A Robust Kernel-Based Solution to Control-Hijacking Buffer Overflow Attacks

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In this paper, we propose a robust kernel-based solution, called AURORA, to a ubiquitous security problem – control-hijacking Buffer Overflow Attacks (BOAs). AURORA utilizes either the addresses of the buffers storing input strings or signatures to detect and block control-hijacking BOA strings in the kernel, including zero-day ones. Although AURORA detects some types of BOAs through signatures, AURORA does not need to create any new signature for new attack instances after its installation because AURORA’s signatures are created based on commonality of control-hijacking BOAs. Moreover, even a process is under a BOA, AURORA allows it to continue its execution or to be terminated gracefully without the cost of process idleness or repeated process crashes. Thus, AURORA is robust to control-hijacking BOAs. AURORA does not need to modify the source code of any application programs. Furthermore, AURORA is compatible with existing operating systems and application programs; hence, AURORA could work with other protection mechanisms to provide an extra layer of protection. Our experimental results show that with less than 1% overhead and negligible false positives, AURORA can accurately block various control-hijacking BOAs.

Keywords: buffer overflow attack, stack smashing attack, return-into-libc attack, AURORA, control hijacking BOA

1. INTRODUCTION

Since they first appeared in computers about half a century ago, Buffer Overflow Attacks (BOAs) have continuously been one of the most dangerous and common security threats to computer and network systems. According to US-CERT [1], there were tens of new BOAs appeared each month in 2008. A control-hijacking BOA is launched through overwriting control sensitive data (such as return addresses, function pointers, GOT entries and the jmpbuf) with a new address, called a deviation address, to transfer the execution flow of a program into the code injected/chosen by attackers. Stack smashing BOAs and return-into-libc BOAs [9, 14, 39] are two most common control-hijacking BOA types, especially the former. This paper proposes a solution, called AURORA, to solve stack smashing BOAs and return-into-libc attacks, including zero-day ones.

Even though there are many secure solutions to defend a system against BOAs, they are not inexpensive. Usually the cost is either process idleness or repeated process crashes. Attacked processes are idle because the processes continue waiting for attackers’ input which has already been blocked by a protection mechanism. Attacked processes
crash because the response taken by some BOA solutions to detected BOAs is to crash
the related processes. Moreover, a BOA usually destroys the address space of an attacked
process, which could also result in the crash of the process. Therefore, an attacker can
continue crashing processes on a host by repeatedly sending the host the same attack
strings, metamorphic strings, or meaningless long strings. Due to the above reasons, one
of the design goals of AURORA is to make it robust to the crash and idleness problem.
AURORA attains this aim by first blocking attack traffic in the operating system kernel
before attack traffic pollutes the address space of an attacked process. Then by sending
“socket close” or “end-of-file” to the attacked process as a response to the related service
request and closing related sockets/files, AURORA allows the attacked process to con-
tinue its execution based on its original algorithm.

Modern OSes use a system call, such as read or recv, to retrieve network data
into a user mode buffer called an input buffer hereafter. One of the parameters of these
system calls is the base address of an input buffer, called input buffer address. AURORA
utilizes both the input buffer addresses and signatures to detect and block related attack
traffic in the kernel. Hence, AURORA is a kernel-based solution to stack smashing BOAs
and return-into-libc attacks. From the input buffer address of a read or recv system
call, the kernel can realize where external input will be stored in the address space of
the related process. Moreover, because the kernel also knows how many bytes will be copied
into the input buffer, the kernel can accurately comprehend what part of the user address
space of the process will be changed by the system call. Based on the above information
and the stack frame layout, the kernel can know exactly whether a read or recv system
call will directly overwrite the return address field or caller ebp field of the stack frame
of any active function when the system call is executed.

The above solution works well when an overflow directly overwrites the return ad-
dress field or caller ebp field adjacent to an input buffer. But an overflow may overwrite
a function pointer adjacent to an input buffer or an overflow may not happen through an
input buffer directly. The latter occurs when the content of an input buffer is copied to a
different buffer and an overflow occurs through that non-input buffer. AURORA uses
signatures to detect the above two types of BOAs inside the kernel and blocks unsafe
input there before it is copied into the target area.

Most signature-based solutions require a large signature database due to the need to
craft a signature for every different attack. Unlike these solutions, AURORA only uses
fixed number of signatures to detect stack smashing BOAs and return-into-libc attacks,
including zero-day ones. Thus, it is a signature-generation free solution and no extra ef-
forts are required to maintain AURORA’s signatures after its installation. On the contrary,
most signature-based solutions need to continuously update their signature databases
because new attacks appear on a daily basis. Even though many Automatic Signature
Generation Mechanisms (ASGM) have been proposed to reduce manpower, their effec-
tiveness is decided by the following conditions. First, an ASGM must know the input
formats of protected processes. Second, attack strings must follow the same input for-
mats. Third, an ASGM must obtain attack string samples in advance. However, the input
formats are not available for a lot of freeware and many programs even do not have
well-defined input formats. Moreover, because attack strings are collected through a
honeypot or dump files, if an attacker didn’t attack related honeypots, corresponding
signatures could not be generated in time. Furthermore, buggy programs crash often even
when there is no attack; hence, the corresponding dump file may result in the creation of wrong signatures. Finally an ASGM can’t create signatures from meaningless strings whose only purpose is to crash processes that have buffer overflow vulnerabilities.

