A Curious Course on Coroutines and Concurrency

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Uses of Coroutines

• Coroutines apparently might be possibly useful in various libraries and frameworks

"It's all really quite simple. The toelet is connected to the footlet, and the footlet is connected to the anklelet, and the anklelet is connected to the leglet, and the is leglet connected to the is thighlet, and the thighlet is connected to the hiplet, and the is hiplet connected to the backlet, and the backlet is connected to the necklet, and the necklet is connected to the headlet, and ?????? profit!"

• Uh, I think my brain is just too small...

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9

More Disclaimers

- As a programmer of the 80s/90s, I've never used a programming language that had coroutines-until they showed up in Python
- Most of the groundwork for coroutines occurred in the 60s/70s and then stopped in favor of alternatives (e.g., threads, continuations)
- I want to know if there is any substance to the renewed interest in coroutines that has been occurring in Python and other languages

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 Even More Disclaimers I'm a neutral party I didn't have anything to do with PEP-342 I'm not promoting any libraries or frameworks I have no religious attachment to the subject If anything, I'm a little skeptical

11

Final Disclaimers

- This tutorial is not an academic presentation
- No overview of prior art
- No theory of programming languages
- No proofs about locking
- No Fibonacci numbers

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• Practical application is the main focus



Performance Details

- There are some later performance numbers
- Python 2.6.1 on OS X 10.4.11
- All tests were conducted on the following:
 - Mac Pro 2x2.66 Ghz Dual-Core Xeon
 - 3 Gbytes RAM
- Timings are 3-run average of 'time' command

13

































Despite some similarities, Generators and coroutines are basically two different concepts Generators produce values Coroutines tend to consume values It is easy to get sidetracked because methods meant for coroutines are sometimes described as a way to tweak generators that are in the process of producing an iteration pattern (i.e., resetting its value). This is mostly bogus.



































Coroutines vs. Objects Coroutines are somewhat similar to OO design patterns involving simple handler objects



@coroutine def grep(pattern,target): while True: line = (yield) if pattern in line: target.send(line)

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Buses to Dictionaries




























































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Second Multitasking	
 Sample output 	
I'm foo I'm bar I'm foo I'm bar I'm foo I'm bar I'm foo I'm bar I'm foo I'm bar I'm foo I'm bar I'm foo	
Task 2 terminated I'm foo I'm foo I'm foo I'm foo Task 1 terminated	
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 System Calls In a real operating system, traps are how application programs request the services of the operating system (syscalls) In our code, the scheduler is the operating system and the yield statement is a trap To request the service of the scheduler, tasks will use the yield statement with a value






















































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Blocking Operations

• In the example various I/O operations block

```
client,addr = sock.accept()
data = client.recv(65536)
client.send(data)
```

- The real operating system (e.g., Linux) suspends the entire Python interpreter until the I/O operation completes
- Clearly this is pretty undesirable for our multitasking operating system (any blocking operation freezes the whole program)

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157

























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An Implementation class Task(object): pyos8.py def __init__(self,target): . . . self.stack = [] def run(self): while True: try: result = self.target.send(self.sendval) if isinstance(result,SystemCall): return result if isinstance(result,types.GeneratorType): self.stack.append(self.target) self.sendval = None self.target = result else: if not self.stack: return self.sendval = result self.target = self.stack.pop() except StopIteration: if not self.stack: raise self.sendval = None self.target = self.stack.pop() 176 Copyright (C) 2009, David Beazley, http://www.dabeaz.com





















An Interesting Twist

 If you only read the application code, it has normal looking control flow!

Coroutine Multitasking	Traditional Socket Code
<pre>while True: data = yield client.recv(8192)</pre>	<pre>while True: data = client.recv(8192)</pre>
if not data: break	if not data: break
<pre>yield client.send(data) yield client.close()</pre>	client.send(data) client.close()

 As a comparison, you might look at code that you would write using the asyncore module (or anything else that uses event callbacks)

187

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A Little Respect Python generators are <u>far</u> more powerful than most people realize Customized iteration patterns Processing pipelines and data flow Event handling

- Cooperative multitasking
- It's too bad a lot of documentation gives little insight to applications (death to Fibonacci!)

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191





Keeping it Straight

- If you are going to use coroutines, it is critically important to not mix programming paradigms together
- There are three main uses of yield
 - Iteration (a producer of data)
 - Receiving messages (a consumer)
 - A trap (cooperative multitasking)
- Do <u>NOT</u> write generator functions that try to do more than one of these at once

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195



