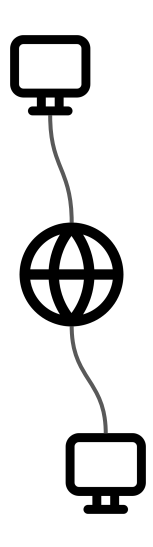
COS 316 Precept: Socket Programming

Abstractions



- How can two different computers exchange data?
 - Complex process, involves many different components, links, etc.
 - o Computers may have different hardware, operating systems, ...
- Abstractions avoid us having to worry about this
 - A way of reducing implementation complexity into simpler concepts
 - Focus on their abstraction paradigm
- Many examples for abstractions in modern systems
 - Files, Terminals (TTYs), ...
- Today: sockets!

What are sockets? And connections?

Connection

- Many different definitions!
- In this context: an established method to communicate between
 a process on one host (A) and a process on another host (B)
- A communication channel
- An abstraction; in this case spanning multiple (physical) systems

Socket

- An endpoint of a given connection
 - Connections are established between two sockets
- Just another abstraction! The system-local abstraction of a connection

Client – Server Communication

• A paradigm describing how a connection is initiated between two sockets

Client

- Actively initiates the connection
- Typically "sometimes on" (e.g., web browser on your phone / laptop)
- Needs to dial the server
 - → thus requires its address!

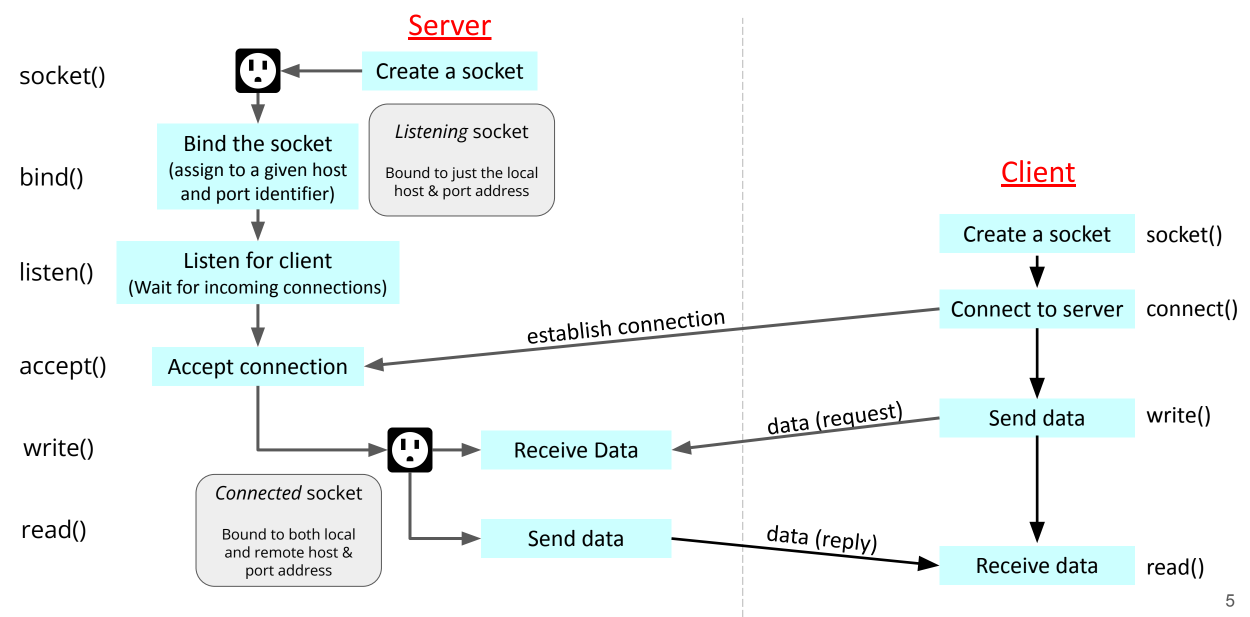
Server

- Passively listens for and accepts connections
- Typically "always on" (e.g., web server for google.com in some data center)
- Must be reachable under some address