AURORA creates signatures based on some common properties of the attack payload elements. Hence, they are suitable for various control-hijacking BOAs, including zero day ones. Attack payload elements are those who will be injected into the address space of an attacked process when a control-hijacking BOA is launched. These elements are collectively called attack payloads. For a stack smashing BOA, an attack payload consists of a deviation address, shell code, and an optional NOP sled. For a return-into-libc attack, an attack payload comprises a deviation address and optional parameters. The most popular return-into-libc attacks usually use function system() or system call execve() to execute a program, such as /bin/sh; hence, the most commonly seen return-into-libc attack payloads consist of a deviation address, an address parameter which points to a program name string, and the program name string.

Among the above attack payload elements, NOP sleds, deviation addresses, and address parameters are three of the most important ones. Therefore, one of AURORA’s most important jobs is to accurately filter out these three elements from input strings. According to [46], in an IA32 host, except privileged instructions, there are about 52 one-byte instructions which could be used to constitute a NOP sled. 0x90 is not the only one-byte instruction that could be used to create a NOP sled. Hence, a sequence of bytes forming from these one-byte instructions is deemed as a NOP sled if its length is larger than a threshold defined by AURORA. For the deviation address and address parameter part, both our analyses and experiments show that the value of a deviation address or the value of an address parameter usually is close to the related input buffer address if the input buffer is located at the stack segment of the attacked process. But if the input buffer is located at the data segment or heap segment, the above values are close to the caller ebp field address of the stack frame of the function that reads data into the input buffer. The details will be discussed in later section.

AURORA divides network hosts into three types, normal hosts, attack hosts, and crash hosts, based on their behavior observed by AURORA. Hosts that have been found sending control-hijacking BOA strings to a computer several times are deemed as attack hosts by the attacked computer. Attack hosts that continuously attack a computer are treated as crash hosts by the computer. All other hosts are normal hosts. AURORA’s signatures can be divided into two types, normal signatures and attack signatures. Normal signatures are used to examine input originating from normal hosts. Attack signatures are used to check input stemming from attack hosts. Hence, depending on the origin type of an input string, AURORA automatically chooses appropriate signatures to check the content of the string.

Because normal signatures are applied to normal hosts, they are designed to have both low false positives and low false negatives. But signatures created under this restriction usually are relatively more easily to be bypassed. AURORA solves this dilemma by increasing the failure possibility of an attack if the attack tries to bypass AURORA’s signatures. An unsuccessful attack will result in the attacked process’ crash, which in turn will trigger AURORA to mark the malicious host as an attack host and use stricter signatures, i.e. attack signatures, to check its future input. The attack signatures have higher false positives but are difficult to be bypassed. Thus, AURORA uses them to
intercept attack traffic in the kernel to avoid crash of an attacked process. AURORA directly drops traffic from crash hosts due to their notorious records. For a multiuser host, the above security policy may forbid other innocent users of a crash host to use AURORA-protected hosts. However, with or without AURORA, a vicious user in a multiuser host still could prohibit other users in the host from using any services in any hosts by adopting the following steps – monitoring network traffic of his/her host and sending RESET or SYN/ACK packets to disconnect a TCP connection. Thus, AURORA does not make it easier for attackers to launch a DoS/DDoS attack against hosts protected by it.

Whenever AURORA detects an attack payload or a process crash, before forking a new process/thread to serve next request, AURORA dynamically creates an environment variable with randomly chosen length and inserts this variable into the address space of process which is going to be created. Because every character of environment variables will be stored in a process’s user mode stack, this variable will change the positions of all objects that will be stored subsequently in the stack segment, such as return addresses, local variables, and formal parameters. This approach, called a lightweight ASLR, can prevent attackers from coordinating multiple attacks to infer a suitable attack payload.

AURORA does not change the structure of the underlying operating system; hence, it does not have any compatible problems with any application programs. It can also work with other BOA protection mechanisms to provide an extra layer of protection. In addition, because AURORA is an OS-based solution to BOAs, it does not need to modify the source code files or executable files of any application program. We implemented AURORA in a Linux host. Experimental results show that with negligible false positives and less than 1% overhead, AURORA can accurately block various control-hijacking BOAs. The rest of this paper is organized as follows. Section 2 describes other BOA-related research. Section 3 gives a detailed description of AURORA. Section 4 analyzes the experimental results of AURORA implemented in a Linux platform. Section 5 addresses the conclusion.

2. RELATED WORK

Due to the serious destructive power and abundant mutants that BOAs have, BOAs are one of the most obstinate problems of system and software security and have attracted plenty of researchers to work on this notorious problem. Along with tremendous research efforts, more and more promising solutions have been proposed. In the rest of this section, we will make a brief introduction to them.

Several techniques solve BOAs by changing the layout or number or property of stacks. StackGuard [2], one of the most famous and important buffer overflow-related research works, inserts a canary word before the return address of the stack frame of every active function. By checking the integrity of the canary word right before transferring control back to the caller function, StackGuard prevents attackers from hijacking the execution of an process through overwriting a return address.

RAD [18] protects return addresses by storing another copy of return addresses in a well-protected area, called RAR. By checking the consistence of return addresses in RAR with their counterparts in the stack, RAD protects programs against stack smashing BOAs. Both RAD and StackGuard utilize compilers to automatically add integrity or consist-
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Solar designer [14] utilizes a non-executable stack to solve stack smashing BOAs. However, this approach has compatible problems with nested functions and the sigreturn system call in Linux. Younan et al. [3] classify local variables into several categories according to their types. By storing each different class of variables at a different stack, their method prevents attackers from taking over program execution by overflowing a datum buffer and its adjacent area. Even though the extra stacks provide good protection to the stack segment of a process, they consume more memory resource and introduce a compatible problem to stack-layout-sensitive programs.

