

# PythonPing Network Scanner Threaded

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Time required: 60 minutes

## Python Tabs and Spaces Issue

Visual Studio Code automatically changes a tab into four spaces. Other editors, like geany and nano in Linux, do not. You can end up with a combination of spaces and tabs. Python doesn't like a combination, it wants either one or the other. The preferred method is spaces.

### Recommendation:

1. Create your Python files in Visual Studio Code in Windows.
2. Copy and paste the code into either nano or geany in Linux.

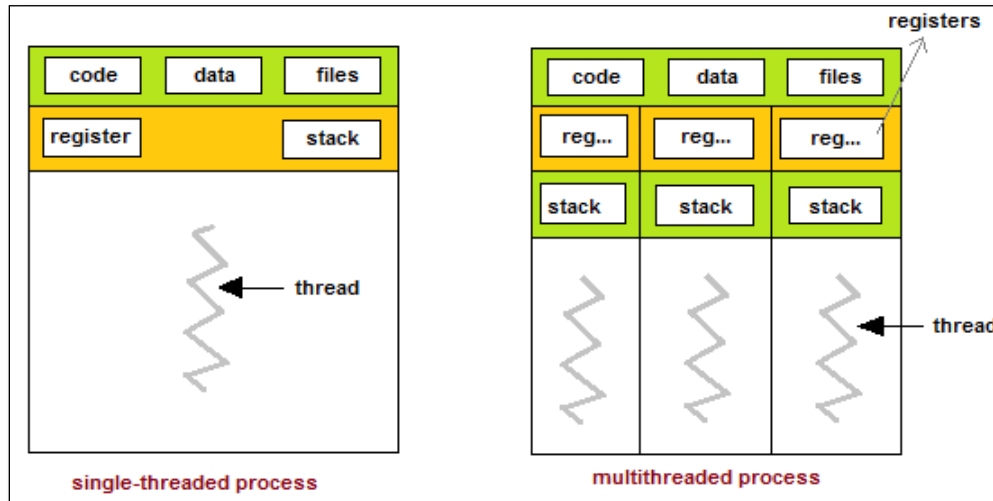
**Objective:** Write a cross platform Python script that uses branching, looping, multithreading, and pythonping to scan a local network.

## Python Threading Tutorial

- <https://www.pythontutorial.net/python-concurrency/python-threadpoolexecutor/>

## Threading

Threading in python is used to run multiple threads (tasks, function calls) at the same time. Python threads are used in cases where the execution of a task involves some waiting. One example would be interaction with a service hosted on another computer, such as a webserver. Threading allows python to execute other code while waiting.



## Tutorial 1: Threads, Locks and Queues

References from Python.

- <https://docs.python.org/3/library/threading.html>
- <https://docs.python.org/3/library/queue.html>
- <https://docs.python.org/3/library/time.html>

```

1  #!/usr/bin/env python3
2  """
3  |   Filename: threading_example_4.py
4  |   """
5
6  import threading      # https://docs.python.org/3/library/threading.html
7  import queue          # https://docs.python.org/3/library/queue.html
8  import time           # https://docs.python.org/3/library/time.html
9
10
11 class ThreadExample():
12     def __init__(self):
13         # Define a thread lock to prevent threads running into each other
14         self.thread_lock = threading.Lock()
15
16         # Create thread queue to keep track of the threads
17         self.q = queue.Queue()
18
19         # Define number of threads
20         NUMBER_OF_THREADS = 5
21
22         # Create/spawn multiple threads
23         for r in range(NUMBER_OF_THREADS):
24
25             # Set the thread target method
26             thread = threading.Thread(target=self.worker)
27
28             # All threads end when main program ends for cleaner shutdown
29             thread.daemon = True
30
31             # Start/spawn the thread
32             thread.start()