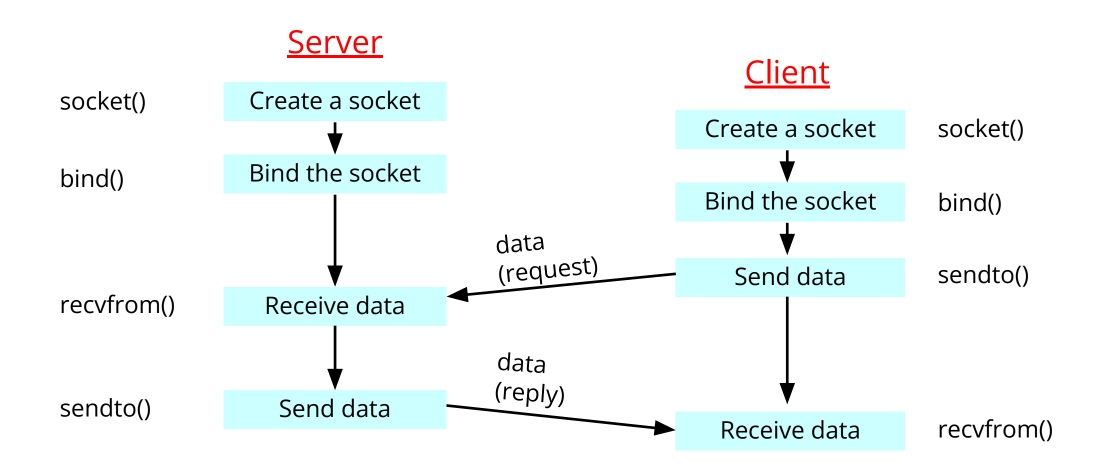
Recall: a connection is established between two processes on some hosts

Thus, an address is composed of a host identifier (IP address) and a process identifier (port number)

Stream Sockets (TCP): Connection-oriented



Datagram Sockets (UDP): Connectionless

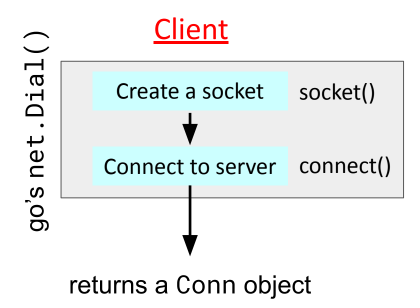


Assignment 1

- Write a pair of programs implementing the server client connection-oriented socket paradigm
 - Using "stream sockets" (TCP)
- Two files you'll modify: client.go and server.go
- Having a client send data to a server
 - And let the server print this data
- This precept: minimal client server example
 - Available at https://github.com/cos316/precepts/tree/main/precept2
- This precept does not address all requirements of the assignment!
 Purpose is to give you an idea of how to get started.

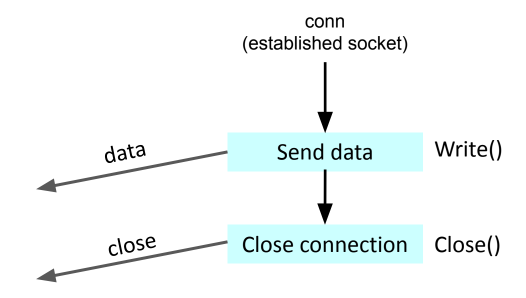
Client – Milestone 1: Connect to a Server

- We'll need to <u>retrieve the server address</u>
 from the command line
 ... and <u>connect to it</u>
- go's <u>net.Dial</u> function looks promising!
 - Read its documentation to figure out the expected server address format
- Read the server address from the command line arguments
 - You can find those in <u>os.Args</u> in go!
 - The first argument (os.Args[0]) is always the executable name



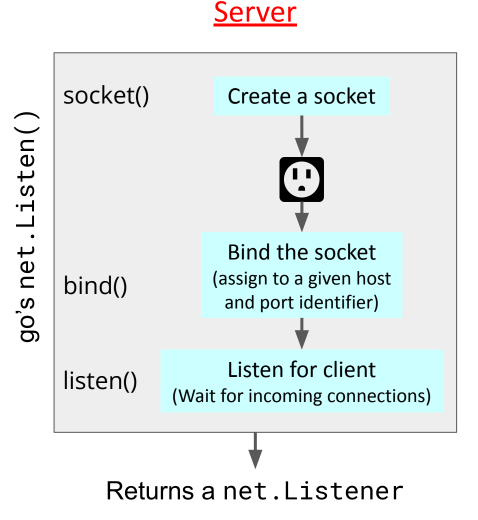
Client – Milestone 2: Write Data & Close Connection

