Lec11: Miscellaneous Topics

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Administrivia

- In-class CTF on Dec 1 (24 hours)!
- Submit your team's challenge by Nov 27
- Due: Lab08 is out and its due on Nov 9!
- NSA Codebreaker Challenge → Due: Dec 08

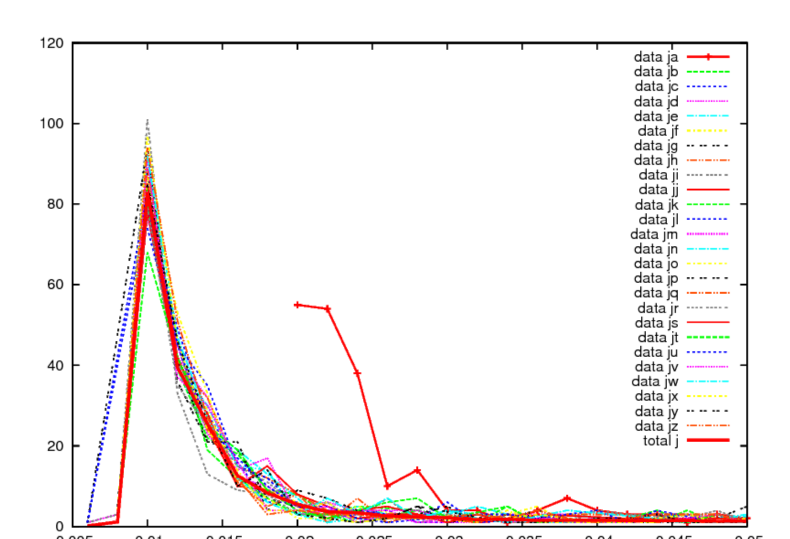
Summary of Lab07

- Remote environments impose unique challenges:
 - Side-channels: passwd (timing channel)
 - Command injection: mini-shellshock (via cgi params)
 - Weak defense: diehard (stack canary)
 - Insufficient info: 2048_game (guessable)
 - Time-of-check-time-of-use: memo (file size/read)
 - **Common attack vectors**: obscure (on ARM), array, fmtstr-heap2, 2kills, return-to-dl

Discussion: passwd

```
for (; cur < end; cur ++) {
   int c = fgetc(stdin);
   if (c == '\n')
   break;
   /* short circuit */
   if (*cur != c) {
      break;
   }
   /* NOTE. make it easlier */
   usleep(10000);
}</pre>
```

Discussion: passwd



Discussion: diehard

What was the problem?

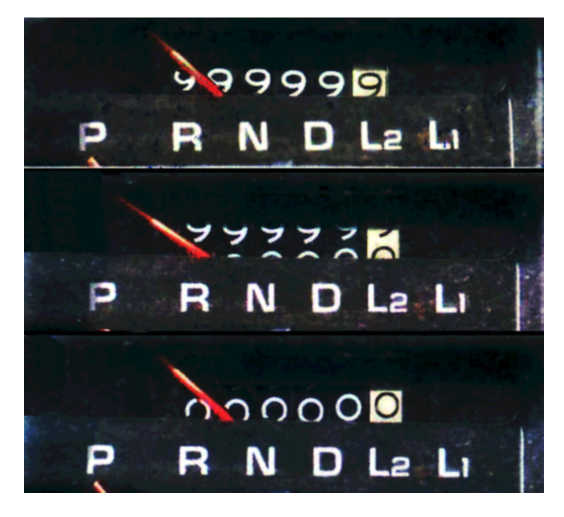
Discussion: diehard

- Problem: fork() does not change canary
- Exploit: change the last byte of canary one at a time
 - if correct, executed normally
 - if wrong, terminated
- 2^64 → 2^8 x 8 (now, tractable!)
- e.g., Apache stack overflow

Lab08: Miscellaneous

- Integer overflow
- Web
- Race condition
- Interesting exploit techniques, so miscellaneous

CS101: Integer Representation



CS101: Two's Complement Representation

The value w of an N-bit integer $a_{N-1}a_{N-2}\dots a_0$

$$w = -a_{N-1} 2^{N-1} + \sum_{i=0}^{N-2} a_i 2^i.$$

```
e.g., in x86 (32-bit, 4-byte):
- 0x00000000 -> 0
- 0xffffffff -> -1
- 0x7fffffff -> 2147483647 (INT_MAX)
- 0x80000000 -> -2147483648 (INT_MIN)
```

