

# A Virtual Honeypot Framework

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## Abstract

*A honeypot is a closely monitored network decoy serving several purposes: it can distract adversaries from more valuable machines on a network, provide early warning about new attack and exploitation trends, or allow in-depth examination of adversaries during and after exploitation of a honeypot. Deploying a physical honeypot is often time intensive and expensive as different operating systems require specialized hardware and every honeypot requires its own physical system. This paper presents Honeyd, a framework for virtual honeypots that simulates virtual computer systems at the network level. The simulated computer systems appear to run on unallocated network addresses. To deceive network fingerprinting tools, Honeyd simulates the networking stack of different operating systems and can provide arbitrary routing topologies and services for an arbitrary number of virtual systems. This paper discusses Honeyd's design and shows how the Honeyd framework helps in many areas of system security, e.g. detecting and disabling worms, distracting adversaries, or preventing the spread of spam email.*

## 1 Introduction

Internet security is increasing in importance as more and more business is conducted there. Yet, despite decades of research and experience, we are still unable to make secure computer systems or even measure their security.

As a result, exploitation of newly discovered vulnerabilities often catches us by surprise. Exploit automation and massive global scanning for vulnerabilities enable adversaries to compromise computer systems shortly after vulnerabilities become known [25].

One way to get early warnings of new vulnerabilities is to install and monitor computer systems on a network that we expect to be broken into. Every attempt to contact these systems via the network is suspect. We call such a system a *honeypot*. If a honeypot is compromised, we study the vulnerability that was used to compromise it. A honeypot may run any operating system and any number of services. The configured services determine the vectors an adversary may choose to compromise the system.

A physical honeypot is a real machine with its own IP address. A virtual honeypot is a simulated machine with modeled behaviors, one of which is the ability to respond to network traffic. Multiple virtual honeypots can be simulated on a single system.

Virtual honeypots are attractive because they require fewer computer systems, which reduces maintenance costs. Using virtual honeypots, it is possible to populate a network with hosts running numerous operating systems. To convince adversaries that a virtual honeypot is running a given operating system, we need to simulate the TCP/IP stack of the target operating system carefully, in order to deceive TCP/IP stack fingerprinting tools like *Xprobe* [1] or *Nmap* [9].

This paper describes the design and implementation of *Honeyd*, a framework for virtual honeypots that simulates computer systems at the network level. Honeyd supports the IP protocol suites [26] and responds to network requests for its virtual honeypots according to the services that are configured for each virtual honeypot. When sending a response packet, Honeyd's personality engine makes it match the network behavior of the configured operating system personality.

To simulate real networks, Honeyd creates virtual networks that consist of arbitrary routing topologies with configurable link characteristics such as latency and packet loss. When networking mapping tools like *traceroute* are used to probe the virtual network, they discover only the topologies simulated by Honeyd.

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\*This research was conducted by the author while at the Center for Information Technology Integration of the University of Michigan.

Our performance evaluation of Honeyd shows that a 1.1 GHz Pentium III can support 30 MBit/s aggregate bandwidth and that it can sustain over two thousand TCP transactions per second. The experimental evaluation of Honeyd verifies that fingerprinting tools are deceived by the simulated systems and shows that our virtual network topologies seem realistic to network mapping tools.

To demonstrate the power of the Honeyd framework, we show how it can be used in many areas of system security. For example, Honeyd can help with detecting and disabling worms, distracting adversaries, or preventing the spread of spam email.

The rest of this paper is organized as follows. Section 2 presents background information on honeypots. In Section 3, we discuss the design and implementation of Honeyd. Section 4 presents an evaluation of the Honeyd framework in which we analyze the performance of Honeyd and verify that fingerprinting and network mapping tools are deceived to report the specified system configurations. We describe how Honeyd can help to improve system security in Section 5 and present related work in Section 6. We summarize and conclude in Section 7.

## 2 Honeypots

This section presents background information on honeypots and our terminology. We provide motivation for their use by comparing honeypots to network intrusion detection systems (NIDS) [19]. The amount of useful information provided by NIDS is decreasing in the face of ever more sophisticated evasion techniques [21, 28] and an increasing number of protocols that employ encryption to protect network traffic from eavesdroppers. NIDS also suffer from high false positive rates that decrease their usefulness even further. Honeypots can help with some of these problems.

A *honeypot* is a closely monitored computing resource that we intend to be probed, attacked, or compromised. The value of a honeypot is determined by the information that we can obtain from it. Monitoring the data that enters and leaves a honeypot lets us gather information that is not available to NIDS. For example, we can log the key strokes of an interactive session even if encryption is used to protect the network traffic. To detect malicious behavior, NIDS require signatures of known attacks and often fail to detect compromises that were unknown at the time it was deployed. On the other

hand, honeypots can detect vulnerabilities that are not yet understood. For example, we can detect compromise by observing network traffic leaving the honeypot even if the means of the exploit has never been seen before.

Because a honeypot has no production value, any attempt to contact it is suspicious. Consequently, forensic analysis of data collected from honeypots is less likely to lead to false positives than data collected by NIDS.

Honeypots can run any operating system and any number of services. The configured services determine the vectors available to an adversary for compromising or probing the system. A *high-interaction* honeypot simulates all aspects of an operating system. A *low-interaction* honeypots simulates only some parts, for example the network stack [24]. A high-interaction honeypot can be compromised completely, allowing an adversary to gain full access to the system and use it to launch further network attacks. In contrast, low-interaction honeypots simulate only services that cannot be exploited to get complete access to the honeypot. Low-interaction honeypots are more limited, but they are useful to gather information at a higher level, *e.g.*, learn about network probes or worm activity. They can also be used to analyze spammers or for active countermeasures against worms; see Section 5.

