

Programming Assignment #2: Basics of KENSv3

Logistics

- The due date is 10:30am on Thu, Oct. 14th.

In Programming Assignment #1, you have learned to do basic socket programming in C++ over KENS.

From Chapter 3 in the textbook, you are learning what the transport layer does to provide reliable delivery to the application layer. In this programming assignment, you will implement the very basics of the transport layer; that is, not only use the socket APIs but implement what goes on below the socket API.

Below is the key reference to the inner workings of TCP/IP. For detailed information on the socket API, look up the corresponding manual pages.

[1] TCP/IP Illustrated, Volume 2, Gary R. Wright and W. Richard Stevens, 1995, Addison-Wesley.

Introduction to KENSv3

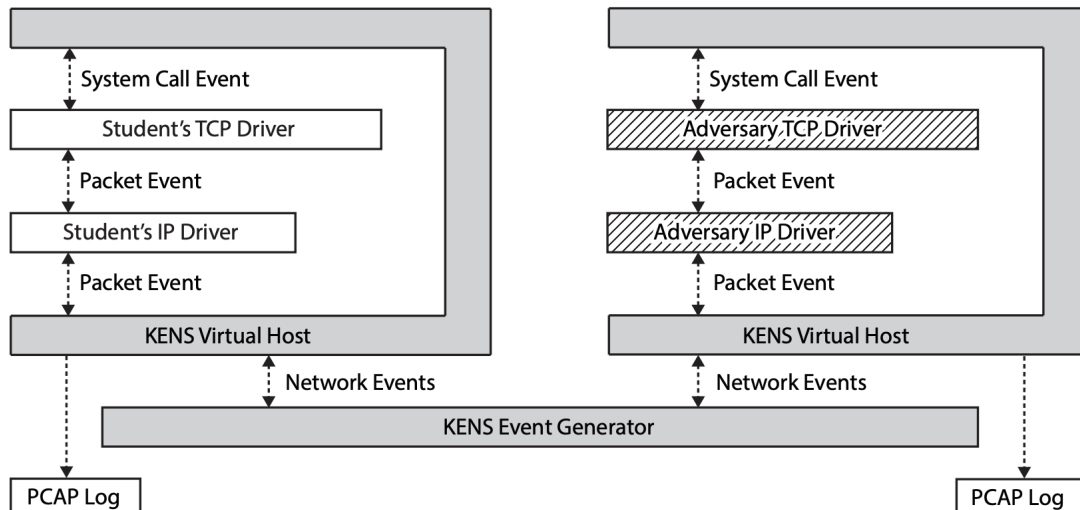
In most operating systems, the transport and lower layers are implemented in the kernel and are very hard to modify. A bug in the kernel will incur a system panic and you will have to rebook your system. Building and testing in userspace is far easier than in kernel, because restarting a process is far easier than rebooting the entire OS: voila, KENS.

We have developed a simulation environment called KENS (KAIST Educational Network System) so that you can build and test basic functions of the transport layer not in the kernel but in userspace. We will use KENSv3.

Let's first start installing KENSv3 on your platform. Go to <https://github.com/ANLAB-KAIST/KENSv3/wiki> and follow the link to "Getting Started" for your own system. Check the system requirements and compilers that are supported.

KENSv3 is an event-driven network simulator that provides a virtual environment for students to build and test TCP and IP stacks. KENS provides the application layer as well as the IP and the layer below. Also included in KENS are reference binaries for the TCP and IP layers so that students can test their own against.

The overall KENS architecture is in the figure below. You only implement specific APIs in the given TCPAssignment.cpp file. You do not write your application code, IP layer code, nor the counterpart (“adversary”). No need to even write main(). The build process differs from platform to platform. The only files you will modify are: **TCPAssignment.cpp** and **TCPAssignment.hpp**.

