

# Simulation Environment Overview

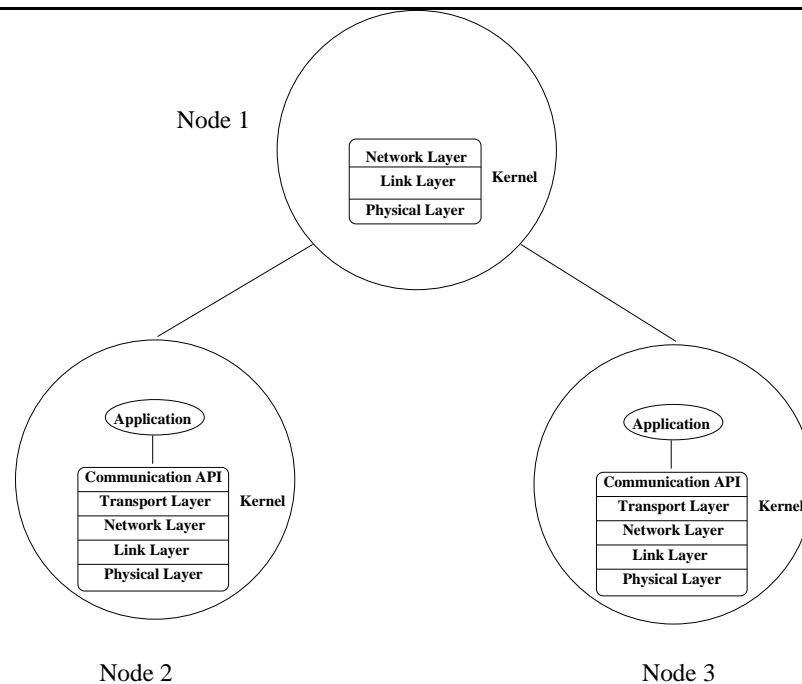
15-441 Spring 2006

## 0 Changes

- Section 6 on interacting with the socket layer from the transport layer.
- Section 9.1 on kernel timers.
- Section 10 on using synchronization primitives.

## 1 Overview

In this document, we describe the simulation environment which you will be using for the projects in this class. The simulator implements the basic components of an operating system kernel, as well as the socket, transport, link and physical layers. You will be responsible for adding network and transport code to the kernel. The details of your project assignments can be found in the respective project handouts.



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Figure 1: Logical view of Simulator: Applications run on simulated nodes.

Figure 1 shows a logical picture of a sample simulated network, whereas Figure 2 shows the real picture. In the logical view of the simulator, each node has its own operating system kernel,

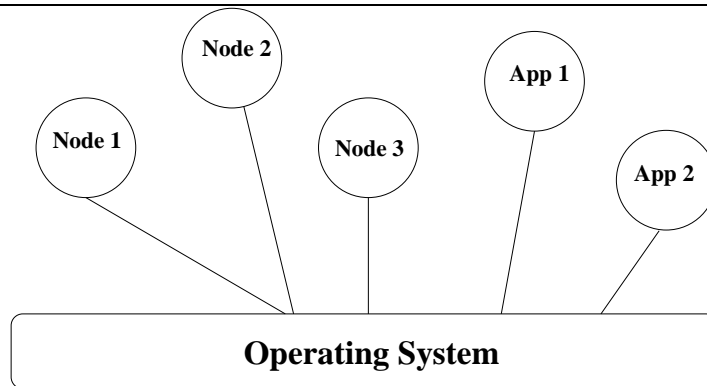


Figure 2: Real view of Simulator: Each node is implemented as a separate UNIX process. Each application running on a node is in a separate process.

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and the applications on the node run on this kernel. In reality, however, each node in the network is a separate UNIX process running on the real OS kernel. An application running on top of a node is a UNIX process separate from the kernel process. The fact that each node is implemented as a separate process enables you to simulate communications between nodes even though all the nodes are actually running on the same machine. Applications are implemented as separate processes so that they can be started after the simulation is already running (i.e., the kernel on each node is running) and so that more than one application can be run on the same node.

In the real world, user applications invoke kernel services via special a special 'trap' instruction which suspends execution of the user program and switches to executing the kernel. The kernel can read and write the user's memory to fetch system call parameters and store the results of the system call. In the simulator, user applications and the kernel on the nodes communicate using Inter-Process Communication (IPC) primitives. For each user process that belongs to a kernel, the kernel creates a thread to handle system call requests from the user process.

