Title Slide

CSCI #3155 Presentation - Python

- Michael Min
- Andrew Orr
- Devon Connor

Introduction

- Our proposal was PEP 380 –Syntax for Delegating to a Subgenerator
- PEP 380 simply changes the use of the yield keyword in Python

The purpose of Generators in Python

- Return
 - The keyword that returns the entire output at once.
- Yield
 - The keyword typically used by generators, which yields only one iteration at a time

Code Example of yield

```
def get_primes(number):
    while True:
        if is_prime(number):
            number = yield number
        number += 1

get_primes(2)
```

 This function is turned into a generator that will constantly return numbers in its endless loop, one at a time

Finite Example of Generators

```
def get_primes(number):
    for x in range(1,3):
        yield number + 2

print sum(get_primes(3))
```

• In a more explicit example, this function returns 10

Proposal

- The drawback to this incarnation of yield is that when yield is used in a function, it can only yield back to one caller
- The entire premise of PEP 380 is the following grammar:

```
yield from expr
```

Proposal (cont.)

• When used more formally, the syntax is:

```
RESULT = yield from EXPR
```

Process

- The yield runs until EXPR is depleted of iterations, as usual
- The main change with PEP 380 is that it allows for yield to be used out of the function

```
RESULT = yield from EXPR
```

Comparisons

```
_i = iter(EXPR)
try:
   _{y} = next(_{i})
except StopIteration as _e:
   _r = _e.value
else:
   while 1:
       try:
           _s = yield _y
       except GeneratorExit as _e:
           try:
               _{m} = _{i.close}
           except AttributeError:
               pass
           else:
               _m()
```

Further Description of Proposal

• Other than the change with yield being added, no new keywords or symbols are actually added

Further Description of Proposal (cont.)

```
At one point,
    vield *
was used instead of:
    yield from
but it was ruled that it looked too similar to yield in:
def count(number):
    for x in range(0,3):
         number = yield number
         number += 1
```

Syntax

With the new syntax, we can now move around the code with yield in it to a greater degree, making it easier for us to reuse it

Refactoring

Main purpose to move easily between functions and share data

Optimization

Delegating to subgenerators also helps to optimize in recursive calls

Compartmentalization

New syntax allows code to be split up, similar to threads

Similarities to Class

Small-Step Semantics

Counter-points

The proposal, PEP 380, is accepted but disagreed with due to its unusual way of using yield to get outputs

Rejected Automation

Use of automated next() calls not within scope of project

Rejected alternate return from sub-generator

Goes against idea of suspendable functions being like other functions

Resources

- http://www.cosc.canterbury.ac.nz/greg.ewing/python/yield-from/
- https://www.python.org/dev/peps/pep-0380/