```

**threading.Thread(target=worker)** sets the target method for the threads

**thread.daemon = True** creates a cleaner shutdown. All threads end when the main program ends.

**thread.start()** spawns the specified number of threads. These threads take turns going through the worker queue.

```

34     # Start timer before sending tasks to the queue
35     start_time = time.time()
36
37     print(f"Creating a task request for each item in the given range\n")
38
39     # Put all task requests into the queue
40     for item in range(10):
41         self.q.put(item)
42
43     # Block until all worker tasks are complete in the queue
44     self.q.join()
45
46     # Calculate elapsed time
47     elapsed_time = round(time.time() - start_time, 2)
48     print(
49         f"All workers completed their tasks after {elapsed_time} seconds"
50     )

```

**q.put()** puts all items into the queue.

**q.join()** waits until the queue is empty before performing other operations.

When you call **q.join()** in the main thread, it block's the main threads until the workers have processed everything that's in the queue. It does not stop the worker threads, which continue executing their infinite loops. Daemon automatically quit when they are done.

When all the work threads have joined, the program continues.

```

52     def worker(self):
53         """This method does all the work"""
54         while True:
55             # Get the next task in the queue
56             item = self.q.get()
57
58             # Actual work
59             time.sleep(1)
60
61             # Output of the task
62             # thread_lock prevents the threads from running into each other
63             with self.thread_lock:
64                 print(f"Working on {item}")
65                 print(f"Finished {item}")
66
67             # Remove task from queue
68             self.q.task_done()
69
70
71     thread_example = ThreadExample()

```

**q.get()** gets the next item in the queue to work on.

**thread\_lock** prevents the threads from running over each other. Without this, the results would be printed on top of each other.

**q.task\_done()** lets worker threads say when a task is done. It deletes an element from the queue. At the end of the join, the queue length is determined based on whether the queue length is zero. After that the main thread is executed.

There are 5 threads. Each worker task takes 1 second. The run time is 2 seconds.

Example run (Each example run will have a different order):

```
Working on 0
Finished 0
Working on 4
Finished 4
Working on 3
Finished 3
Working on 1
Finished 1
Working on 2
Finished 2
Working on 8
Finished 8
Working on 7
Finished 7
Working on 6
Finished 6
Working on 5
Finished 5
Working on 9
Finished 9
All workers completed their tasks after 2.0 seconds
```

## Find Your Network IP Address in Windows

Use the network address of your local network. Example: 192.168.0.0/24

**NOTE:** 192.168.56.1 is the VirtualBox adapter address, that is not your network address.

1. Enter the following command at the command prompt: **ipconfig /all**
2. The screenshot below shows my network at home, 192.168.9.0/24 Your IP address will probably be different. I have an Ethernet adapter, you may have a wireless adapter.
3. Notice that my IP address information includes a Default Gateway, DHCP Server, and DNS Servers. Those are needed for a functioning network connection.
4. Note that my IPv4 Address for my computer is **192.168.9.101** My subnet Mask is **255.255.255.0** This makes my network a standard Class C network.
  - a. My network address is **192.168.9.0/24**

