

# Programming in Python

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COURSE 11

# Threading and Synchronization

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Python threading support is achieved through two modules:

- **thread** → old methods, low-level methods
- **threading** → new methods, based on a class model

Details about these modules can be found on:

- ❖ Python 2: <https://docs.python.org/2/library/thread.html>
- ❖ Python 3: <https://docs.python.org/3/library/thread.html>
- ❖ Python 2: <https://docs.python.org/2/library/threading.html>
- ❖ Python 3: <https://docs.python.org/3/library/threading.html>

Besides these a series of synchronization object that include locks, semaphores, events are also available.

As **thread** module was renamed in python 3 to **\_thread** it is best to use **threading** if you want a code that will run in the same way in Python 2 and Python 3.

# Threading and Synchronization

To start a new thread in python 2.x use **start\_new\_thread** method from class thread. The method receives a function that will be executed on the new thread and functions parameters.

Python 2.x

```
import thread,time

def MyPrint(sleepPeriod,name,count):
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)

#main thread
thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
thread.start_new_thread (MyPrint, (2,"Thread #2", 2))
thread.start_new_thread (MyPrint, (3,"Thread #3", 1))
time.sleep(10)
```

## Output

```
Thread #1=>0Thread #2=>0
    Thread #3=>0
Thread #1=>1
Thread #2=>1
Thread #1=>2
```

# Threading and Synchronization

To start a new thread in python 2.x use **start\_new\_thread** method from class thread. The method receives a function that will be executed on the new thread and functions parameters.

Python 3.x

```
import _thread,time

def MyPrint(sleepPeriod,name,count):
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)

#main thread
_thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
_thread.start_new_thread (MyPrint, (2,"Thread #2", 2))
_thread.start_new_thread (MyPrint, (3,"Thread #3", 1))
time.sleep(10)
```

## Output

```
Thread #1=>0
Thread #2=>0
Thread #3=>0
Thread #1=>1
Thread #2=>1
Thread #1=>2
```

# Threading and Synchronization

In case of objects that are not thread-safe a lock can be used.

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        lock.acquire()
        print (name+"=>" +str(i))
        lock.release()
        time.sleep(sleepPeriod)
thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
thread.start_new_thread (MyPrint, (2,"Thread #2", 3))
thread.start_new_thread (MyPrint, (3,"Thread #3", 4))
time.sleep(10)
```

## Output

```
Thread #1=>0
Thread #3=>0
Thread #2=>0
Thread #1=>1
Thread #2=>1
Thread #1=>2
Thread #3=>1
Thread #2=>2
Thread #3=>2
```

# Threading and Synchronization

Locks can also be used with **with** statement (in this case the acquire and release are called in **\_\_enter\_\_** and **\_\_exit\_\_** code )

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        with lock:
            print (name+"=>" +str(i))
            time.sleep(sleepPeriod)
thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
thread.start_new_thread (MyPrint, (2,"Thread #2", 3))
thread.start_new_thread (MyPrint, (3,"Thread #3", 4))
time.sleep(10)
```

Output

```
Thread #1=>0
Thread #3=>0
Thread #2=>0
Thread #1=>1
Thread #2=>1
Thread #1=>2
Thread #3=>1
Thread #2=>2
Thread #3=>2
```

# Threading and Synchronization

Locks can also be used to wait for a thread to finish.

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
lock.acquire()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)
        lock.release()
thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
print ("Waiting for a thread to finish ...")
lock.acquire()
print ("Thread finished")
```

## Output

```
Waiting for a thread to finish ...
Thread #1=>0
Thread #1=>1
Thread #1=>2
Thread finished
```

# Threading and Synchronization

Locks can also be used to wait for a thread to finish.

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
lock.acquire()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)
    lock.release()
thread.start_new_thread (MyPrint, (1,"Thread #1", 3))
print ("Waiting for a thread to finish ...")
lock.acquire()
print ("Thread finished")
```

**Step 1:**  
lock variable is acquired  
before any thread is started.



# Threading and Synchronization

Locks can also be used to wait for a thread to finish.