Each node has its own operating system kernel. Some nodes utilize all the layers of the network stack implemented in your kernel, and there are applications running on top of them (Nodes 2 and 3 in the figure). These nodes represent end-systems or communication endpoints. Other nodes (e.g., Node 1), use only the physical, link and network layers of the network stack. These nodes are routers. They are responsible only for forwarding packets, and since forwarding is a function provided by the network layer, they do not need to use the layers above the network layer. Endpoints on the other hand, do need to use all layers of the network stack since packets that are sent and received by the application layer need to undergo processing by all layers below the application layer.

In this handout, we will use `$PDIR` to denote the project directory. The project directory will be: `/afs/cs.cmu.edu/academic/class/15441-s06/project<x>/`.

## 2 Building the Kernel and Running a Network Simulation

The support code for your projects provides an environment that emulates a simple machine with hardware-level network devices and a system call interface. The support code also includes a socket layer and possibly a simple transport layer implementation. The support code is provided to you as a set of libraries: `libkernel.a`, and `libuser.a`. `libkernel.a` is to be linked with your network layer code to build a kernel. `libuser.a` is to be linked with the applications that run on your kernel.

When your simulated kernel boots, the support code will initialize its data structures, such as those representing the "hardware", and then call the `kernel_init()` routine. The `kernel_init()`

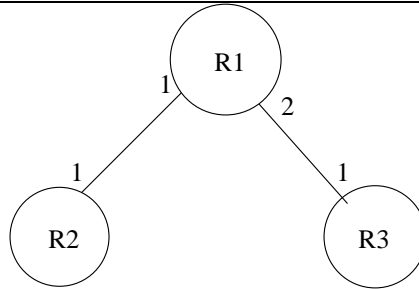


Figure 3: A sample network configuration.

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routine provided in the templates includes code for initializing the transport layer. In this function, you will add any initialization code that is necessary for your portion of the kernel. This would include things like telling the support code which function it should call when it receives a packet, and telling the support code which functions it should call when the user program wants to send data over the network. (We discuss both in more detail later.)

You will be using the simulator to simulate a network. Typically, a network consists of more than one node (otherwise it is not very interesting). A sample network configuration is shown in Figure 3.

A script `$PDIR/template/startkernel.pl` will be provided to help you bring your network up when you start the simulation. This script reads a network configuration file (see Section 2.1) that you specify, and launches the appropriate number of kernels. Each kernel is started in its own `xterm` window. An optional second argument (`debug`) may be specified to `startkernel.pl` so that it runs each kernel within `gdb`. If you don't specify this option, problems may be difficult to debug since when a kernel crashes, the `xterm` window corresponding to that kernel will close.

## 2.1 Network Configuration File

As mentioned above, you need to create a network configuration file to run a simulation. This configuration file specifies each node in the network along with all of its interfaces and their respective addresses, as well as all the links that exist between each node and other nodes in the network.

We use the network from Figure 3 to illustrate how network configuration files are built. Interface 1 on node R1 is connected to interface 1 on node R2, and interface 2 on node R1 is connected to interface 1 on node R3.

The network configuration file for this network is the following:

```

# Configuration for Router 1
Router 1 {
  1 1.1.1.1 255.255.255.0
  2 1.1.2.1 255.255.255.0
  1:1 2:1
  1:2 3:1
}

# Configuration for Router 2
Router 2 {
  1 1.1.1.2 255.255.255.0
  2:1 1:1
}

# Configuration for Router 3
Router 3 {
  1 1.1.2.2 255.255.255.0
  3:1 1:2
}
  
```

```
}
```

As usual, lines that start with a “#” are comments and will be ignored by the simulator. The configuration file is comprised of a number of clauses, one for each node in the network (i.e. Router 1, Router 2, ...). The clause for a node begin with a description of the interfaces on that node. For each interface, we specify the interface number (which must be greater than zero, and less than 17), the IP address, and the netmask.

After we have described the interfaces for a node, we describe how these interfaces are connected to other nodes. The notation X:Y refers to interface Y on node X. Thus, the line “1:1 2:1” in the configuration entry for node R1, shown above, specifies that interface 1 on R1 should be connected to interface 1 on R2. For this course, all links will be point-to-point. Hence you should make sure not to connect a single interface to multiple remote interfaces.

Note that in this configuration, R2 and R3 are actually end points, not routers. However, the simulator requires the word “Router” for each node in the configuration file.

