Abstract

Internet Traffic Managers (ITMs) are special machines placed at strategic places in the Internet. *itmBench* is an interface that allows users (e.g. network managers, service providers, or experimental researchers) to register different traffic control functionalities to run on one ITM or an overlay of ITMs. Thus *itmBench* offers a tool that is extensible and powerful yet easy to maintain. ITM traffic control applications could be developed either using a kernel API so they run in kernel space, or using a user-space API so they run in user space. We demonstrate the flexibility of *itmBench* by showing the implementation of both a kernel module that provides a differentiated network service, and a user-space module that provides an overlay routing service. Our *itmBench* Linux-based prototype is free software and can be obtained from http://www.cs.bu.edu/groups/itm/.

1 Introduction

Motivation: Internet Traffic Managers (ITMs) are special machines placed at strategic places in the Internet (e.g., in front of clients or servers, or between administrative domains) [9]. These ITMs should be capable of classifying packets as they go by into classes, and of intelligently controlling their transmission into the core of the infrastructure. The idea is to implement additional control functionalities at the ITMs while keeping the core of the Internet as simple as possible. For example, once ITMs classify packets at the edges or network boundaries, core routers may simply differentiate their services based on the class carried by the packet, e.g. using a simple class-based scheduling discipline. Thus each core router maintains a state for each one of the (few) classes, rather than maintaining a state for each flow of packets or connection. This architecture is consistent with scalable hierarchical designs, e.g. the Diff-Serv architectural concepts of the IETF (Internet Engineering Task Force) [2]. Figure 1 illustrates the hierarchy of routers. ITM functionalities can be placed at access or distribution points, whereas core routers are kept simple to keep up with the higher transmission rates.

Figure 2 illustrates examples of placement and functionality of ITMs. An ITM placed in front of a farm of servers can perform aggregation control—the ITM would control the transmission of packets on several connections (flows) in a cooperative manner rather than letting them compete unproductively (and possibly unfairly) inside the network. An ITM placed at the edge of an administrative domain can perform differentiated control—the ITM would classify passing packets into classes so that core routers service them using a simple class-based scheduling discipline or route them using a class-based routing protocol. An ITM could also

*This work was supported in part by NSF grants ANI-0095988, ANI-9986397, EIA-0202067 and ITR ANI-0205294, and by grants from Sprint Labs and Motorola Labs.
be placed in front of a set of clients to perform proxy control—the ITM acting as a wireless proxy would hide wireless losses from the source by acting as a server with reduced capacity.

Figure 2: Placement and functionality of ITMs

Our Contribution in this Paper: The Internet has, in the last few years, witnessed similar architectures of special boxes placed in the “middle” of the Internet to improve its predictability and utilization. Our project, for which we describe its Linux-based prototype in this paper, unifies distinct functionalities (such as the aforementioned differentiated, aggregation, and proxy controls) in one common framework, that of ITMs. Such uniform infrastructure enables easier development through a user interface that is common to several traffic control functionalities.

The design of an ITM supporting those traffic management functionalities is based on a unified control-theoretic framework. Figure 3 shows the general architecture of an ITM. Typical of closed-loop feedback control systems, the ITM would consist of control programs implementing the considered functionalities. The parameters of these control programs would be dynamically adjusted based on measurements, e.g. the characteristics of the bottleneck resource such as its bandwidth and buffer space. In this project, we focus on the management of traffic from the Transmission Control Protocol (TCP) since the majority of bytes on the Internet (up to 95%) is attributed to TCP [10]. However, our generalized Application Programming Interface (API) we present in this paper can support TCP-based as well as non-TCP-based network services.

Specifically, through our itmBench API, ITM traffic control applications could be developed on one ITM or across an overlay of ITMs, either using a kernel API so they run in kernel space, or using a user-space API so they run in user space. Using an overlay of ITMs provides a scalable solution to managing traffic, especially across large-scale highly heterogeneous internets [3]. We demonstrate the flexibility of our itmBench API by showing the implementation of both a kernel module that provides a differentiated network service, and a user-space module that provides an overlay routing service. Our itmBench Linux-based prototype is free software and can be obtained from http://www.cs.bu.edu/groups/itm/.