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
lock.acquire()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)
    lock.release()
thread.start_new_thread(MyPrint, (1,"Thread #1", 3))
print ("Waiting for a thread to finish ...")
lock.acquire()
print ("Thread finished")
```

## Step 2:

Main thread tries to acquire again the **lock** variable. As this variable was already acquired, the main thread will wait until **lock** variable is released.

# Threading and Synchronization

Locks can also be used to wait for a thread to finish.

Python 2.x

```
import thread,time
lock = thread.allocate_lock()
lock.acquire()
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(0,count):
        print (name+"=>" +str(i))
        time.sleep(sleepPeriod)
        lock.release()
thread.start_new_thread(MyPrint, (1,"Thread #1", 3))
print ("Waiting for a thread to finish ...")
lock.acquire()
print ("Thread finished")
```

## Step 3:

When "Thread #1" is finished the **lock** variable is released. At that point the call to **lock.acquire** from the main thread will be executed and the script will continue.

# Threading and Synchronization

Exceptions not caught in a different thread than the main thread will not stop the program.

Python 2.x

```
import thread,time
def MyPrint(sleepPeriod,name,count):
    global lock
    for i in range(-count,count):
        print (name+"=>" +str(10/i))
        time.sleep(sleepPeriod)
thread.start_new_thread (MyPrint, (1,"Thread #1"))
for i in range(0,10):
    print ("Main thread : " +str(i))
    time.sleep(1)
```

Output

```
Main thread : 0Thread #1=>-4
Thread #1=>-5Main thread : 1
Main thread : 2
Thread #1=>-10
Main thread : 3
Unhandled exception in thread started:
Traceback (most recent call last):
ZeroDivisionError: integer division
or modulo by zero
Main thread : 4
Main thread : 5
Main thread : 6
Main thread : 7
Main thread : 8
Main thread : 9
```

# Threading and Synchronization

---

Threading module provides high level functions for thread workers and synchronization.

It also provides a class **Thread** that can be used to derive thread based objects. When deriving from a **Thread** class two methods are usually implemented:

- `run()` → code that will be executed when the thread starts
- `__init__` → thread constructor (it is important to call `__init__` from the base class before doing anything with the thread)

**Thread** class has the following methods:

- `start()` → starts the thread
- `join(timeout)` → waits for the thread to finish
- `getName/setName` and `name` attribute → indicate the name of the thread (if needed)
- `is_alive()` → return true if the thread is alive

# Threading and Synchronization

Using threading.Thread without subclassing

Python 2.x/3.x

```
import threading,time
```

```
def WaitSomeSeconds(seconds):  
    time.sleep(seconds)
```

```
t = threading.Thread(target=WaitSomeSeconds, args = (5,))  
t.start()  
print("Wait for the thread to complete ...")  
t.join()
```

## Output

```
Wait for the thread to complete ...
```

The target function expect a tuple with arguments. If that tuple contains only one parameter, a ',' must be added to specify a tuple.

# Threading and Synchronization

Using threading.Thread without subclassing

Python 2.x/3.x

```
import threading,time
```

```
def WaitSomeSeconds(seconds,x,y):  
    time.sleep(seconds)  
    print(x+y)
```

```
t = threading.Thread(target=WaitSomeSeconds, args = (5,10,20))  
t.start()  
print("Wait for the thread to complete ...")  
t.join()
```

## Output

```
Wait for the thread to complete ...  
30
```

# Threading and Synchronization

Subclassing `threading.Thread`. Thread code will be added in “run” method.

Python 2.x/3.x