One of the most promising solutions to BOAs is Address Space Layout Randomization (ASLR/PaX). OSes released recently, such as the latest versions of Linux, BSD, and Windows Vista, include this feature as one of their options. The fundamental concept of this approach is to randomize the location of different process units, such as code, data, and various tables; hence this approach makes it difficult for the attackers to transfer program execution into the code chosen by them. Several implementation strategies [7, 8, 48, 49, 57] with different granularity of randomness were proposed. The performance overhead of this kind of solutions usually is low. However, internal fragments, process crash problems for commercial sites, and compatible problems for non-relocatable programs are unwanted side-effects of ASLR.

Some solutions utilize cryptography to solve BOAs. However, these kinds of solutions to some extent suffer from compatibility problems. Instructions or data that are not encrypted accordingly usually can not work with those that have been encrypted. Shared libraries and shared data are the major sources of this problem. Programs recompiled by PointGuard [43] encrypt pointer values to protect pointer-related data from pointer-related attacks. Kc et al. [10] and Barrantes et al. [50] use an approach commonly known as Instruction Set Randomization (ISR) to solve code injection style BOAs. ISR exploits a key to encrypt the machine code of an executable and decrypt the code right before they are going to be executed. Hence, without knowing the right key, attackers are unable to inject correct encrypted code for execution. However, in order to make this solution more efficient, hardware support is unavoidable. But the price of adding new hardware usually is not inexpensive. In addition, Sovarel et al. [13] proposed an incremental key-breaking attack approach to invalidate ISR.

Since the fundamental cause of BOAs is a lack of size checking between input strings and the corresponding input buffers, array bound checking uses compilers to automatically add array bound checking code into programs compiled by them. Several approaches [40-42, 51] have been developed to implement automatic array bound checking. However, currently these techniques still suffer from high performance overhead and changes to pointer semantic. The overhead is caused by the need to check the correctness of every memory access.

Static source code analysis techniques [53-56] automatically analyze source code of application programs to detect potential buffer overflow vulnerabilities. These schemes usually suffer from high false alarms and scalability problems.

In their Nebula project, Hsu et al. [5] proposed a network-based solution to detect BOA strings targeting at Linux hosts on the fly. Because the stack segment of a Linux process grows downward from address 0xC0000000 and usually the size of a Linux
process’s stack segment is less than 8MB, they use the address range \(0xC0000000 \sim (0xC0000000-8M)\) as the criterion to detect the deviation address substrings hidden in an attack string. Toth and Kruegel [45] disassembled a packet content to see whether it contains a sequence of 30 or more instructions to detect code injection style BOAs. Dalton et al. [47] used DIFT to prevent attackers from overwriting pointers in the application or OS with no false positives.

Buttercup [58] uses addresses as hints to detect buffer overflow attacks. Instead of using a generic address pattern for all buffer overflow attacks, for each individual attack string, they need to study the specific vulnerable program and its buggy overwritable functions to drive a range of possible address that could be used to launch a successful attack. Later on this address range is used as a signature of the specific attack string; therefore, if any word of a packet’s payload could be interpreted as an address within this range, the packet is classified as an attack packet. This method simplifies the signatures of known attacks; thus, improves the performance of signature matching. However, current Buttercup version can not handle unknown buffer overflow attacks.

The majority of worms utilize buffer overflow vulnerabilities to proliferate themselves; hence, worm signatures could also be used to block BOAs. In this paper, we only discuss worm-related works that automatically generate worm signatures. Earlybird [63], autograph [64], and Honeycomb [65] generate worm signatures based on detected attack packets. A common long substring appearing in all detected attack packets related to the same worm is deemed as the signature of the worm. Because polymorphic worms modify themselves as they spread in the Internet, signatures created by the above works could not correctly detect them.

Polygraph [66] generates a worm signature based on the invariant parts of various network traffic associated with the same polymorphic worm; thus, it provide more robust protection to hosts against polymorphic worms. However, this work suffers from non-trivial false positives and false negatives. Nemean [67] incorporated protocol semantics into their signature generation algorithm to improve both the coverage and the precision of its signatures. However, by launching a noise injection attack [71], an attacker can mislead the above approaches to generate wrong signatures.

Vigilante [68] and TainCheck [69] utilize dynamic dataflow/taint analysis to capture various worms; however, their performance overhead is non-trivial. Sigfree [59] uses code abstraction to examine whether a network input stream contain a meaningful code sequence; therefore, without the need to maintain a signature database, Sigfree can block various code-injection style BOAs. But Sigfree can not capture return-into-libc attacks.

Based on crash dumps caused by unsuccessful attacks, COVERS [70] utilizes correlation and input context identification to generate signatures for a broad range of memory error exploits. Because the statuses of CPU registers, the stack of the related crash process, and network traffic format of the process are used in their signature generation process, COVERS can create signatures with less false positives and false negatives comparing with previous work. ShieldGen [52] can also automatically generate signatures for a wide range of attacks if a zero-day attack instance is provided. With the knowledge of the data format and protocol context of a protected process, ShieldGen generates new potential attack instances. Then by using its zero-day detector, ShieldGen checks whether the detector can block these newly created attack instances. Finally based on the feedback of the detector, ShieldGen creates signatures for the corresponding zero-day attack.
Even though ShieldGen can effectively reduce the number of false positives; however, it still creates non-trivial false negatives.