Figure 3: General architecture of an ITM

Paper Outline: The remainder of this paper is organized as follows. Section 2 describes related work. Section 3 gives an overview of our ITM architecture. Section 4 describes in more detail the kernel-level itmBench API, i.e. the interface that allows a user to develop a traffic control application in kernel space. Section 5 gives an example kernel-level application, called qos_mod. In this application, the ITM classifies passing packets into short-flow and long-flow classes, so short-flow packets are preferentially treated inside the network. Section 6 presents in more detail the itmBench API for writing user-space applications. Section 7 describes itmRoute, an overlay routing application built using the user-space API. Section 8 describes a third application that is under development using the itmBench API. Finally, Section 9 concludes the paper.

2 Related work

A few other projects have implemented extensible router systems: Click [8] is a software for building modular routers. XORP [6] is a routing infrastructure that provides an extensible experimental protocol deployment utility. Netfilter [11], now part of the Linux kernel, was originally a Firewall software, and now provides packet filtering capabilities, using specific control tools.

After a thorough investigation of these systems, they turned out to be inadequate for our needs. Click and XORP deal with the core routing software itself, and focus on network protocols and their development through a rudimentary interface. Netfilter only provides packet filtering at different levels, but does not provide other functionalities. ITMs are different, as they don’t handle core routing but rather provide a generalized infrastructure that allows different traffic control capabilities to reside in the same machine, and be controlled using a
similar interface. This API supports the development of control programs as either kernel-level modules or user-space modules. A unique goal of our *itmBench* API design is to also support traffic management functionalities that span multiple ITM boxes, for example as in an overlay routing service or a virtual tunnel service.

3 Architecture

3.1 Overview

Applications (both kernel and user level) wishing to use the ITM need to register with a core kernel module. This module, called *itm_mod*, keeps track of registered applications, and forwards packets to them according to their specifications.

A control utility enables adding kernel modules and user-level modules, each can be turned on or off according to need. This design results in a system that is:

- **Extensible**: Adding and removing capabilities is easily done simply by loading only wanted modules;
- **Easy to deploy**: The architecture does not require recompiling the kernel, making it simple to use.

![Figure 4: The ITM architecture](image)

The ITM kernel module, *itm_mod*, communicates with the TCP/IP stack to retrieve packets. Both kernel-level and user-level modules register with the ITM module. In addition, user-level modules register with another kernel module, called *itm_queue*, which handles packets that need to move to user space; it demultiplexes the packets and forwards them to the appropriate user-level (traffic control) applications. Figure 4 shows the different components and connections between them. Applications (i.e., traffic control programs) can modify the packets, or leave them unchanged. They can claim the packets, causing them to drop, or reinject them to the TCP/IP stack, to be processed as normal.

3.2 An Event-Driven System

We chose to implement an event-driven Application Programming Interface (API), where for each event, a set of functions is defined. Users have to provide pointers to the functions, to be called when the event is triggered. The following five functions are currently supported:

- a *classification* function that specifies how to identify a class of packets or flows;
- a *logging* function that specifies how to log data and update class structures;
- a *processing* function that determines the action(s) associated with each event;
- a *class-update* function which defines how a class should be updated based on the logged data; and
- a *controller-update* function which allows for updating the controller parameters based on measured system state.

These functions are all called in this order, when the event an application registered for occurs. Events can be either synchronous (e.g., packet arrival at a specific layer) or asynchronous (e.g., periodic). Our API currently uses Linux kernel modules to enable different capabilities. Our current implementation was tested on both Linux 2.4.9 and Linux 2.4.20. Our current implementation requires netfilter to be installed as well, but since this is now part of the Linux kernel, it is very likely that netfilter is already installed on newer Linux machines.