This sample configuration file is provided in `$PDIR/template/network.cfg`. You can modify the sample or create your own configuration for testing purposes.

### 3 Building and Running User Programs

User programs run on the simulated nodes. Each user program is run as a separate user process as shown in Figure 1. All user programs used with the simulator must be linked against the user library we provide (see the template `Makefile` in `$PDIR/utls` for more details). In most respects, the user programs that run with the simulator are just like user programs that run with the OS’s network stack. There are, however, three important differences:

1. The entry point for the user programs must be named `Main()` instead of `main()`. Our support code defines `main()`. After the support code has completed its initialization, it will invoke your `Main()` function. The interface for `Main()` function is exactly the same as `main()`. That is, the usual `argc` and `argv` are still there.
2. User programs must be run with “-n i” as the first argument. This argument is to specify that this user program should be run on node *i*. Note that the `Main()` function will *not* see this argument (i.e. the simulator will strip this argument before calling `Main()`).
3. Calls to the socket API must use capitalized names rather than standard names. For example, when your user program wants to create a socket, it must call `Socket()` rather than `socket()`.
4. The user program must be single-threaded. The kernel’s system call handling model does not support multi-threaded user programs. Furthermore, it is unsafe to make system calls in signal handlers, and we generally suggest your application programs avoid the use of signals.

### 4 Interacting with the Link Layer

In your projects you will be adding a network layer to the simulator. The network layer transmits and receives packets from the network with the help of the link layer. In this section, we describe the interface between the link layer and the network layer.

#### 4.1 Initialization

Before your network layer can receive any packets from the link layer, you must tell the link layer which function it should call when packets arrive. To do so, use `hw_interfaces_register()`. The prototype for this function is given in `$PDIR/include/hw_interfaces.h`.

## 4.2 The network interface list

As explained earlier, the kernel boot code reads the network configuration file (Section 2.1) and creates a list of networking interfaces on the node. In this subsection, we describe this data structure, in case your network layer needs to access it.

Each element on this list is a struct `ifnet` defined in `$PDIR/include/if.h`:

```
struct ifnet {
    TAILQ_ENTRY(ifnet)    if_next;

    int                    if_index;        /* interface number */
    struct sockaddr_in     if_addr;        /* address of interface */
    struct sockaddr_in     if_netmask;     /* netmask of if_addr */
    int                    if_mtu;        /* MTU of interface */

    void (*if_start)(struct ifnet *ifp, struct pbuf *p);

    mutex_t                if_mutex;       /* Lock for accessing outgoing
                                           * interface on this device */
    struct hwif             *if_hwif;     /* hardware device */
};
```

The head of this list can be accessed by calling the function `ifnet_listhead()` provided by the simulator. The `TAILQ_ENTRY()` macro is a macro defined in `$PDIR/include/queue.h` that is useful for creating linked lists. Iterating over the interface list can be done as follows:

```
struct ifnet *ifp = ifnet_listhead();

for( ; ifp; ifp = TAILQ_NEXT(ifp, if_next)) {
    printf(`interface index: %d\n`, ifp->if_index);
}
```

## 4.3 Handing packets to the network interface for transmission

Once your forwarding layer has completely built a packet and has determined which interface the packet should be sent out on, the forwarding layer can send this packet by calling the `if_start()` routine of the appropriate interface. (The prototype for `if_start()` is given in `$PDIR/include/if.h`). But before you can do that, you need to make sure that you have exclusive access of the interface by acquiring the lock on it. (A hardware device may only send 1 packet at a time.) For example, if your forwarding layer has consulted the forwarding table, and determined that the current packet should be forwarded through interface 1, you would do the following:

```
struct ifnet *ifp;
struct pbuf *pkt;                                /* packet to be sent */

/* ifp = code to find interface 1 here */

MUTEX_LOCK(&ifp->if_mutex);    /* lock the interface */
ifp->if_start(ifp, pkt);       /* send the packet */
MUTEX_UNLOCK(&ifp->if_mutex); /* unlock the interface */
```

Note that the link layer will free the buffer after it has finished transmission of the packet, whether transmission succeeds or not. For this reason, you must not free the buffer yourself after passing it to the link layer.