3. ATTACK DETECTION MECHANISMS OF AURORA

AURORA detects stack smashing BOAs and return-into-libc attacks either by observing the memory area influenced by a read or recv system call or by signatures. In this section we explain these two approaches in detail.

3.1 Memory Area Observation Method (MAOM)

As described in section 1, when a process executes a read or recv system call, inside the kernel, from the address of the input buffer and the length of the input string, the kernel can obtain the entire region that will be changed by the system call. Hence, through the ebp register value stored in the kernel mode stack of the process and the caller ebp field of the stack frame of every active function, the kernel can fully understand whether the read or recv system call will directly overwrite the return address or the caller ebp field of the stack frame of any active function of the process. By intercepting this unsafe read, AURORA can prevent attackers from transferring process execution flow into the code injected/chosen by them. This approach, called Memory Area Observation Method (MAOM), is a major component of AURORA. In addition, because a function obtains its first parameter from the memory location with address ebp + 8, in order to provide the intended parameter to the function chosen by a return-into-libc attack, attackers inevitably need to overwrite the caller ebp field of the topmost stack frame. Therefore, even if an attacker launches a return-into-libc attack through overflowing a function pointer, AURORA still can use MAOM to detect the attack.

3.2 Properties of Control-Hijacking BOAs

AURORA uses MAOM to detect a BOA which directly overflows the caller ebp field or return address of a stack frame through an input buffer. However, a control-hijacking BOA could be launched through a non-input buffer or a function pointer; hence, they can not be detected by MAOM. AURORA uses signatures to solve this limitation. This subsection analyzes the properties of different control-hijacking BOAs and their corresponding attack strings. Based on the results, AURORA creates signatures to detect control-hijacking BOAs that can not be detected by MAOM.

3.2.1 Overflowable buffers and attack payloads

A BOA uses a memory buffer as a stepping stone to overflow adjacent control sensitive data to launch its attack. We call the above stepping stone buffer an overflowable buffer. For a control-hijacking BOA, the related overflowable buffer usually is located at the stack segment of a process, because the most frequently used control sensitive data, such as return addresses and local function pointers, are stored there. However, if a vulnerable program uses a global function pointer to invoke functions, then an overflowable
buffer may also be located at the data segment. An overflowable buffer could be an input buffer. But it may also be a non-input buffer, because external input may be read into an input buffer first and then be copied to an overflowable buffer. If an overflow occurs in an input buffer, it is called a direct overflow. Otherwise, it is called an indirect overflow. MAOM could not detect indirect overflows and direct overflows that overwrite a function pointer. Hence, signatures are used to solve this limitation. In order to create high quality signatures to filter out attack strings, inevitably we need to understand the properties of these strings.

To launch a successful control-hijacking BOA, attackers must inject several different elements, collectively called attack payloads, into the address space of the attacked process. For a stack smashing BOA, an attack payload consists of a deviation address, shell code, and an optional NOP sled. For a return-into-libc attack, an attack payload comprises a deviation address and optional parameters. For both the above BOA types, usually the whole attack payload associated with a BOA is written into an overflowable buffer. However, some elements of an attack payload, such as the NOP sled and shell code, could be stored in a different buffer. But to make this arrangement, the attacked process must have the related vulnerabilities which allow an attacker to manipulate the contents of at least two different buffers simultaneously without being interfered by the attacked process. Based on the properties of attack payload elements and the origins of attack strings, AURORA designs distinct signatures to handle BOAs.

AURORA designs its signatures based on the indispensable properties and important properties of attack payload elements. An indispensable property is a property that is critical to a successful attack. Without it, an attack could not succeed. An important property is a property that could increase the chance of obtaining a successful attack. However, without it, an attacker still can launch a successful attack if the attacker is lucky enough. Because AURORA designs its signatures based on the indispensable properties and important properties of control-hijacking BOAs, not some specific cases, the signatures are suitable for various BOAs, including zero-day ones. According to the above principles, AURORA creates two different signatures, normal signatures and attack signatures, to examine input originating from distinct hosts which contain normal hosts, attack hosts, and crash hosts. Normal signatures are used to filter input originating from normal hosts. Attack signatures are used to check input stemming from attack hosts. Hence, depending on the origin type of an input string, AURORA automatically chooses appropriate signatures to check its content.

In the rest of this subsection, we discuss the structure of both a stack smashing BOA string and a return-into-libc attack string so that we can get the indispensable properties and important properties of these two types of attack strings.

### 3.2.2 Properties of a stack smashing BOA string

The attack payload of a stack smashing BOA must contain injected code and a deviation address; hence, the indispensable properties of the attack payload of a stack smashing BOA are (1) code and (2) the deviation address. However, in order to launch a successful stack smashing BOA, the deviation address must be written into the right place with the right value. The right place is a memory area containing control sensitive data, such as a return address. The right value is the entry point address of the injected shell
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code. However, this entry point address is not predictable due to the following reasons. In Unix OS family, when a process is created, the system copies all environment variables and the command line string into the initial area of the stack segment of the process first. Then the stack frame of each active function is stored in the area right after the above data. Hence, varying the length of the environment variables or the command line string also adjusts the locations of the stack frames of all active functions and all stack frame elements, such as return addresses and local variables. We call the above phenomenon *push-effect*. Because an attacker could not know the content of the environment variables and the command line string of an attacked process, she/he can not know the exact location into which her/his code will be injected, even she/he has a local copy of the attacked program.