4 Kernel Space *itmBench* API

The ITM module, *itm_mod*, is a Linux kernel module which serves as an intermediate layer between the Linux kernel and (traffic control) applications. It currently uses netfilter to capture packets that travel the TCP/IP stack, but this can be changed to work with any tool that provides similar capabilities. The ITM module needs to be loaded before any others can be used, as it provides them with necessary packet filtering capabilities, currently through netfilter. Thus, the ITM module actually hides the details of netfilter from the users. Also, if we ever decide to change the underlying layer and use a tool other than netfilter, only this *itm_mod* module will have to be re-designed, avoiding a painful process of updating many other modules.

Using netfilter hooks at the IP layer (where they are currently available), we can intercept each packet at each of five locations: pre-routing, IP-in, IP-forward, post-routing and IP-out. Figure 5 shows the relative location of these interception points during the routing process.

![Figure 5: Relative location of interception points](image)

Applications that wish to use the *itm_mod* module need to register at the wanted point, giving the criteria
for “interesting” packets (according to flow information, protocol, etc.) Registration for a stack-related event is made using the following function:

\texttt{itm\_register\_hook(\textit{where location}, \textit{itm\_info *data})}

The first parameter is the location in the TCP/IP stack at which to intercept the packets. The \textit{itm\_info} structure contains five pointers to functions (described in Section 3.2) and an identifying label for the registering module.

Figure 6 shows the members of the \textit{itm\_info} structure. Note that \textit{class\_func()} needs to return a value, which is later passed (as second argument) to \textit{process\_func()}. This value is the class into which the classification function classified this packet. If this value is 0, \textit{process\_func()} will not be called.

The ITM module also allows for the registration of a timer: an event to occur at specified intervals. This is done using the following function:

\texttt{itm\_register\_timer(\textit{void (*f)(\text{unsigned long}, \text{int timeout})})}

that will result in the function \textit{f()} being called periodically, every \text{timeout} jiffies.

Also provided are the functions \texttt{itm\_unregister\_hook()} and \texttt{itm\_unregister\_timer()}, that need to be called when those services are no longer needed, or when the module is unloaded.

5 Application: Size-aware Differentiation

In this section, we use the \textit{itmBench} API to implement the size-aware scheduling of TCP flows [5] as a kernel-level application.

\textbf{Motivation:} Scheduling policies that give preference to short (small) jobs, such as Shortest Job First (SJF) and Shortest Remaining Processing Time (SRPT) first scheduling, are long-known to be beneficial in reducing the mean response time of the system. Since the delivery of Internet documents can be viewed as an instance of the job scheduling problem, it has recently been shown that giving high priority to the transfer of small sized TCP flows is also beneficial. This differentiated service to different classes of TCP flows is provided simply by changing a field in the IP header of a passing packet. For a two-class service (i.e. short flows and long flows), an edge/boundary router (the ITM) starts marking packets of a flow as a “long-lived” TCP flow once the number of packets of that flow reaches a predetermined threshold. These marked packets are then treated with lower priority inside the network. This differentiated service is illustrated in Figure 7.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure7.png}
\caption{Classification of packets into short-flow and long-flow classes}
\end{figure}

\textbf{Implementation using the Kernel Space \textit{itmBench} API:} The ITM maintains a counter for each flow, recording how many packets have been transmitted so far. By default, packets from every new flow obtain the highest priority. However, once this counter exceeds some pre-defined threshold, the priority of the remaining packets is reduced to the next lower level (as the flow to which these packets belong is now considered long/large). Packet classification is accomplished by tagging a TOS (Type-of-Service) field, or DiffServ Code Point, in the packet header.

We implemented this differentiated functionality as a kernel module, \textit{qos\_mod}, using our \textit{itmBench} API. Henceforth, we show code segments to demonstrate the use of the API.

