Redes de Computadores

Lab03 - Data Serialization/Deserialization

Threads

Get directory

Python Data Serialization/Deserialization

- Packets exchanged between clients and servers contain arrays of bytes.
- How to put/retrieve more complex Python data structures (as objects)?
 - To do this we must Serialize/Deserialize objects
 - Serialization: Conversion from an object declared in a programming language to a byte array
 - **Deserialization**: Conversion from byte arrays to an object
- In Python, the methods available in the *pickle* package allow the serialization and deserialization of data structures (like tuples), in a very easy way.
 - To serialize we have the method dumps
 - To deserialize we have the method *loads*

Example: Serialization/Deserialization of Tuples in Python

```
import pickle
import pickle
. . .
request = (fileName, offset, blockSize) message, address = sock.recvfrom(1024)
#serialize the tuple request
                                        #deserialize recv message
req = pickle.dumps(request)
                                         request=pickle.loads(message)
UDPSocket.sendto(req, endpoint)
                                         fileName = request[0]
                                         offset = request[1]
                                         noBytes = request[2]
                                         print(f'file= {fileName}, offset={offset},
                                                noBytes={noBytes}')
```

Threads in Python

Example:

```
import logging
import threading
import time
def thread_fun(name):
  logging.info("Thread %s: starting", name)
  time.sleep(2)
  logging.info("Thread %s: finishing", name)
if name__ == "__main__":
  format = "%(asctime)s: %(message)s"
  logging.basicConfig(format=format, level=logging.INFO,
             datefmt="%H:%M:%S")
  logging.info("Main : before creating thread")
  x = threading.Thread(target=thread_fun, args=(1,))
  logging.info("Main : before running thread")
  x.start()
  logging.info("Main : wait for the thread to finish")
  # x.join()
  logging.info("Main : all done")
```

Multi-threaded Server Code

Why Use Multi-threading in Socket Programming?

- To serve multiple clients simultaneously without blocking
- To improve responsiveness of the server
- To separate logic per client (e.g., each client runs its session in parallel)

Multi-threaded Server Code

- This server code uses sockets and multi-threading to handle multiple client connections.
- Each client gets its own thread, and the server sends back the reversed message received from the client.



Multi-threaded Server Code

```
import socket
import threading
import time
def handle client(c):
  while True:
    data = c.recv(1024)
    dataD = data.decode()
    if not dataD:
      print('Bye')
      break
    time.sleep(5)
    print("received from client: ", dataD)
    c.send(data)
  c.close()
def main():
  host = "
  port = 12345
  s = socket.socket(socket.AF INET, socket.SOCK STREAM)
  s.bind((host, port))
  s.listen(5)
  print("Server running on port", port)
  while True:
    c, addr = s.accept()
    print('Connected to:', addr[0], ':', addr[1])
    tid = threading.Thread(target=handle_client, args = (c,))
    tid.start()
    print("Created thread to deal with client")
if name ==' main ':
  main()
```



Multi-threaded Client Code

```
import socket
def main():
  host = '127.0.0.1'
  port = 12345
  s = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
  s.connect((host, port))
  msg = "hello from client"
  while True:
    s.send(msg.encode())
    data = s.recv(1024)
    print('Received from server:', data.decode())
    ans = input('Do you want to continue (y/n): ')
    if ans.lower() != 'y':
      break
  s.close()
if __name__ == '__main___':
  main()
```

Python - list all files in a directory

Code example (getDirFiles.py):

```
import os
# get the list of all files and directories
dir path = "." # current path
dir list = os.listdir(dir path)
print("Files and directories in "", dir path, "' :")
# print all files and subdirs
print("ALL")
for x in dir list:
  print(x)
# list to store files
res = []
# print files only
for path in os.listdir(dir_path):
  # check if current path is a file
  if os.path.isfile(os.path.join(dir path, path)):
    res.append(path)
print("FILES")
for f in res:
                                                                          10
  print(f)
```

Python - Catch a Keyboard Interrupt

```
import time
def main():
  print("Starting ...")
  while True:
    try:
      print(".", end=' ',flush=True)
      time.sleep(1)
           except KeyboardInterrupt:
      print("Exiting!")
      break
  print("Ending")
main()
```