## 4.4 Getting packets received by the network interface

Assuming you have initialized the link layer properly, the link layer will call one of your functions (call it the “input handler”) whenever a network interface receives a packet from the network. As indicated by the prototype of the initialization function (`hw_interfaces_register()`), the link layer will call your input handler with two arguments: a struct `ifnet` indicating on which

interface the packet was received, and a `struct pbuf *` pointing to the packet. Note that your code is responsible for freeing the buffer, in case of any errors. You may assume that once a packet leaves the IP layer for the transport layer, the transport layer will be responsible for freeing it.

## 4.5 The pbuf structure

A packet sent or received by an application is processed by several different layers in the network stack. In real BSD-style implementations, an `mbuf` structure is used for passing the packet between the different layers. You will be using a `pbuf` structure for building and passing packets between network stack layers. The `pbuf` structure is simplified version of the BSD `mbuf`.

The definition of the `pbuf` structure is the following (given in `$PDIR/include/pbuf.h`):

```

struct p_hdr {
    struct pbuf *ph_next;    /* next buffer in chain */
    struct pbuf *ph_nextpkt; /* next chain in queue/record */
    caddr_t ph_data;        /* location of data */
    int ph_len;             /* amount of data in this mbuf */
    int ph_type;           /* type of data in this mbuf */
    int ph_flags;          /* flags; see below */
};

struct pbuf {
    struct p_hdr p_hdr;
    char p_databuf[PHLEN];
};
#define p_next      p_hdr.ph_next
#define p_nextpkt  p_hdr.ph_nextpkt
#define p_data      p_hdr.ph_data
#define p_len       p_hdr.ph_len
#define p_type      p_hdr.ph_type
#define p_flags     p_hdr.ph_flags
#define p_dat       p_databuf

```

The `pbuf`'s must be allocated and deallocated using the routines `p_get()` and `p_free()` declared in `$PDIR/include/pbuf.h`. Since a `pbuf` contains less than 512 bytes of data (`PHLEN` is defined as 512 minus header length), an MTU-sized packet (1500 bytes in your projects) will consist of 4 `pbuf` structures linked together by the `p_next` field in each `pbuf` – this is called a `pbuf` chain. The `p_nextpkt` field can be used to link multiple packets together on a queue. By convention, only the first `pbuf` in a `pbuf` chain should be used to link to another `pbuf` chain (through `p_nextpkt`).

The field `p_data` points to the location where the packet data starts within the `p_databuf` buffer. Why implement `pbufs` this way? Suppose your transport layer has built a UDP packet with 20 bytes of data and an 8-byte UDP header. Before this packet gets sent on the wire, it will have to go through network and link layer processing. If you place the data at the beginning of the `pbuf`, the network layer will have to allocate a new `pbuf` in which to store the 20-byte IP header and prepend this `pbuf` to the packet. However, if you were clever enough to leave 20 bytes of space at the beginning of the `p_databuf` buffer, you could simply subtract 20 from the value of `p_data` and then copy the 20-byte IP header to the address indicated by this pointer. An example of a packet consisting of multiple `pbuf` structures is shown in Figure 4.

The field `p_len` is the length of data contained in the `pbuf`; it is not the total length of the packet. `p_type` is managed by the `pbuf` allocation code and `p_flags` is presently not used at all by the kernel.

The prototype for `struct pbuf` and other utility functions are given in `$PDIR/include/pbuf.h`. Some of the routines which you might find useful are `p_get()`, `p_free()`, `p_pktlen()`, `p_freep()`, `p_copyp()`, `p_strip()`, `p_prepend()`, etc.