\textit{qos\_mod} uses a table to keep track of TCP connections, identified by source+destination details (ipaddr+port). It counts the number of packets per flow and stores this value in the table entry which corresponds to the connection. Using these counters, \textit{qos\_mod} classifies flows into \textsc{long} and \textsc{short} according to the number of packets seen so far. A threshold value is given as a parameter when the module is loaded (using \texttt{insmod}), with a default value defined.

The first step is to register with \textit{itm\_mod}, when the module is loaded. Figure 8 shows how this is done in the module’s \texttt{_init} section. The code shows how to define the classification, logging and processing functions, and how to register with \textit{itm\_mod} asking for packets in the IP\_POST\_ROUTE stage of the TCP/IP stack. The module does not use the other two functions, class-update and controller-update, so NULL pointers are passed.

Figure 9 shows the code for the classification function. Note that all the function does is to look at the cur-
typedef struct itm_info_t{
    char *label;
    itm_type type;     /*ITM_USER or ITM_KERNEL*/
    itm_interest interest; /*Contains classification of "interesting" packets*/
    pid_t pid;         /*ITM_USER pid*/
    where hook;
}

#ifdef __KERNEL__
    /*ITM_KERNEL functions */
    int (*class_func)(where, struct sk_buff **);
    void (*log_func)(where, struct sk_buff **);
    int (*process_func)(where, int, struct sk_buff **);
    int (*update_func)(where, struct sk_buff **);
    int (*control_func)(where, struct sk_buff **);
#else
    /*ITM_USER functions */
    int (*class_func)(where, ipq_packet_msg_t *);
    void (*log_func)(where, ipq_packet_msg_t *);
    int (*process_func)(where, int, ipq_packet_msg_t *);
    int (*update_func)(where, ipq_packet_msg_t *);
    int (*control_func)(where, ipq_packet_msg_t *);
#endif
}

itm_info data;
data.class_func = classify;
data.log_func = log;
data.process_func = process;
data.update_func = NULL;
data.control_func = NULL;
data.label = "qos_ctrl";
itm_register_hook(IP_POST_ROUTE, &data);

Figure 6: The itm_info struct

Figure 8: Using itm_register_hook()
int classify(where location, struct sk_buff **pskb)
{
    int class = 0; // unknown

    // look for connection in table, according to src+dst info
    if (found)
    {
        // mark packet as short if haven’t seen too many
        // packets of this flow or if it’s ending
        // otherwise, it’s a long flow.
        if ((con->pkt_cnt <= THRESHOLD) || (tcph->fin))
            class = SHORT;
        else class = LONG;
    }

    return class;
}

Figure 9: Sample classify_func() code

rent data logged and decide whether the flow is LONG, SHORT or still unknown, according to the number of packets seen so far.

The log function shown in Figure 10 either creates a new entry in the flows table or increments the number of packets seen for an existing flow.

Figure 11 shows code for the processing function. It is called with a packet and its class (as was determined by classify()). The TOS field in the IP header holds values that are the logical AND of the following:

    Normal-Service   0x00
    Minimize-Cost    0x02
    Maximize-Reliability 0x04
    Maximize-Throughput 0x08
    Minimize-Delay    0x10

If the class of a packet is known (LONG or SHORT), the TOS field in its IP header is set so that a short flow will have the Minimize-Delay bit on, while for a long flow this bit is turned off. The default TOS value is defined in the qos_mod module as 0x10, so the first few packets of a new flow are given a low-delay service under the presumption that the flow is short.

Note that if the packet is modified, its IP checksum needs to be recalculated. We also need to notify netfilter of the change. The return value of NF_ACCEPT results in injecting the packet back to the place it was taken from (IP_POST_ROUTE in this case) in the TCP/IP stack.

6 User Space itmBench API

The itmBench API supports the dynamic loading of kernel-level modules (such as qos_mod described in Section 5) as well as user-space modules. Even though kernel (traffic control) applications excel in performance, they lack the flexibility and ease of implementation of user-space programs. The itmBench API infrastructure provides user-space access to captured packets to allow any application in user space to register with the ITM module and use all of the same services provided to kernel modules.

