

V-NetLab: A Cost-Effective Platform to Support Course Projects in Computer Security

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Abstract— Network and computer courses need dedicated laboratories for students to carry out hands-on assignments and course projects. Typically, these projects require each student to be given *administrative access to an entire, isolated network* of computers. The obvious approach of creating one dedicated physical network for each student is prohibitively expensive, both in terms of hardware costs, as well as the management overhead in setting up and administering these networks. We have therefore developed a platform where logically isolated *virtual networks* of computers can be set up very easily. The platform greatly simplifies administration of virtual networks by automating the startup and shutdown of these networks. In addition, our platform simplifies customization of the configurations of different computers on a virtual network, and moreover, provides features to permute these configurations across different student groups. A novelty of our approach is that these networks are realized on a modest size physical networks consisting of commodity PCs. In our experiments to date, classes of 50 students have been supported with a hardware platform costing under \$30K, where each student has access to a dedicated, logical network of 6 to 8 (virtual) computers.

I. INTRODUCTION

Students and faculty involved in computer and network security courses require laboratory setup to carry out practical assignments and hands-on projects. Typically, these projects require a student to have complete access to an entire network of computers. For instance, a firewall configuration project requires a student to be given access to a network that consists of one or more hosts that model computers on the Internet, one or more computers that model the hosts on the internal network protected by the firewall, and the firewall itself. To complete the assignment, students will first need to configure the firewall with appropriate rules. Following this step, the student needs to run tests to determine if the firewall permits access to authorized services, while denying access to others. To complete these steps, the student will need administrative access on the firewall itself, as well as the internal hosts that run services accessible from outside. She may also need administrative access to run testing tools on the “outside” hosts. Network monitoring, network forensics and intrusion detection are other obvious examples of projects that require a similar level of access for all students in the course.

There are several challenges in providing the type of access described above. First, students may make configu-

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ration errors that have the potential to damage the entire operating system, and hence render a computer unusable. Thus, it is necessary to rely on techniques that can restore damaged operating system installations without any significant effort on the part of the course staff (Throughout this paper, we use the term “course staff” to refer to instructors, teaching assistants or dedicated system staff that are involved in setting up and administering the laboratory and assignments for a course.)

A second challenge is that some students may misuse administrative privileges to carry out activities that harm other students in the class (or others on the Internet) by snooping on their traffic or carrying out active attacks. To eliminate this threat, the networks used by each student should be disjoint and isolated from that of the others. However, the cost of developing such physically isolated networks can be prohibitive for moderate to large classes. For instance, to support a class of 50 students, the above experiments will require in the neighborhood of 300 computers. Thus, the hardware costs alone will amount to hundreds of thousands of dollars.

The third challenge is due to the cost of administering these networks. Most institutions cannot afford dedicated system staff to support a single course, with the result that the job falls on a teaching assistant or the instructor. In this case, it will be next to impossible to offer these projects if the course staff need to manually configure and administer one network for each student.

In this paper, we describe a new approach to address these challenges and present our *virtual network laboratory* software (V-NetLab) that implements this approach. It is realized over physical hardware that is a small fraction of the sum of the sizes of virtual networks used by all students. In our experiments, we have supported as many as 250 virtual hosts, partitioned into 30+ networks, using a physical hardware of 6 dual-processor PCs. These virtual networks can be accessed remotely by students over any broadband connection using SSH and X-Windows software.

The virtual networks are isolated from each other and the Internet so as to provide the necessary level of security. The virtual networks can be set up easily and quickly, in a small fraction of the time needed for setting up physical networks. The hardware platform can be simultaneously used by multiple students, while ensuring that the use by one student will not unfairly impact others. V-

NetLab provides a number of software tools that ease its configuration and management to the point where its operational costs become a very small fraction of that needed with a real testbed. Based on our experience to date, we estimate that virtual networks can reduce acquisition and operational costs for such laboratories by an order of magnitude.

