

```
sock = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
server_address = ('localhost', 10000)
sock.bind(server_address)
```

ack = 0

data, address = sock.recvfrom(4096)

data.decode()

data('seq') == ack + 1

True

ack = data('seq')

False

print('Unexpected sequence number')
print('Sending previous ACK')

sock.sendto(ack.encode(), address)

True

True

