

Department of Electrical Engineering and Computer Science

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

6.858 Fall 2014

Quiz I

You have 80 minutes to answer the questions in this quiz. In order to receive credit you must answer the question as precisely as possible.

Some questions are harder than others, and some questions earn more points than others. You may want to skim them all through first, and attack them in the order that allows you to make the most progress.

If you find a question ambiguous, be sure to write down any assumptions you make. Be neat and legible. If we can't understand your answer, we can't give you credit!

Write your name and submission website email address on this cover sheet.

**This is an open book, open notes, open laptop exam.
NO INTERNET ACCESS OR OTHER COMMUNICATION.**

Please do not write in the boxes below.

I (xx/12)	II (xx/14)	III (xx/14)	IV (xx/12)	V (xx/6)	VI (xx/22)	VII (xx/14)	VIII (xx/6)	Total (xx/100)

Name:

Submission website email address:

I Baggy Bounds and Buffer Overflows

1. [6 points]: At initialization time, a baggy bounds system on a 32-bit machine is supposed to set all of the bounds table entries to 31. Suppose that, in a buggy implementation with a `slot_size` of 32 bytes, bounds table initialization is improperly performed, such that random entries are incorrectly set to 1.

Suppose that a networked server uses an uninstrumented library to process network messages. Assume that this library has no buffer overflow vulnerabilities (e.g., it never uses unsafe functions like `gets()`). However, the server *does* suffer from the bounds table initialization problem described above, and the attacker can send messages to the server which cause the library to dynamically allocate and write an attacker-controlled amount of memory using uninstrumented code that looks like this:

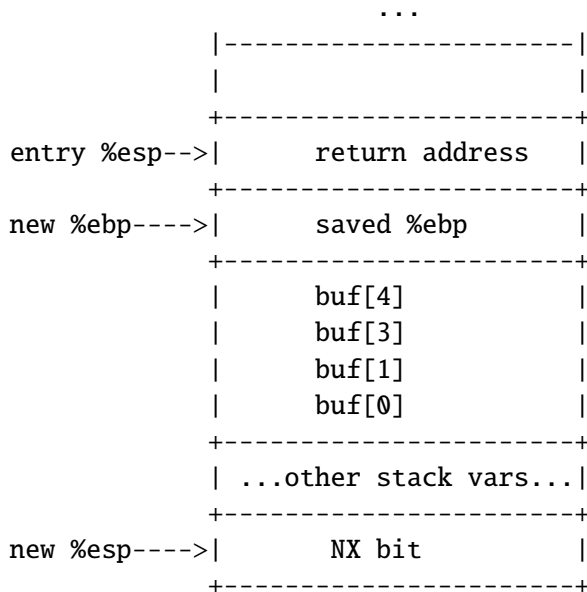
```
// N is the buffer size that the
// attacker gets to pick.
char *p = malloc(N);
for (int i = 0; i < N/4; i++, p += 4) {
    *p = '\a';
    *(p+1) = '\b';
    *(p+2) = '\c';
    *(p+3) = '\d';
}
```

Assume that the server uses a buddy memory allocator with a maximum allocation size of 2^{16} (i.e., larger allocations fail). What is the smallest N that the attacker can pick that will definitely crash the server? Why will that N cause a crash?

2. [6 points]: Modern CPUs often support NX (“no execute”) bits for memory pages. If a page has its NX bit set to 1, then the CPU will not run code that resides in that page.

NX bits are currently enforced by the OS and the paging hardware. However, imagine that programs execute on a machine whose OS and paging hardware do not natively support NX. Further imagine that a compiler wishes to implement NX at the software level. The compiler associates a software-manipulated NX bit with each memory page, placing it at the bottom (i.e., the lowest address) of each 4KB page.

The compiler requires that all application-level data structures be at most 4095 bytes large. The compiler allocates each stack frame in a separate page, and requires that a stack frame is never bigger than a page. A stack frame might look like the following:



such that, as shown in the sample code above, an overflow attack in the frame will not overwrite the frame’s NX bit.

The compiler also associates NX bits with each normal code page. The NX bit for a stack frame is set to “non-executable”, and the NX bit for a normal code page is set to “executable”.