The user-space API is designed to be as close as possible to the kernel API—All the API functions and the registration functions are preserved with the same names and similar parameters. The following subsections describe the implementation of the user-space API in more detail and show how ITM applications can use this API to perform various traffic control functionalities in user space.

6.1 Implementation

Referring to Figure 4, the implementation involves a kernel module, called itm_queue, and a user-space library, called libitm. The libitm library takes care of registration and packet transport, so all what the user application needs to do is to provide the implementation of the API functions (cf. Section 3.2). We show how this is implemented next.

6.1.1 Registration

In order to receive services provided by the ITM module, itm_mod, each process needs to register. The registration should include such information as the netfilter hooks at which the process would like to receive packets, the addresses of the API functions that are responsible for processing those packets, and the “interest” criteria for
void log(where location, struct sk_buff **pskb)
{
    // look for connection in table, according to src+dst info
    if (found)
    {
        // if still haven’t reached the threshold,
        // need to keep counting
        if (con->pkt_cnt <= THRESHOLD)
        {
            (con->pkt_cnt) ++;
        }
    }
    else
    {
        // a new connection - add to table and start counter
        con = add_new_connection();
        con->pkt_cnt = 0;
    }
}

Figure 10: Sample log_func() code

int process(where location, int class, struct sk_buff **pskb)
{
    if (class == 0)
        return NF_ACCEPT;

    // if a long flow, need to unset the Minimize-Delay bit
    if ((class == LONG) && (iph->tos & TOS))
        iph->tos = (iph->tos & IPTOS_PREC_MASK) & ~(TOS);

    // otherwise - short flow, so need to set Minimize-Delay bit
    else if ((class == SHORT) && (!(iph->tos & TOS)))
        iph->tos = (iph->tos & IPTOS_PREC_MASK) | TOS;

    // recalculate checksum!
    // mark the packet as changed - needed by netfilter
    (*pskb)->nfcache |= NFC_ALTERED;
    return NF_ACCEPT;
}

Figure 11: Sample process_func() code
receiving packets. All this information, except for the API function addresses, are sent to the ITM module using the ioctl interface. The API functions are handled by the libitm library as described later in Section 6.1.4.

Upon reception of this information the ITM module puts it on the list for a requested hook. Whenever a packet arrives at a netfilter hook, each process’ entry on the respective list is checked in turn and packet processing is performed.

6.1.2 Packet Processing in the Kernel

Upon a packet’s arrival to a hook, each entry in the respective list is processed in turn. This list contains entries of both kernel modules and user-space modules that have registered. The list is sorted by the order of registration, so that a registered application will always get (possibly modified) packets that were processed by the applications that have registered before it.

When a given application’s turn comes, the packet is first compared against the “interest” specification provided by that application. Filtering as many unneeded packets as possible is crucial for user-space applications, since the process switch is the most time-consuming operation. If the packet fails the “interest” specification, it is passed on to the next application waiting for it. On the other hand, if the packet meets all the “interest” requirements, then the packet is sent to the user-space (traffic control) process.

6.1.3 Packet Transport to User Space

To transport a packet to and from user space, netfilter’s ip_queue and libipq have been chosen. The ip_queue module and libipq use a netlink socket to communicate between kernel and user space. The only drawback of the ip_queue’s implementation is that it is designed for only one user-space process to receive packets. Therefore, we use Nguyen Hoa Bihn’s patch [1] to ip_queue instead of the original ip_queue. This patch uses the nf-mark field to store the pid of the user’s process to which the packet is destined. It also uses a separate queue for each process. Finally, this ip_queue module was slightly modified to reinject packets back on the same hook so as to support further processing by other processes which may have registered on the same netfilter hook. We refer to our version of ip_queue as itm_queue.

The pseudocode in Figure 12 shows how each packet is processed upon arrival on a given hook. Since each packet is reinjected back into the same netfilter hook after it comes back from user space, we can process each packet sequentially by advancing to the next entry in the list of registered modules.

