# **Programming Assignment #3**

Introduction to Computer Networks

## The Assignment

The assignment will take you through a pair of basic client-server programs. You will be using the APIs for system I/O access again, but this time more specifically on how one writes or reads from a network socket. Take note: just like the screen, keyboard and files, a network socket is also a system I/O.

When you are done following through the examples, you should be ready to program PA3.go that works like a file upload client which:

- (1) connects to the server that polly implements and runs already on the workstation at port 12000
- (2) prompts the user for the upload filename
- (3) sends first the file size (just the number in a single line)
- (4) sends next the file content (the entire file)
- (5) receives a message back from the server
- (6) prints what the server says
- (7) closes the connection and terminates the program

Now follow through the examples below and practice the socket APIs of Go.

### 1. Simple Server

This example implements a server that receives a string from the socket, prints it on the screen, and sends back the size of the string. Start a file server-101.go and type up the following code.

```
package main
import "fmt"
import "bufio"
import "net"
func check(e error) {
   if e != nil {
      panic(e)
   }
func main() {
   fmt.Println("Launching server...")
   ln, _ := net.Listen("tcp", ":<your port#>")
   conn, _ := ln.Accept()
   defer ln.Close()
   defer conn.Close()
   scanner := bufio.NewScanner(conn)
   message := ""
   if scanner.Scan() {
      message = scanner.Text()
      fmt.Println(message)
   }
   writer := bufio.NewWriter(conn)
   newline := fmt.Sprintf("%d bytes received\n", len(message))
   _, errw := writer.WriteString(newline)
   check(errw)
   writer.Flush()
}
```

Replace <your port#> in the program (2<sup>nd</sup> line in main()) with the port number assigned to your team (http://homepage.ntu.edu.tw/~pollyhuang/teach/intro-cn-

pa/port\_assignment.pdf). Run the code. You'll see the simple server is being launched. It'd look like the program hangs, but it is not. It is simply waiting for a client to connect. We'll see the simple server's action when we connect the simple client (next example) to it. Leave the server waiting and start another terminal to work through the next example. Or, ctrl-c (hold the ctrl key down and then press c) to force-quit the simple server for now.

```
$ go run server-101.go
Launching server...
```

#### Code walk-through:

- net.Listen() is the first socket API to know. net is the package in which the Listen() function is defined. With the API, the simple server starts a socket and listens for a client request. The first parameter declares the connection type of the socket. In this example, created is a "tcp" socket (reliable data transfer). The second parameter indicates the port number the socket is listening on. Any client wishes to connect to the server will send the request to the server's IP address at this port number.
- net.Listen() returns two values, the socket handle and the error message.

  In is the socket handle. To keep the example clean and short, we skip the error check and use \_ in place of a variable that holds the error message.

  Note that socket is also system I/O. A socket handle works just like a file handle or the standard I/O (os.Stdin and os.Stdout). The APIs we apply to a file will work just as well on a socket.
- With In.Accept(), we call object In 's class method Accept(). The API takes (or waits for) the 1<sup>st</sup> client request arriving at the listen socket. In turn, it creates another socket conn. conn is dedicated to data transmission between the client and server, so In can focus on incoming client requests, working pretty much like a call dispatch.
- ln.Close() and conn.Close() are to close the two socket objects, ln and conn. defer we know will delay the closing to the end of the program.
- There are a lot more APIs for TCP/IP socket operation in the net package.
- bufio.NewScanner(), Scan() and Text() work just like what have been explained in the bufio-read-file.go example (PA2). The slight difference is we scan and read from a socket this time. Scan() reads a line from socket conn, without the new line. Text() converts the line (byte stream) to text.

## © Polly Huang, NTU EE

- Likewise, bufio.NewWriter(), writer.WriteString(), and writer.Flush() work just like what's explained in bufio-write-file.go.
- fmt.Sprintf() is yet another API in fmt. It Printf() to a string essentially.
- len() returns the length of a string.