```
import threading, time

class Mythread(threading.Thread):
    def __init__(self, seconds):
        threading.Thread.__init__(self)
        self.seconds = seconds
    def run(self):
        time.sleep(self.seconds)

t = Mythread(3)
t.start()
print("Wait for the thread to complete ...")
t.join()
```

## Output

Wait for the thread to complete ...

# Synchronization

---

The following synchronization object are available in **threading** module:

- lock
- rlock (reentrant lock)
- Condition objects
- Semaphore
- Event
- Timer
- Barrier



# Synchronization (Lock)

---

Allows synchronized access to a resource.

Lock objects have two functions:

1. Python 3: Lock.**acquire**(blocking=True, timeout=-1) (timeout means how many seconds the Lock has to wait until it is acquired).  
Python 2: Lock.**acquire**(blocking=True)  
Lock.**acquire** returns true if the lock was acquired, false otherwise.
2. Lock.**release**() ➔ releases the lock. If called on an unlocked lock, an error will be raised.

Lock objects also support working with **with** keyword.

# Synchronization (Lock)

Using Lock object (there is no guarantee that the number will be in order !!!)

## Python 2.x/3.x

```
import threading,time
l = threading.Lock()
def ThreadFnc(lock,n_list,start):
    for i in range(0,10):
        lock.acquire()
        n_list+= [start+i]
        lock.release()
        time.sleep(1)

lst = []
t1 = threading.Thread(target=ThreadFnc, args=(l,lst,100))
t2 = threading.Thread(target=ThreadFnc, args=(l,lst,1000))
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

## Python 2

```
[100, 1000, 101, 1001, 102, 1002, 103, 1003, 104,
1004, 105, 1005, 106, 1006, 107, 1007, 108, 1008,
109, 1009]
```

## Python 3

```
[100, 1000, 1001, 101, 1002, 102, 1003, 103, 1004,
104, 1005, 105, 106, 1006, 107, 1007, 108, 1008, 109,
1009]
```

# Synchronization (Lock)

---

Using Lock object with **with** keyword

Python 2.x/3.x

```
import threading, time
l = threading.Lock()
def ThreadFnc(lock, n_list, start):
    for i in range(0, 10):
        with lock: n_list += [start + i]
        time.sleep(1)

lst = []
t1 = threading.Thread(target=ThreadFnc, args=(l, lst, 100))
t2 = threading.Thread(target=ThreadFnc, args=(l, lst, 1000))
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

# Synchronization (RLock)

---

Allows reentrant lock (the same thread can lock a resources multiple times).

RLock objects have two functions:

1. Python 3: Lock.**acquire**(blocking=True, timeout=-1) (timeout means how many seconds the Lock has to wait until it is acquired).  
Python 2: Lock.**acquire**(blocking=True)  
Lock.**acquire** returns true if the lock was acquired, false otherwise. If the lock was already acquire by the same thread, a counter is increased and **true** is returned.
2. Lock.**release**() ➔ decreases the counter. Once it reaches 0, the lock is unlocked.

RLock objects also support working with **with** keyword.

Within the same thread, be sure that the number of **acquire** queries is thee same as the number of **release** (otherwise you risk keeping the lock unlocked !!!)

# Synchronization (RLock)

Python 2.x/3.x

```
import threading
l = threading.Lock()
def ThreadFnc1(lock):
    with lock: print("fnc_1_called")
def ThreadFnc2(lock):
    with lock:
        print("fnc_2_called")
        ThreadFnc1(lock)
t1 = threading.Thread(target=ThreadFnc1, args=(l,))
t2 = threading.Thread(target=ThreadFnc2, args=(l,))
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

Current program will never end. When ThreadFnc2 calls ThreadFnc1, the lock is already block and a dead-lock is produced.