The use of virtual machine software (such as VMware and User-Mode Linux) to provide administrative access to *individual* computers is well-established in OS and security courses. However, to the best of our knowledge, there has been no previous approach that can provide the same kind of access to entire networks of computers in such a way that these networks can be easily replicated for different students. The work presented in this paper addresses this problem.

A. Overview of Approach and Salient Features

Our virtual networks comprise of virtual machines (VMs) interconnected by *virtual network devices* such as hubs and switches that are implemented in software. We refer to emulated hubs and switches as v-hubs and v-switches respectively. Network virtualization is implemented at the datalink layer, which provides the added benefit that the same IP address may be used in different virtual networks, which in turn simplifies the set up of assignments. (Network configurations, including IP addresses, can be blindly copied across all student networks.) Virtual networks faithfully duplicate the behavior of physical networks with the same topology. Specifically, our V-NetLab platform provides the following features:

- *Isolate virtual networks from each other.* V-NetLab ensures that the operation of one virtual network does not affect the operation of any other networks, except possibly due to resource contention issues that arise as a result of sharing the same underlying hardware.
- *Faithfully simulate network configurations.* Since network security projects often involve tasks such as packet sniffing, it is necessary that networks be emulated accurately after they are overlaid on physical workstations, so that all and only those packets that are supposed to be visible at any network node become visible there.
- *Cost-effective and scalable.* The software design provides good performance and scales well.
- *Ease of setup and management.* The software allows virtual networks to be configured and operated very easily.

Our design enables virtual networks to be accessed remotely, so that they may be accessed by students *without* requiring physical access to the hardware platform. Moreover, it offers the possibility that a lab in one institution be accessed by students in a different institution that lacks the requisite facilities.

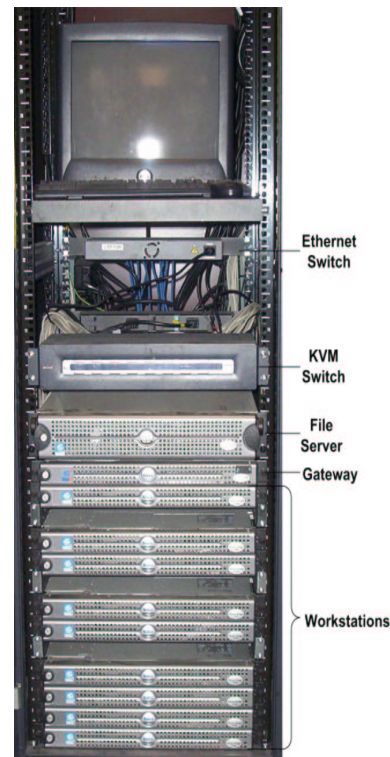


Fig. 1. V-NetLab Hardware Platform

II. HARDWARE PLATFORM

At one extreme, we can build our virtual network environment over a single powerful multiprocessor server. The benefit of this approach is that commercial virtual machine software for such platforms already provides some of the management functions needed to support virtual networks. However, it may not support large networks due to the limitation of resources such as disk space, processor speed and virtual network performance. Moreover, the desired degree of isolation among different networks may not be supported. Finally, large multiprocessor server hardware tends to be much more expensive as compared to a collection of PCs providing comparable computing power, and is inherently not scalable. As a result of this analysis, we concluded that the most cost-effective approach would be to build virtual networks using a hardware platform consisting of networked workstation-class PCs.