- Client contains code for reading a message from the <u>standard input</u>
 - Message is placed in the message buffer
 - bytes_read indicates the number of bytes that have been read into the buffer
 - go supports "sub-slicing an array" like so: my_array[:number_of_elements]
- Use conn.Write to write some bytes to an established connection
- Use conn.Close to close a connection
 - This informs the opposite end socket that the connection is no longer established
 - Both sides can close a connection!



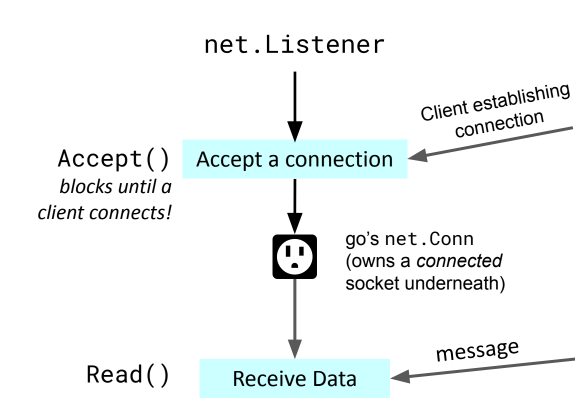
Server – Milestone 1: Create a Listening Socket

- To accept connections, our server must <u>create a listening socket</u>
 - The <u>net.Listen</u> function does that!
 - Returns a Listener, which owns a socket
- net.Listen takes a listen address
 - Host- and process-address of server (IP & port)
 - A server can have multiple host addresses!
 Listening on "localhost" or "127.0.0.1" only allows local connections.
- Use fmt.Sprintf to combine the host-address and port number



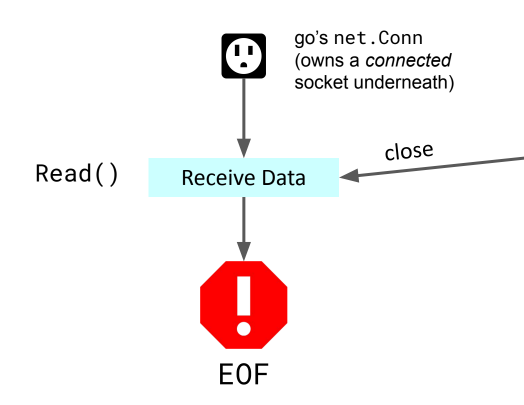
Server – Milestone 2: Accept a Connection & Read Data

- A Listener can accept an incoming client connection with the Accept method
 - o returns a net.Conn, same as on Client!
- net.Conn can receive data through the Read() method
 - Takes a buffer as argument
- Accept a client connection



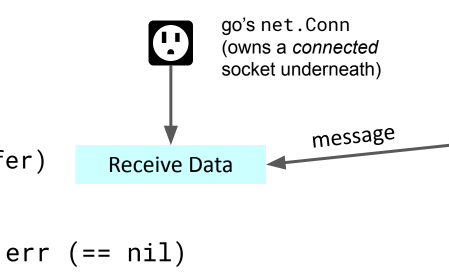
Server – Milestone 3: Handling a Client Close()

- Both sides can close a connection
 - What if that happens during a Conn. Read()?
- Conn.Read() returns an EOF error!
 - "End of file"
- Check for this error.
 If it occurs, close the connection.
 - o err may be set to nil check for this first!
 - err provides the Error() method, which returns error codes as strings



Server – Milestone 4: Receiving Data

- Now, let's actually print the client's message!
 - Similar to reading on the client side
 - Read() reads to a buffer, returns the number of bytes
 - Use fmt.Println to print a subset of the buffer's contents



Read(buffer)

bytes_read

Tips and Common gotcha

fmt.Sprintf could be handy

Don't print the entire buffer

Convert bytes to string when print

Client needs to close() at end of connection

EOF is not a character, it's a type of error