

## PROGRAMMING IN PYTHON

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Python threading support is achieved through two modules:

- o \_thread → old methods, low-level methods
- threading → new methods, based on a class model

Details about these modules can be found on:

- Python 3: <a href="https://docs.python.org/3/library/thread.html">https://docs.python.org/3/library/thread.html</a>
- Python 3: <a href="https://docs.python.org/3/library/threading.html">https://docs.python.org/3/library/threading.html</a>

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.

To start a new thread 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
                                                                  Output
def MyPrint(sleepPeriod, name, count):
                                                                  Thread #1=>0
                                                                  Thread #3 => 0
       for i in range(0, count):
                                                                  Thread #2 => 0
              print (name+"=>"+str(i))
                                                                  Thread #1=>1
               time. sleep(sleepPeriod)
                                                                  Thread #2=>1
                                                                  Thread #1=>2
#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)
```

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

```
Python 3.x
                                                                        Thread #3 => 0
                                                           Thread #1=>0
                                                                        Thread #1=>0
                                                           Thread #3=>0
import thread, time
                                                           Thread #2=>0
                                                                        Thread #2=>0
lock = thread.allocate lock()
                                                           Thread #1=>1
                                                                        Thread #1=>1
                                                           Thread #1=>2
                                                                        Thread #2=>1
def MyPrint(sleepPeriod, name, count):
                                                           Thread #2=>1
                                                                        Thread #1=>2
       global lock
                                                           Thread #3=>1 Thread #3=>1
       for i in range(0, count):
                                                           Thread #2=>2
                                                                        Thread #2=>2
                                                           Thread #3=>2
                                                                        Thread #3 = > 2
               lock.acquire()
                                                           Thread #3=>3
                                                                        Thread #3=>3
               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 1

Output 2

Locks can also be used with with statement (in this case the acquire and release are

called in \_\_enter \_\_ and \_\_exit\_\_ code )

```
Output 1
                                                                        Output 2
Python 3.x
                                                           Thread #1=>0
                                                                        Thread #2=>0
import thread, time
                                                           Thread #3=>0
                                                                        Thread #1=>0
                                                           Thread #2=>0 Thread #3=>0
lock = thread.allocate lock()
                                                           Thread #1=>1 Thread #1=>1
def MyPrint(sleepPeriod, name, count):
                                                           Thread #1=>2 Thread #2=>1
       global lock
                                                           Thread #2=>1
                                                                       Thread #1=>2
                                                           Thread #3=>1
                                                                       Thread #3=>1
       for i in range(0, count):
                                                           Thread #2=>2
                                                                       Thread #2=>2
              with lock:
                                                           Thread #3=>2
                                                                       Thread #3=>2
                      print (name+"=>"+str(i))
                                                           Thread #3=>3
                                                                        Thread #3=>3
               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)
```

```
Python 3.x
import thread, time
lock = thread.allocate lock()
                                               Output
lock.acquire()
                                               Waiting for a thread to finish ...
def MyPrint(sleepPeriod, name, count):
                                               Thread #1=>0
       global lock
                                               Thread #1=>1
       for i in range(0,count):
                                               Thread #1=>2
                                               Thread finished
              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")
```

```
Python 3.x
import thread, time
lock = thread.allocate lock()
                                                                 Step 1:
lock.acquire() -
                                                          lock variable is acquired
def MyPrint(sleepPeriod, name, count):
                                                         before any thread is started.
       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")
```

```
Python 3.x
import thread, time
                                                                   Step 2:
lock = thread.allocate lock()
                                                           Main thread tries to acquire
lock.acquire()
                                                           again the lock variable. As
def MyPrint(sleepPeriod, name, count):
                                                            this variable was already
       global lock
                                                            acquired, the main thread
       for i in range(0, count):
                                                           will wait until lock variable is
               print (name+"=>"+str(i))
                                                                  released.
               time.sleep(sleepPeri
       lock.release()
thread. start new thread rrint, (1, "Thread #1", 3))
print ("Waiting for thread to finish ...")
lock.acquire()-
print ("Thread finished")
```

```
Python 3.x
import thread, time
                                                                     Step 3:
lock = thread.allocate lock()
                                                               When "Thread #1" is
lock.acquire()
                                                             finished the lock variable is
def MyPrint(sleepPeriod, name, count):
                                                              released. At that point the
       global lock
                                                             call to lock.acquire from the
        for i in range(0, count):
                                                            main thread will be executed
               print (name+"=>"+str/i
                                                             and the script will continue.
               time. sleep (sleep
        lock.release()-
thread. start new thread (MyPrint, (1, "Thread #1", 3))
print ("Waiting for a thread to finish ...")
lock.acquire()
print ("Thread finished")
```

