



#### **Denis Shevchenko**

- Haskell Developer at IOHK
- Co-founder of ruHaskell
- **✓** Code since 2005



## A practical introduction

to **FP** in Python

## FP?

# FP — rewrite your code!

#### OOP's for

```
names = ['David', 'Karen', 'Ruben']
secrets = []
for i in range(len(names)):
    secrets.append(hash(names[i]))
```

### FP's map

```
names = ['David', 'Karen', 'Ruben']
secrets = map(hash, names)
```

## rethink

FP — <del>rewrite</del> your code!

```
def inc():
   global a
    a += 1
def check():
    if a > 12:
        print("Enough!")
```

```
a = 3
```

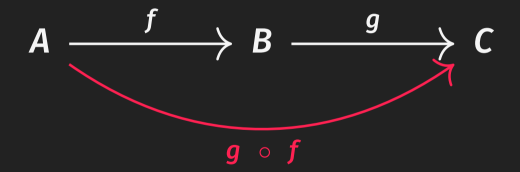
inc()

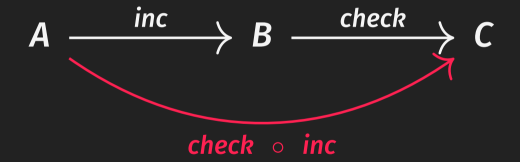
check()

```
def inc(a):
    return(a + 1)
def check(a):
    if a > 12:
        return "Enough!"
```

# print(check(inc(3)))

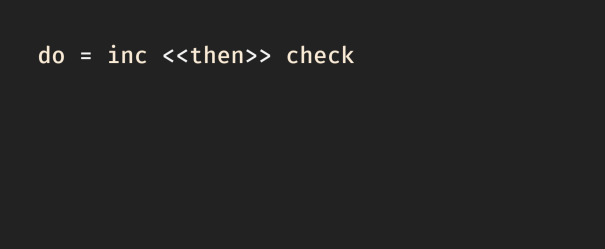
**Compose** your functions





```
from infix import shift_infix as infix
```

@infix
def then(f, g):
 return lambda x: g(f(x))



do = inc <<then>> check

do\_all = do <<then>> print

```
do = inc <<then>> check
do_all = do <<then>> print
```

do\_all(3)

# Use fair constants

```
PI = 3.14159265
```

• •

```
def calcCircLength(r: float) -> float:
    return 2 * PI * r
```

#### import cmath

. . .

```
def circle_length(r: float) -> float:
    return 2 * cmath.pi * r
```

#### import cmath

```
cmath.pi = 3.129 # Bad joke!
```

```
def circle_length(r: float) -> float:
    return 2 * cmath.pi * r
```

```
def pi() -> float:
    return 3.14159265
```

• • •

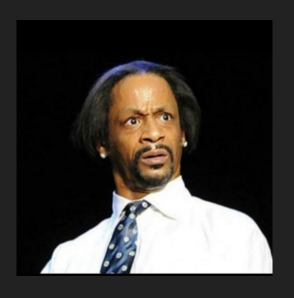
```
def circle_length(r: float) -> float:
    return 2 * pi() * r
```

# Math?!

## $\mathbf{M} = (\mathbf{S}, ullet, \mathbf{e})$

$$\| \bullet : S \times S \rightarrow S \|$$

$$\exists e \in S \mid e \bullet a = a \bullet e = a$$



```
https_prefix = "https://"
base_url = "istc.am"
secure_url = https_prefix + base_url
```

```
https_prefix = "https://"
base_url = "istc.am"
secure_url = https_prefix + base_url
```

### Monoid — idea!

```
https_prefix = "https://"
base_url = "istc.am"
secure_url = https_prefix + base_url
```

### Take existent, create new.

# So...

**Compose** your functions

Use fair constants

**III** Don't be **afraid** of math

What's next?

# «A practical introduction

to functional programming»

bit.do/fpPython

Thank you!

**Questions?**