We also differentiate between *physical* and *virtual* honeypots. A physical honeypot is a real machine on the network with its own IP address. A virtual honeypot is simulated by another machine that responds to network traffic sent to the virtual honeypot.

When gathering information about network attacks or probes, the number of deployed honeypots influences the amount and accuracy of the collected data. A good example is measuring the activity of HTTP based worms [23]. We can identify these worms only after they complete a TCP handshake and send their payload. However, most of their connection requests will go unanswered because they contact randomly chosen IP addresses. A honeypot can capture the worm payload by configuring it to function as a web server. The more honeypots we deploy the more likely one of them is contacted by a worm.

Physical honeypots are often high-interaction, so allowing the system to be compromised completely, they are expensive to install and maintain. For large address spaces, it is impractical or impossible to deploy a physical honeypot for each IP address. In that case, we need to deploy virtual honeypots.

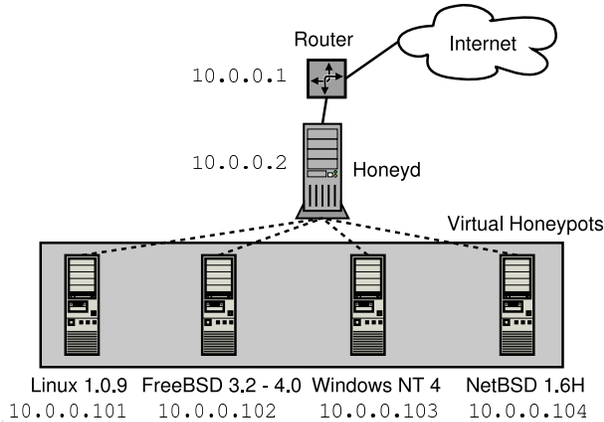


Figure 1: Honeyd receives traffic for its virtual honeypots via a router or Proxy ARP. For each honeypot, Honeyd can simulate the network stack behavior of a different operating system.

### 3 Design and Implementation

In this section, we present Honeyd, a lightweight framework for creating virtual honeypots. The framework allows us to instrument thousands of IP addresses with virtual machines and corresponding network services. We start by discussing our design considerations, then describe Honeyd’s architecture and implementation.

We limit adversaries to interacting with our honeypots only at the network level. Instead of simulating every aspect of an operating system, we choose to simulate only its network stack. The main drawback of this approach is that an adversary never gains access to a complete system even if he compromises a simulated service. On the other hand, we are still able to capture connection and compromise attempts. However, we can mitigate these drawbacks by combining Honeyd with a virtual machine like VMware [27]. This is discussed in the related work section. For that reason, Honeyd is a low-interaction virtual honeypot that simulates TCP and UDP services. It also understands and responds correctly to ICMP messages.

Honeyd must be able to handle virtual honeypots on multiple IP addresses simultaneously, in order to populate the network with numerous virtual honeypots simulating different operating systems and services. To increase the realism of our simulation, the framework must be able to simulate arbitrary network topologies. To simulate address spaces that are topologically dispersed and for load sharing, the framework also needs to support network tunneling.

Figure 1 shows a conceptual overview of the framework’s operation. A central machine intercepts network traffic sent to the IP addresses of configured honeypots and simulates their responses. Before we describe Honeyd’s architecture, we explain how network packets for virtual honeypots reach the Honeyd host.

#### 3.1 Receiving Network Data

Honeyd is designed to reply to network packets whose destination IP address belongs to one of the simulated honeypots. For Honeyd, to receive the correct packets, the network needs to be configured appropriately. There are several ways to do this, *e.g.*, we can create special routes for the virtual IP addresses that point to the Honeyd host, or we can use Proxy ARP [3], or we can use network tunnels.

Let  $A$  be the IP address of our router and  $B$  the IP address of the Honeyd host. In the simplest case, the IP addresses of virtual honeypots lie within our local network. We denote them  $V_1, \dots, V_n$ . When an adversary sends a packet from the Internet to honeypot  $V_i$ , router  $A$  receives and attempts to forward the packet. The router queries its routing table to find the forwarding address for  $V_i$ . There are three possible outcomes: the router drops the packet because there is no route to  $V_i$ , router  $A$  forwards the packet to another router, or  $V_i$  lies in local network range of the router and thus is directly reachable by  $A$ .

To direct traffic for  $V_i$  to  $B$ , we can use the following two methods. The easiest way is to configure routing entries for  $V_i$  with  $1 \leq i \leq n$  that point to  $B$ . In that case, the router forwards packets for our virtual honeypots directly to the Honeyd host. On the other hand, if no special route has been configured, the router ARPs to determine the MAC address of the virtual honeypot. As there is no corresponding physical machine, the ARP requests go unanswered and the router drops the packet after a few retries. We configure the Honeyd host to reply to ARP requests for  $V_i$  with its own MAC addresses. This is called Proxy ARP and allows the router to send packets for  $V_i$  to  $B$ ’s MAC address.

In more complex environments, it is possible to tunnel network address space to a Honeyd host. We use the generic routing encapsulation (GRE) [11, 12] tunneling protocol described in detail in Section 3.4.