A long NOP sled is used to mitigate the above problem. A NOP sled consists of a sequence of one-byte non-privileged instructions and is located right before the injected code. Even though a NOP sled is usually constituted from \( 0 \times 90 \) and \( 0 \times 41 \) these two one-byte instructions, in an IA32 host there are about other 50 one-type instructions [46] which could be used to create a NOP sled. Table 1 shows the lengths of the NOP sleds of several released attack strings. All of them are more than 800.

<table>
<thead>
<tr>
<th>Program</th>
<th>CVE:</th>
<th>NOP sled length</th>
</tr>
</thead>
<tbody>
<tr>
<td>3proxy 0.5.3g</td>
<td>CVE-2007-2031</td>
<td>1800</td>
</tr>
<tr>
<td>mbsebbs 0.70.0</td>
<td>CVE-2007-0368</td>
<td>4072</td>
</tr>
<tr>
<td>Snort</td>
<td>CVE-2005-3252</td>
<td>1069</td>
</tr>
<tr>
<td>MIT Kerberos</td>
<td>CVE-2007-0957</td>
<td>900</td>
</tr>
<tr>
<td>Borland InterBase</td>
<td>CVE-2007-5243</td>
<td>&lt;1024</td>
</tr>
<tr>
<td>Borland InterBase</td>
<td>CVE-2007-5244</td>
<td>&lt;1056</td>
</tr>
<tr>
<td>Samba</td>
<td>CVE-2007-2446</td>
<td>1024</td>
</tr>
</tbody>
</table>

Table 1. NOP sled lengths of various programs with buffer overflow vulnerabilities. ‘<’ in the “NOP sled length” column means the length must deduct the length of shell code which is usually less than 200 bytes.

After detecting an attack payload or the crash of an attack process, lightweight ASLR is used to create the next new process. AURORA implements lightweight ASLR by inserting an environment variable with a randomly chosen length to the new born process. This action not only can easily change the addresses of all objects, such as return addresses, stored in the stack segment but also could force attackers to use a longer NOP sled if they want to improve the success chance of their attacks. According to the definition (section 3.2.1), a NOP sled is an important property of stack smashing BOAs.

3.2.3 Properties of a return-into-libc attack string

In a return-into-libc attack, attackers utilize a function of the attacked process to carry out the attack. Therefore, in a return-into-libc attack string, the address of a function is required. The function usually is a library function. However, if the code segment of an attacked process contains a suitable function for attackers, they will also use that function. In addition, research [44, 74] shows that the most frequently used functions in return-into-libc attacks are `system()` and `exec()`. Both these functions use the address of a
program name string, such as /bin/sh, as their first parameter; hence, the most commonly seen return-into-libc attack payloads consist of a deviation address, an address parameter which points to a string that is the name of a program, and the program name string. Therefore, the indispensable properties of the attack payload of most common return-into-libc attacks are (1) the address of a function and (2) the address of a string.

In order to have a successful return-into-libc attack, attackers must know both the address of the function carrying out the attack and the address of a program name string. However, both of them are not easily obtained from a remote site, especially the latter due to the push-effect phenomenon. In addition, unlike stack smashing BOAs which could use NOP sleds to increase success possibility, a return-into-libc attack does not have other efficient tricks to increase its success possibility. We believe this is one of the reasons why even though the majority of stack smashing BOAs could be transferred to return-into-libc attacks, in the wild return-into-libc attacks are not common. In other words, a single return-into-libc attack is very likely to crash the attacked process. Hence, the indispensable properties of a return-into-libc attack are only used in AURORA’s attack signatures to examine input coming from attack hosts which have a bad record in attacking or crashing processes running in the hosts protected by AURORA.

3.3 AURORA Signatures

As mentioned in section 1, normal signatures and attack signatures are used to examine traffic originating from normal hosts and attack hosts respectively. Input coming from crash hosts is completely blocked by AURORA due to their bad records. This subsection gives a detailed description of these signatures and the approach used by AURORA to classify hosts.

AURORA deems each host as a normal host by default. After the input coming from a host with IP address $x$ is detected to contain an attack payload or crashes a process, then a counter, $x.counter$, is assigned to that host. The initial value of $x.counter$ is set to 1. Later on if input from the host is detected to contain an attack payload or crashes a process, and then its counter will be increased by one. When the counter is greater than value $attack_threshold$, the host is marked as an attack host. When the counter is greater than value $crash_threshold$, the host is deemed as a crash host. $attack_threshold$ is smaller than $crash_threshold$. Based on their needs, system administrators can use these two thresholds to control system availability to suspected attack hosts. Because experimental results show that AURORA can accurately detect attack strings, we think low threshold values, such as 3 for $attack_threshold$ and 4 for $crash_threshold$, are enough to satisfy most situations. AURORA uses lightweight ASLR (section 1) to create the next new process whenever the counter of a host increases. Because lightweight ASLR can vary most address-related attack payload elements, attackers can not use information collected from previous attacks to improve the success possibility of subsequent attacks.

Normal signatures have the following special features. First, normal signatures include important properties of stack smashing BOAs. Hence, carefully crafted attack strings may bypass AURORA’s detection. However, these attack strings are very likely to crash related processes, which in turn will trigger AURORA to use stricter signatures, i.e. attack signatures, to examine traffic from the same resources or even to completely block
traffic from them. Second, they do not filter out return-into-libc attack payloads from input. As discussed in the previous subsection, a host is unlikely to compromise an AURORA-protected host through only several return-into-libc attacks. In other words, the host’s attack strings are highly likely to crash the attacked processes, which in turn will trigger AURORA to mark it as an attack host and only use indispensable properties of return-into-libc attacks to filter traffic coming from that host.