Our current hardware platform shown in Figure 1 consists of dual-processor workstation class PCs connected together by a switched gigabit network. To simplify development of virtual network control and management software, we are using Linux as the host OS. The virtual machines themselves may run Linux, Windows, or any other OS supported by the VM software, although our course projects so far have been based only on Linux. The components of our setup are the following:

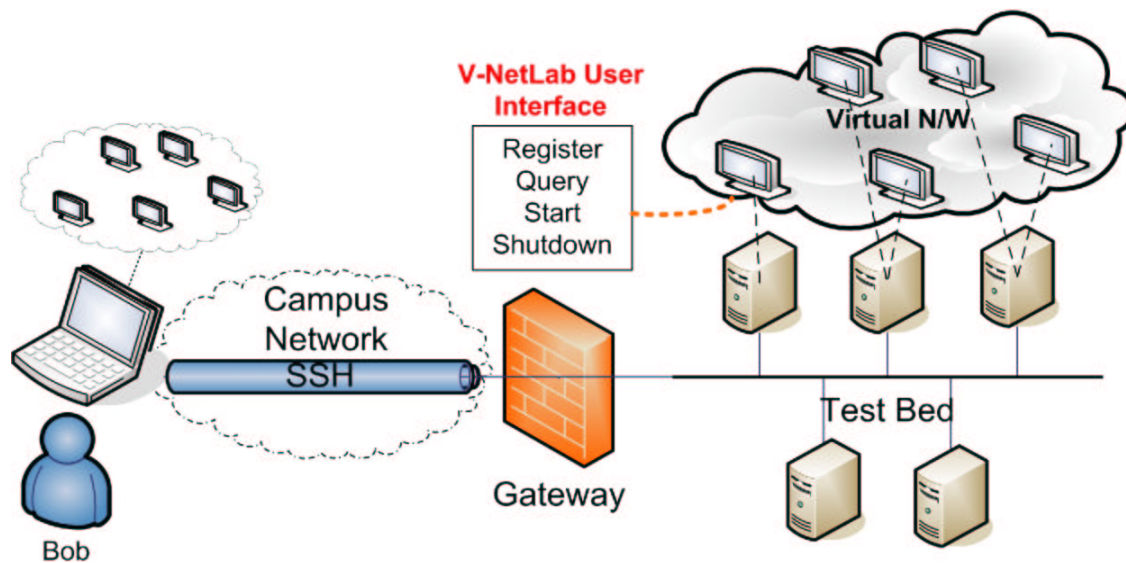


Fig. 2. Logical View for V-NetLab Laboratory

- *One PC-based NFS Server.* The server provides storage for all virtual machine disk images. Our server currently uses 6-way RAID to provide excellent I/O performance and a disk storage of 600GB, which is enough to store 200 to 500 distinct virtual machine images.
- *9 PC-based workstations.* Each of them has 3 to 4 GB memory and 2.8 to 3.0 GHz dual-processor Intel CPUs running Linux operating system and virtual machine software from VMware Inc. [1]. Currently, these workstations are partitioned into 6 PCs that are used in “production mode,” supporting courses, and 3 PCs in “development mode,” supporting continued development and testing of V-NetLab software.
- *A gateway host.* Users access their virtual network by logging into this machine. It provides a management interface through which students and course staff access the V-NetLab. The gateway host does not forward packets, so there is no direct connectivity between the V-NetLab and the Internet.

The testbed also includes gigabit Ethernet switches and a management console, as shown in Figure 1.

Overall, this hardware platform can host between 130 to 300 virtual machines simultaneously, which translates to a lab session for 30 to 60 students, each running his/her own virtual network. The entire setup shown in Figure 1, together with software, cost about \$29,000 last year.

III. STUDENT’S VIEW

The operating environment in the V-NetLab, as viewed by students, is illustrated in Figure 2. The laboratory is hosted in an isolated network. The only entry to the network is through a gateway host named *Gateway* in Figure 2.

This gateway does not forward packets, so there is no network connectivity between the testbed (and hence the virtual networks) and the external world. Users (students as well as course staff) need to first log into the gateway, from which they can access their virtual networks. Students cannot directly access the machines that are part of the testbed. They can only use management software on the gateway to start or control their virtual networks.

A user can access V-NetLab from any computer connected to the Internet, as long as this computer runs an X-Window server and Secure Shell (SSH) software. The user needs to first log into the gateway using SSH, and then start up the virtual network. The consoles of the VMs are displayed on the user’s computer, as shown in Figure 3.

