# Going low level with TCP sockets and : gen\_tcp

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https://github.com/orestis/elixir\_tcp

## Internet Protocol (IP in TCP/IP)

- Like passing notes in school
- Put data in a packet, pass it on
- Hope for the best!

# Transport Control Protocol (TCP in TCP/IP)

- Point-to-point,
- stream
- two-way



#### **BSD Sockets API**

- socket()
- bind()
- listen()
- accept()
- connect()
- gethostbyname()
- **...**

## :gen\_tcp

- accept/1,2
- close/1
- connect/3,4
- listen/2
- recv/2,3
- send/2
- shutdown/2
- controlling\_process/2

## :inet

```
:inet.gethostbyname/1,2
```

- :inet.setopts/2
- **...**

## Hello world, server

- Accept connections on port 4001
- Send the current datetime
- Close the connection

#### Demo

example1.exs

```
def server do
  {:ok, listen_socket} = :gen_tcp.listen(4001, [:binary,
                                                 reuseaddr: true])
  server_handler(listen_socket)
end
def server_handler(listen_socket) do
  {:ok, socket} = :gen_tcp.accept(listen_socket)
  d = DateTime.utc_now() |> DateTime.to_string()
  :ok = :gen_tcp.send(socket, d <> "\r\n")
  :ok = :gen_tcp.shutdown(socket, :read_write)
  server_handler(listen_socket)
end
```

```
def server do
  {:ok, listen_socket} = :gen_tcp.listen(4001, [:binary,
                                                 reuseaddr: true])
 server_handler(listen_socket)
end
def server_handler(listen_socket) do
  {:ok, socket} = :gen_tcp.accept(listen_socket)
  d = DateTime.utc_now() |> DateTime.to_string()
  :ok = :gen_tcp.send(socket, d <> "\r\n")
  :ok = :gen_tcp.shutdown(socket, :read_write)
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```

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end
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  {:ok, socket} = :gen_tcp.accept(listen_socket)
 d = DateTime.utc_now() |> DateTime.to_string()
  :ok = :gen_tcp.send(socket, d <> "\r\n")
  :ok = :gen_tcp.shutdown(socket, :read_write)
  server_handler(listen_socket)
end
```

#### Client code

```
def client do
  {:ok, socket} = :gen_tcp.connect('localhost', 4001,
                    [:binary, active: true])
  client_handler(socket)
end
def client_handler(socket) do
  receive do
    {:tcp, ^socket, data} ->
      IO.write data
      client_handler(socket)
    {:tcp_closed, ^socket} -> IO.puts "== CLOSED =="
  end
end
```

#### Client code

```
def client do
  {:ok, socket} = :gen_tcp.connect('localhost', 4001,
                    [:binary, active: true])
  client_handler(socket)
end
def client_handler(socket) do
  receive do
    {:tcp, ^socket, data} ->
      IO.write data
      client_handler(socket)
    {:tcp_closed, ^socket} -> IO.puts "== CLOSED =="
  end
end
```

#### Client code

```
def client do
  {:ok, socket} = :gen_tcp.connect('localhost', 4001,
                    [:binary, active: true])
  client_handler(socket)
end
def client_handler(socket) do
  receive do
    {:tcp, ^socket, data} ->
      IO.write data
      client_handler(socket)
    {:tcp_closed, ^socket} -> IO.puts "== CLOSED =="
  end
end
```

## One server, many clients?

```
def server do
  {:ok, listen_socket} = :gen_tcp.listen(4001, [:binary,
                                                 reuseaddr: true])
 for _ <- 0..10, do: spawn(fn -> server_handler(listen_socket) end)
 Process.sleep(:infinity)
end
def server_handler(listen_socket) do
  {:ok, socket} = :gen_tcp.accept(listen_socket)
  :ok = :gen_tcp.send(socket, "Hello!\r\n")
  :ok = :gen_tcp.shutdown(socket, :read_write)
  server_handler(listen_socket)
end
```

### Two-way stream - server

- Accept connections
- Send "HELLO?"
- Wait for name
- Send "Hello, <name>!"
- Close the connection