# Synchronization (RLock)

Python 2.x/3.x

```
import threading
l = threading.RLock()
def ThreadFnc1(lock):
    with lock: print("fnc_1_called")
def ThreadFnc2(lock):
    with lock:
        print("fnc_2_called")
        ThreadFnc1(lock)
t1 = threading.Thread(target=ThreadFnc1, args=(l,))
t2 = threading.Thread(target=ThreadFnc2, args=(l,))
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

If we replace Lock with RLock the same code will function as it should.

# Synchronization (Condition object)

---

Provides a notification system to other systems based on a condition. It has the following methods:

- **acquire**
- **release**
- **wait**
- **wait\_for (Python 3)**
- **notify**
- **notify\_all**

Conditional objects also support working with **with** keyword.

# Synchronization (Condition object)

## Python 2.x/3.x

```
import threading, time
c = threading.Condition()
number = 0
def ThreadConsumer():
    global number, c
    with c:
        if number==0: c.wait()
        print("Consume: "+str(number))
        number = 0
def ThreadProducer():
    global number, c
    with c:
        time.sleep(2)
        number = 5
        c.notify()
t1 = threading.Thread(target=ThreadConsumer)
t2 = threading.Thread(target=ThreadProducer)
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

## Output (after 2 seconds)

Consume: 5



# Synchronization (Condition object)

## Python 3.x

```
import threading, time
c = threading.Condition()
number = 0
def ThreadConsumer():
    global number, c
    with c:
        c.wait_for(lambda: number!=0)
        print("Consume: "+str(number))
        number = 0
def ThreadProducer():
    global number, c
    with c:
        time.sleep(2)
        number = 5
        c.notify()
t1 = threading.Thread(target=ThreadConsumer)
t2 = threading.Thread(target=ThreadProducer)
t1.start ()
t2.start ()
t1.join ()
t2.join ()
```

## Output (after 2 seconds)

Consume: 5

# Synchronization (Semaphores)

---

Provides access to a limited number of threads to a resource. It has the following functions:

- **acquire**
- **release**

Conditional objects also support working with **with** keyword.

# Synchronization (Semaphores)

Python 2.x/3.x

```
import threading, time
s = threading.Semaphore(4)
def WorkerThread(id):
    global s
    with s:
        print("Thread-#" + str(id) + " enter")
        time.sleep(1)
        print("Thread-#" + str(id) + " exit")
t = []
for i in range(0, 10):
    t += [threading.Thread(target=WorkerThread, args=(i,))]
for _th in t: _th.start()
for _th in t: _th.join()
```

## Output

```
Thread-#0 enter
Thread-#1 enter
Thread-#2 enter
Thread-#3 enter
Thread-#3 exit
Thread-#2 exit
Thread-#0 exit
Thread-#4 enter
Thread-#1 exit
Thread-#5 enter
Thread-#6 enter
Thread-#7 enter
Thread-#6 exit
Thread-#5 exit
Thread-#4 exit
Thread-#8 enter
Thread-#9 enter
Thread-#7 exit
Thread-#8 exit
Thread-#9 exit
```

# Synchronization (Timer)

Timer is an object derived from Thread. It allows to run a code after a specific period of time. A timer also has a **cancel** method to stop the timer.

Python 2.x/3.x

```
import threading, time
```

```
def TimerFunction(mesaj):  
    print (mesaj)
```

```
timer = threading.Timer(5, TimerFunction, ("test after 5 seconds",))  
timer.start()  
timer.join()  
print("Done")
```

## Output

```
test after 5 seconds  
Done
```

# Synchronization (Event)

---

Event object provides a way to synchronize execution between two or more threads.

It has the following functions:

- `set` → to signal the current state of the event
- `clear` → to clear the current state of the event
- `wait` → wait until the event is signaled ( a call to **set** method was made)
- `is_set` → to check if an event was signaled

Events can not be used with **with** keyword.

To synchronize two thread, two Events are usually used.

# Synchronization (Event)

Python 2.x/3.x

```
import threading
e1 = threading.Event()
e2 = threading.Event()
e1.set()
def AddNumber(start,event1,event2,lista):
    for i in range(start,10,2):
        event1.wait()
        event1.clear()
        lista += [i]
        event2.set()

l = []
t1 = threading.Thread(target=AddNumber, args=(1,e1,e2,l))
t2 = threading.Thread(target=AddNumber, args=(2,e2,e1,l))
t1.start()
t2.start()
t1.join()
t2.join()
print (l)
```

Output

[0,1,2,3,4,5,6,7,8,9]

# Synchronization (Barrier)

---

Provides a mechanism to wait for multiple threads to start at the same time.