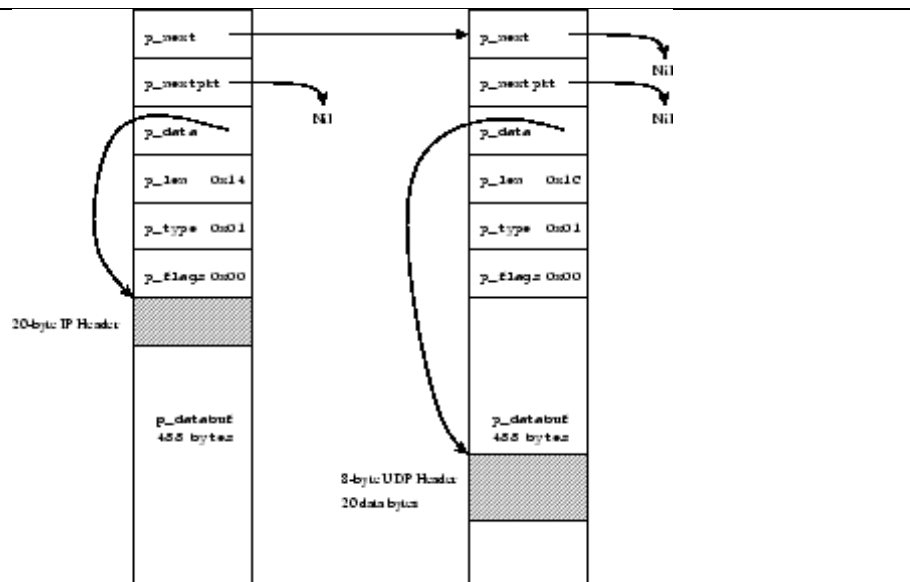


Figure 4: pbuf: A 48-byte IP packet spreads out over 2 pbuf structures. There is a 20-byte IP header, an 8-byte UDP header, and 20-bytes of user data. The IP header starts at the beginning of the first pbuf's p\_databuf, while the UDP header and data bytes start in the middle of the second pbuf's p\_databuf. Placing data in the middle of p\_databuf and modifying p\_data to point to it is a clever way to leave space for headers, or to push and pop headers, without requiring additional pbufs.

## 5 Interacting with the Transport Layer

The transport layer sits between the socket layer and the network layer. The support code provides a simple implementation of UDP. In project 3, you will implement your own TCP layer. In this section, we describe the interface between the transport layer and the network layer.

### 5.1 Handing packets to the transport layer

Once your forwarding layer has decided that the packet is destined to *this* host, it should strip off the IP header and send the rest of the packet to the appropriate transport layer. For TCP packets, the protocol filed in the IP header is set to IPPROTO\_TCP, and for UDP packets, the field is set to IPPROTO\_UDP.

The only transport layer implemented by the simulator internally is UDP. A UDP packet should be passed to the UDP layer by calling the `udp_receive()` routine. The prototype for `udp_receive()` is given in `$PDIR/include/udp.h`.

In Project 3, when you have implemented TCP, forward packets to the TCP layer by calling your own `tcp_receive()` function.

Note: the transport layer will be responsible for disposing of the pbuf chain with `p_freep()`.

### 5.2 Getting packets from the transport layer

When a user program wants to transmit data, the transport layer will receive the data through the socket layer. The transport layer will then pass the packet to the forwarding layer by calling the `ip_output()` routine. The prototype for `ip_output()` is given in `$PDIR/template/kernel/ipforward.h`.

You must implement the `ip_output()` routine. Your `ip_output()` routine should prepend an IP header with the fields set appropriately, and then send the packet on the appropriate interface

after looking up the forwarding table.

Note that if the `IP_NOROUTE` bit is set in the `flags` parameter, the behavior of `ip_output()` changes significantly. Instead of looking up the forwarding table to find out which interface to send the packet on, it looks up the network interface list described in section 4.2. It uses the source IP address and the netmask of each interface along with the destination IP address to choose which interface to send the packet on. As explained in the project handout, your routing daemon will use this option.

## 6 Interacting with the Kernel Socket Layer

The socket layer sits between the transport layer and handles socket system calls from the user. In this section, we will describe the interface between the transport layer and the socket layer inside the simulator. The internal interface to the socket layer is described in the header file `$PDIR/include/ksocket.h`.

### 6.1 Registering with the socket layer

In order for the socket to know about your transport layer protocol, you must register your transport layer protocol with the socket layer by calling the function `sock_register_transport`, passing it pointer `transport_proto` structure, which must remain in memory for the lifetime of the kernel's execution. The `transport_proto` is defined as follows:

```
struct transport_proto {
    int domain;
    int type;

    int (*socket)      (struct socket *s);
    int (*close)      (struct socket *s);

    int (*bind)       (struct socket *s, struct sockaddr_in *addr);
    int (*connect)    (struct socket *s, struct sockaddr_in *addr);
    int (*accept)     (struct socket *s, struct sockaddr_in *addr);

    int (*write)      (struct socket *s, const char *buf, int len);
    int (*sendto)     (struct socket *s, const char *buf, int len,
                     int flags, const struct sockaddr_in *to);

    int (*read)       (struct socket *s, char *buf, int len);
    int (*recvfrom)   (struct socket *s, char *buf, int len,
                     int flags, struct sockaddr_in *from);

    int (*setsockopt) (struct socket *s, int level, int option,
                     const char *optval, int optlen);
};
```

The `domain` and `type` fields serve as an identification for the socket layer to identify the protocol. They matched against the same domain and type parameters the user passes into the `Socket()` system call.