## Two-way stream - client

- Connect
- Wait for "HELLO?"
- Send name
- Read all data
- Wait until connection is closed

## Two way - demo

example2b.exs

## Two-way - server

```
def server_handler(listen_socket) do
  {:ok, socket} = :gen_tcp.accept(listen_socket)
  :ok = :gen_tcp.send(socket, "HELLO?")
  receive do
    {:tcp, ^socket, data} ->
      :ok = :gen_tcp.send(socket, "Hello, #{data}!\r\n")
  end
  :ok = :gen_tcp.shutdown(socket, :read_write)
  server_handler(listen_socket)
end
```

## Two-way - client

```
def client_handler(socket) do
  receive do
    {:tcp, ^socket, "HELLO?"} ->
      d = IO.gets("Enter your name: ") |> String.trim()
      :ok = :gen_tcp.send(socket, d)
      client_handler(socket)
    {:tcp, ^socket, data} ->
      IO.write data
      client_handler(socket)
    {:tcp_closed, ^socket} -> IO.puts "== CLOSED =="
  end
end
```

## Two-way - client

```
def client_handler(socket) do
  receive do
    {:tcp, ^socket, "HELLO?"} ->
      d = IO.gets("Enter your name: ") |> String.trim()
      :ok = :gen_tcp.send(socket, d)
      client_handler(socket)
    {:tcp, ^socket, data} ->
      IO.write data
      client_handler(socket)
    {:tcp_closed, ^socket} -> IO.puts "== CLOSED =="
 end
end
```

#### Passive mode

- Closer to the original BSD API
- Read/write to a "file"
- Blocking API with timeouts
- Provides back-pressure

#### Passive mode server

```
def server do
  {:ok, listen_socket} = :gen_tcp.listen(4001, [:binary, reuseaddr: true
                                                 active: false])
  server_handler(listen_socket)
end
def server_handler(listen_socket) do
  {:ok, socket} = :gen_tcp.accept(listen_socket)
  :ok = :gen_tcp.send(socket, "HELLO?")
  {:ok, data} = :gen_tcp.recv(socket, 0, 5000)
  :ok = :gen_tcp.send(socket, "Hello, #{data}!\r\n")
  :ok = :gen_tcp.shutdown(socket, :read_write)
  server_handler(listen_socket)
end
```

#### Passive mode client

```
def client do
    {:ok, socket} = :gen_tcp.connect('localhost', 4001,
        [:binary,
        active: false])
    client_handler(socket)
end
```

#### Passive mode client

```
def client_handler(socket) do
 case :gen_tcp.recv(socket, 0, 5000) do
    {:ok, "HELLO?"} ->
      d = IO.gets("Enter your name: ") |> String.trim()
      :ok = :gen_tcp.send(socket, d)
      client_handler(socket)
    {:ok, data} ->
      IO.write data
      client_handler(socket)
    {:error, :closed} -> IO.puts "== CLOSED =="
 end
end
```

#### Passive mode

- recv(socket, length)
- recv(socket, length, timeout)
- timeout defaults to :infinity
- When length > o, "read exactly length bytes"
- When length == o, "read all available"

## Hello HTTP (whoops)

```
{:ok, socket} = :gen_tcp.connect('www.gutenberg.org', 80,
                                  [:binary, active: false])
:ok = :gen_tcp.send(socket,
                    ["GET /files/84/84-0.txt HTTP/1.0\r\n",
                     "Host: www.gutenberg.org\r\n",
                     "Accept: text/plain\r\n\r\n"])
{:ok, response} = :gen_tcp.recv(socket, 0, 5000)
IO.puts response
IO.puts "==== Received #{byte_size(response)} bytes ===="
```

## Major gotchas

- Passive: How many bytes to read?
- Active: Will "HELLO?" arrive in a single message?
- This is by design!

#### Protocols

- Give shape to the data packets
- Common or niche or your own!

