Concurrent Programming (Part 4)

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Objectives

- We will cover:
 - Environment variables
 - Realistic example: I/O delays
 - Realistic example: compute delays
 - The Python GIL
 - Concurrency commentary

Agenda

- Environment variables
- Realistic example: I/O delays
- Realistic example: compute delays
- The Python GIL
- Concurrency commentary

- Environment variables
 - Each process has a set of environment variables
 - PATH=...
 - SHELL=...
 - QUERY_STRING=...
 - Each child process inherits the environment variables of its parent process

In the Bash shell (on Linux or Mac):

\$ export SOMEVAR=somevalue

- \$ printenv
- \$ printenv SOMEVAR
- \$ echo \$SOMEVAR

In a Command Prompt window (on MS Windows):

C:\>set SOMEVAR=somevalue

C:\>echo %*SOMEVAR*%

In Python:

import os

•••

os.environ['SOMEVAR'] = somevalue

```
import os
...
somevalue = os.environ['SOMEVAR']
somevalue = os.environ.get('SOMEVAR', default)
```

• Question:

- How can a Python process accept data from its user?
- Answers:
 - By reading it (from stdin, a file, a socket, or a pipe)
 - Through a command-line argument
 - Through an environment variable

See <u>envvar1.py</u>

\$ export GREETING=hello

\$ python envvar1.py

hello

\$ unset GREETING

\$ python envvar1.py

hi

\$

\$

- The Python *dotenv* module
 - Python-specific mechanism for setting/getting env vars
 - To install:

\$ python -m pip install python-dotenv

- The Python *dotenv* module (cont.)
 - To use in Python code (step 1)

.env file:

SOMEVAR=somevalue

•••

- The Python *dotenv* module (cont.)
 - To use in Python code (step 2)

.py file:

```
import dotenv
...
dotenv.load_dotenv()
SOME_VAR = os.environ.get('SOMEVAR', default)
...
```

(1) Looks for SOMEVAR as env var; if not found...
(2) Looks for SOMEVAR in .env file, if not found...
(3) Uses *default*

See <u>envvar2.py</u>

Created first:

\$

\$ cat .env

\$

GREETING=hello

\$ rm .env
\$ python envvar2.py
hi
\$

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- Environment variables
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· See **DaytimelODelay** application

- Almost same as DayTime app from Network Programming lectures
- daytimeclient.py
- daytimeserver.py
 - Enhanced to implement iodelay
 - Delay caused by waiting for another service (e.g., database)

See **DaytimelODelay** app:

\$ date

\$

Wed Sep 25 13:23:52 EDT 2024

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:23:58 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:24:03 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:24:08 2024
\$

\$ export IODELAY=5 \$ python daytimeserver.py 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Closed socket Accepted connection Opened socket Closed socket Accepted connection Opened socket Closed socket Accepted connection

· See DaytimelODelayP

- daytimeclient.py
- daytimeserver.py
 - Forks a new process to handle each client request

See **DaytimeIODelayP** app:

\$ date

\$

Wed Sep 25 13:25:48 EDT 2024

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:25:54 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:25:55 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:25:55 2024
\$

\$ export IODELAY=5 \$ python daytimeserver 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process

Aside: Zombies

Parent process forks child process

Parent process waits for (reaps) child process

Proper pattern

Parent process forks child process

Parent process proceeds

Child process exits

Parent process receives SIGCHLD signal

Parent process waits for (reaps) child process

Alternative proper pattern

Parent process forks child process Parent process proceeds Parent process forks child process Acceptable in Python

· See DaytimelODelayT

- daytimeclient.py
- daytimeserver.py
 - Spawns a new thread to handle each client request

See **DaytimeIODelayT** app:

\$ date

\$

Wed Sep 25 13:27:01 EDT 2024

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:27:06 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:27:07 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:27:07 2024
\$

\$ export IODELAY=5 \$ python daytimeserver.py 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread

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- Environment variables
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See <u>DaytimeCDelay</u> application

- [Almost same as DayTime app from Network Programming lectures]
- daytimeclient.py
- daytimeserver.py
 - Enhanced to implement cdelay
 - Delay caused by performing a time-consuming computation (e.g., matrix manipulation)

See **DaytimeCDelay** app:

\$ date

Wed Sep 25 13:40:48 EDT 2024

\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:40:54 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:40:59 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:41:04 2024
\$

\$ export CDELAY=5 \$ python daytimeserver.py 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Closed socket Accepted connection Opened socket Closed socket Accepted connection Opened socket Accepted connection Opened socket Closed socket

See <u>DaytimeCDelayP</u>

- daytimeclient.py
- daytimeserver.py
 - Forks a new process to handle each client request

See **DaytimeCDelayP** app:

\$ date

\$

Wed Sep 25 13:42:13 EDT 2024

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:42:18 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:42:19 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:42:19 2024
\$

\$ export CDELAY=5 \$ python daytimeserver.py 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process Accepted connection Opened socket Closed socket in parent process Forked child process Closed socket in child process Exiting child process

See <u>DaytimeCDelayT</u>

- daytimeclient.py
- daytimeserver.py
 - Spawns a new thread to handle each client request

See **DaytimeCDelayT** app:

\$ date

\$

Wed Sep 25 13:45:09 EDT 2024

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:45:24 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:45:23 2024
\$

\$ python daytimeclient.py localhost 55555
Wed Sep 25 13:45:24 2024
\$

\$ export CDELAY=5 \$ python daytimeserver.py 55555 Opened server socket Bound server socket to port Listening Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread Accepted connection Opened socket Spawned child thread Closed socket in child thread Exiting child thread

What!!! Why???

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- Environment variables
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- Suppose process has threads T1 and T2
- In principle:
 - Multiple processors available => T1 and T2 run in parallel
- In Java and C/pthread:
 - Multiple processors available => T1 and T2 run in parallel

- In Python (specifically CPython):
 - Multiple processors available => T1 and T2 do not run in parallel!!!
 - Global Interpreter Lock (GIL)
 - Allows only one of P1's threads to execute at a time...
 - As if only one processor exists

- GIL advantages
 - Simplifies Python memory management (reference counting)
- · GIL disadvantage
 - As described previously...
 - Multi-threaded programs can use only one processor (at a time)
 - Multiple threads cannot run in parallel

• So, in Python...

Kind of Program	Example	Then use:
I/O-bound	Program waits for DB comm to complete	Thread-level concurrency
Compute- bound	Program performs complex math computation	Process-level concurrency *

* But better not to use Python at all!

• So, more generally...

Kind of Pgmming	Likely to use:	Likely to implement concurrency via:
System-level programming	С	Multiple processes
Application-level programming	Java	Multiple threads For I/O-bound pgms For compute-bound pgms
Application-level programming	Python	Multiple threads For I/O-bound pgms

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Concurrency Commentary

- **Process**-level concurrency is:
 - Essential, esp. at system level
 - Safe: concurrent processes share no data
 Slow: forking processes is slow
- Thread-level concurrency is:
 - Essential, esp. at application level
 - Dangerous: concurrent threads can share objects => potential race conditions, potential deadlocks
 - Fast: spawning threads is fast

Concurrency Commentary

- Some rhetorical questions:
 - Should all objects automatically be thread-safe?
 - Should all fields automatically be private and all methods automatically be "locked"?

"It is astounding to me that Java's insecure parallelism is taken seriously by the programming community, a quarter of a century after the invention of monitors and **Concurrent Pascal. It has no merit.**" -- Per Brinch Hansen, 1999

Concurrency Commentary

- Some rhetorical questions (cont.):
 - Should methods be "locked" by default?
 - Should we use process-level concurrency instead of thread-level concurrency whenever possible?
 - In the long run, is thread-level concurrency a passing phase?

