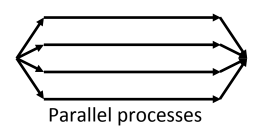
## **MULTIPROCESSING**

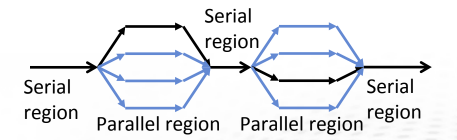
- PROCESS BASED "THREADING"

### **Processes and threads**



#### **Process**

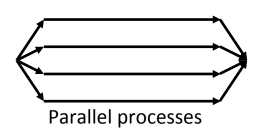
- Independent execution units
- Have their own state information and own address spaces



#### **Thread**

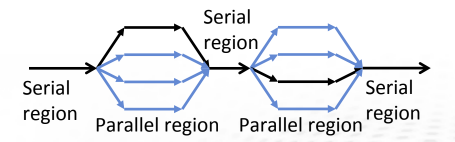
- A single process may contain multiple threads
- Have their own state information, but share the address space of the process

### **Processes and threads**



#### **Process**

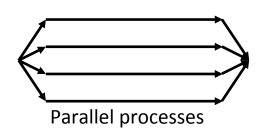
- Long-lived: spawned when parallel program started, killed when program is finished
- Explicit communication between processes



#### **Thread**

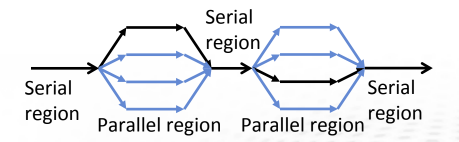
- Short-lived: created when entering a parallel region, destroyed (joined) when region ends
- Communication through shared memory

### **Processes and threads**



#### **Process**

- MPI
  - good performance
  - scales from a laptop to a supercomputer
- multiprocessing module
  - relies on OS for forking
  - limited communication



#### **Thread**

- OpenMP
  - C / Fortran, not Python
- threading module
  - only for I/O bound tasks (maybe)

# Multiprocessing

Underlying OS used to spawn new independent subprocesses

- Communication possible only through dedicated, shared communication channels
  - Queues, Pipes
  - must be created before a new process is forked

## Spawn a process

```
from multiprocessing import Process
import os
def hello(name):
    print 'Hello', name
    print 'My PID is', os.getpid()
    print "My parent's PID is", os.getppid()
# Create a new process
p = Process(target=hello, args=('Alice', ))
p.start() # start the process
p.join() # end the process
print 'Spawned a new process from PID', os.getpid()
```

# **Synchronisation**

- Processes are independent and execute code in an asynchronous manner
  - no guarantee on the order of execution
- Explicit synchronisation can be forced by the user

```
from multiprocessing import Process, Lock

def hello(lock, id):
    lock.acquire()
    print 'Hello world! My ID is', id
    lock.release()

lock = Lock()
for i in range(10):
    Process(target=hello, args=(lock, i)).start()
```

### **Communication**

- Sharing data
  - shared memory, data manager
- Pipes
  - direct communication between two processes
- Queues
  - work sharing among a group of processes
- Pool of workers
  - offloading tasks to a group of worker processes

# **Shared memory**

- Shared memory similar to Remote Memory Access (RMA) possible
  - multiprocessing.Value
  - multiprocessing.Array

```
def squared(a):
    for i in range(len(a)):
        a[i] = a[i] * a[i]

numbers = Array('i', range(10))
p = Process(target=squared, args=(numbers, ))
p.start()
p.join()

print numbers[:]
Note:

def f(n):
    n.value = 3.3

n = Value('d', 0.0)
...
```

## **Data manager**

- Data can also be shared by using a manager
  - a server process has the data and allows others to manipulate it
  - supports arbitrary Python objects
  - a single manager can be shared over the network

 Safer alternative to shared memory, but is slower due to extra overhead

## **Data manager**

```
from multiprocessing import Process, Manager
def f(x):
    x['Apple'] = 0.70
    x['Orange'] = 1.20
manager = Manager()
fruits = manager.dict()
p = Process(target=f, args=(fruits, ))
p.start()
p.join()
print fruits
```

# **Pipes**

- Connection between two processes
  - data can flow in either direction
- Two connection objects that represent the two ends of the pipe
  - send() and recv() methods for sending and receiving data
  - only one process at a time can read/write safely to one end of a pipe

# **Pipes**

```
from multiprocessing import Process, Pipe
def f(pipe):
    pipe.send({'Apple': 0.70, 'Orange': 1.20})
    pipe.close()
left, right = Pipe()
p = Process(target=f, args=(right, ))
p.start()
print left.recv()
p.join()
```

## Queues

- FIFO (first-in-first-out) task queues that can be used to distribute work among processes
- Shared among all processes
  - all processes can add and retrieve data from the queue
- Automatically takes care of locking, so can be used safely with minimal hassle

## Queues

```
from multiprocessing import Process, Queue
def f(q):
    x = q.get()
    print x**2
q = Queue()
for i in range(10):
    q.put(i)
# task queue: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
for i in range(10):
    p = Process(target=f, args=(q, ))
    p.start()
```

### **Pool of workers**

Group of processes that carry out tasks assigned to them

- Master process submits tasks to the pool
- Pool of worker processes perform the tasks (asynchronously)
- Master process retrieves the results from the pool

Blocking and non-blocking calls available

### **Pool of workers**

```
from multiprocessing import Pool
def f(x):
    return x**2
pool = Pool(8)
# Blocking execution (with a single process
result = pool.apply(f, (4,))
print result.get()
# Non-blocking execution "in the background"
result = pool.apply_async(f, (12,))
print result.get(timeout=1)
```

### **Pool of workers**

```
from multiprocessing import Pool
import time
def f(x):
    return x**2
pool = Pool(8)
# calculate x^{**2} in parallel for x in 0..9
print pool.map(f, range(10))
# non-blocking alternative
result = pool.map_async(f, range(10))
while not result.ready():
    time.sleep(1)
print result.get()
```

# **Multiprocessing summary**

- Parallelism achieved by launching new OS processes
- Limited communication possible
  - shared memory, data manager
  - queues, pool of workers
- Non-blocking execution available
  - do something else while waiting for results

Further information:

https://docs.python.org/2/library/multiprocessing.html

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