**NOTE:** If you are not sure about your network address, please contact me. You will get a 0 for this assignment if you do not provide a screenshot showing a successful scan of your network.

```

C:\Users\Bill.THECOMPUTERGUY>ipconfig /all

Windows IP Configuration

Host Name . . . . . : Bill-PC
Primary Dns Suffix . . . . . : thecomputerguy.local
Node Type . . . . . : Hybrid
IP Routing Enabled. . . . . : No
WINS Proxy Enabled. . . . . : No
DNS Suffix Search List. . . . . : thecomputerguy.local
                                  lan

Ethernet adapter Ethernet:

    Connection-specific DNS Suffix . : lan
    Description . . . . . : Realtek PCIe GbE Family Controller
    Physical Address. . . . . : 2C-F0-5D-A2-AC-3E
    DHCP Enabled. . . . . : Yes
    Autoconfiguration Enabled . . . . : Yes
    Link-local IPv6 Address . . . . . : fe80::b08h:b38e:4b0d:3e9b%7(Preferred)
    IPv4 Address. . . . . : 192.168.9.101(Preferred)
    Subnet Mask . . . . . : 255.255.255.0
    Lease Obtained. . . . . : Friday, April 15, 2022 6:32:36 AM
    Lease Expires . . . . . : Sunday, April 17, 2022 6:32:37 AM
    Default Gateway . . . . . : 192.168.9.1
    DHCP Server . . . . . : 192.168.9.1
    DHCPv6 IAID . . . . . : 103608413
    DHCPv6 Client DUID. . . . . : 00-01-00-01-27-89-4B-A4-2C-F0-5D-A2-AC-3E
    DNS Servers . . . . . : 192.168.9.10
                          8.8.8.8
    NetBIOS over Tcpip. . . . . : Enabled

Ethernet adapter VirtualBox Host-Only Network:

    Connection-specific DNS Suffix . :
    Description . . . . . : VirtualBox Host-Only Ethernet Adapter
    Physical Address. . . . . : 0A-00-27-00-00-0F
    DHCP Enabled. . . . . : No
    Autoconfiguration Enabled . . . . : Yes
    Link-local IPv6 Address . . . . . : fe80::b0d1:22cf:dacc:d009%15(Preferred)
    IPv4 Address. . . . . : 192.168.56.1(Preferred)
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . :
    DHCPv6 IAID . . . . . : 168427559
    DHCPv6 Client DUID. . . . . : 00-01-00-01-27-89-4B-A4-2C-F0-5D-A2-AC-3E
    DNS Servers . . . . . : fec0:0:0:ffff::1%1
                          fec0:0:0:ffff::2%1
                          fec0:0:0:ffff::3%1
    NetBIOS over Tcpip. . . . . : Enabled

```

## Tutorial 2: PythonPing Threaded Network Scanner

Security professionals often need to automate or create tools to help them conduct security tests. In this activity, you write a Python script that uses the ping command, threading, and a for loop to ping IP numbers for an entire class C network.

1. Create a Python program called: **pythonping\_scanner\_threaded.py**
2. Modify your code as follows including the comments.

Reference for ipaddress module.

- <https://docs.python.org/3/library/ipaddress.html>
- Convert ip/mask to list of hosts

```
1  #!/usr/bin/python3
2  """
3      Filename: pythonping_scanner_threaded.py
4      This program prompts the user to enter network address
5      it uses the pythonping library to detect active devices
6      at each possible IP address in the range
7  """
8  import time
9  import threading
10 import queue
11 # https://docs.python.org/3/library/ipaddress.html
12 # Convert ip/mask to list of hosts
13 import ipaddress
14 # Windows: pip install pythonping
15 # Linux Debian distributions:
16 #   sudo apt update
17 #   sudo apt install python3-pip
18 #   Use sudo to run script: sudo python3 pythonping_scanner.py
19 from pythonping import ping
```



```
19 class PythonPingScanner():
20     def __init__(self):
21         # Define a thread lock to prevent threads running into each other
22         self.thread_lock = threading.Lock()
23
24         # Create thread queue to keep track of the threads
25         self.q = queue.Queue()
26
27         # Simultaneous threads, you can increase or decrease this
28         self.NUMBER_OF_THREADS = 50
29
30         # Initialize live hosts count
31         self.hosts_count = 0
32
33         print("+-----+")
34         print("|      Threaded Network Scanner      |")
35         print("+-----+")
36
37         self.get_network_address()
38         self.start_scan()
```

```

40 # ----- GET NETWORK ADDRESS -----#
41 def get_network_address(self):
42     """Get network address x.x.x.x/x or x.x.x.x/x.x.x.x from user"""
43     # ----- FIND NETWORK ADDRESS -----#
44     # Use ipconfig in Windows, ifconfig in Linux
45     # to find your local network address
46     # Example: If your IPn
47     # address is 192.168.1.1
48     # Subnet mask: 255.255.255.0
49     # Your network address is 192.168.1.0/24
50     # If your subnet mask is different than 255.255.255.0
51     # Type in the subnet mask directly: 192.168.10.0/255.255.255.252.0
52
53     # Change this to the default value of your network
54     default_local_network = "192.168.9.0/24"
55
56     # Prompt the user to input a network address and press Enter
57     # If they press enter without an network address, the default is use
58     network_address = input(
59         "\n Enter your network address (ex. 192.168.1.0/24): "
60     ) or default_local_network
61
62     print(f" Ping Scan: {network_address}")
63
64     # Create a network address object from user input
65     ip_net = ipaddress.ip_network(network_address)
66
67     # Convert ip_net ipaddress object into a list of all valid hosts
68     self.all_hosts = list(ip_net.hosts())
69
70     # For debugging
71     # print(self.all_hosts)