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

```
Python 3.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", 3))
for i in range(0,10):
        print ("Main thread : "+str(i))
        time.sleep(1)
```

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

program.

```
Output
Python 3.x
            Main thread : 0
Thread #1 = > -5.0
def MyPrin
            Main thread: 1
       glo
            Thread #1 = > -10.0
       for Main thread: 2
            Unhandled exception in thread started by <function MyPrint at 0x019C3810>
            Traceback (most recent call last):
            Main thread: 3
thread.st File "E:\Documente\Facultate\Python\2019-2020\p.py", line 5, in MyPrint
for i in r print (name+"=>"+str(10/i))
            ZeroDivisionError: division by zero
            Main thread: 4
        tim
            Main thread: 5
            Main thread: 6
            Main thread: 7
            Main thread: 8
            Main thread: 9
```

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:

- o run() -> code that will be executed when the thread starts
- \_\_init\_\_ → thread constructor (it is important to call \_\_init\_\_ from thee 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
- o getName/setName and name attribute  $\rightarrow$  indicate the name of the thread (if needed)
- o is\_alive() → return true if the thread is alive

Using threading. Thread without sub-classing

touple with arguments. If that touple contains only one parameter, a ',' must be added to specify a touple.

Using threading. Thread without sub-classing

```
Python 3.x
import threading, time
                                               Output
                                               Wait for the thread to complete ...
                                               30
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()
```

Sub-classing threading. Thread code will be added in "run" method.

```
Python 3.x
import threading, time
                                              Output
                                             Wait for the thread to complete ...
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()
```

#### 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. <u>Python 3</u>: Lock.**acquire**(blocking=True, timeout=-1) (timeout means how many seconds the Lock has to wait until it is acquired.
- 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 3.x
import threading, time
l = threading.Lock()
                                            Output
def ThreadFnc(lock, n list, start):
                                             [100, 1000, 1001, 101, 1002, 102, 1003, 103,
        for i in range (0,10):
                                            1004, 104, 1005, 105, 106, 1006, 107, 1007,
                lock.acquire()
                                            108, 1008, 109, 1009]
                n list+=[start+i]
                lock.release()
                time.sleep(1)
lst = []
t1 = threading.Thread(target=ThreadFnc, args=(1,1st,100))
t2 = threading.Thread(target=ThreadFnc, args=(1,1st,1000))
t1.start ()
t2.start ()
t1. join ()
t2. join ()
```

### SYNCHRONIZATION (LOCK)

Using Lock object with with keyword

```
Python 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=(1,1st,100))
t2 = threading.Thread(target=ThreadFnc, args=(1,1st,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. <u>Python 3</u>: Lock.acquire(blocking=True, timeout=-1) (timeout means how many seconds the Lock has to wait until it is acquired.