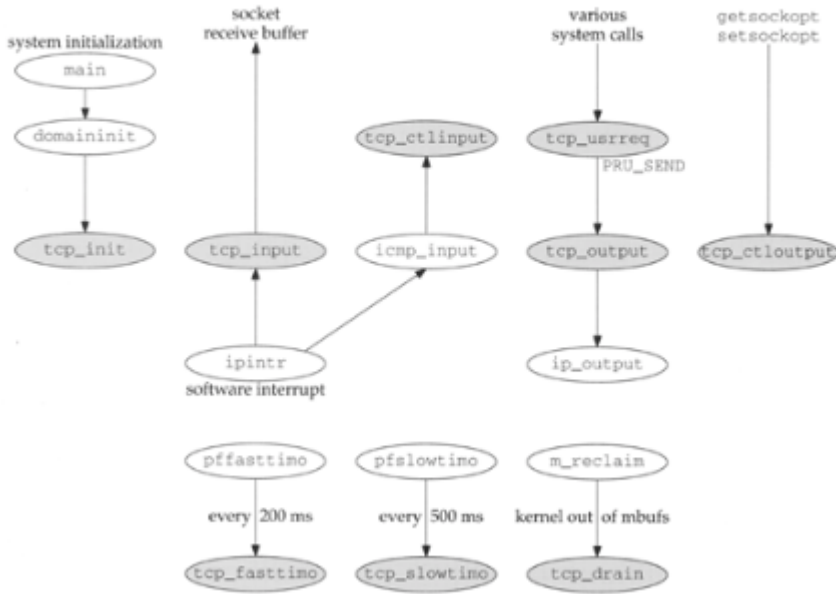


A First Step to Build Your Own TCP

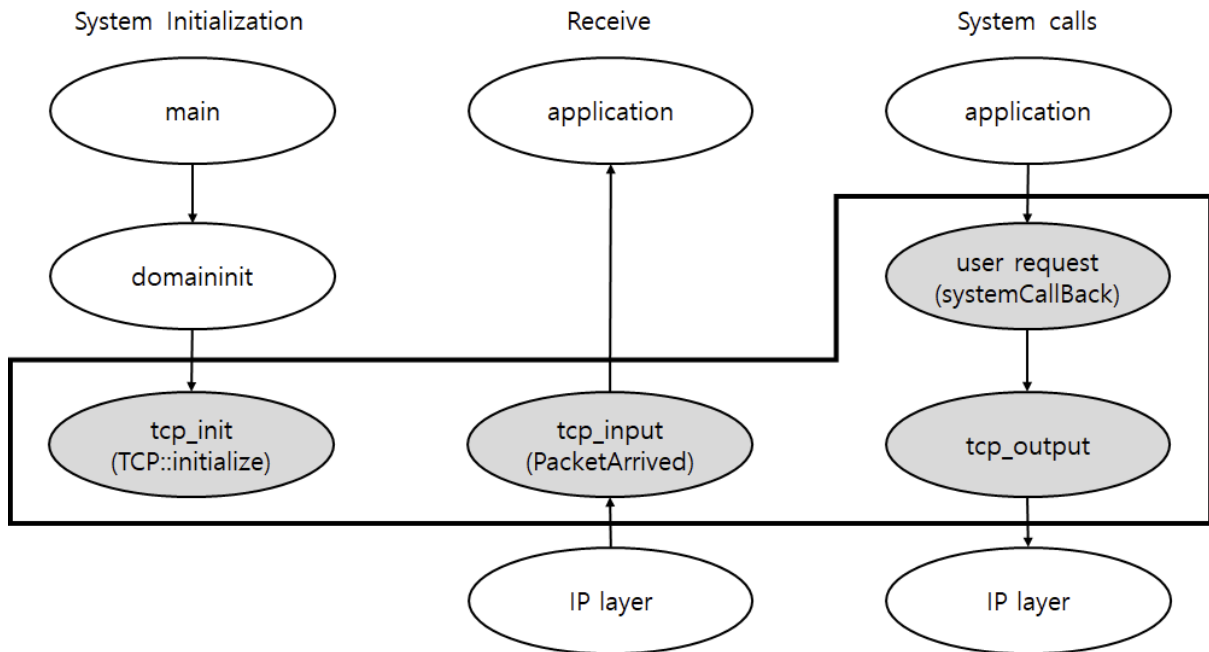
In PA #2 and PA #3 we are not building the complete TCP, but a bare minimum of the protocol. Yet any reference describes TCP in full. In order to help you understand the limited scope of PA #2, we will refer to the TCP implementation in [1] and present the scope you should implement in PA #2.

First, the TCP layer interacts with the application layer above and the IP layer below and its relationship is drawn in Figure 24.2 of [1].

Figure 24.2. Relationship of TCP functions to rest of the kernel.



In PA #2 you only need to implement only the following in KENS:



The corresponding part in KENS to tcp_input is:

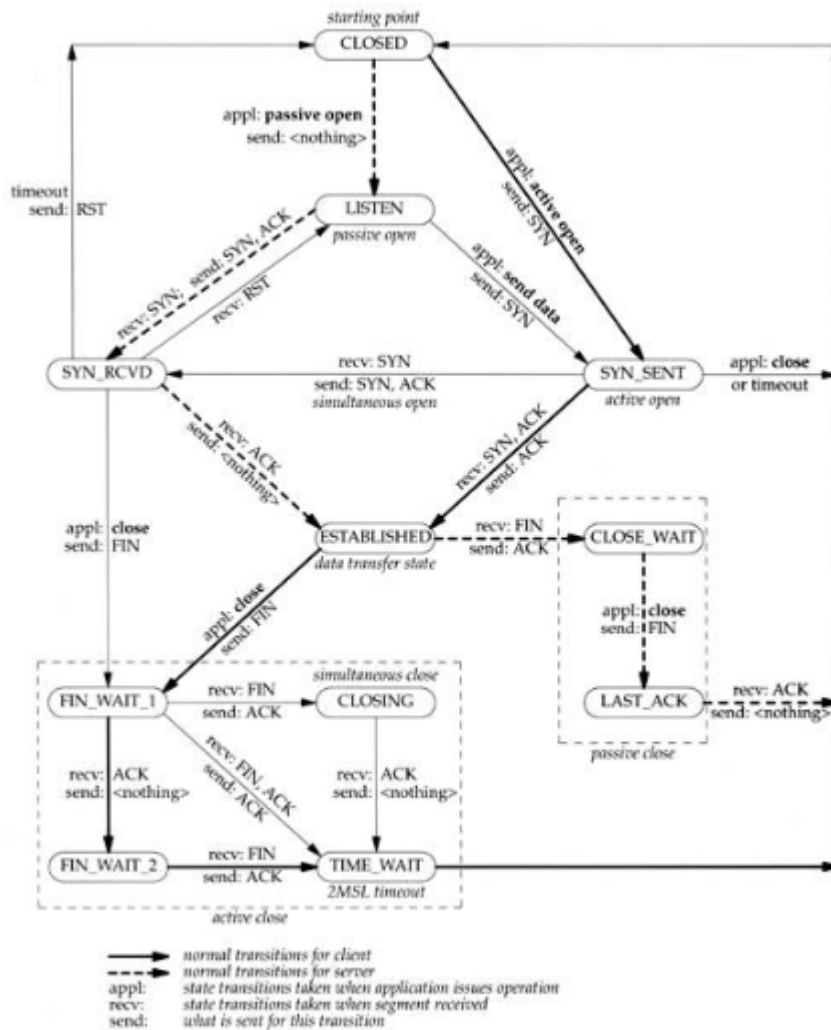
```
void TCPAssignment::packetArrived(std::string fromModule, Packet
&&packet) {
    (void)from Module;
    (void)packet;
}
```

The corresponding part in KENS to user_request is:

```
void TCPAssignment::systemCallback(UUID syscallUUID, int pid, const
SystemCallParameter &param) {//}
```

Within TCPAssignment::packetArrived() and TCPAssignment::systemCallback(), you will implement the following state transition diagram.

Figure 24.15. TCP state transition diagram.



Basics: socket(), open(), getsockname()

As you have programmed in PA #1, the POSIX APIs for socket() and bind() are as follows:

```
#include <sys/socket.h>
int socket(int domain, int type, int protocol);
```

```
#include <sys/types.h> /* See NOTES */
```

```
#include <sys/socket.h>
```

```
int bind(int sockfd, const struct sockaddr *addr,  
         socklen_t addrlen);
```

```
#include <sys/socket.h>
```

```
int getsockname(int sockfd, struct sockaddr *addr, socklen_t *addrlen);
```

Corresponding APIs in KENS would be implemented in `systemCallback`:

```
void TCPAssignment::systemCallback(UUID syscallUUID, int pid,  
                                   const SystemCallParameter &param) {  
  
    switch (param.syscallNumber) {  
    case SOCKET:  
        // this->syscall_socket(syscallUUID, pid, param.param1_int,  
        // param.param2_int, param.param3_int);  
        break;  
  
    ...  
  
    case BIND:  
        // this->syscall_bind(syscallUUID, pid, param.param1_int,  
        // static_cast<struct sockaddr *>(param.param2_ptr),  
        // (socklen_t) param.param3_int);  
        break;  
  
    ...  
  
    case GETSOCKNAME:  
        // this->syscall_getsockname(syscallUUID, pid, param.param1_int,  
        // static_cast<struct sockaddr *>(param.param2_ptr),  
        // static_cast<socklen_t*>(param.param3_ptr));  
        break;  
  
    ...  
  
    }  
}
```

This assignment is to build the bare minimum of the transport layer, namely create data structures, assign parameter values to the correct data structure fields, and return correct values. The testing code will call those APIs and check to see the return values are correct. It is not easy to check if the internals of your code are correct. They will be tested more rigorously in PA #3. So we recommend you to take a look at the test code in PA #3 in advance and design your data structures accordingly.

In PA #1 you have used the socket API. In PA #2 and PA #3, you build your own TCP layer below the socket API. You will implement the functions listed above. The skeletal code is in [TCPAssignment.cpp](#).

The goal here is to implement the following parts in **TCPAssignment.cpp** and run **testopen.cpp** and **testbind.cpp** successfully.