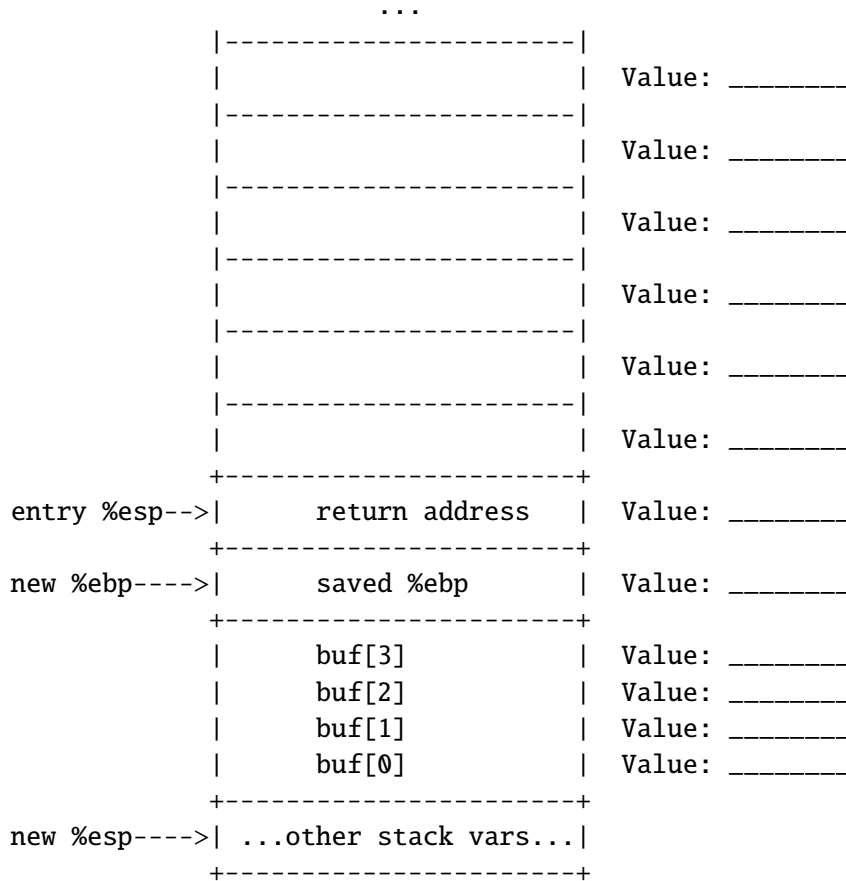
The compiler instruments updates to the program counter such that, whenever the PC migrates to a new page, the program checks the NX bit for the page. If the bit indicates that the page is non-executable, the program throws an exception.

Describe how a buffer overflow attack can still overwrite NX bits.

II Stack Canaries and Return-Oriented Programming

3. [4 points]: Stack canaries live in an area of memory that programs can read as well as write. In the typical buffer overflow attack (e.g., via the `gets()` function), what prevents an attacker from simply reading the canary value and then placing that canary value in the overflow payload?

4. [10 points]: In the first part of a BROP attack, the attacker must find gadgets that pop entries from the stack and store them into attacker-selected registers. Suppose that the attacker has already found the address of a stop gadget and a trap value (i.e., a memory value which, if accessed, causes a fault). In the stack diagram below, depict what a buffer overflow should write on the stack to identify pop gadgets which pop exactly two things from the stack e.g., `pop rdi; pop rsi; ret;`. If it doesn't matter what goes in a particular memory location, put "Doesn't matter". To represent the values for the stop gadget and the trap, simply write "stop" or "trap". To represent the address of a candidate pop gadget, write "probe".



III OKWS and OS Security

Suppose Unix did not provide a way of passing file descriptors between processes, but still allowed inheriting file descriptors from a parent on `fork` and `exec`.

5. [4 points]:

What aspects of the OKWS design would break without file descriptor passing?

(Circle True or False for each choice.)

- A. True / False** It would be impossible for services to send messages to `oklogd`.
- B. True / False** It would be impossible for services to get a TCP connection to a database proxy.
- C. True / False** It would be impossible for services to get a TCP connection to the client web browser.
- D. True / False** It would be impossible for `okd` to run as a non-root user.

Consider the following Python code for a program that might run every night as root on a Unix machine to clean up old files in /tmp. The Python function `os.walk` returns a list of subdirectories and filenames in those subdirectories. It ignores "." and ".." names. As a reminder, a Unix filename cannot contain / or NULL bytes, and `os.unlink` on a symbolic link removes the symbolic link, not the target of the symbolic link.

```
def cleanup():
    ## Construct a list of files under /tmp that are over 2 days old.
    files = []
    for (dirname, _, filenames) in os.walk('/tmp'):
        for filename in filenames:
            fn = dirname + '/' + filename
            if os.path.getmtime(fn) < time.time() - 2 * 86400:
                files.append(fn)

    for fn in files:
        os.unlink(fn)
```

6. [10 points]:

Explain how an adversary could take advantage of this program to delete /etc/passwd.

IV Native Client

Answer the following questions about how Native Client works on 32-bit x86 systems, according to the paper “Native Client: A Sandbox for Portable, Untrusted x86 Native Code.”

7. [6 points]: Which of the following statements are true?

(Circle True or False for each choice.)

- A. **True / False** The Native Client compiler is trusted to generate code that follows Native Client’s constraints.
- B. **True / False** The Native Client validator ensures that no instruction spans across a 32-byte boundary.
- C. **True / False** The Native Client service runtime is checked using the validator to ensure its code follows the constraints.
- D. **True / False** Native Client requires additional instructions before every direct jump.
- E. **True / False** Native Client requires additional instructions before every indirect jump.
- F. **True / False** Native Client requires additional instructions before every memory access.