Figure 3 shows screen shot of VMs for a network topology. Each visible console corresponds to a VM. Depending on the configuration of these machines, students may be given a normal user or administrative account on them. The user’s home directory on the NFS server can be mounted on one or more of the virtual machines to facilitate movement of data into the virtual network from outside or vice-versa.

The details of the interface provided to the users are described below. The interface is implemented using scripts that run on the gateway machine and it provides the following functions:

- *Registration.* A user should first register his/her network by submitting the network definition in a configuration file. A network is defined in terms of VMs and interconnecting entities. Our system validates the network definition by performing lexical, syntactical and semantical checks on it. After validation, this network is associated with the user.

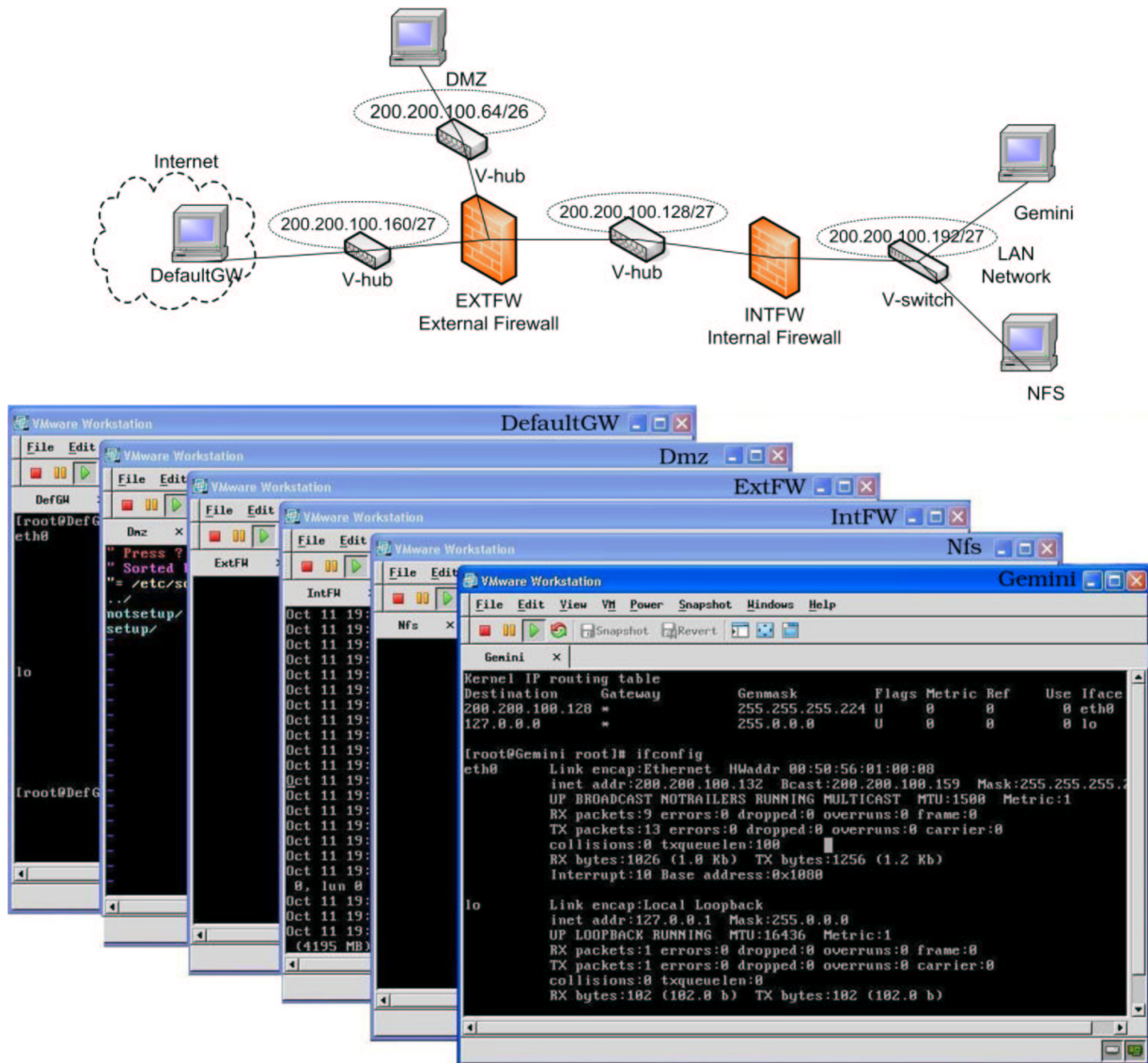


Fig. 3. Sample Virtual Network Topology and its Screen Shot

The registration step may not always be done by a student — instead, course staff may preregister the network that is supposed to be used by each student.

- *Startup.* A user is permitted to start his network only if it has been previously registered. If the network is started for the first time then a mapping of virtual machines onto physical network hosts is computed. This mapping attempts to (a) minimize copying of large VM disk images (of the order of GBs), and (b) balance the load across physical machines. Optimal allocation algorithms turn out to be computationally expensive, so simple heuristics are employed in our current implementation. After computing the mappings, any VM disk images that may need copying are copied from the file server to the workstations, the VMs

started up and their console displays tunneled to the user's desktop.

- *Shutdown.* This command shuts down the user's network. Depending upon the configuration of the virtual machines, their states (disk images) may be saved or simply discarded.