The rest of the structure is a list of entry points to the handler functions in the transport layer. The prototype for each of the handlers corresponds exactly to their respective socket system calls, except the specifications have been simplified to handle only Internet protocols.

The entry points return a positive integer to indicate success. To indicate failure, a negated `errno` value is returned. This will cause the system call to return -1 to the user program and to



set `errno` appropriately. For example if `proto->write()` returns `-ENOMEM`, then the `Write()` system call will return `-1` and `errno` will be set to `ENOMEM`.

If your transport layer doesn't support certain socket operations, please set the entry points to `NULL`. The socket layer will return `errno ENOTSUP` to system calls which encounter a `NULL` entry point.

## 6.2 Managing sockets in the transport layer

The socket layer keeps the protocol-independent state of the socket stored in a `struct socket` structure. In addition, to manage the protocol-specific states of the socket, you must create your own socket control structure and link it with the socket structure.

The socket structure is defined in `$PDIR/include/ksocket.h` as follows:

```
struct socket {
    TAILQ_ENTRY(socket) so_link; /* List of all sockets */

    int sd; /* Socket descriptor */
    void *pcb; /* Protocol-specific control block */

    struct transport_proto *transport; /* The transport layer */
};
```

When user code invokes the `Socket()` system call, the socket layer will create a new `socket` structure, fill in the `sd` (socket descriptor) and `transport` fields, and call the appropriate transport protocol's `socket()` entry point. This is a good time for the transport layer to create the protocol-specific control block and link it with the socket struct by setting the `pcb` field to point to the control block. The transport layer should not modify any of the other fields in the `socket` structure.

When a `Close()` system call is invoked, the socket layer will first call the transport layer's `close()` entry point. Some transport layers, such as TCP, cannot always immediately complete a close operation. In general, a close may need to block some time before returning. Furthermore, the transport layer may need to operate on the socket even after `Close()` has completed. Therefore, it has the responsibility of calling `sock_close()` when it is eventually done with the socket, so the socket layer can free up the resources allocated for that socket.

## 6.3 Getting data from the socket layer

When the socket layer gets a `Sendto()` or `Write()` system call, the `sendto` or `write` entry point is invoked. Note that the data passed in from the socket layer specified as a base address and length, not a `pbuf` chain, and is valid only for the duration of the `sendto()` or `write()` function call. The transport layer is responsible for converting these to `pbuf` packets before passing them down to the lower layers. Since the IP layer does not support fragmentation, the transport layer is thus responsible for allocating reasonably-sized packet buffers to hold these bytes. When creating packet-buffers, you may use the system-wide MTU value defined in `$PDIR/include/if.h`, and do remember to reserve enough bytes in the beginning of these packets for the transport layer headers as well as IP headers. You may find the function `buf_to_pbufchain()` useful for doing this conversion.

If a `sendto` or `write` operation cannot be performed right away, you must block the caller until the bytes can be sent.

## 6.4 Passing data to the socket layer

When the socket layer gets a `Recvfrom()` or `Read()` system call, the `recvfrom` or `read` entry point is invoked. If data bytes are available, they should be copied into the indicated buffer, and the number of bytes copied should be returned to the caller. You may find the `pbufchain_to_buf()`

function helpful for performing this operation. If no data bytes are available, and the `flags` passed into `recvfrom` has the `MSG_NOBLOCK` bit set, this is a non-blocking read and `recvfrom` should return with `-EAGAIN`. Otherwise the function will need to put the invoking thread to sleep on a condition variable, which will be signalled when the socket receives some data from the network layer; see 10.2.

## 7 Application-Level Socket System Calls

The socket layer provides an API (application program interface) for user programs to access the networking functionality of the kernel. For user programs to interface to the simulator, you can use the socket API. The prototypes are defined in `$PDIR/include/Socket.h` (this header file should be included by user programs, not your kernel).

Observe that the first letter of each call is *capitalized*. This is to distinguish them from the actual Linux system calls, which will go into the Linux kernel upon invocation. All your user programs will be linked against a library provided by us so that when they invoke these capitalized calls, the corresponding handlers in our simulated kernel (and not the Linux kernel) are invoked.