```

```

73  # ----- SCAN NETWORK -----#
74  def start_scan(self):
75      # Store start time of program scan execution
76      start_time = time.time()
77
78      # Create/spawn multiple threads
79      for r in range(self.NUMBER_OF_THREADS):
80
81          # Set the thread target method
82          thread = threading.Thread(target=self.worker)
83
84          # All threads end when main program ends for cleaner shutdown
85          thread.daemon = True
86
87          # Start/spawn the thread
88          thread.start()
89
90      # Put all task requests into the queue
91      for host in self.all_hosts:
92          self.q.put(str(host))
93
94      # Block program from continuing
95      # until all worker tasks are complete in the queue
96      self.q.join()
97
98      # Calculate elapsed time for process
99      scan_time = time.time() - start_time
100
101      print(f" {self.hosts_count} hosts found.")
102      print(f" Time taken: ({round(scan_time, 2)})sec")

```

```

103 # ----- THREAD WORKER -----#
104 def worker(self):
105     while True:
106         # Get the next IP address from the queue
107         host = self.q.get()
108
109         # Scan the IP address
110         self.scan(host)
111
112         # Worker announces the task is done, task is removed from queue
113         self.q.task_done()

```

```

115 # ----- SCAN NETWORK -----#
116 def scan(self, ip):
117     """Ping all IP addresses"""
118     try:
119         # Ping the IP address with two packets
120         result = ping(
121             ip,          # Target IP address
122             count=2,     # Number of pings
123             timeout=2    # Timeout in seconds
124         )
125
126         # If there was a successful ping
127         if result.success():
128             # thread_lock prevents the threads from running into each other
129             with self.thread_lock:
130
131                 # Track count of live hosts
132                 self.hosts_count += 1
133
134                 # Response time less than 2000ms, target is active
135                 print(f" {ip:14}-> RTT: {result.rtt_avg_ms:>6.2f}ms")
136     except Exception as e:
137         # Catch all exceptions
138         # Print out the exception error for debugging
139         print("Sorry", e)

```

```

137 # Create program object to start program
138 python_ping_scanner = PythonPingScanner()
139 while True:
140     menu = input(" Another scan (Y/N):").lower()
141     if menu == "n":
142         break
143     python_ping_scanner.start_scan()

```

Example run:

```
+-----+
| Threaded Network Scanner |
+-----+

Enter your network address (ex. 192.168.1.0/24): 192.168.9.0/24
Ping Scan: 192.168.9.0/24
192.168.9.10 -> RTT: 0.33ms
192.168.9.1 -> RTT: 0.69ms
192.168.9.102 -> RTT: 28.67ms
192.168.9.103 -> RTT: 9.40ms
192.168.9.111 -> RTT: 2.44ms
192.168.9.112 -> RTT: 3.62ms
192.168.9.130 -> RTT: 0.53ms
192.168.9.122 -> RTT: 3.51ms
192.168.9.138 -> RTT: 0.77ms
192.168.9.115 -> RTT: 5.15ms
192.168.9.137 -> RTT: 3.21ms
192.168.9.136 -> RTT: 36.66ms
192.168.9.245 -> RTT: 1.38ms
13 hosts found.
Time taken: (20.17)sec
Another scan (Y/N):n
```

## Challenge

- Run on Linux.
- Jazzed up version with rich library.