8. [6 points]:

For the following x86 code, indicate whether Native Client’s validator would allow it (by writing **ALLOW**), assuming the parts after . . . are valid, or circle the *first* offending instruction that causes the validator to reject the code.

```
10000:      83 e0 2e          and    $0x2e,%eax
10003:      40               inc    %eax
10004:      01 ca          add    %ecx,%edx
10006:      4a             dec    %edx
10007:      eb fa          jmp    0x10003
10009:      b9 ef be ad de  mov    $0xdeadbeef,%ecx
1000e:      8b 39          mov    (%ecx),%edi
10010:      8b 35 ef be ad de  mov    0xdeadbeef,%esi
10016:      8b 66 64          mov    0x64(%esi),%esp
10019:      5b             pop    %ebx
1001a:      8b 58 05          mov    0x5(%eax),%ebx
1001d:      83 e0 e0          and    $0xffffffffe0,%eax
10020:      ff e0          jmp    *%eax
10022:      f4             hlt
```

. . .

V Symbolic execution

Consider the following Python program running under the concolic execution system from lab 3, where x is a concolic integer that gets the value 0 on the first iteration through the loop:

```
def foo(x):  
    y = x + 7  
    if y > 10:  
        return 0  
    if y * y == 256:  
        return 1  
    if y == 7:  
        return 2  
    return 3
```

9. [6 points]:

After running `foo` with an initial value of $x=0$, what constraint would the concolic execution system send to Z3 for the second `if` statement?

VI Web security

10. [8 points]: Suppose that a user visits a mashup web page that simultaneously displays a user's favorite email site, ecommerce site, and banking site. Assume that:

- The email, ecommerce, and banking sites allow themselves to be placed in iframes (e.g., they don't prevent this using X-Frame-Options headers).
- Each of those three sites is loaded in a separate iframe that is created by the parent mashup frame.
- Each site (email, ecommerce, banking, and mashup parent) come from a different origin with respect to the same origin policy. Thus, frames cannot directly tamper with each other's state.

Describe an attack that the mashup frame can launch to steal sensitive user inputs from the email, ecommerce, or banking site.

11. [8 points]: Each external object in a web page has a type. That type is mentioned in the object's HTML tag (e.g., an image should have an `` tag like ``). An object's type is also described as a MIME type in its HTTP response (e.g., `Content-type: image/gif`).

These two kinds of type specifications can mismatch due to programmer error, misconfiguration, or malice. For example, for the tag ``, the server might return the MIME type `text/css`.

Suppose that, in the case of a type mismatch, the browser uses the MIME type in the HTTP response to determine how to interpret an object. For example, if X's frame tries to load the MIME-type-less tag ``, and Y's server returns a MIME type of `text/css`, the browser will interpret the fetched object as CSS in X's frame, even though the object is embedded in X's frame as an `` tag.

Why is this a bad security policy?

12. [6 points]: In a SQL injection attack, attacker-controlled input is evaluated in the context of a SQL query, resulting in malicious SQL statements executing over sensitive data. Ur/Web allows web applications to directly embed SQL queries in a page; furthermore, those queries may contain information that originates from the user or an untrusted source. Why is this safe in Ur/Web?

VII Network security and Kerberos

Ben Bitdiddle is concerned about the sequence number guessing attack that Steve Bellovin described in section 2 of his paper, where an adversary can spoof a TCP connection to a server from an arbitrary source IP address, and send data on that connection.

Ben implements the following strategy that his server will use for choosing the initial sequence number ISN_s of an incoming TCP connection:

$$ISN_s = ISN_{\text{original}} \oplus IP_{\text{src}} \oplus IP_{\text{dst}} \oplus (\text{Port}_{\text{src}} || \text{Port}_{\text{dst}}) \quad (1)$$

where \oplus refers to the XOR operation and $||$ refers to concatenation; the IP fields being XORed refer to the 32-bit IP addresses of the source and destination of the TCP connection; and the Port fields refer to the 16-bit source and destination ports. Assume ISN_{original} increments by 64 for each new incoming connection, and initially starts at some random value.

13. [8 points]:

Explain how an adversary could still launch a sequence-number-guessing attack against Ben's server with a small number of tries.

Suppose the KDC server at MIT developed a subtle hardware problem, where the random number generator became highly predictable (e.g., it would often produce the same result when asked for a “random” number).

14. [6 points]:

How could an adversary leverage this weakness to access some user’s data on a file server that uses Kerberos for authentication? Describe the minimal amount of additional access the adversary might need to mount such an attack. Assume the file server ignores IP addresses in Kerberos tickets, and that the keys of all principals were generated *before* the server developed this hardware problem.

VIII 6.858

We'd like to hear your opinions about 6.858. Any answer, except no answer, will receive full credit.

15. [2 points]: We introduced a new lab on symbolic execution this semester (lab 3). How would you suggest improving this lab in future semesters?

16. [2 points]: Are there other things you'd like to see improved in the second half of the semester?

17. [2 points]: Is there one paper out of the ones we have covered so far in 6.858 that you think we should definitely remove next year? If not, feel free to say that.

End of Quiz

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6.858 Computer Systems Security
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