The simulator Socket API supports `Socket()`, `Close()`, `Bind()`, `Connect`, `Accept()`, `Read()`, and `Write()` functions for TCP. Similarly, it supports `Socket()`, `Close()`, `Sendto()`, `Recvfrom()` and `Setsockopt()` functions for UDP. Note: Unlike an operating system kernel, the simulator has no way of cleaning up after a user process once it exits. Please make sure to always `Close()` your socket descriptors before exiting to recycle simulator kernel resources.

### 7.1 The Socket() call

The `Socket()` call accepts three arguments: *family, type, and protocol*. It supports the following three combinations of family and type: (1) `AF_INET/SOCK_STREAM`: this combination specifies that the user wants to create a TCP socket, (2) `AF_INET/SOCK_DGRAM`: this combination specifies that the user wants to create a UDP socket, and (3) `AF_ROUTE/SOCK_RAW`: this combination specifies that the user wants to create a routing socket.

### 7.2 The Accept() call

Our `Accept()` differs from the standard `accept` in one significant way. `Accept()` returns 0 (instead of a new file descriptor as in UNIX) upon success, and -1 upon failure. Thus, `Accept()` does not create a new file descriptor (unlike the Berkeley Socket specification), and uses the same file descriptor for the subsequent socket calls.

Given the semantics of our `Accept()` call, and the lack of a `Select()` call, it is infeasible for a single application process running on our simulator to service multiple connections in a reasonable way. Thus you should not attempt to do this.

### 7.3 The Recvfrom() call

By default, `Recvfrom()` is blocking: when a process issues a `Recvfrom()` that cannot be completed immediately (because there is no packet), the process is put to sleep waiting for a packet to arrive at the socket. Therefore, a call to `Recvfrom()` will return immediately only if a packet is available on the socket. When the `MSG_NOBLOCK` bit is set in the `flags` argument of `Recvfrom()`, `Recvfrom()` does not block if there is no data to be read, but returns immediately with a return value of -1, and setting `errno` to `EAGAIN`. `MSG_NOBLOCK` is defined in `$PDIR/include/system.h`.

You can find some user level programs written using the Socket API in `$PDIR/utills`.

## 8 Routing Sockets

In order to forward packets, your forwarding layer will need to know which packets will be sent through which links. The simulator provides a way for user space programs to provide the forwarding information to the kernel. As you are responsible for implementing the kernel forwarding code, this section describes the interface that user programs will use to provide the kernel with forwarding information.

These programs communicate with your kernel via a “routing socket”. The user programs will call `Socket(AF_ROUTE, SOCK_RAW, 0)` to obtain the routing socket. They will then add entries to the forwarding table by writing messages to the routing socket.

The format of the messages written by the user programs is defined in `$PDIR/include/route.h`, and given below. The user programs will write a message of type `struct rt_msghdr` to the routing socket.

```
struct rt_info {
    struct sockaddr_in rti_dst;          /* destination, only sin_addr.s_addr
                                        field is used in project */
    u_int32_t         rti_index;       /* interface index */
};

struct rt_msghdr {
    u_int16_t         rtm_msglen;
    u_int16_t         rtm_type;        /* Message Types */
    u_int32_t         rtm_errno;       /* set by the kernel, if error */
    struct rt_info    rtm_rti;        /* routing info */
};

/* Message Types */
#define RTM_ADD      0x001           /* Add Route */
#define RTM_DELETE   0x002           /* Delete Route */
#define RTM_CHANGE   0x003           /* Change Metrics or flags */
```

The following values of the `rtm_type` field of the `rt_msghdr` structure are supported: (1) `RTM_ADD`: add an entry to the routing table, (2) `RTM_DELETE`: delete an entry from the routing table, and (3) `RTM_CHANGE`: change an entry in the routing table.

You can find an example user space program (`$PDIR/utills/fdconfig.c`) which uses routing sockets to provide forwarding information to the kernel.

## 9 Kernel utility functions

Here we describe some utility functions provided by our simulated kernel.

### 9.1 Timers

In implementing the project, you may need to use timers. For this reason, our support code provides a timer facility, as defined in `$PDIR/include/systm.h`:

```
typedef void (*timeout_t)(void *);

void timeout(timeout_t ftn, void *arg, int ticks);

int untimeout(timeout_t ftn, void *arg);
```

1. The `timeout()` function allows you to schedule a routine to be executed a certain number of *ticks* into the future. A tick in our support code is 500 ms. The first argument (`ftn`) is the function to be called, `arg` is a pointer to the argument (if any) that the function will use, and

`ticks` is the number of 500 ms intervals from the present time that will expire before this function is invoked.