Socket Function

```
case SOCKET:
    // this->syscall_socket(syscallLUID, pid, param.param1_int,
    // param.param2_int, param.param3_int);
    break;
```

The socket() call receives 3 parameters from the application layer. Now it should create a file descriptor and store the domain and the protocol in the data structure indexed by the file descriptor. It returns the file descriptor. More details about the socket call are described at: <https://linux.die.net/man/2/socket> and <https://linux.die.net/man/3/socket>. In KENS, you need to implement only domain AF_INET, type SOCK_STREAM, and protocol IPPROTO_TCP.

The testing code in testopen.cpp calls socket() many times and checks if the return values are correct.

Bind Function

```
case BIND:
    // this->syscall_bind(syscallLUID, pid, param.param1_int,
    // static_cast<struct sockaddr *>(param.param2_ptr),
    // (socklen_t) param.param3_int);
    break;
```

The bind() call receives 3 parameters from the application layer. Now it should assign an address to the socket. More details about the socket call are described <https://linux.die.net/man/2/bind> and <https://linux.die.net/man/3/bind>. In KENS, you need to implement only [sockaddr_in](#) type for sockaddr.

```

struct sockaddr_in {
    sa_family_t    sin_family; /* address family: AF_INET */
    in_port_t      sin_port;   /* port in network byte order */
    struct in_addr sin_addr;   /* internet address */
};

/* Internet address. */
struct in_addr {
    uint32_t       s_addr;     /* address in network byte order */
};

```

The only value you should assign to `sin_family` is `AF_INET`. The two fields, `sin_port` and `sin_addr`, must follow the network byte order. The `sin_addr` field must be either an IP address or `INADDR_ANY`. You should implement both cases.

GetSockName Function

```

case GETSOCKNAME:
    // this->syscall_getsockname(syscallLUID, pid, param.param1_int,
    //                          static_cast<struct sockaddr *>(param.param2_ptr),
    //                          static_cast<socklen_t*>(param.param3_ptr));
    break;

```

The `getsockname()` call receives 3 parameters from the application layer. It should return the current address to which the socket is bound. More details about the socket call are described <https://linux.die.net/man/2/getsockname> and <https://linux.die.net/man/3/getsockname>. As in the case of `bind()`, you need to implement only the [sockaddr_in](#) type for `sockaddr`.

Tips

- [Managing File Descriptors](#)
- [Returning a System Call](#)

3-way Handshake

As we have covered in the lectures, TCP connection setup is done via 3-way handshake. When the client side initiates the connection setup by calling `connect()`,

Connect Function

```
case CONNECT:
    // this->syscall_connect(syscallLUID, pid, param.param1_int,
    //                       static_cast<struct sockaddr*>(param.param2_ptr),
    //                       (socklen_t)param.param3_int);
    break;
```

The connect() call receives 3 parameters from the application layer. It connects the file descriptor to the address specified by addr. More details about the socket call are described <https://linux.die.net/man/2/connect> and <https://linux.die.net/man/3/connect>.

Listen Function

```
case LISTEN:
    // this->syscall_listen(syscallLUID, pid, param.param1_int,
    //                      param.param2_int);
    break;
```

The listen() call receives 2 parameters from the application layer. It marks the socket as a passive socket, that is, as a socket that will be used to accept incoming connection requests using accept. KENS requires you to implement the backlog parameter. It defines the maximum length to which the queue of pending connections for sockfd may grow. More details about the socket call are described <https://linux.die.net/man/2/listen> and <https://linux.die.net/man/3/listen>.

Accept Function

```
case ACCEPT:
    // this->syscall_accept(syscallLUID, pid, param.param1_int,
    //                      static_cast<struct sockaddr*>(param.param2_ptr),
    //                      static_cast<socklen_t*>(param.param3_ptr));
    break;
```

The accept() call receives 3 parameters from the application layer. It extracts the first connection on the queue of pending connections. It creates and returns a new file descriptor for the connection. It also fills the address parameter with connecting client's information. More details about the socket call are described <https://linux.die.net/man/2/accept> and <https://linux.die.net/man/3/accept>.

Close Function

```
case CLOSE:
    // this->syscall_close(syscallUUID, pid, param.param1_int);
    break;
```

The close() call receives a parameter from the application layer. It closes the file descriptor's connection and deallocates the file descriptor. More details about the socket call are described <https://linux.die.net/man/2/close> and <https://linux.die.net/man/3/close>.

Tips

- [Sending and Receiving a Packet](#)
- [Retrieving Route Information](#)
- [Using Timer](#)
- [Networking Utilities](#)

More Resources

<https://github.com/ANLAB-KAIST/KENSv3/wiki/Misc:-External-Resources>

Submission

You should submit only three files: **readme.txt**, **TCPAssignment.cpp**, **TCPAssignment.hpp**. TCPAssignment.cpp and TCPAssignment.hpp should contain your implementation. Upload the files on KLMS. There is no designated template for readme.txt; just briefly explain what you have implemented and how you have progressed to complete this assignment. It does not have to be long and detailed. A brief summary will suffice.