# FAT Python

New static optimizer for CPython 3.6



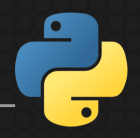
EuroPython 2016, Bilbao



redhat

Victor Stinner vstinner@redhat.com

#### Agenda



- (1) Python is slow
- (2) Guards, specialization & AST
  - (3) Optimizations
  - (4) Implementation
    - (5) Coming next





## Agenda



(1) Python is slow





#### (1) Python is slow



 CPython is slower than C, "compiled" language

Slower than JavaScript and its fast JIT compilers





## (1) Faster Python



- PyPy JIT
- Pyston JIT (LLVM)
- Pyjion JIT (CoreCLR)
- Numba JIT (LLVM), specific to numpy
- Cython static optimizer





## (1) New optimizer?



- None replaced CPython yet
- PyPy is not always faster than CPython
- CPython remains the reference implementation for new features
- Many libraries rely on CPython "implementation details" like the Python C API





## (1) Simplified goal



```
def func():
    return len("abc")
```



```
def func():
    return 3
```





## (1) Problem



Everything is mutable in Python:

- Builtin functions
- Function code
- Global variables
- etc.





## (1) Problem



Replace builtin 1en() function:

builtins.len = lambda obj: "mock!"
print(len("abc"))

Output:

mock!





# (1) My previous attempts

astoptimizer: simple AST optimizer

registervm: register-based bytecode

 Bad feedback, both broke deeply the Python semantics, too many assumptions without using guards





## (1) Constraints



Respect the Python semantics

Don't break applications

 Don't require to modify the application source code





## Agenda

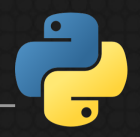


(2) Guards, specialization & AST





## (2) Guards



Efficient optimizations relying on assumptions

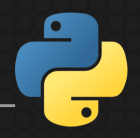
 Guards check these assumptions at runtime

• Example: was the builtin 1en() function modified?





## (2) Namespace



Core feature of the Python language:

- Module: global variables
- Function: local variables
- Class: type.method()
- Instance: obj.attr
- etc.





## (2) Namespace guards



Namespaces are Python dict

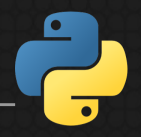
 Technical challenge: make guard faster than dict lookups

Solution: PEP 509, add a version to dict





## (2) Specialize code



 Optimize the code with assumptions: "specialized" code

 Use guards to only call the specialized code if assumptions are still correct

 Example: specialize code if x and y parameters are int





#### (2) Specialize code



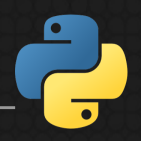
```
Pseudo code:
```

```
def call(func, args):
    if check_guards(args):
        # nothing changed
        code = func.__specialized__
    else:
        # len() was replaced
        code = func.__code__
        execute(code, args)
```





## (2) Peephole optimizer



Optimize bytecode:

- Constant folding
- Dead code elimination
- Optimize jumps
- Written in C, very limited





## (2) AST



Abstract Syntax Tree:

.py file → tokens → AST → bytecode

```
AST of len("abc"):
```

```
Call(func=Name(id='len', ctx=Load()),
    args=[Str(s='abc')])
```





## (2) AST optimizer



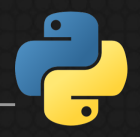
import ast

```
class Optimizer(ast.NodeTransformer):
    def visit_Call(self, node):
        return ast.Num(n=3)
```





## Agenda



(3) Optimizations





## (3) Call builtin functions



```
len('abc') \longrightarrow 3
```

$$pow(2, 8) \longrightarrow 256$$

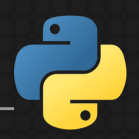
frozenset('abc') → frozenset('abc') built at runtime constant

Need a guard on the called function





## (3) Simplify iterables



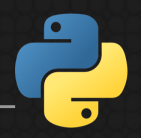
```
for x in range(3) \longrightarrow for x in (0, 1, 2)
for x in [7, 9] \longrightarrow for x in (7, 9)
for x in {} \longrightarrow for x in ()
```

Replacing range(...) requires a guard on the range() function





## (3) Loop unrolling



```
x = 1
print(x)
```

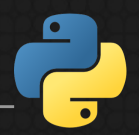
for x in (1, 2, 3): 
$$\longrightarrow$$
 x = 2 print(x)

$$x = 3$$
print(x)





### (3) Copy constants



$$x = 1$$
 print(x)

$$x = 2$$
  
print(x)

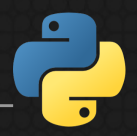
$$x = 3$$
  
print(x)