Ref. https://en.wikipedia.org/wiki/Two's_complement

Arithmetic with Two's Complements

- One instruction works for both sign/unsigned integers (i.e., add, sub, mul)
 - e.g., add reg1, reg2 (not distinguishing signedness of reg1/2)
- Properties:
 - Non-symmetric representation of range, so single 0
 - MSB represents signedness: 1 means negative, 0 means non-negative

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```
0 \times 00000001 + 0 \times 00000002 = 0 \times 00000003 ( 1 + 2 = 3)

0 \times ffffffff + 0 \times 000000002 = 0 \times 000000001 (-1 + 2 = 1)

0 \times ffffffff + 0 \times ffffffffe = 0 \times ffffffff  (-1 + -2 = -3)

range(signed integer) = [-2^312^31 - 1] = [-2147483648, 2147483647]

range(unsigned integer) = [0, 2^32 - 1] = [0, 4294967295]
```

Question!

Then, how to interpret the arithmetic result?

```
; Oxffffffff + Oxfffffffe = Oxfffffffd (-1 +-2 =-3)
mov eax, Oxfffffff ; eax = Oxffffffff
mov ebx, Oxffffffd ; ebx = Oxfffffffe
add eax, ebx ; eax = Oxfffffffd
; eax = Oxfffffffd
; 1) is it -3?
; 2) is it 4294967293 (== Oxfffffffd)?
```

- CF: overflow of unsigned arithmetic operations
- OF: overflow of signed arithmetic operations

```
0 \times 00000001 + 0 \times 00000002 = 0 \times 00000003 ( 1 + 2 = 3) 
-> CF: ? OF: ? SF: ?
```

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C's Integer Representation

		x86 (32 b)	x86_64 (64 b)
	char	: 1 byte	1 byte
	unsigned char	: 1 byte	1 byte
	short	: 2 bytes	2 bytes
	unsigned short	: 2 bytes	2 bytes
	int	: 4 bytes	4 bytes
	unsigned int	: 4 bytes	4 bytes
(*)	long	: 4 bytes	8 bytes
(*)	unsigned long	: 4 bytes	8 bytes
	long long	: 8 bytes	8 bytes
	unsigned long long	: 8 bytes	8 bytes
(*)	size_t	: 4 bytes	8 bytes
(*)	ssize_t	: 4 bytes	8 bytes
(*)	void*	: 4 bytes	8 bytes

Lower → higher precision

```
char -> int
[-128, 127] -> [-128, 127]
```

Lower → higher precision

Lower → higher precision

- Higher → lower precision (what's correct mappings?)
- Mathematically complex, but architecturally simple (truncation!)

```
int -> char
[-2147483649, 2147483647] -> [-128, 127]
[0x80000000, 0x7ffffffff] -> [0x80, 0x7f]

unsigned int -> unsigned char
[0, 4294967295] -> [0, 255]
[0, 0xffffffff] -> [0, 0xff]

both simply, eax -> al (by processor)
```

CS101: Question?

```
char c1 = 100;
char c2 = 3;
char c3 = 4;

c1 = c1 * c2 / c3;
```

CS101: Question?

Basic Concept: Integer Promotion

- Before any arithmetic operations,
- All integer types whose size is smaller than sizeof(int):
 - 1. Promote to int (if int can represent the whole range)
 - 2. Promote to unsigned int (if not)

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```
e.g.,

c1 = (int)c1 * (int)c2 / (int)c3;

= 100 * 3 / 4

= 300 / 4

= 75
```

Example: char/unsigned char Additi

Promote to int (if int can represent the whole range)

```
// by rule 1. -> (1)
char sc = SCHAR MAX;
unsigned char uc = UCHAR MAX;
long long sll = sc + uc;
    1) (long long)((int)sc + (int)uc)?
    2) (long long)sc + (long long)uc?
```

Example: int/unsigned int Comparis

Promote to unsigned int (if not)