Based on whether the input buffer of an input string is a stack buffer or a non-stack buffer, AURORA’s normal signatures can be classified as the following two types.

- **Indirect Stack Input Buffer Signature**
  - The input buffer of an input string is a stack buffer.
  - A substring of the above string could be interpreted as a \texttt{NOP} sled.
  - A substring of the above string could be interpreted as a deviation addresses.

- **Indirect Non-stack Input Buffer Signature**
  - The input buffer of an input string is a non-stack buffer.
  - A substring of the above string could be interpreted as a \texttt{NOP} sled.
  - A substring of the above string could be interpreted as a deviation addresses.

\texttt{NOP} sleds and deviation addresses will be discussed in the next subsection.

AURORA’s attack signatures consist of two parts. The first part is used to detect the attack payloads of stack smashing BOAs. The second part is used to detect return-into-libc BOAs. The first part is almost the same as a normal signature except the length it adopts to define a \texttt{NOP} sled. The length used in attack signatures to define a \texttt{NOP} sled is much less than the length used in normal signatures. This makes it more difficult for attackers to bypass attack signatures.

If a twelve-byte long substring of an input string satisfies the following conditions, then AURORA’s attack signatures will deem it as an attack payload of a return-into-libc.

- The twelve-byte long substring could be further divided into three four-byte long substrings.
- The first four-byte long substring could be interpreted as an address in the code segment or library segment of an attack process.
- The third four-byte long substring could be interpreted as an address in the stack segment.
- The second condition is used to catch the address of the function that carries out an attack. The third condition is used to catch the first parameter of the above function. Usually the first parameter is the address of a program name string which is often stored at the stack segment. Hence, AURORA utilizes the same criteria used to find the deviation address of a stack smashing BOA to infer the address of the program name string.

Based on the above signatures, taxonomy of hosts, and push-effect, AURORA utilizes the algorithm described in Fig. 1 to implement its protection mechanism.

### 3.4 Criteria Used to Filter out \texttt{NOP} Sleds and Deviation Addresses

AURORA’s signatures utilize \texttt{NOP} sleds and deviation addresses to detect BOA
strings. Therefore, their ability to successfully filter out the NOP sled and the deviation address from an attack string decides its power. A NOP sled has two major parts, its constituent components and its length (i.e. the repeated times of the constituent components in the NOP sled). AURORA decides the length of a NOP sled based on the results of a sequence of tests. The minimum length with both low false positives and low false negatives is the suggested length to the system administrators. But they can tune the length based on their requirements. The constituent components of a NOP sled are all one-byte non-privileged instructions. The value of the deviation address of a BOA string is not fixed due to push-effect. Hence, AURORA develops a novel approach to zero the deviation address inside a BOA attack payload.

Our experience and experiments show that when a program receives a string (including a BOA string) from outside, the program usually will process it quickly. Hence, the execution time of the function whose stack frame contains the overflowable buffer of a BOA usually is close to the execution time of the function which executes the read or recv system call. In addition, according to [60, 61] the average stack frame size of a C function is 28 bytes. Thus, if an input buffer is located at the stack segment, then it is usually close to the overflowable buffer. And if the input buffer is located at a non-stack

```
AURORA()
{start:
  while(true)
  {use push-effect to implement a light-weight ASLR on the new process;
    while(true)
    {fork a new process/thread to serve next service request;
      receive a service request from a remote machine client_host;
      switch(client_host.type)
        {case normal host:
          if (normal signatures detect attack payload || the process crashes)
            {++client_host.counter;
             if(client_host.counter > attack_threshold)
               client_host.type = attack host;
             close the related socket and connection and goto start;
            }
            break;
        case attack host:
          if (attack signatures detect attack payload || the process crashes)
            {++client_host.counter;
             if (client_host.counter > crash_threshold)
               client_host.type = crash host;
             close the related socket and connection and goto start;
            }
            break;
        case crash host:
          close the related socket and connection and goto start;
        }
    }
  }
}
```

Fig. 1. AURORA algorithm.
segment, then the overflowable buffer is usually close to the caller ebp field of the stack frame of the function executing the read or recv system call. Moreover, the attack payload of a control-hijacking BOA is usually stored at an overflowable buffer. Due to the above phenomenon, AURORA uses the input buffer address or the caller ebp field address of the stack frame of the function executing the read or recv system call to infer the address of the related overflowable buffer.

Based on the input buffer address of an input string or the caller ebp field address of the stack frame of the function executing the read or recv system call, AURORA creates an address range, called Suspected Deviation Address Range (SDAR), for the input string. If a substring of the input string could be interpreted as an address falling into the SDAR of the input string, it is deemed as a deviation address. Thus, under AURORA, each input string has its SDAR whose upper boundary is formed by adding an upward offset to the base reference point of the input string and whose lower boundary is formed by deducting a downward offset to the same base reference point. If the input buffer of an input string is a stack buffer, the base reference point of the string is the input buffer address. If the input buffer of an input string is a non-stack buffer, the base reference point of the string is the caller ebp field address of the stack frame of the function executing the read or recv system call. Figs. 2 and 3 show the SDAR of the former and the latter respectively.