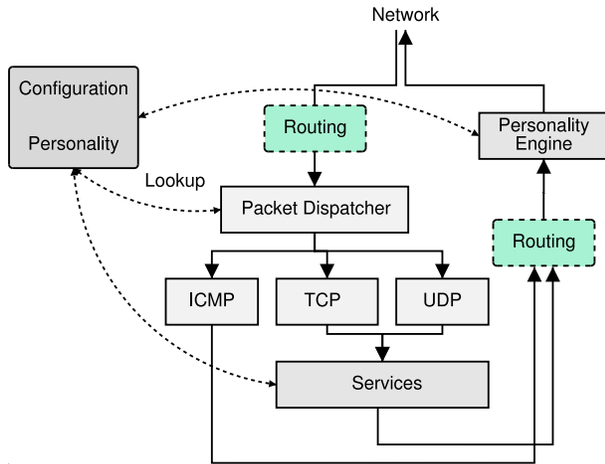


Figure 2: This diagram gives an overview of Honeyd's architecture. Incoming packets are dispatched to the correct protocol handler. For TCP and UDP, the configured services receive new data and send responses if necessary. All outgoing packets are modified by the personality engine to mimic the behavior of the configured network stack. The routing component is optional and used only when Honeyd simulates network topologies.

### 3.2 Architecture

Honeyd's architecture consists of several components: a configuration database, a central packet dispatcher, protocol handlers, a personality engine, and an optional routing component; see Figure 2.

Incoming packets are processed by the central packet dispatcher. It first checks the length of an IP packet and verifies the packet's checksum. The framework is aware of the three major Internet protocols: ICMP, TCP and UDP. Packets for other protocols are logged and silently discarded.

Before it can process a packet, the dispatcher must query the configuration database to find a honeypot configuration that corresponds to the destination IP address. If no specific configuration exists, a default template is used. Given a configuration, the packet and corresponding configuration is handed to the protocol specific handler.

The ICMP protocol handler supports most ICMP requests. By default, all honeypot configurations respond to *echo* requests and process *destination unreachable* messages. The handling of other requests depends on the configured personalities as described in Section 3.3.

For TCP and UDP, the framework can establish

connections to arbitrary services. Services are external applications that receive data on *stdin* and send their output to *stdout*. The behavior of a service depends entirely on the external application. When a connection request is received, the framework checks if the packet is part of an established connection. In that case, any new data is sent to the already started service application. If the packet contains a connection request, a new process is created to run the appropriate service. Instead of creating a new process for each connection, the framework supports *subsystems* and *internal services*. A subsystem is an application that runs in the name space of the virtual honeypot. The subsystem specific application is started when the corresponding virtual honeypot is instantiated. A subsystem can bind to ports, accept connections, and initiate network traffic. While a subsystem runs as an external process, an internal service is a Python script that executes within Honeyd. Internal services require even less resources than subsystems but can only accept connections and not initiate them.

Honeyd contains a simplified TCP state machine. The three-way handshake for connection establishment and connection teardown via **FIN** or **RST** are fully supported, but receiver and congestion window management is not fully implemented.

UDP datagrams are passed directly to the application. When the framework receives a UDP packet for a closed port, it sends an ICMP *port unreachable* message unless this is forbidden by the configured personality. In sending ICMP port unreachable messages, the framework allows network mapping tools like traceroute to discover the simulated network topology.

In addition to establishing a connection to a local service, the framework also supports redirection of connections. The redirection may be static or it can depend on the connection quadruple (source address, source port, destination address and destination port). Redirection lets us forward a connection request for a service on a virtual honeypot to a service running on a real server. For example, we can redirect DNS requests to a proper name server. Or we can reflect connections back to an adversary, *e.g.* just for fun we might redirect an SSH connection back to the originating host and cause the adversary to attack her own SSH server. *Evil laugh.*

Before a packet is sent to the network, it is processed by the personality engine. The personality engine adjusts the packet's content so that it appears to originate from the network stack of the configured

```

Fingerprint IRIX 6.5.15m on SGI 02
TSeq(Class=TD%gcd=<104%SI=<1AE%IPID=I%TS=2HZ)
T1(DF=N%W=EF2A%ACK=S++%Flags=AS%Ops=MNWNNTNMM)
T2(Resp=Y%DF=N%W=0%ACK=S%Flags=AR%Ops=)
T3(Resp=Y%DF=N%W=EF2A%ACK=0%Flags=A%Ops=NNT)
T4(DF=N%W=0%ACK=0%Flags=R%Ops=)
T5(DF=N%W=0%ACK=S++%Flags=AR%Ops=)
T6(DF=N%W=0%ACK=0%Flags=R%Ops=)
T7(DF=N%W=0%ACK=S%Flags=AR%Ops=)
PU(Resp=N)

```

Figure 3: An example of an Nmap fingerprint that specifies the network stack behavior of a system running IRIX.

operating system.

### 3.3 Personality Engine

Adversaries commonly run fingerprinting tools like *Xprobe* [1] or *Nmap* [9] to gather information about a target system. It is important that honeypots do not stand out when fingerprinted. To make them appear real to a probe, Honeyd simulates the network stack behavior of a given operating system. We call this the *personality* of a virtual honeypot. Different personalities can be assigned to different virtual honeypots. The personality engine makes a honeypot’s network stack behave as specified by the personality by introducing changes into the protocol headers of every outgoing packet so that they match the characteristics of the configured operating system.

The framework uses Nmap’s fingerprint database as its reference for a personality’s TCP and UCP behavior; Xprobe’s fingerprint database is used as reference for a personality’s ICMP behavior.

Next, we explain how we use the information provided by Nmap’s fingerprints to change the characteristics of a honeypot’s network stack.