## (3) Constant folding



```
+(5) \rightarrow 5
x in [1, 2, 3] \rightarrow x in (1, 2, 3)
        (7,) * 3 \rightarrow (7, 7, 7)
   'python2.7'[:-2] \rightarrow 'python'
      'P' in 'Python' → True
          [5, 9, 20][1] \rightarrow 9
```





#### (3) Copy to constants



```
Python code:
def func(obj):
  return len(obj)
```

```
Bytecode:
LOAD_GLOBAL 'len' ->
```

Bytecode:

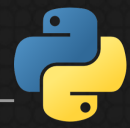
LOAD\_CONST 'len'

Need a guard on len() builtin





#### (3) Remove dead code

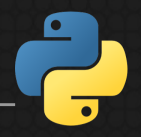


```
→ if not test:
if test:
                       else block
   pass
else:
   else block
if 0:
                pass
   body_block
               --> return result
return result
dead_code
```





## Agenda



(4) Implementation





#### (4) Merged changes



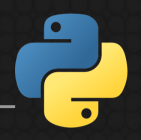
New AST node ast. **Constant** to simplify optimizers. Converted to ast. **Constant** by the optimizer:

- ast.NameConstant: None, True, False
- ast.Num: int, float, complex
- ast.Str: str
- ast.Bytes: bytes
- ast. Tuple (if items are constant): tuple





## (4) Merged changes



Support negative line number delta:

```
for x in (50, 100): # line 1
   print(x) # line 2 (+1)

x = 50 # line 1
```

```
x = 50  # line 1
print(x)  # line 2 (+1)
x = 100  # line 1 (-1)
print(x)  # line 2 (+1)
```





## (4) Merged changes



Support tuple and frozenset constants in the compiler:

```
obj in {1, 2, 3}
```



obj in frozenset({1, 2, 3})





## (4) PEP 509: dict version



Add a version to Python dict

Version is incremented at every change

Version is unique for all dicts

Guard compares the version: avoid dict lookup if nothing changed





## (4) PEP 509: dict version



```
def check(self):
    version = dict_get_version(self.dict)
    if version == self.version:
        return True # Fast-path: no lookup
```

```
value = self.dict.get(self.key, UNSET)
if value is self.value:
    self.version = version
    return True
```

return False # the key was modified





## (4) PEP 510: Specialize



 Add PyFunction\_Specialize() C function

 Specialized code can be a code object (bytecode) or any callable object

 Modify Python/ceval.c to check guards and use specialized code





## (4) PEP 510: Specialize



#### Specialize code using:

- New AST optimizers: fatoptimizer
- Cython
- Pythran
- Numba
- etc.





# (4) PEP 510: Specialize

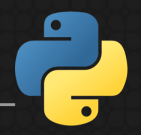


```
def func():
    return chr(65)
def fast_func():
    return 'A'
fat.specialize(
          func,
          fast_func.__code___,
           [fat.GuardBuiltins('chr')])
```





# (4) PEP 511: Transformer



• Add - o command line option

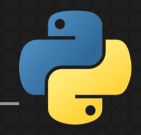
Add sys.set\_code\_transformers()

A code transformer can modify the bytecode and/or the AST





### (4) Python 3.6?



Good feedback on the 3 PEPs

Requirement: speedup on applications

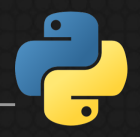
Today only faster on microbenchmarks

Need 6 months to implement more optimizations





# Agenda



(5) Coming next





## (5) Remove unused vars



```
x = 1
print(1)
```



print(1)

$$x = 2$$
print(2)

print(2)

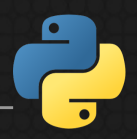


print(3)





### (5) Copy globals



```
KEYS = \{2: 55\}
```

 $KEYS = \{2: 55\}$ 

```
def func():
    return KEYS[2]
```

def func():
return 55

Need a guard on the KEYS global





# (5) Function inlining



```
def incr(x):
   return x+1
```

$$y = inc(3)$$

$$\rightarrow$$

$$\rightarrow y = 3 + 1$$

Need a guard on the incr() function





## (5) Profiling



Run the application in a profiler

Record types of function parameters

Generate type annotations

Use these types to specialize the code





#### perf



- Spawn multiple processes
- Compute average and standard deviation
- Store all individual run timings as JSON
- Command line tool to display, compare and analyze data

http://perf.rtfd.io/





#### What is this?





Three-year-old Cambodian boy Oeun Sambat hugs his best friend, a four-metre (13.1 feet) long female python named Chamreun or 'Lucky' in the village of Sit Tbow on May 18, 2003





#### Questions?





http://faster-cpython.rtfd.org/fat\_python.html





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