It has the following functions:

- **wait** → wait until the number of threads that need to pass a barrier is completed. Only then all threads are released and will continue their execution
- **Reset** → resets the barrier
- **abort** → aborts current barrier
- **parties** → number of parties (threads) that has to pass the barrier

Barriers can not be used with **with** keyword.

Barriers are available only on Python 3.

# Synchronization (Barrier)

Python 2.x/3.x

```
import threading,time
b = threading.Barrier(2)

def WorkerThread(b,id):
    b_id = b.wait()
    print("#"+str(id)+" pass the barrier => "+str(b_id))
    time.sleep(2)
    print("#"+str(id)+" exit")

t = []
for i in range(0,10):
    t += [threading.Thread(target=WorkerThread, args=(i,))]
for _th in t: _th.start ()
for _th in t: _th.join ()
```



# Synchronization (Barrier)

Python 2.x/3.x

```
import threading, time
b = threading.Barrier(2)

def WorkerThread(b, id):
    b_id = b.wait()
    print("#"+str(id)+" pass the barrier => "+str(b_id))
    time.sleep(2)
    print("#"+str(id)+" exit")

t = []
for i in range(0,10):
    t += [threading.Thread(target=WorkerThread, args=(b, i))]
for _th in t: _th.start()
for _th in t: _th.join()
```

## Output

```
#1 pass the barrier => 1
#0 pass the barrier => 0
#3 pass the barrier => 1
#2 pass the barrier => 0
#5 pass the barrier => 1
#4 pass the barrier => 0
#7 pass the barrier => 1
#6 pass the barrier => 0
#9 pass the barrier => 1
#8 pass the barrier => 0
#1 exit
#3 exit
#2 exit
#0 exit
#6 exit
#4 exit
#9 exit
#5 exit
#7 exit
#8 exit
```

# Synchronization (Barrier)

Python 2.x/3.x

```
import threading, time
b = threading.Barrier(2)

def WorkerThread(b, id):
    b_id = b.wait()
    print("#"+str(id)+" pass the barrier")
    time.sleep(2)
    print("#"+str(id)+" exit")

t = []
for i in range(0,10):
    t += [threading.Thread(target=WorkerThread, args=(b, i))]
for _th in t: _th.start()
for _th in t: _th.join()
```

Each barrier waits for 2 thread. The **b\_id** parameter indicates the id of a thread inside a barrier. The call to **wait** exits only when all threads that need to pass the barrier are present (in this case from 2 to 2 threads).

## Output

```
#1 pass the barrier => 1
#0 pass the barrier => 0
#3 pass the barrier => 1
#2 pass the barrier => 0
#5 pass the barrier => 1
#4 pass the barrier => 0
#7 pass the barrier => 1
#6 pass the barrier => 0
#9 pass the barrier => 1
#8 pass the barrier => 0
#1 exit
#3 exit
#2 exit
#0 exit
#6 exit
#4 exit
#9 exit
#5 exit
#7 exit
#8 exit
```

# Synchronization (Barrier)

Python 2.x/3.x

```
import threading, time
b = threading.Barrier(3)

def WorkerThread(b, id):
    b_id = b.wait()
    print("#"+str(id)+" pass the barrier => "+str(b_id))
    time.sleep(2)
    print("#"+str(id)+" exit")

t = []
for i in range(0,10):
    t += [threading.Thread(target=WorkerThread, args=(b, i))]
for _th in t: _th.start()
for _th in t: _th.join()
```

Threads will be group in groups of 3. As there are 10 threads, thread no. 10 will never end (b.wait will wait until two more threads will enter in the barrier).