Each Nmap fingerprint has a format similar to the example shown in Figure 3. We use the string after the *Fingerprint* token as the personality name. The lines after the name describe the results for nine different tests that Nmap performs to determine the operating system of a remote host. The first test is the most comprehensive. It determines how the network stack of the remote operating system creates the *initial sequence number* (ISN) for TCP SYN segments. Nmap indicates the difficulty of predicting ISNs in the *Class* field. Predictable ISNs post a security problem because they allow an adversary to

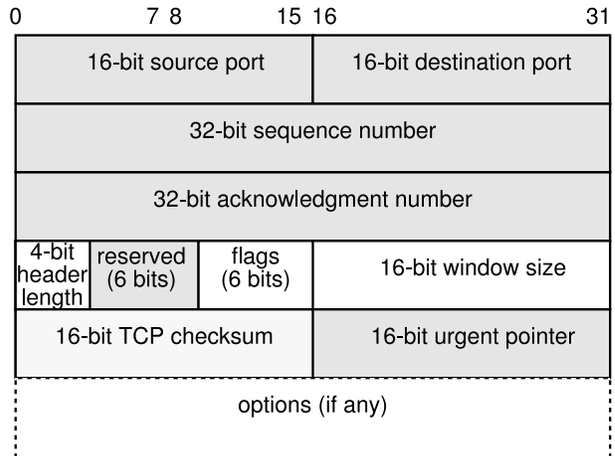


Figure 4: The diagram shows the structure of the TCP header. Honeyd changes options and other parameters to match the behavior of network stacks.

spoof connections [2]. The *gcd* and *SI* field provide more detailed information about the ISN distribution. The first test also determines how IP identification numbers and TCP timestamps are generated.

The next seven tests determine the stack’s behavior for packets that arrive on open and closed TCP ports. The last test analyzes the ICMP response packet to a closed UDP port.

The framework keeps state for each honeypot. The state includes information about ISN generation, the boot time of the honeypot and the current IP packet identification number. Keeping state is necessary so that we can generate subsequent ISNs that follow the distribution specified by the fingerprint.

Nmap’s fingerprinting is mostly concerned with an operating system’s TCP implementation. TCP is a stateful, connection-oriented protocol that provides error recovery and congestion control [20]. TCP also supports additional options, not all of which implemented by all systems. The size of the advertised receiver windows varies between implementations and is used by Nmap as part of the fingerprint.

When the framework sends a packet for a newly established TCP connection, it uses the Nmap fingerprint to see the initial window size. After a connection has been established, the framework adjusts the window size according to the amount of buffered data.

If TCP options present in the fingerprint have been negotiated during connection establishment,



```

route entry 10.0.0.1
route 10.0.0.1 link 10.0.0.0/24
route 10.0.0.1 add net 10.1.0.0/16 10.1.0.1 latency 55ms loss 0.1
route 10.0.0.1 add net 10.2.0.0/16 10.2.0.1 latency 20ms loss 0.1
route 10.1.0.1 link 10.1.0.0/24
route 10.2.0.1 link 10.2.0.0/24

create routerone
set routerone personality "Cisco 7206 running IOS 11.1(24)"
set routerone default tcp action reset
add routerone tcp port 23 "scripts/router-telnet.pl"

create netbsd
set netbsd personality "NetBSD 1.5.2 running on a Commodore Amiga (68040 processor)"
set netbsd default tcp action reset
add netbsd tcp port 22 proxy $ipsrc:22
add netbsd tcp port 80 "scripts/web.sh"

bind 10.0.0.1 routerone
bind 10.1.0.2 netbsd
bind 10.1.0.3 to fxp0

```

Figure 6: An example configuration for Honeyd. The configuration language is a context-free grammar. This example creates a virtual routing topology and defines two templates: a router that can be accessed via telnet and a host that is running a web server. A real system is integrated into the virtual routing topology at IP address 10.1.0.3.

We can split the routing topology using GRE to tunnel networks. This allows us to load balance across several Honeyd installations by delegating parts of the address space to different Honeyd hosts. Using GRE tunnels, it is also possible to delegate networks that belong to separate parts of the address space to a single Honeyd host. For the reverse route, an outgoing tunnel is selected based both on the source and the destination IP address. An example of such a configuration is described in Section 5.

### 3.5 Configuration

A virtual honeypot is configured with a template, a reference for a completely configured computer system. New templates are created with the *create* command.

The *set* and *add* commands change the configuration of a template. The *set* command assigns a personality from the Nmap fingerprint file to a template. The personality determines the behavior of the network stack, as discussed in Section 3.3. The *set* command also defines the default behavior for the supported network protocols. The default behavior is one of the following values: *block*, *reset*, or *open*. Block means that all packets for the specified protocol are dropped by default. Reset indicates that all ports are closed by default. Open means

that they are all open by default. The latter settings make a difference only for UDP and TCP.

We specify the services that are remotely accessible with the *add* command. In addition to the template name, we need to specify the protocol, port and the command to execute for each service. Instead of specifying a service, Honeyd also recognizes the keyword *proxy* that allows us to forward network connections to a different host. The framework expands the following four variables for both the service and the proxy statement: *\$ipsrc*, *\$ipdst*, *\$sport*, and *\$dport*. Variable expansion allows a service to adapt its behavior depending on the particular network connection it is handling. It is also possible to redirect network probes back to the host that is doing the probing.