  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 3.x
import threading
                                                   Current program will never end.
l = threading.Lock()
                                                 When ThreadFnc2 calls ThreadFnc1,
def ThreadFnc1(lock):
                                                   the lock is already block and a
       with lock: print("fnc 1 called")
                                                       dead-lock is produced.
def ThreadFnc2(lock):
       with lock:
              print("fnc 2 called")
              ThreadFnc1(lock)
t1 = threading.Thread(target=ThreadFnc1, args=(1,))
t2 = threading.Thread(target=ThreadFnc2, args=(1,))
t1.start ()
t2.start ()
t1. join ()
t2.join()
```

## SYNCHRONIZATION (RLOCK)

```
Python 3.x
import threading
                                                If we replace Lock with RLock
l = threading.RLock()
def ThreadFnc1(lock):
                                                the same code will function as
      with lock: print("fnc 1 called")
                                                         it should.
def ThreadFnc2(lock):
       with lock:
              print("fnc 2 called")
              ThreadFnc1(lock)
t1 = threading.Thread(target=ThreadFnc1, args=(1,))
t2 = threading.Thread(target=ThreadFnc2, args=(1,))
t1.start ()
t2.start ()
t1. join ()
t2.join()
```

## SYNCHRONIZATION (CONDITION OBJECT)

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

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

Conditional objects also support working with with keyword.

## SYNCHRONIZATION (CONDITION OBJECT)

#### Python 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
- o release

Conditional objects also support working with with keyword.

## SYNCHRONIZATION (SEMAPHORES)

```
Python 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 deriver from Thread. It allows to run a code after a specific period of time. A timer also have a **cancel** method to stop the timer.

```
Python 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")
```

## SYNCHRONIZATION (EVENT)

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

It has the following functions:

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

#### Output

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

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

It has the following functions:

- wait wait until the number if 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
- o 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.

```
Python 3.x
import threading, time
b = threading.Barrier(2)
def WorkerThread(b, id):
      b id = b.wait()
      print("#"+str(id)+" pass the barier => "+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 ()
```

```
#1 pass the barier => 1
Python 3.x
                                                               #0 pass the barier => 0
                                                               #3 pass the barier => 1
import threading, time
                                                               #2 pass the barier => 0
b = threading.Barrier(2)
                                                               #5 pass the barier => 1
                                                               #4 pass the barier => 0
                                                               #7 pass the barier => 1
def WorkerThread(b, id):
                                                               #6 pass the barier => 0
       b id = b.wait()
                                                               #9 pass the barier => 1
       print("#"+str(id)+" pass the barier => "+str(b
                                                               #8 pass the barier => 0
                                                               #1 exit
       time.sleep(2)
                                                               #3 exit.
       print("#"+str(id)+" exit")
                                                               #2 exit
                                                               #0 exit.
                                                               #6 exit
t =
                                                               #4 exit
for i in range (0,10):
                                                               #9 exit
       t += [threading.Thread(target=WorkerThread, ard #5 exit
for th in t: th.start ()
                                                               #7 exit
                                                               #8 exit
for th in t: th.join ()
```

Output

#### Python 3.x import threading, time b = threading.Barrie (2) def WorkerThread(b, id): b id = b.wait()print("#"+str(id)+" time.sleep(2)print("#"+str(id)+" exi t = for i in range (0,10): t += [threading.Thread( for th in t: th.start () for th in t: th.join ()

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 barier => 1
      #0 pass the barier => 0
      #3 pass the barier => 1
      #2 pass the barier => 0
      #5 pass the barier => 1
      #4 pass the barier => 0
      #7 pass the barier => 1
      #6 pass the barier => 0
      #9 pass the barier => 1
\mathbf{r} (b | #8 pass the barier => 0
      #1 exit
      #3 exit.
      #2 exit
      #0 exit.
      #6 exit
      #4 exit
      #9 exit
 arq #5 exit
      #7 exit
      #8 exit
```

#### Python 3.x import threading, time b = threading.Barrie.(3)def WorkerThread(b, id): Threads will be group in b id = b.wait()groups of 3. As there print("#"+str(id)+" pass the barier => "+str(b are 10 threads, thread time.sleep(2)no. 10 will never end print("#"+str(id)+" exit") (b.wait will wait until two more threads will t = enter in the barrier). for i in range (0,10): t += [threading.Thread(target=WorkerThread, ar for th in t: th.start () for th in t: th.join ()