- *Query.* This command displays user's virtual network status (running, registered or unregistered) and available capacity of hardware platform (estimated) in terms of number of VMs.

IV. INSTRUCTOR'S VIEW

In this section, we present the procedure for setting up virtual networks for course assignments using our V-

NetLab. Before a student is able to use virtual network setup, the instructor needs to define the virtual network for students. It consists of following steps:

- Network definition
- Preparing VM images
- Randomizing mapping/services

A. Network Definition

For preparing the network topology for a particular experiment, the course staff needs to define the configuration of each virtual machine, and the overall network topology. For instance, the configuration file for the network shown in Figure 3 is given below. The definitions of some virtual machines and hubs are abbreviated with “...” to conserve space. (The complete configuration file has 50 lines.)

```
vm ExtFW {
  os : LINUX
  ver : "7.3"
  src : "/mnt/qinopt/vmnetwork/vmSrc/assgn1"
  eth0 : "200.200.100.162"
  eth1 : "200.200.100.65"
  eth2 : "200.200.100.130"
}
vm Nfs {
  os : LINUX
  ver : "7.3"
  src : "/mnt/qinopt/vmnetwork/vmSrc/assgn1"
  eth0 : "200.200.100.195"
}
vm IntFW { ... }
vm DefaultGW { ... }
vm Dmz { ... }
vm Gemini { ... }

hub hub1 {
  inf : DefaultGW.eth0, ExtFW.eth0
  subnet : "200.200.100.160"
  netmask : "255.255.255.224"
}
hub hub2 { ... }
hub hub3 { ... }

switch s1 {
  IntFW.eth1, Gemini.eth0, NFS.eth0
}
```

Virtual machines are specified in terms of their IP addresses, host names and the file containing their disk image. Hubs are specified in terms of the host interfaces or other hubs/switches that they are connected to, as well as the range of network addresses associated with the hub. Switches are specified in a similar manner.

B. Preparing VM Images

As described above, the virtual network configuration file references one or more VM disk images which store the contents for the virtual machine’s hard disk drive. These images need to be prepared by the course staff. In order to minimize students’ effort in non-essential administrative activities, these VM images should include all the software required for the course assignment.