## Protocol specifications

- What comes next?
- What form does it come in?
- Who is responsible for the next transmission?
- (Distributed state machine)

## Protocol specifications

e.g. Daytime protocol (RFC 867)

#### **TCP Based Daytime Service**

One daytime service is defined as a connection based application on TCP. A server listens for TCP connections on TCP port 13. Once a connection is established the current date and time is sent out the connection as a ascii character string (and any data received is thrown away). The service closes the connection after sending the quote.

## Protocol specifications

e.g. HTTP/1.1 protocol (RFC 2616)

<176 pages>

e.g. Memcached protocol

<1200 lines>

#### Hello HTTP \*

```
{:ok, socket} = :gen_tcp.connect('www.gutenberg.org', 80,
                                  [:binary, active: false])
:ok = :gen_tcp.send(socket,
                    ["GET /files/84/84-0.txt HTTP/1.0\r\n",
                     "Host: www.gutenberg.org\r\n",
                     "Accept: text/plain\r\n\r\n"])
response = _recv(socket, [])
IO.puts response
IO.puts "==== Received #{byte_size(response)} bytes ===="
```

```
def _recv(socket, acc) do
  r = :gen_tcp.recv(socket, 0, 5000)
  case r do
    {:ok, data} -> _recv(socket, [data|acc])
    other ->
      IO.puts("other")
      IO.inspect(other)
      Enum.reverse(acc) |> IO.iodata_to_binary()
  end
end
```

## Built-in protocols

- Provided by :gen\_tcp
- Limited in scope, non-extensible
- Might be useful

## Prefix header length

#### [packet: 2]

- Transparently add/strip header
- 1, 2 or 4 byte header length
- Support up to 2GB messages
- Very useful when you control both ends
- Use o for "raw" mode (default)

## Line-based messages

```
[packet::line,
line_delimiter: ?\n,
packet_size: 255]
```

- Split incoming messages by newline
- Outgoing messages are your responsibility
- A few gotchas, must evaluate

#### Mutable sockets

- Can change mode on-the-fly (binary, active)
- Active mode can be one shot or N-shot or permanent
- Can change protocols on the fly
- Read a line, extract content length, read raw bytes

#### Demo

protocols.exs

/usr/local/opt/memcached/bin/memcached

```
def memcached_client_get do
  {:ok, socket} = :gen_tcp.connect('localhost', 11211,
    [:binary, active: false,
      packet: :line])
  :gen_tcp.send(socket, "get elixirconf\r\n")
  {:ok, response} = :gen_tcp.recv(socket, 0, 5000)
  IO.puts "Raw response:"
  IO.inspect response
  <<"VALUE elixirconf ", resp::binary>> = response
  [_, length] = resp |> String.trim() |> String.split()
    |> Enum.map(&String.to_integer/1)
  :inet.setopts(socket, [packet: 0])
  {:ok, data} = :gen_tcp.recv(socket, length, 5000)
  IO.puts "Actual data:"
  IO.inspect data
end
```

```
def memcached_client_get do
  {:ok, socket} = :gen_tcp.connect('localhost', 11211,
    [:binary, active: false,
      packet: :line])
  :gen_tcp.send(socket, "get elixirconf\r\n")
  {:ok, response} = :gen_tcp.recv(socket, 0, 5000)
 IO.puts "Raw response:"
 IO.inspect response
  <<"VALUE elixirconf ", resp::binary>> = response
  [_, length] = resp |> String.trim() |> String.split()
    |> Enum.map(&String.to_integer/1)
  :inet.setopts(socket, [packet: 0])
  {:ok, data} = :gen_tcp.recv(socket, length, 5000)
 IO.puts "Actual data:"
 IO.inspect data
end
```

# Pain point: Untangle the protocol logic from the socket logic

- Abstract the "transport" out
- Provide a dummy transport for testing
- Transparently adapt to TLS/SSL, tunnels etc.
- Timeout handling

# Thank you!

- https://github.com/orestis/elixir\_tcp
- TCP/IP Illustrated, Volume 1 [Fall & Stevens]
- http://erlang.org/doc/man/gen\_tcp.html
- http://erlang.org/doc/man/inet.html
- https://ninenines.eu/docs/en/ranch/1.4/guide/

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