#### 2. Hello World Client

To pair with server-101.go, we now look at a simple client that sends a text message to the server, prints length of the text message, and receives a reply from the server. Start a file client-101.go and type up the following code.

```
package main
import "fmt"
import "bufio"
import "net"
func check(e error) {
   if e != nil {
      panic(e)
   }
func main() {
   conn, errc := net.Dial("tcp", "127.0.0.1:<your port#>")
   check(errc)
   defer conn.Close()
   writer := bufio.NewWriter(conn)
   len, errw := writer.WriteString("Hello World!\n")
   check(errw)
   fmt.Printf("Send a string of %d bytes\n", len)
   writer.Flush()
   scanner := bufio.NewScanner(conn)
   if scanner.Scan() {
      fmt.Printf("Server replies: %s\n", scanner.Text())
   }
```

Replace <your port#> in the program (1st line in main()). Before trying out client-

101.go, start server-101.go on another terminal first. If you leave the simple server running at the end of the 1<sup>st</sup> example, there is no need to run server-101.go again. Now type the following at the prompt.

```
$ go run client-101.go
```

You should see the following:

```
Send a string of 13 bytes
Server replies: 12 bytes received
$
```

The simple client sends a line Hello World!, including the \n, to the servers. That's 13 bytes long (1 character is 1 byte). The client prints the length of the line and receives a reply from the server, which acknowledges receipt of a 12-byte stream, as Scan() ignores the new line, i.e., the \n character. You do want to be a bit careful counting the number of bytes received when Scan() is used to take input.

The terminal running the simple server should reflect – printing of the line received, terminating of the program after sending the line's length.

```
$ go run server-101.go
Launching server...
Hello World!
$
```

#### Code walk-through:

- The only API being new is net.Dial(). It is used to connect a client to the server. The first input parameter declares the connection type, "tcp" again. The second parameter indicates the IP address and port number the socket connects to. Note the symbol: in the middle, It separates the IP address and the port number.
- net.Dail() returns two values, the socket handle and the error message.

#### 3. **PA3.go**

Now, start PA3.go and make sure it:

- (1) connects to the server that polly implements and runs already on the workstation at port 12000
- (2) prompts the user for the upload filename
- (3) sends first the file size (just the number in a single line)
- (4) sends next the file content (the entire file)
- (5) receives a message back from the server
- (6) prints what the server says, and finally
- (7) closes the connection and terminates the program

You might want to go back to PA2 and review the APIs accessing files. You might need to exercise your creativity or detective ability a bit in the meantime to figure out a way to find the file size.

To help you verify your implementation, polly has made the compiled byte code of her PA3.go available here: <a href="http://homepage.ntu.edu.tw/~pollyhuang/teach/intro-cn-pa/PA3/PA3">http://homepage.ntu.edu.tw/~pollyhuang/teach/intro-cn-pa/PA3/PA3</a>. To download it straight to the workstation, use curl and make sure you change the permission properly using chmod.

```
$ curl homepage.ntu.edu.tw/~pollyhuang/teach/intro-cn-pa/PA3/PA3
> pollys-PA3
$ chmod u+x pollys-PA3
$ ./pollys-PA3
```

Cross compare execution result of your PA3.go to the outcome of executing pollys-PA3. If they work the same, you will be done and safe.

#### 4. Go Documentation

For details and other APIs in the net package, visit this page: https://golang.org/pkg/net/

You will see Read() and Write() APIs for a socket connection (TCPConn or UDPConn) working pretty much like scanner.Scan() and writer.WriteString(). The limitation is however that one can't Read() easily in specific units, e.g., one line at a

time or one word at a time such as the scanner.Scan() does.

## 5. Submit your PA3

ssh to the 140.112.42.221 workstation. At the team account's home directory, create a directory PA3. Upload your PA3.go to directory PA3. Test your PA3.go again on the workstation just to make sure it's working as expected.