Typically, VMs in a virtual network differ in many ways from each other. For instance, they will have distinct IP addresses and host names, and run different services. One approach to support this diversity is to create a unique disk image for each VM. This requires the course staff to manually configure each VM separately, and then save the resulting VM images. The primary benefit of this approach is its generality. Its drawback is that it increases the workload on course staff, as they have to manually configure many distinct VMs. Even worse, this approach complicates the mapping of virtual network onto physical network, since there are many different VM images to deal with. A non-optimal mapping can easily require many VM images to be copied from the file server to the workstations, thereby greatly increasing the startup time.

To overcome the above problem, we typically use the exact same image (master image) for all VMs, but modify the boot scripts (which are part of this image) so that different sets of services can be started up on different VMs. Note, however, that this approach is specific to a given guest OS. In our implementation, this feature has been implemented for Linux, but not Windows. The modified boot scripts also take care of routine network configuration aspects such as the set up of IP address, host name, DNS server, and default gateway, based on the contents of the virtual network configuration file.

C. Randomizing IP addresses and Services

Some assignments may require different configuration of virtual network in terms of IP addresses of VMs and services running on VMs. For instance, in a network mapping assignment, it would be preferable that the networks given to different students will “look” different, so that solutions cannot be copied. Yet, creating distinct network topologies for different students can greatly increase the administrative work to set up the assignments. To address this problem, we have developed an approach where the same network topology can be given to different students, but the IP address and hostname assignments to these network nodes can be randomized at boot time. As a result, the work of the course staff remains the same as if they were setting up one network for all students, but the students will not be able to easily copy the assignments.

The randomization feature is also built into boot scripts (and is hence specific to guest OS), and hence can be used to randomize network services run by different hosts.

V. SAMPLE ASSIGNMENTS

This section describes a few sample assignments that have been used successfully in the V-NetLab.

A. Configuring a Network

This assignment is designed to introduce students to setting up networks, routing tables, and a few network servers.

Applications	Policies
SSH	Allow ssh from internal network to any remote SSH server. Allow ssh from remote clients to internal firewall.
FTP	Allow ftp clients in the internal network to access external servers.
HTTP	Allow internal hosts to access external web servers. Allow public access to web server on DMZ.
DNS	Allow DNS request from any machine to DNS server available on DMZ.

Fig. 4. Sample Firewall Policies Corresponding to Topology in Figure 3.

We used the network shown in Figure 3. When network is started, VM consoles will be tunneled through ssh and appear on user's screen. A screen shot of the virtual network is shown in Figure 3, where each window corresponds to a VM. The students were asked to set up routing tables on the firewall, DMZ and internal machines. In addition, they were asked to configure NFS. Other possibilities include configuration of alternative services such as DNS and HTTP.

B. Firewall Configuration

In this assignment, students were given the virtual network of six VMs shown in Figure 3. Students used the `IPtables` software on Linux to construct firewall rules. In this exercise, students learned to setup stateful as well as stateless firewall rules using `IPtables`, with the goal of enforcing a specified high-level security policy. Sample policies for the network of Figure 3 are shown in Figure 4. The students need to configure the firewalls and then carry out tests to verify that the specified high level policy is being enforced.

C. Network Discovery and Surveillance

In this assignments, students are given console access to one or two hosts on an unspecified virtual network, and asked to discover the rest of the hosts on the network, and identify the network topology. To ease their task, the students were given additional information such as the range of subnetwork addresses and the total number of hosts on the network. They use tools such as `ping`, `traceroute` and `nmap` for network discovery.

The surveillance part of this assignment dealt with analyzing network activity using `tcpdump`. Students learn and use various options of the `tcpdump` tool to zoom in on the traffic of interest to them, and discover what is going on in the network. In particular, they were asked to identify the services running in the network, the hosts involved in the services, and provide some details of the service such as the contents of the most common request from a client to a server.

