import trom

class Echo

def dataReceived

self.transport.write(data,

class EchoFactory

def buildProtocol(s

return

serverFromString(reactor, "tcp:1234").listen(EchoFactory())



Echo Server

```
from twisted internet import protocol, reactor, endpoints
class Echo(protocol.Protocol):
   def dataReceived(self, data):
        self_transport_write(data)
class EchoFactory(protocol.Factory):
   def buildProtocol(self, addr):
        return Echo()
endpoints serverFromString(reactor, "tcp:1234") listen(EchoFactory())
reactor run()
```

Codebase Complexity