6.1.4 Libitm

Libitm is a static library designed to provide the API to the user-space processes. Unlike the kernel version of the itmBench API, in user space every process does not share the memory address space. Therefore, each process needs to load its own copy of the libitm library, and thus it becomes possible to pass function addresses during the registration. Therefore, unlike the kernel API implementation, the API functions of the registered traffic control user-space application are called by the libitm library, not by the ITM module.

As described earlier, libitm uses an ioctl interface to communicate with the ITM module, itm_mod, and to register various information provided by the user-space application. It also uses the libipq library to register with itm_queue, receive packets from itm_queue, and send possibly modified packets with a verdict back to itm_queue. The functionality provided by the libitm library is described next.

6.2 Libitm API

As mentioned earlier, the two main reasons behind designing a user-space ITM support are flexibility and ease of use. There are numerous libraries that can be crucial to a traffic control application and can only be used in user space. Also, as we will see in the subsequent sections, it is much easier to process packets in user space, since we do not have to worry about the sk_buff structure—It is taken care of by the itm_queue module.

This section describes the application programmer’s interface of the libitm library and gives a brief description of each function.

- libitm_init(int bufsize, u_int8_t):
  Initializes all libitm variables and sets the bufsize to the maximum size of the packets that are being listened to. The maximum value of bufsize is 65535. Also, sets the type of data being received to either just the metadata or the metadata together with the actual packet including all IP layer headers.

- libitm_register(where, itm_info*):
  Registers the application with the ITM service at a specified hook. This is done by registering with both itm_queue (through libipq) and itm_mod (through an ioctl interface). Also, itm_info contains function pointers which libitm_run() will use to call the necessary API functions of the registered user-space module upon reception of packets.

- libitm_unregister(where):
  Unregisters the application from the ITM service at a specified hook.

- libitm_register_timer(void (*)(unsigned long), int):
  Registers a function to be the timer handler with a specified timeout. The function would be called from a signal handler within libitm.
for each entry in the list of registered modules
if packet qualifies interest
   if packet type is ITM_USER
      mark packet with process’s pid
      send packet to ip_queue
   else if packet type is ITM_KERNEL
      process each API function
clear packet mark
return verdict

Figure 12: Packet Processing on a Hook

- libitm_run(): Main engine of libitm. Libitm starts receiving packets from the ITM module and calling each function provided via registration. Then, it sends back a possibly modified packet with a verdict. Libitm_run() can be stopped at any time by pressing Ctrl-C and the interrupt signal handler will perform all the necessary cleanup (i.e. unregistering).
- libitm_stop(): Should be called during an error condition for cleanup.
- libitm_packet_altered(): Tells libitm that the packet was altered while being processed by one of the API functions of a registered user-space module.
- libitm_init_interest(itm_info*): Initializes interest structure. Each field is initialized to any (e.g. if libitm_set_protocols is not called, then any protocol would be accepted).
- libitm_set_protocols(itm_info*,int*,int): Sets all the desired protocols.
- libitm_set_saddr(itm_info*,int*,int): Sets all the desired source IP addresses.
- libitm_set_daddr(itm_info*,int*,int): Sets all the desired destination IP addresses.
- libitm_set_src_ports(itm_info*,int*,int): Sets all the desired source ports.
- libitm_set_dst_ports(itm_info*,int*,int): Sets all the desired destination ports.
- libitm_set_indev(itm_info*,char**,int): Sets all the desired incoming devices.
- libitm_set_outdev(itm_info*,char**,int): Sets all the desired outgoing devices.

6.2.1 Packet Processing in User Space

Packet processing is much easier in user space. Using the above described libitm API, the traffic control application registers the required processing functions. The library takes care of receiving packets from the kernel and calling the registered functions in turn. Whenever a registered function is called by libitm, the ipq_packet_msg_t structure is passed to it. This structure contains the metadata about the packet, and if requested the whole packet itself (including all the IP-level headers). The code snippet in Figure 13 shows how easy it is to modify different parts of the IP packet.