Concurrency Resources

- For more information:
 - Alex Martelli, Anna Ravenscroft, and Steve Holden. *Python in a Nutshell*, Chapter 14.
 - Cay Horstmann. Core Java (Volume 1), Chapter 14.
 - And then OS textbooks

Summary

- We have covered:
 - Environment variables
 - Realistic example: I/O delays
 - Realistic example: compute delays
 - The Python GIL
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Summary

- We have covered:
 - How to fork and wait for processes
 - How to spawn and join threads
 - Race conditions and how to avoid them
 - Environment variables
 - Realistic example
 - The Python GIL
 - Commentary
- See also:
 - Appendix 1: Deadlocks

Appendix 1: Deadlocks

- Problem: *Deadlock*
 - Simplest case...
 - Thread1
 - Has the lock on object1
 - Needs the lock on object2
 - Thread2
 - Has the lock on object2
 - Needs the lock on object1
 - Thread1 and thread2 block forever

· See <u>deadlock.py</u>

- alice_acct: 0
- bob_acct: 0

- alice_to_bob_thread

Transfer 1 from alice_acct to bob_acct, 1000 times

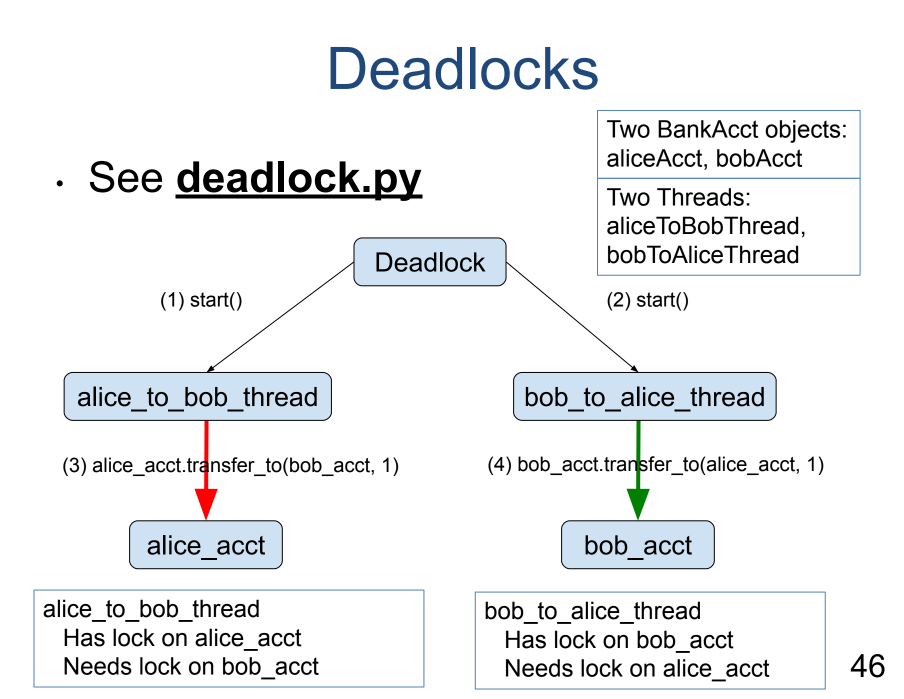
- bob_to_alice_thread

- Transfer 1 from bob_acct to alice_acct, 1000 times
- alice_acct: 0
- bob_acct: 0

· See <u>deadlock.py</u> (cont.)

<pre>\$ python deadlock.py</pre>
Alice: -26
Bob: 26
Alice: -27
Bob: 27
Alice: -28
Bob: 28
Alice: -29
Bob: 29
Alice: -30
Bob: 30

<pre>\$ python deadlock.py</pre>
Alice: -100
Bob: 100
Alice: -101
Bob: 101
Alice: -102
Bob: 102
Alice: -103
Bob: 103
Alice: -104
Bob: 104



- · See deadlockw.py
 - Uses with statement

- Deadlock general case (circular chain):
 - Thread1 has the lock on object1; needs the lock on object2
 - Thread2 has the lock on object2; needs the lock on object3

- ...

Thread N has the lock on object N; needs the lock on object 1

• Solution:

- Make sure there are no circular chains!
- Give each shared resources a sequence number
- **Pact**: Thread must acquire shared resources in order by *sequence number*

See <u>nodeadlock.py</u>

<pre>\$ python nodeadlock.py</pre>	<pre>\$ python nodeadlock.py</pre>
Alice: -4	Bob: -4
Bob: 3	Alice: 3
Alice: -3	Bob: -3
Bob: 2	Alice: 2
Alice: -2	Bob: -2
Bob: 1	Alice: 1
Alice: -1	Bob: -1
Bob: 0	Alice: 0
Alice: 0	Bob: 0
Finished	Finished
\$	\$

- See <u>nodeadlockw.py</u>
 - Uses with statement