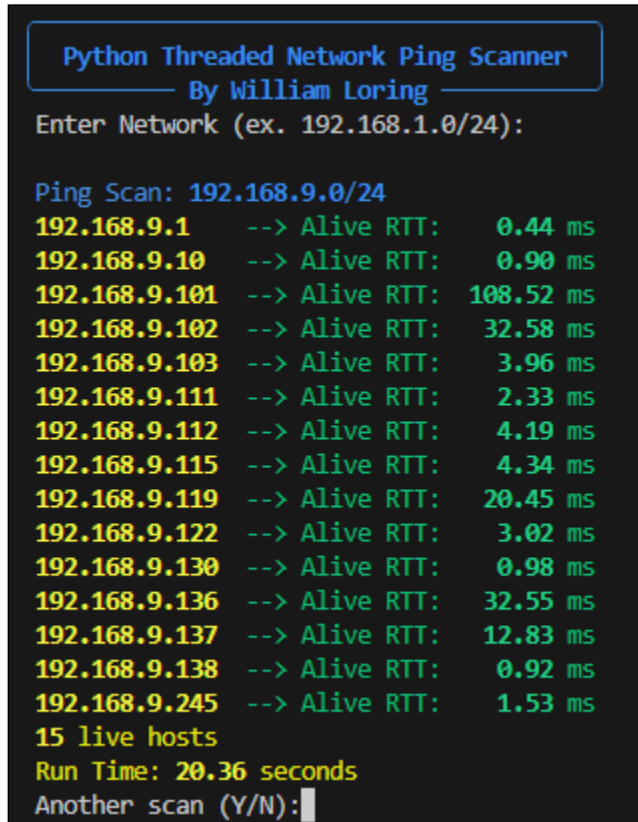
```
Python Threaded Network Ping Scanner
By William Loring
Enter Network (192.168.1.0/24):

Ping Scan: 192.168.9.0/24
192.168.9.1 -> RTT: 0.35ms
192.168.9.10 -> RTT: 0.40ms
192.168.9.101 -> RTT: 248.33ms
192.168.9.103 -> RTT: 19.85ms
192.168.9.112 -> RTT: 0.21ms
192.168.9.113 -> RTT: 2.07ms
192.168.9.134 -> RTT: 1.03ms
192.168.9.129 -> RTT: 2.68ms
192.168.9.137 -> RTT: 2.58ms
192.168.9.139 -> RTT: 2.14ms
192.168.9.130 -> RTT: 19.98ms
192.168.9.136 -> RTT: 21.06ms
192.168.9.245 -> RTT: 1.35ms
13 live hosts
Run Time: 40.4 seconds
Another scan (Y/N):
```

## Advanced Challenge

1. Sort the list by IP address.
2. Display the sorted list results.

Example run:



```
Python Threaded Network Ping Scanner
By William Loring
Enter Network (ex. 192.168.1.0/24):

Ping Scan: 192.168.9.0/24
192.168.9.1 --> Alive RTT: 0.44 ms
192.168.9.10 --> Alive RTT: 0.90 ms
192.168.9.101 --> Alive RTT: 108.52 ms
192.168.9.102 --> Alive RTT: 32.58 ms
192.168.9.103 --> Alive RTT: 3.96 ms
192.168.9.111 --> Alive RTT: 2.33 ms
192.168.9.112 --> Alive RTT: 4.19 ms
192.168.9.115 --> Alive RTT: 4.34 ms
192.168.9.119 --> Alive RTT: 20.45 ms
192.168.9.122 --> Alive RTT: 3.02 ms
192.168.9.130 --> Alive RTT: 0.98 ms
192.168.9.136 --> Alive RTT: 32.55 ms
192.168.9.137 --> Alive RTT: 12.83 ms
192.168.9.138 --> Alive RTT: 0.92 ms
192.168.9.245 --> Alive RTT: 1.53 ms
15 live hosts
Run Time: 20.36 seconds
Another scan (Y/N):
```

---

## Assignment Submission

1. Attach all program files.
2. Attach a screenshot of each successful program run.
3. If you do not attach a screenshot of a successful program run on your correct network address, you will receive a 0 for this assignment.
4. Submit the assignment in Blackboard.