The *bind* command assigns a template to an IP address. If no template is assigned to an IP address, we use the *default* template. Figure 6 shows an example configuration that specifies a routing topology and two templates. The router template mimics the network stack of a Cisco 7206 router and is accessible only via telnet. The web server template runs two services: a simple web server and a forwarder for SSH connections. In this case, the forwarder redirects SSH connections back to the connection initiator. A real machine is integrated into the virtual routing topology at IP address 10.1.0.3.

```

$ traceroute -n 10.3.0.10
traceroute to 10.3.0.10 (10.3.0.10), 64 hops max
 1 10.0.0.1 0.456 ms 0.193 ms 0.93 ms
 2 10.2.0.1 46.799 ms 45.541 ms 51.401 ms
 3 10.3.0.1 68.293 ms 69.848 ms 69.878 ms
 4 10.3.0.10 79.876 ms 79.798 ms 79.926 ms

```

Figure 7: Using traceroute, we measure a routing path in the virtual routing topology. The measured latencies match the configured ones.

### 3.6 Logging

The Honeyd framework supports several ways of logging network activity. It can create connection logs that report attempted and completed connections for all protocols. More usefully, information can be gathered from the services themselves. Service applications can report data to be logged to Honeyd via *stderr*. The framework uses *syslog* to store the information on the system. In most situations, we expect that Honeyd runs in conjunction with a NIDS.

## 4 Evaluation

This section presents an evaluation of Honeyd’s ability to create virtual network topologies and to mimic different network stacks as well as its performance.

### 4.1 Fingerprinting

We start Honeyd with a configuration similar to the one shown in Figure 6 and use traceroute to find the routing path to a virtual host. We notice that the measured latency is double the latency that we configured. This is correct because packets have to traverse each link twice.

Running Nmap 3.00 against IP addresses 10.0.0.1 and 10.1.0.2 results in the correct identification of the configured personalities. Nmap reports that 10.0.0.1 seems to be a Cisco router and that 10.1.0.2 seems to run NetBSD. Xprobe identifies 10.0.0.1 as Cisco router and lists a number of possible operating systems, including NetBSD, for 10.1.0.2.

To fully test if the framework deceives Nmap, we set up a B-class network populated with virtual honeypots for every fingerprint in Nmap’s fingerprint

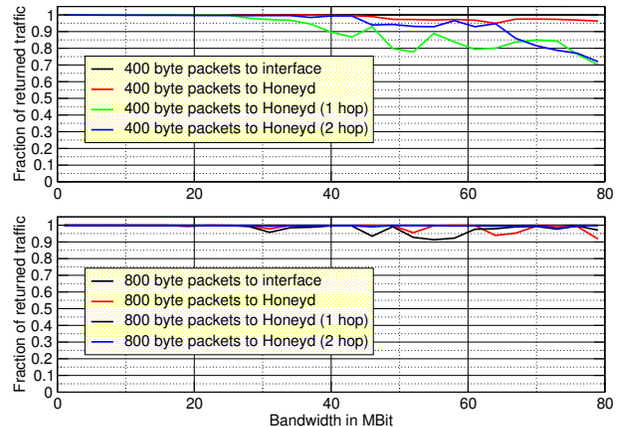


Figure 8: The graphs shows the aggregate bandwidth supported by Honeyd for different packet sizes and different destination IP addresses.

file. After removing duplicates, we found 600 distinct fingerprints. The honeypots were configured so that all but one port was closed; the open port ran a web server. We then launched Nmap 3.00 against all configured IP addresses and checked which operating systems Nmap identified. For 555 fingerprints, Nmap uniquely identified the operating system simulated by Honeyd. For 37 fingerprints, Nmap presented a list of possible choices that included the simulated personality. Nmap failed to identify the correct operating system for only eight fingerprints. This might be a problem of Honeyd, or it could be due to a badly formed fingerprint database. For example, the fingerprint for a *SMC Wireless Broadband Router* is almost identical to the fingerprint for a *Linksys Wireless Broadband Router*. When evaluating fingerprints, Nmap always prefers the latter over the former.

Currently available fingerprinting tools are usually stateless because they neither open TCP connections nor explore the behavior of the TCP state machine for states other than LISTEN or CLOSE. There are several areas like congestion control and fast recovery that are likely to be different between operating systems and are not checked by fingerprinting tools. An adversary who measures the differences in TCP behavior for different states across operating system would notice that they do not differ in Honeyd and thus be able to detect virtual honeypots.

Another method to detect virtual honeypots is to analyze their performance in relation to other hosts. Sending network traffic to one virtual honeypot might affect the performance of other virtual

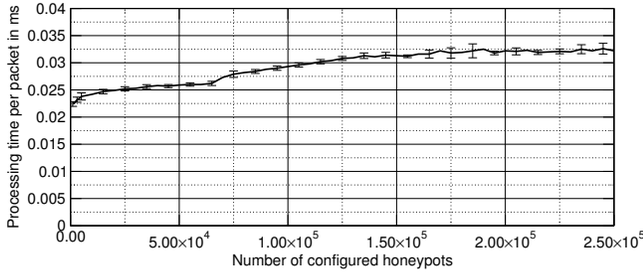


Figure 9: The graph shows the per-packet processing time depending on the number of virtual honeypots. For one thousand randomly chosen destination addresses, the processing time is about 0.022 ms per packet. For 250,000 destination addresses, it increases to about 0.032 ms.

honeypots but would not affect the performance of a real host. In the following section, we present a performance analysis of Honeyd.

## 4.2 Performance

We analyze Honeyd’s performance on a 1.1 GHz Pentium III over an idle 100 MBit/s network. To determine the aggregate bandwidth supported by Honeyd, we configure it to route the 10/8 network and measure its response rate to ICMP `echo` requests sent to IP addresses at different depths within a virtual routing topology. To get a base of comparison, we first send ICMP echo requests to the IP address of the Honeyd host because the operating system responds to these requests directly. We then send ICMP echo requests to virtual IP addresses at different depths of the virtual routing topology.