In only a few lines we were able to modify both IP and TCP header information. All we had to do was to access the respective memory addresses and modify them. All the dirty work of converting this memory area to the sk_buff structure is performed by the itm_queue module.

7 Application: Overlay Routing

A user-space overlay routing application, we call itm-Route, has been written using the user-space itmBench API and the libitm library. It works by listening to packets that are leaving the machine and tunneling them through the “closest” neighboring machine. The closeness of a neighbor is determined by sending small probe packets to the destination tunneled through each neighbor. The destination machine would then reply with an acknowledgment. The fastest received acknowledgment determines the “closest” neighbor. The status of a “closest” neighbor is refreshed periodically.

Section 7.1 describes the implementation of this application, thereby showing another example of how easy it is to develop user-space traffic management applications. Section 7.2 shows how this application can be used and possibly incorporated into other networking applications.

7.1 Implementation

7.1.1 Encapsulation and Decapsulation

This application was implemented by requesting the ITM module, itm_mod, to listen for IP_PRE_ROUTE, IP_FORWARD, and IP_OUT hooks. If a packet is caught at either IP_FORWARD or IP_OUT hook, it must be leaving the machine. Therefore, the packet is encapsulated to be tunneled through the “closest” neighbor, according to the rules of [12]. If the packet is caught at the IP_PRE_ROUTE hook and its destination is the local machine, then the packet is decapsulated.
int process(where hook, ipq_packet_msg_t *m){
    struct iphdr *iph = (struct iphdr*)m->payload;
    struct tcphdr *tcph = (struct tcphdr*)(m->payload + iph->ihl*4);
    iph->tos = 0x55; //Modify a field in IP header
    tcph->dest = htons(5555); //Modify a field in TCP header
    //Recalculate Checksums
    unsigned short space = (ntohs(iph->tol_len) - (iph->iph<<2));
    iph->check = 0;
    iph->check = ip_fast_csum((unsigned char*)iph, iph->iphl);
    tcph->check = 0;
    tcph->check = csum_tcpudp_magic(iph->saddr, iph->daddr,
    space, iph->protocol,
    csum_partial((unsigned char*)tcph, space, 0));
    verdict = NF_ACCEPT; //Set the verdict
    libitm_packet_altered(); //Tell libitm that the packet is altered
}

Figure 13: Packet Processing in User Space

The code fragment in Figure 14 shows how encapsulation and decapsulation are performed. Encapsulation is performed by creating a new IP header, filling it in with required information, and attaching it to the packet. Decapsulation is performed by dropping the first IP header from the packet. Again, all the dirty work of working with the sk_buff structure is performed for us by the itm_queue module. The source code in full can be downloaded from [7].

7.1.2 Probe Packets

Whenever a packet is being encapsulated, the table entry for the destination is checked. The table contains the “closest” neighbor and the type of that neighbor. If the type is “BEST,” the packet is just forwarded, otherwise probe packets are also sent out to test for the “best” neighbor. The probe packets contain the type of the packet (probe or acknowledgment) and the address of the neighbor that the packet is being tunneled through. When the destination receives the probe packet, it just changes the type value to acknowledgment and sends the packet back to its source.

Unlike other packets that get modified, the probe packets are created from scratch. Then similarly to the example for encapsulation/decapsulation, all the necessary packet processing is performed: filling in header values, calculating checksums, etc. Finally, a SOCK_RAW socket is used to send this packet out as it is, without the kernel attaching any more headers. Again, please refer to [7] for a complete source code.

7.2 Usage

To use the overlay routing application, the setTopology() function needs to be edited to fill in the tables with the required overlay topology. Also, an extension to this application can be written to discover the overlay topology automatically. After the topology is set, both itm_mod and itm_queue need to be loaded and the machine needs to have IP forwarding enabled. Then, the itmRoute program can be run.