2. The `untimeout()` routine allows you to cancel an event that has been scheduled with `timeout()`. The pointer values of the `fn` and `arg` parameters that are passed to `untimeout()` must exactly match those were passed to `timeout()` previously. The function returns 1 if a timer was cancelled, and 0 otherwise (if the specified timer callback event does not exist or has already fired). Note: `untimeout()` is thread-safe in the sense that when `untimeout(f, a)` returns it guarantees that the call to `f(a)` either has already happened or has been cancelled and will not happen. This also means that an invocation of a callback function must not call `untimeout()` in a way which would cancel itself, since `untimeout()` wouldn't be allowed to return until after it returned, which is a special case of deadlock.

## 9.2 How to panic

The simulated kernel provides the function `panic(char * fmt, ...)`, which causes the kernel to immediately stop running and print out the message passed to it as an argument.

# 10 Using Synchronization Primitives

We have provided macro wrappers around `pthread`'s mutex and condition variables functions in `sync.h`. When using these synchronization primitives in your project, please use what we provided in `sync.h` and not invoke the `pthread`'s functions directly.

*The following is only a specification of mutexes and condition variables functionalities provided in simulator environment. Please refer to the lecture materials or project handouts for a conceptual overview of synchronization.*

## 10.1 Mutexes

Mutual exclusion locks prevent multiple threads from simultaneously executing critical sections of code. For more information on the behavior of mutexes, feel free to refer to the Solaris or Linux `pthread_mutex_init()` manual page.

### 10.1.1 Interface

In the simulator, mutexes have the type `mutex_t`. A mutexes can be initialized statically as follows:

```
mutex_t m = MUTEX_INITIALIZER;
```

or using the `mutex_init()` function (see below).

The following wrappers are provided for operations on mutexes:

- `int mutex_init( mutex_t *mp )`
- `void MUTEX_DESTROY( mutex_t *mp )`
- `void MUTEX_LOCK( mutex_t *mp )`
- `void MUTEX_UNLOCK( mutex_t *mp )`

*NOTE:* The capitalized wrappers above are wrappers which will cause the kernel to panic on error conditions. When using mutexes, error conditions only occur as results of errors in the calling code. The lowercase wrappers returns zero on success and non-zero on failure. This convention applies to condition variables as well.

### 10.1.2 Debugging

The mutex functions perform additional error checking and reports them if you enable errorchecking by compiling your code with flags `-DMUTEX_ERRORCHECK` and `-D_GNU_SOURCE`. The additional error-checking features include: detect deadlock situations when a thread locks a mutex that it already holds, check that the mutex is locked when unlocking, and check that the mutex is being unlocked by the owner of the mutex. (Note: the error checking functionalities are provided by error-checking mutexes, which are Linux's extensions to the POSIX standards. Therefore, error-checking mutexes are not portable and only available on Linux.)

If you compile your code with `-DSYNC_TRACE`, the mutex wrappers provide a trace of locking and unlocking information showing the name of the mutexes and the functions trying to lock/unlock them.

## 10.2 Condition Variables

Condition variables are used for waiting, for a while, for mutex-protected state to be modified by some other thread. A condition variable allows a thread to voluntarily relinquish the CPU so that other threads may make changes to the shared state, and then tell the waiting thread that they have done so. If there is some shared resource, threads may de-schedule themselves and be awakened by whichever thread was using that resource when that thread is finished with it.

For more information on the behaviour of condition variables, please refer to the Solaris or Linux documentation on `pthread_cond_wait()`.

### 10.2.1 Interface

In the simulator, condition variables have the type `cond_t`. A condition variable can be initialized statically as follows:

```
cond_t cv = COND_INITIALIZER;
```

or using the `cond_init()` function (see below).

The following wrappers are provided for operations on condition variables:

- `int cond_init( cond_t *cv )`
- `void COND_DESTROY( cond_t *cv )`
- `void COND_WAIT( cond_t *cv, mutex_t *mp )`
- `void COND_SIGNAL( cond_t *cv )`

### 10.2.2 Debugging

If you compile your code with `-DSYNC_TRACE`, the condition variable wrappers provide a trace of waiting and signalling showing the names of the conditions (and mutexes on those conditions) and the functions trying to wait on/signal them.