Figure 8 shows the fraction of returned ICMP echo replies for different request rates. The upper graph shows the results for sending 400 byte ICMP echo request packets. We see that Honeyd starts dropping reply packets at a bandwidth of 30 MBit/s. For packets sent to Honeyd’s entry router, we measure a 10% reply packet loss. For packets sent to IP addresses deeper in the routing topology, the loss of reply packets increases to up to 30%. The lower graph shows the results for sending 800 byte ICMP echo request packets. Due to the larger packet size, the rate of packets is reduced by half and we see that for any destination IP address, the packet loss is only up to 10%.

To understand how Honeyd’s performance depends on the number of configured honeypots, we use a micro-benchmark that measures how the processing time per packet changes with an increasing

number of configured templates. The benchmark chooses a random destination address from the configured templates and sends a TCP SYN segment to a closed port. We measure how long it takes for Honeyd to process the packet and generate a TCP RST segment. The measurement is repeated 80,000 times. Figure 9 shows that for one thousand templates the processing time is about 0.022 ms per packet which is equivalent to about 45,000 packets per second. For 250,000 templates, the processing time increases to 0.032 ms or about 31,000 packets per second.

To evaluate Honeyd’s TCP end-to-end performance, we create a simple internal `echo` service. When a TCP connection has been established, the service outputs a single line of status information and then echos all the input it receives. We measure how many TCP requests Honeyd can support per second by creating TCP connections from 65536 random source IP addresses in 10.1/16 to 65536 random destination addresses in 10.1/16. To decrease the client load, we developed a tool that creates TCP connections without requiring state on the client. A request is successful when the client sees its own data packet echoed by the echo service running under Honeyd. A successful transaction between a random client address  $C_r$  and a random virtual honeypot  $H_r$  requires the following exchange:

1.  $C_r \rightarrow H_r$ : TCP SYN segment
2.  $H_r \rightarrow C_r$ : TCP SYN|ACK segment
3.  $C_r \rightarrow H_r$ : TCP ACK segment
4.  $H_r \rightarrow C_r$ : banner payload
5.  $C_r \rightarrow H_r$ : data payload
6.  $C_r \rightarrow H_r$ : TCP ACK segment (banner)
7.  $H_r \rightarrow C_r$ : TCP ACK segment (data)
8.  $H_r \rightarrow C_r$ : echoed data payload
9.  $C_r \rightarrow H_r$ : TCP RST segment

The client does not close the TCP connection via a `FIN` segment as this would require state. Depending on the load of the Honeyd machine, it is possible that the banner and echoed data payload may arrive in the same segment.

Figure 10 shows the results from our TCP performance measurement. We repeated our measurements at least five times and show the average result including standard deviation. The upper graph

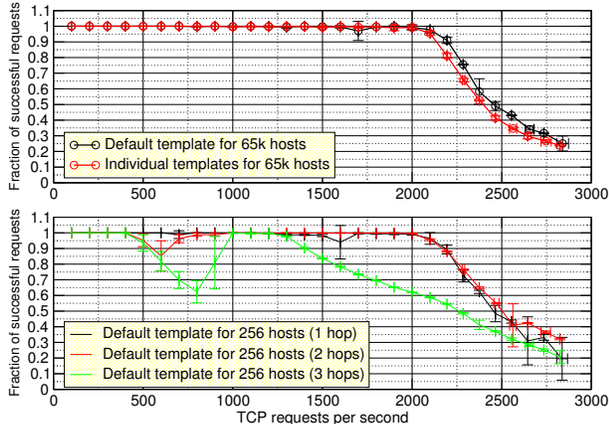


Figure 10: The two graphs show the number of TCP transactions per second that Honeyd can support for different configurations. The upper graph shows the performance when using the default template for all honeypots and when using an individual template for each honeypot. Performance decreases slightly when each of the 65K honeypots is configured individually. The lower graph shows the performance for contacting honeypots at different levels of the routing topology. Performance decreases for honeypots with higher latency.

shows the performance when using the default template for all honeypots compared to the performance when using an individual template for each honeypot. Performance decreases slightly when each of the 65K honeypots is configured individually. In both cases, Honeyd is able to sustain over two thousand TCP transactions per second. The lower graph shows the performance for contacting honeypots at different levels of the routing topology. The performance decreases most noticeably for honeypots that are three hops away from the sender. We do not have a convincing explanation for the drop in performance around six hundred requests per second.

Our measurements show that a 1.1 GHz Pentium III can simulate thousands of virtual honeypots. However, the performance depends on the complexity and number of simulated services available for each honeypot. The setup for studying spammers described in Section 5.3 simulates two C-class networks on a 666 MHz Pentium III.

## 5 Applications

In this section, we describe how the Honeyd framework can be used in different areas of system

security.

### 5.1 Network Decoys

The traditional role of a honeypot is that of a network decoy. Our framework can be used to instrument the unallocated addresses of a production network with virtual honeypots. Adversaries that scan the production network can potentially be confused and deterred by the virtual honeypots. In conjunction with a NIDS, the resulting network traffic may help in getting early warning of attacks.

### 5.2 Detecting and Countering Worms

Honeypots are ideally suited to intercept traffic from adversaries that randomly scan the network. This is especially true for Internet worms that use some form of random scanning for new targets [25], *e.g.* Blaster [5], Code Red [15], Nimda [4], Slammer [16], etc. In this section, we show how a virtual honeypot deployment can be used to detect new worms and how to launch active countermeasures against infected machines once a worm has been identified.