8 Application: Bandwidth-Tunnel Service

In this section, we describe yet another kernel-level traffic control application currently under development using our itmBench API. The wide range of traffic control services we are developing is meant to validate the flexibility of our design.

In underloaded conditions, TCP flows sharing a link would get their fair share of the bandwidth. However, as the number of flows grows, this may not hold—the connections compete with each other, resulting in losses and poor throughput. A possible solution is aggregation, which uses a virtual pipe between source and destination, enabling the flows to effectively use one connection (or few “coordinated” connections).

The elastic-tunnel framework [4] provides soft bandwidth guarantees to TCP connections, using this virtual pipe concept. User applications wishing to use the system register for the service with an ITM proxy. The ITM proxy maintains a number of open TCP connections with another ITM system at the destination so as to maintain the needed bandwidth requested by the user applications. User-application packets are intercepted and transferred to the TCP connections maintained between the two ITMs. The number of opened connections must be dynamically adjusted according to the number of user flows using the system and the network conditions. If more bandwidth is needed for the active user flows, more TCP connections are opened between the two ITMs, and if less bandwidth is needed, TCP connections are closed.
int process(where hook, int packet_class, ipq_packet_msg_t* m){
    switch(packet_class){
    case ENCAPSULATE:
        // Gather the ‘‘best’’ neighbor from a table...
        // Create a new packet with an additional IP header
        int newSize = m->data_len + IPHDR_SIZE;
        unsigned char newPacket[newSize];
        struct iphdr *newIph = (struct iphdr*)newPacket;
        
        // Fill in the values of the new IP header, eg:
        newIph->protocol = IPPROTO_IPIP;
        newIph->tot_len = htons(newSize);
        newIph->saddr = //Local address;
        newIph->daddr = //’’Best’’ neighbor’s address
        
        // Copy it to the old packet, perform checksum calculations...
        // Modify information in the ipq_packet_msg_t structure
        m->data_len += IPHDR_SIZE;
        memcpy(m->payload, newPacket, m->data_len);
        verdict = NF_ACCEPT;
        libitm_packet_altered();
        break;
    case DECAPSULATE:
        // Strip off the first IP header
        m->data_len -= IPHDR_SIZE;
        memmove(m->payload, m->payload+IPHDR_SIZE, m->data_len);
        bzero(m->payload+m->data_len, IPHDR_SIZE);
        
        // Recalculate checksums if needed...
        verdict = NF_ACCEPT;
        libitm_packet_altered();
        break;
    }
    return verdict;
}

Figure 14: Encapsulation and Decapsulation in User Space
Determining the number of needed TCP flows between the two ITMs is the task of a controller embedded in the system. Figure 15 shows the soft-bandwidth-guaranteed elastic-tunnel system architecture. The code of this application will be released at [7].

![Figure 15: The elastic-tunnel architecture](image)

9 Conclusion

In this paper, the ITM infrastructure has been presented along with kernel-level and user-space traffic control applications written on top of it. We have presented code segments for a kernel-level differentiated service and a user-space overlay routing service.

Our goal is to validate the flexibility and extensibility of our itmBench API design by developing a wide range of traffic management applications. We intend to provide a basic library so potential users will not have to start from scratch when writing new applications, but rather use a given set of basic capabilities.

Currently the list of registered modules (traffic control applications) is maintained as a simple FIFO queue. We intend to allow the registering application to specify its priority, so it can process packets of “interest” in a possibly non-FIFO order. This issue is part of our larger research agenda on the composition of larger traffic control applications from smaller ones. For example, a user might want differentiated service inside an aggregated virtual tunnel between two ITM boxes.

Finally, we intend to use our itmBench over Planet-Lab [13] so as to experiment with new overlay traffic management solutions.

10 Availability

Our ITM prototype is free software, available from http://cs.bu.edu/groups/itm. This work is a product of the Internet Traffic Managers project at the Computer Science Department of Boston University. This project is funded in part by the National Science Foundation under grant ANI-0205294.

11 Acknowledgments

We would like to thank Rich West for his feedback.

References