We further analyzed the source code [29, 30, 31, 32, 33, 34, 35, 36, 37] of 9 programs [20, 21, 22, 23, 24, 25, 26, 27, 28] that have buffer overflow vulnerabilities to calculate the upward and downward offsets. Table 2 shows the programs, input buffer
Table 2. Programs with control-hijacking buffer overflow vulnerabilities, their input buffer types, distances, and overflowable buffer sizes.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>CVE</th>
<th>Input buffer type</th>
<th>Distance (bytes)</th>
<th>Overflowable buffer size</th>
</tr>
</thead>
<tbody>
<tr>
<td>cfengine-2.0.7</td>
<td>CVE-2004-1701</td>
<td>stack buffer</td>
<td>0</td>
<td>4096</td>
</tr>
<tr>
<td>pptpd-1.0.1</td>
<td>CAN-2003-0213</td>
<td>stack buffer</td>
<td>0</td>
<td>220</td>
</tr>
<tr>
<td>MPlayer-1.0pre5</td>
<td>CVE-2004-1309</td>
<td>stack buffer</td>
<td>0</td>
<td>102400</td>
</tr>
<tr>
<td>micq-0.4.0</td>
<td>NA</td>
<td>stack buffer</td>
<td>1202</td>
<td>1024</td>
</tr>
<tr>
<td>monkey-0.6.1</td>
<td>NA</td>
<td>stack buffer</td>
<td>10304</td>
<td>10240</td>
</tr>
<tr>
<td>gopher-3.0.5</td>
<td>CVE-2003-0805</td>
<td>stack buffer</td>
<td>−289</td>
<td>256</td>
</tr>
<tr>
<td>thttpd-2.21</td>
<td>CVE-2003-0899</td>
<td>non-stack buffer</td>
<td>1192</td>
<td>1000</td>
</tr>
<tr>
<td>sniffit-0.3.7.beta</td>
<td>CVE-2000-0343</td>
<td>non-stack buffer</td>
<td>35848</td>
<td>250</td>
</tr>
<tr>
<td>snort-2.4.2</td>
<td>CVE-2005-3252</td>
<td>non-stack buffer</td>
<td>2328</td>
<td>1024</td>
</tr>
</tbody>
</table>

analyses of table 2 show that when the input buffer of an input string is a stack buffer, the maximum upward offset is 20544 (10304 + 10240) bytes and the downward offset is 289 bytes. Further analyses show that when the input buffer of an input string is a non-stack buffer, the maximum upward offset is 36098 (35848 + 250) bytes and the downward offset is 0 byte. In the evaluation section, we make our experiments based on these data.

4. EVALUATION

In order to evaluate AURORA’s effectiveness and efficiency, various tests were designed and made. The computer used in these tests had a 3.00 GHz Pentium 4 CPU. The RAM size was 512MB. The bandwidth of the test network was 10Mb. The operating system kernel version was Linux 2.6.18.

4.1 Effectiveness Evaluation

Effectiveness was evaluated by measuring the false positives and false negatives created by AURORA. For the false negative tests, AURORA can detect all attacks targeting at programs listed at Table 2 because AURORA derived its parameters from these programs. In order to show the effectiveness of AURORA, in the false negative tests, we further collected a completely different and newer set of vulnerable programs (see Table 3) to make our experiments. The result shows that AURORA could accurately block all BOAs and allow the attacked programs to terminate normally. Besides, we also obtained
Table 3. Programs with control-hijacking buffer overflow vulnerabilities, their input buffer types, and SDAR sizes.

<table>
<thead>
<tr>
<th>Program</th>
<th>CVE</th>
<th>Input buffer type</th>
<th>SDAR size</th>
</tr>
</thead>
<tbody>
<tr>
<td>3proxy 0.5.3g</td>
<td>CVE-2007-2031</td>
<td>non-stack buffer</td>
<td>2059</td>
</tr>
<tr>
<td>webdesproxy 0.0.1</td>
<td>CVE-2007-2668</td>
<td>non-stack buffer</td>
<td>280</td>
</tr>
<tr>
<td>samba-3.0.21</td>
<td>CVE-2007-2446</td>
<td>non-stack buffer</td>
<td>1072</td>
</tr>
<tr>
<td>corehttp 0.5.3alpha</td>
<td>NA</td>
<td>non-stack buffer</td>
<td>552</td>
</tr>
<tr>
<td>Elm 2.5 PL7</td>
<td>CVE-2005-2665</td>
<td>stack buffer</td>
<td>4792</td>
</tr>
<tr>
<td>fenice-1.10</td>
<td>CVE-2006-2022</td>
<td>stack buffer</td>
<td>1056</td>
</tr>
<tr>
<td>Borland InterBase</td>
<td>CVE-2007-5243</td>
<td>stack buffer</td>
<td>704</td>
</tr>
<tr>
<td>LI-V8.0.0.53</td>
<td>CVE-2007-5244</td>
<td>stack buffer</td>
<td>704</td>
</tr>
</tbody>
</table>

20 pieces of encrypted shellcode generated by Metaspoli framework [75]. And then we combined these pieces of shellcode with 20 NOP-equivalent instructions (such as, 0 × 90, 0 × 41, and other single-byte non-privilege instructions) and a deviation address to create 60 attack strings. And we used these 60 attack strings to attack a vulnerable service. Experimental results show AURORA can detect all these attack strings correctly.

For the false positive tests, because the number of possible input types of most application programs is limited, test results from these applications are not representative. Hence, we used a ftp program whose input can have any type of forms to test the worst case false positive of AURORA.