D. Network Intrusion Detection

In this project, students experimented with the open-source intrusion detection tool `snort`. The experiment con-

sists of configuring `snort` on one of the VMs of the network, launching different types of attacks and analyzing the results. The students were asked to write a critique of the tool that addresses aspects such as the ease of setting up and using the tool, understanding and/or creating signatures, analyzing the quality of selected signatures available on the Internet, and developing evasion attacks.

VI. RELATED WORK

A number of previous works have addressed the problem of providing safe and convenient administrative access to individual hosts. Such access is required in OS courses, as well as security courses. They allow students to experiment with building custom OS kernels or kernel modules, as well as experiment with server configuration and administration. These experiments require support for booting systems from a customized disk image, and providing console access to users of these systems. Mayo and Kearns [2] describe a laboratory for advanced undergraduate and graduate students that provides automated support for copying disk images (stored in files on an NFS server) into hard drives of dedicated client machines, and booting these clients. With the advent of low-cost virtual machines such as VMware and User-Mode Linux, focus has shifted to using virtual machines, rather than dealing with copying hard disks. For instance, Yasinac et al. [3] suggest this approach for simplifying the setup of machines for security experiments. The IWAR lab [4] uses a combined approach, using virtual machines as well as dedicated PCs.

Although the above approaches have simplified the preparation and setup of individual hosts for security experiments, creation of entire networks is still a cumbersome task. This can be particularly problematic for experiments involving large networks. Planetlab [5] is a distributed laboratory that provides convenient management tools to start up and/or control a large collection of hosts that run identical software. Emulab [6] is another similar approach that provides such facilities. Emulab supports light-weight virtualization, based on FreeBSD Jails, but this approach does not provide the degree of flexibility needed for our approach, where computers running different OSes may need to be hosted on the same physical machine. An alternative mode supported in Emulab is one where physical nodes on the testbed can be dedicated to run a custom OS image.

This approach provides the desired degree of flexibility to support security course assignments, but does not allow sharing of underlying hardware across multiple OSes.

In contrast to these approaches, our work provides an approach that combines flexibility and versatility with low hardware and administration/management costs.

VNET [7] and VIOLIN [8] have some similarity with our work in that they also use virtual networks. VNET is concerned with distributed computing applications, and their virtual networks span a wide-area network. Their approach is based on tunneling Ethernet packets over TCP/IP. VIOLIN uses an application-level virtual network architecture built on top of an overlay infrastructure such as Planetlab. They use UDP tunneling in the Internet domain to emulate the physical layer in the VIOLIN domain.

In contrast with VNET and VIOLIN, our approach achieves network virtualization at the Ethernet layer. This provides better performance, as it eliminates the need for higher layers of the protocol (such as TCP, UDP or IP) from having to process the same packet twice. Moreover, our approach provides accurate reproduction of hubs in an efficient way. Finally, our approach allows for easy and unlimited replication of identical virtual networks so that essentially the same environment can be given to all students in a class. In this aspect, our approach differs from all of the previous works discussed in this section.

VII. CONCLUSION AND FUTURE WORK

V-NetLab provides a platform to experiment in a networked environment similar to that of a physical network. Our approach relies on the concept of virtualization. In particular, we use virtual machines to create arbitrary networks on the fly. It involves minimal management overhead and is very cost effective. With a single network configuration file, we can create as many virtual networks as supported by the host machines. All the virtual networks are totally isolated from each other — one network cannot sense the existence of other networks. Lastly, our approach is scalable in the context of course projects, i.e. by adding hosts we can support more virtual networks.

So far, we have used it in a graduate as well as undergraduate course in network security, with the sample assignments described earlier in the paper. In an informal survey after the course, students have expressed very positive views of V-NetLab. They were able to access it from both campus and home using a high bandwidth network connection such as the campus LAN, DSL, and Cable.

Presently, we use virtual machine software from VMware Inc. in our system. In the near future, we plan to experiment with lower-cost alternatives such as User-mode Linux. We are also working on mapping algorithm that overlays virtual networks over physical workstations to make it more flexible and scalable.

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