#### Test

```
with open("something.ipynb") as fpin:
    notebook = json.loads(fpin.read())
with open("something.py", "w") as fpout:
    for cell in notebook["cells"]:
        if ("# pragma: interactive-only" in
            cell["source"]):
            continue
        fpout.write(f"\n{cell['source']}\n")
subprocess.check_output(["pytest", "something.py"])
```

## Level four

Production

## Importing Notebooks

```
@attr.s(frozen=True)
class NotebookLoader:
    contents = attr.ib()
    def create_module(self, spec):
        util = importlib.util
        return util.module_from_spec(spec)
    def exec_module(self, module):
        cells = json.loads(contents)[" cells"]
        for cell in cells:
            if cell.starts_with("#pragma: module"):
               exec(cell, module.__dict__)
```

## Finding Notebooks

```
class NotebookFinder(object):
    def find_module(self, fullname, path=None):
        if path is None:
            return None
        name = fullname.split('.')[-1] + '.ipynb'
        if not resources.is_resource(path, name):
            return None
        text = resources.read_text(path, name)
        return NotebookLoader(text)
import sys
sys.meta_path.append(NotebookFinder())
```

# Integrating with packages

```
somepackage/
    __init__.py
    import sys
    sys.meta_path.append(NotebookFinder())
    module.ipynb
```

## Producing documentation

.. automodule package.module : members:

## Producing documentation

```
with open("something.ipynb") as fpin:
   notebook = json.loads(fpin)
with open("something.md", "w") as mdout:
   for cell in notebook["cells"]:
      if cell["cell_type"] != "markdown":
            continue
      mdout.write(cell["source"])
```

# **Building wheels**

```
MANIFEST.in include *.ipynb
```

# Exporting API

```
INTERACTIVE = False
```

```
# pragma: interactive—only INTERACTIVE = True
```

# Code as Successive Approximation

Are we ever "done"?

## REPL as IDE

- ► Still nascent...
- ...getting better

## Proud tradition

Lisp, Smalltalk, Logo, GW-Basic.