We used pure-ftpd to receive randomly chosen files with total size of 13.8 GB to check AURORA’s false positives. The test files consisted of 280 MB exe files (790), 1.18 GB avi and rmvb files (2), 409 MB pdf files (210), 2.08 GB mp3 files (752), 3.78 GB jpg and png files (15471), 4.18 GB rar and bz2 files (3), and 21.7 MB dll files (81). The number in a parenthesis represents the number of files of the corresponding file type. Totally there were 17582 files.

pure-ftpd uses a stack buffer to accept input files; hence, the input buffer of this program is a stack buffer. According to the rules discussed in section 3.4, the SDAR of the input strings of this program has 20544 as its upward offset and 289 as its downward offset. Based on the above SDAR, we made our tests using different NOP sled lengths. Fig. 4 displays the results. This figure shows the numbers of false positive files and the related NOP sled lengths. For example, when AURORA used 60 as its threshold to define a NOP sled, the number of files that AURORA misjudged as containing an attack payload was 9 which is only 0.05% of the 17582 test files.

As Fig. 4 shows, when the length used to define a NOP sled decreases, the number of false positive files increases. The appropriate length used in normal signatures to define a NOP sled is the one that has both low value and low false positives so that normal traffic will not frequently erroneously be blocked and attackers could not bypass the detection of AURORA easily. Since attack signatures are applied to hostile hosts, the length used to define a NOP sled is supposed to be small so that it will be quite difficult to be bypassed. But a higher false positive rate is endurable. Based on the above principle, system administrators could choose the NOP sled length that is most suitable for their systems. For example, a system administrator could use 60 as the length criterion to define a NOP sled in the normal signatures and 20 as the length criterion to define a NOP sled in the attack signatures. Even though length 60 does not look like a small number, comparing with the
**Fig. 4.** Number of false positive files with different NOP sled lengths.

NOP sled lengths listed in Table 1, it is a small value. In addition, AURORA uses push-effect to implement a light-weight ASLR. This approach can force attackers to use a long NOP sled in their attack payloads, because short NOP sleds are very likely to crash attacked processes.

### 4.2 Performance Analysis

To test the micro-benchmark of AURORA, we wrote a sender and receiver program on two different machines and measured the time it took to transmit data. The two test machines were connected through a 10Mb line directly. The sender and receiver communicated with each other through a TCP connection. The sender continued pumping data into the receiver. The receiver read input characters using buffers with size 4KB, 8KB, 16KB, and 32KB. Then we made an experiment to calculate the time that a tested system took to read the input characters 1,000,000 times. The above experiment was repeated 10 times. We used the average result of these 10 experiments to represent the time that a tested system took to execute a read system call 1,000,000 times. Table 4 shows the results.

To test the macro-benchmark of AURORA, we used a ftp program to retrieve a 35.4 MB pdf file 100 times and measured the total time spent in transmitting these files and the overheads. Table 5 shows the results. The overhead is only about 1%.

**Table 4.** Micro-benchmark results with various input buffer sizes. The “avg. time” row represents the average time a tested system took to execute the read system call 1,000,000 times.

<table>
<thead>
<tr>
<th>Buffer size</th>
<th>4KB</th>
<th>8KB</th>
<th>16KB</th>
<th>32KB</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Original AURORA</td>
<td>Original AURORA</td>
<td>Original AURORA</td>
<td>Original AURORA</td>
</tr>
<tr>
<td>Avg. time (sec)</td>
<td>186.47</td>
<td>242.32</td>
<td>334.59</td>
<td>439.08</td>
</tr>
<tr>
<td>Overhead</td>
<td>0.300</td>
<td>0.312</td>
<td>0.230</td>
<td>0.337</td>
</tr>
</tbody>
</table>

**Table 5.** Macro-benchmark results. The “total time” row represents the total time spent to retrieve a 35.4MB pdf file 100 times.

<table>
<thead>
<tr>
<th></th>
<th>Normal host</th>
<th>AURORA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total time (sec)</td>
<td>404</td>
<td>408</td>
</tr>
<tr>
<td>Overhead</td>
<td>0.0099</td>
<td></td>
</tr>
</tbody>
</table>
4.3 Attack Analysis and Future Work

Input strings stored in successive memory areas are analyzed by AURORA as a single string. Hence, an attacker could not bypass AURORA’s detection by splitting her/his attack string into several small substrings. Therefore, AURORA could defend a system against various control-hijacking BOAs correctly. But current AURORA version is not designed to detect a BOA whose overfl owable buffer is not located at the stack segment of a process. This type of attacks usually takes over a host through overwriting a global function pointer stored at the data segment of a process. Solving this problem will be our future work.

5. CONCLUSION

In this paper, we propose a solution, AURORA, to the notorious security problem – control-hijacking buffer overflow attacks. AURORA developed an accurate adaptive detection mechanism that can recognize and block stack-smashing BOA strings and return-into-libc attack strings, including zero-day ones, inside the kernel. Hence, it can prevent them from damaging the user mode stack of the attacked process. AURORA is an OS-based solution; thus, it does not need to modify the source code of any application programs. In addition, AURORA is a signature generation-free solution. Therefore, it doesn’t need to maintain any new signatures, once it has been installed. AURORA allows an attacked process to continue its execution without the side effect of process idleness or repeated process crashes. Furthermore, AURORA is compatible with existing operating systems and application programs. Finally, AURORA could work with various protection mechanisms to provide an extra layer of protection. Experiment results showed that with less than 1% overhead and negligible false positives, AURORA accurately blocked stack-smashing BOAs and return-into-libc attacks.

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