Remark: Undefined Behaviors

- Overflow of unsigned integers are well-defined (i.e., wrapping)
- Overflow of signed integers are undefined
 - But well-defined to the processor (i.e., just wrapping in x86)
 - Optimization takes advantages of this, making it hard to understand

```
1. (in x86_64) what does the expression 1 > 0 evaluate to? (a) 0 (b) 1 (c) NaN (d) -1 (e) undefined
```

```
2. (unsigned short)1 > -1?
(a) 1 (b) 0 (c) -1 (d) undefined
```

```
2. (unsigned short)1 > -1?
    (a) 1 (b) 0 (c) -1 (d) undefined
>> (a)
unsigned short can be represented by int
    (int)(unsigned short)1 > (int)-1
```

```
3. -1U > 0?
(a) 1 (b) 0 (c) -1 (d) undefined
```

```
3. -1U > 0?
   (a) 1 (b) 0 (c) -1 (d) undefined

>> (a)

unsigned int can't be represented by int,
   so promote to unsigned int
   (unsigned int)(-1U) = 0xffffffff > 0
```

```
5. abs(-2147483648), abs(INT_MIN) in x86_32?

(a) 0 (b) < 0 (c) > 0 (d) NaN
```

```
5. abs(-2147483648), abs(INT_MIN) in x86_32?
    (a) 0 (b) < 0 (c) > 0 (d) NaN

>> (b)
    Undefined, but the way the processor works:
    int abs (int i) {
       return i < 0 ? -i : i;
    }
    Q. What about in x86 (64-bit)?</pre>
```

```
6. 1U << 0? (a) 1 (b) 4 (c) UINT_MAX (d) 0 (e) undefined
```

```
6. 1U << 0?
    (a) 1    (b) 4    (c) UINT_MAX    (d) 0    (e) undefined
>> (a)
```

```
7. 1U << 32? (a) 1 (b) 4 (c) UINT_MAX (d) INT_MIN (e) 0 (f) undefined
```

```
7. 1U << 32?
    (a) 1    (b) 4    (c) UINT_MAX    (d) INT_MIN    (e) 0    (f) undefined

>> (f) in C

x86 (32-bit), 1U << 32 == 1!
shl edx,cl

Q. 1U << -1?
```

```
8. -1L \ll 2?
(a) 0 (b) 4 (c) INT_MAX (d) INT_MIN (e) undefined
```

```
9. INT\_MAX + 1?

(a) 0 (b) 1 (c) INT\_MAX (d) UINT\_MAX (e) undefined
```

```
9. INT_MAX + 1?
    (a) 0    (b) 1    (c) INT_MAX    (d) UINT_MAX    (e) undefined
>> (e) in C
    overflow in sign integers are undefined!

x86 (32-bit), 0x7fffffff + 1 = 0x80000000
eax = 0x7ffffffff
ecx = 1
add eax, ecx
```

```
10. UINT_MAX + 1? (a) 0 (b) 1 (c) INT_MAX (d) UINT_MAX (e) undefined
```

```
10. UINT_MAX + 1?
    (a) 0    (b) 1    (c) INT_MAX    (d) UINT_MAX    (e) undefined
>> (a)
```

```
11. -INT_MIN?
  (a) 0  (b) 1  (c) INT_MAX  (d) UINT_MAX  (e) INT_MIN
  (f) undefined
```

```
11. -INT_MIN?
    (a) 0    (b) 1    (c) INT_MAX    (d) UINT_MAX    (e) INT_MIN
     (f) undefined
>> (f) in C but reuslts in (e)
```

```
12. -1L > 1U? on x86\_64 and x86
(a) (0, 0) (b) (1, 1) (c) (0, 1) (d) (1, 0)
(e) undefined
```

```
12. -1L > 1U? on x86_64 and x86
     (a) (0, 0) (b) (1, 1) (c) (0, 1) (d) (1, 0)
     (e) undefined

>> (c)

x86_64: sizeof(long) > sizeof(unsigned int)
     -> (long)-1L > (long)1U

x86: sizeof(long) == sizeof(unsigned int)
     -> (unsigned int)-1L > (unsigned int) 1U
```

Today's Tutorial

- In-class tutorial:
 - Writing reliable exploit
 - Logical vulnerability

```
$ ssh lab08@3.95.14.86
Password: <password>
$ cd tut08-reliable-1
$ cd tut08-reliable-2
```