To intercept probes from worms, we instrument virtual honeypots on unallocated network addresses. The probability of receiving a probe depends on the number of infected machines  $i$ , the worm propagation chance and the number of deployed honeypots  $h$ . The worm propagation chance depends on the worm propagation algorithm, the number of vulnerable hosts and the size of the address space. In general, the larger our honeypot deployment the earlier one of the honeypots receives a worm probe.

To detect new worms, we can use the Honeyd framework in two different ways. We may deploy a large number of virtual honeypots as gateways in front of a smaller number of high-interaction honeypots. Honeyd instruments the virtual honeypots. It forwards only TCP connections that have been established and only UDP packets that carry a payload that fail to match a known fingerprint. In such a setting, Honeyd shields the high-interaction honeypots from uninteresting scanning or backscatter activity. A high-interaction honeypot like ReVirt [7] is used to detect compromises or unusual network activity. Using the automated NIDS signature generation proposed by Kreibich *et al.* [14], we can then block the detected worm or exploit at the network border. The effectiveness of this approach has been analyzed by Moore *et al.* [17]. To improve it, we can

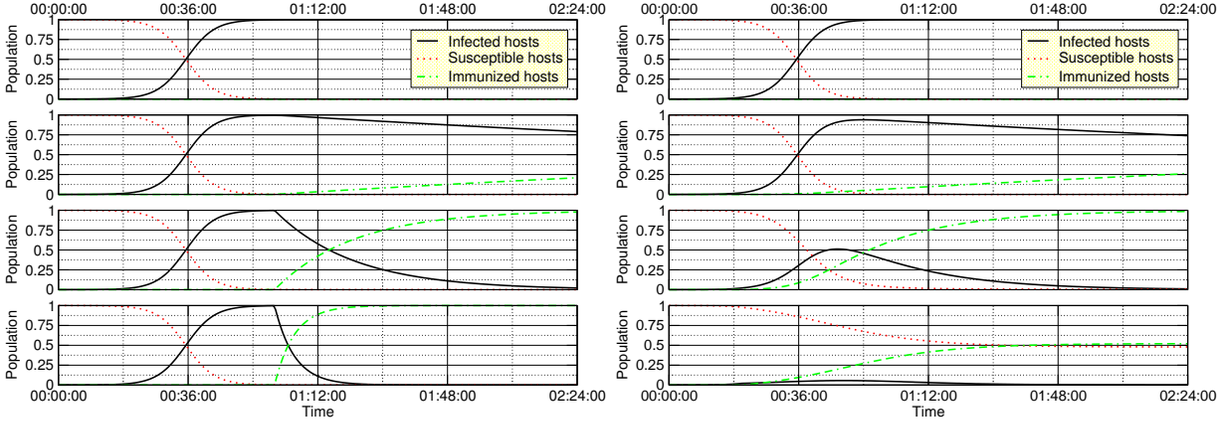


Figure 11: The graphs show the simulated worm propagation when immunizing infected hosts that connect to a virtual honeypot. The left graph shows the propagation if the virtual honeypots are activated one hour after the worm starts spreading. The right graph shows the propagation if the honeypots are activated after twenty minutes. The first row in each graph shows the result when no honeypots have been deployed, the second row shows the results for four thousand honeypots, the third for sixty five thousand honeypots and the fourth for 262,000 honeypots.

configure Honeyd to replay packets to several high-interaction honeypots that run different operating systems and software versions.

On the other hand, we can use Honeyd’s subsystem support to expose regular UNIX applications like OpenSSH to worms. This solution is limiting as we are restricted to detecting worms only for the operating system that is running the framework and most worms target Microsoft Windows, not UNIX.

Moore *et al.* show that containing worms is not practical on an Internet scale unless a large fraction of the Internet cooperates in the containment effort [17]. However, with the Honeyd framework, it is possible to actively counter worm propagation by immunizing infected hosts that contact our virtual honeypots. Analogous to Moore *et al.* [17], we can model the effect of immunization on worm propagation by using the classic SIR epidemic model [13]. The model states that the number of newly infected hosts increases linearly with the product of infected hosts, fraction of susceptible hosts and contact rate. The immunization is represented by a decrease in new infections that is linear in the number of infected hosts:

$$\begin{aligned} \frac{ds}{dt} &= -\beta i(t)s(t) \\ \frac{di}{dt} &= \beta i(t)s(t) - \gamma i(t) \\ \frac{dr}{dt} &= \gamma i(t), \end{aligned}$$

where at time  $t$ ,  $i(t)$  is the fraction of infected hosts,  $s(t)$  the fraction of susceptible hosts and  $r(t)$  the fraction of immunized hosts. The propagation speed of the worm is characterized by the contact rate  $\beta$  and the immunization rate is represented by  $\gamma$ .

We simulate worm propagation based on the parameters for a Code-Red like worm [15, 17]. We use 360,000 susceptible machines in a  $2^{32}$  address space and set the initial worm seed to 150 infected machines. Each worm launches 50 probes per second and we assume that the immunization of an infected machine takes one second after it has contacted a honeypot. The simulation measures the effectiveness of using active immunization by virtual honeypots. The honeypots start working after a time delay. The time delay represents the time that is required to detect the worm and install the immunization code. We expect that immunization code can be prepared before a vulnerability is actively exploited. Figure 11 shows the worm propagation resulting from a varying number of instrumented honeypots. The graph on the left shows the results if the honeypots are brought online an hour after the worm started spreading. The graph on the right shows the results if the honeypots can be activated within twenty minutes. If we wait for an hour, all vulnerable machines on the Internet will be infected. Our chances are better if we start the honeypots after twenty minutes. In that case, a deployment of about 262,000 honeypots is capable of stopping the worm from spreading to all susceptible

hosts. Ideally, we detect new worms automatically and immunize infected machines when a new worm has been detected.

Alternatively, it would be possible to scan the Internet for vulnerable systems and remotely patch them. For ethical reasons, this is probably unfeasible. However, if we can reliably detect an infected machine with our virtual honeypot framework, then active immunization might be an appropriate response. For the Blaster worm, this idea has been realized by Oudot *et al.* [18].

### 5.3 Spam Prevention

The Honeyd framework can be used to understand how spammers operate and to automate the identification of new spam which can then be submitted to collaborative spam filters.

In general, spammers abuse two Internet services: proxy servers [10] and open mail relays. Open proxies are often used to connect to other proxies or to submit spam email to open mail relays. Spammers can use open proxies to anonymize their identity to prevent tracking the spam back to its origin. An open mail relay accepts email from any sender address to any recipient address. By sending spam email to open mail relays, a spammer causes the mail relay to deliver the spam in his stead.

To understand how spammers operate we use the Honeyd framework to instrument networks with open proxy servers and open mail relays. We make use of Honeyd's GRE tunneling capabilities and tunnel several C-class networks to a central Honeyd host.

We populate our network space with randomly chosen IP addresses and a random selection of services. Some virtual hosts may run an open proxy and others may just run an open mail relay or a combination of both.

When a spammer attempts to send spam email via an open proxy or an open mail relay, the email is automatically redirected to a spam trap. The spam trap then submits the collected spam to a collaborative spam filter.

At this writing, Honeyd has received and processed more than six million spam emails from over 1,500 different IP addresses. A detailed evaluation is the subject of future work.

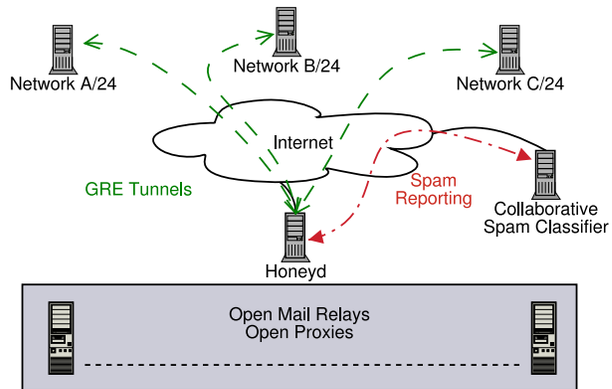


Figure 12: Using the Honeyd framework, it is possible to instrument networks to automatically capture spam and submit it to collaborative filtering systems.

## 6 Related Work

Cohen's *Deception Toolkit* provides a framework to write services that seem to contain remotely exploitable vulnerabilities [6]. Honeyd operates one level above that by providing a framework to create virtual honeypots that can run any number of services. The Deception Toolkit could be one of the services running on a virtual honeypot.

There are several areas of research in TCP/IP stack fingerprinting, among them: effective methods to classify the remote operating system either by active probing or by passive analysis of network traffic, and defeating TCP/IP stack fingerprinting by normalizing network traffic.

Fyodor's Nmap uses TCP and UDP probes to determine the operating system of a host [9]. Nmap collects the responses of a network stack to different queries and matches them to a signature database to determine the operating systems of the queried host. Nmap's fingerprint database is extensive and we use it as the reference for operating system personalities in Honeyd.

Instead of actively probing a remote host to determine its operating systems, it is possible to identify the remote operating system by passively analyzing its network packets. *P0f* [29] is one such tool. The TCP/IP flags inspected by P0f are similar to the data collected in Nmap's fingerprint database.

On the other hand, Smart *et al.* show how to defeat fingerprinting tools by scrubbing network packets so that artifacts identifying the remote operating system are removed [22]. This approach is similar to Honeyd's personality engine as both systems

change network packets to influence fingerprinting tools. In contrast to the fingerprint scrubber that removes identifiable information, Honeyd changes network packets to contain artifacts of the configured operating system.

High-interaction virtual honeypots can be constructed using User Mode Linux (UML) or VMware [27]. One example is ReVirt which can reconstruct the state of the virtual machine for any point in time [7]. This is helpful for forensic analysis after the virtual machine has been compromised. Although high-interaction virtual honeypots can be fully compromised, it is not easy to instrument thousands of high-interaction virtual machines due to their overhead. However, the Honeyd framework allows us to instrument unallocated network space with thousands of virtual honeypots. Furthermore, we may use a combination of Honeyd and virtual machines to get the benefit of both approaches. In this case, Honeyd provides network facades and selectively proxies connections to services to backends provided by high-interaction virtual machines.

## 7 Conclusion

Honeyd is a framework for creating virtual honeypots. Honeyd mimics the network stack behavior of operating systems to deceive fingerprinting tools like Nmap and Xprobe.

We gave an overview of Honeyd's design and architecture and showed how Honeyd's personality engine can modify packets to match the fingerprints of other operating systems and how it is possible to create arbitrary virtual routing topologies.

Our performance measurements showed that a single 1.1 GHz Pentium III can simulate thousands of virtual honeypots with an aggregate bandwidths of over 30 MBit/s and that it can sustain over two thousand TCP transactions per second. Our experimental evaluation showed that Honeyd is effective in creating virtual routing topologies and successfully fools fingerprinting tools.

We showed how the Honeyd framework can be deployed to help in different areas of system security, *e.g.*, worm detection, worm countermeasures, or spam prevention.

Honeyd is freely available as source code and can be downloaded from <http://www.citi.umich.edu/u/provos/honeyd/>.

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