CS 858: Software Security Offensive and Defensive Approaches

Defenses: entropy / moving-target defense

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Introduction 000

- Introduction
- Stack canary

- Security through diversity

Why entropy in security?

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Nondeterminism is useful in software security when

- it has no impact on the intended finite state machine BUT
- limits attackers' abilities of programming the weird machine.

Introduction

Nondeterminism is useful in software security when

- it has no impact on the intended finite state machine BUT
- limits attackers' abilities of programming the weird machine.

In this slide deck: we will examine some standard / deployed practices of safely introducing nondeterminism to boost system and software security.

Choosing pills, a lot of pills

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Figure: Red pill vs Blue pill. Credits / Trademark: The Matrix Movie

Outline

- Stack canary

- Security through diversity

Recap: stack overflow

```
1 int main() {
2   char buf[16];
3   scanf("%s", buf);
4 }
```

```
low address
```

:

```
frame pointer
return address
address of "%s"
address of buf
buf
(16 bytes)
frame pointer
return address
```

high address

Solution 1: program analysis

```
1 int main() {
2   char buf[16];
3   scanf("%s", buf);
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1 int main() {
2   char buf[16];
3   - scanf("%s", buf);
4   + scanf("%15s", buf);
5 }
```

```
frame pointer
return address
address of "%s"
address of buf
      buf
  (16 bytes)
 frame pointer
return address
```

high address

low address

Solution 2: exploit mitigation

```
int main() {
c char buf[16];
s scanf("%s", buf);
}
```

```
low address
```

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Solution 2: exploit mitigation

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return address
 high address
```

```
low address
frame pointer
return address
address of "%s"
address of buf
     buf
  (16 bytes)
    canary
frame pointer
return address
 high address
```

Solution 2: exploit mitigation

```
int main() {
char buf[16];
scanf("%s", buf);
}
```

- On function entry, push canary value X onto stack.
- On function return, check canary value is still X.

```
low address
 frame pointer
return address
address of "%s"
address of buf
      buf
  (16 bytes)
 frame pointer
return address
 high address
```

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return address
```

high address

Original use of canary



Figure: Canaries in coal-mining. Credits / Trademark: Alamy Stock Photo

The default implementation in GCC

```
1 extern uintptr_t __stack_chk_guard;
                           2 noreturn void __stack_chk_fail(void);
                             int main() {
                                uintptr_t canary = __stack_chk_guard;
                           6
                                char buf[16];
                                scanf("%s", buf);
1 int main() {
                                if ((canary = canary ^ __stack_chk_guard) != 0) {
                          10
    char buf[16];
                                  __stack_chk_fail();
                          11
    scanf("%s", buf);
                               }
                          12
4 }
                          13 }
```

The default implementation in GCC

```
1 extern uintptr_t __stack_chk_guard;
                           2 noreturn void __stack_chk_fail(void);
                             int main() {
                               uintptr_t canary = __stack_chk_guard;
                               char buf[16];
                               scanf("%s". buf):
 int main() {
                               if ((canary = canary ^ __stack_chk_guard) != 0) {
                          10
    char buf[16];
                                 __stack_chk_fail();
                          11
    scanf("%s", buf);
                          12
4 }
                          13 }
```

- The __stack_chk_guard and __stack_chk_fail symbols are normally supplied by a GCC library called libssp.
- You also have the option of specifying your own value for stack canaries.

- Which value should we use as canary?
 - deterministic? secret? random?

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 - per function? per execution?

Diversity

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- What is the granularity of the canary invocation?
 - per function? per execution?
- When to do the integrity check?
 - on function return? is that enough?

Introduction

Design choices of stack canaries

- Which value should we use as canary?
 - deterministic? secret? random?
- What is the granularity of the canary invocation?
 - per function? per execution?
- When to do the integrity check?
 - on function return? is that enough?
- How much randomness is needed?
 - 1 byte? 8 bytes? 64 bytes?

Limitations of stack canary

- Vulnerable to information leak
 - e.g., using a buffer over read to retrieve the canary value

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Limitations of stack canary

- Vulnerable to information leak
 - e.g., using a buffer over read to retrieve the canary value
- Limited protection for frame pointer and return address only
 - other stack variables are not protected
- Unable to defend against arbitrary writes
 - i.e., non-continuous overrides

Outline

- Introduction
- Stack canary
- Randomizing memory addresses
- 4 Entropies in heap allocators
- 5 Security through diversity

Back to the example

```
int main() {
c char buf[1024];
s scanf("%s", buf);
}
```

low address

frame pointer return address address of "%s" address of buf buf (1024 bytes) canary frame pointer return address

high address

Back to the example

```
int main() {
char buf[1024];
scanf("%s", buf);
}
```

Meaningful values for return address:

- Shellcode (stack)
- system() in libc

low address

frame pointer return address

address of "%s"

address of buf buf

(1024 bytes)

canary

frame pointer return address

:

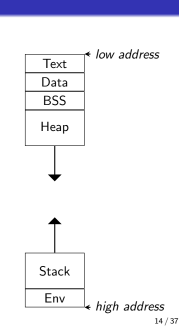
high address

low address

high address

Back to the example

```
frame pointer
 int main() {
                            return address
   char buf[1024];
   scanf("%s", buf);
                            address of "%s"
4 }
                            address of buf
                                  buf
Meaningful values
                             (1024 bytes)
for return address:
                                canary
Shellcode (stack)
                             frame pointer
• system() in libc
                            return address
```



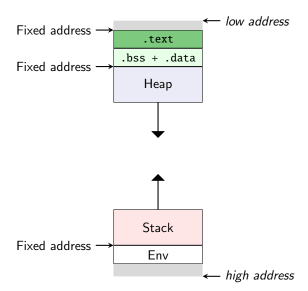
Randomize the addresses

Introduction

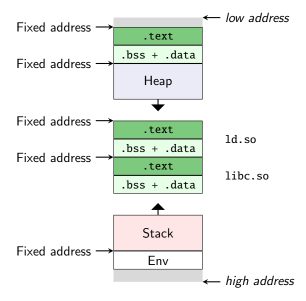
ASLR — Address Space Layout Randomization, is a system-level protection that randomly arranges the address space positions of key data areas of a process, including the base of the executable and the positions of the stack, heap and libraries.

PIE — Position Independent Executable, is a body of machine code that executes properly regardless of its absolute address. This is also known as position-independent code (PIC).

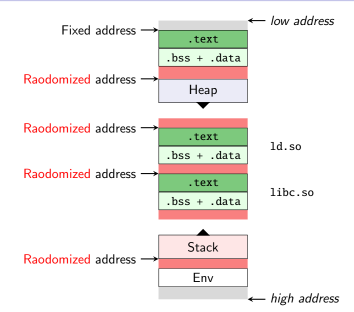
Base case: static program



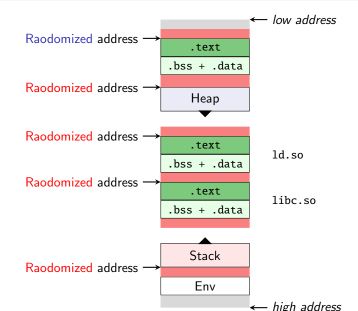
Static program + shared libraries



Static program + shared libraries + ASLR



Static program + shared libraries + ASLR + PIE



ASLR/PIE Introduction 00000000

Paranoid randomization

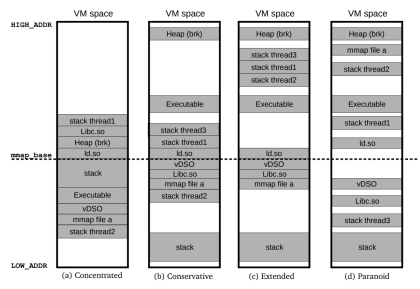


Figure: Different level of randomization proposed by the ASLR-NG project $_{20/37}$

Limitations of ASLR + PIE

- Limited entropy
 - visualized by the ASLR-NG project

Limitations of ASLR + PIE

- Limited entropy
 - visualized by the ASLR-NG project
- Memory layout inheritance
 - Child processes inherit/share the memory layout of the parent.

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- Randomizing memory addresses
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Motivation for secure heap allocators

Memory errors are equally (if not more) likely to happen on heap objects which can cause all sorts of unexpected behaviors.

A heap buffer overflow case

```
1 struct dispatcher {
      uint64 t counter:
       int (*action)(uint64_t counter, char *data);
3
4
  }
5
   int main() {
     char *p1 = malloc(16):
     char *p2 = malloc(sizeof(struct dispatcher));
    p2->counter = 0;
    p2->action = /* some valid function */:
10
11
     scanf("%s", p1);
12
13
     int result = p2->action(p2->counter, p1);
14
15
     free(p1);
    free(p2);
16
    return result;
17
18 }
```

A heap use-after-free case

1 struct dispatcher {

```
uint64 t counter:
      int (*action)(uint64_t counter, char *data);
  4 }
  5
    char *p1;
  8 void main() {
      p1 = malloc(16):
      pthread_create(/* ... */, thread_1);
 10
 11
    pthread_create(/* ... */, thread_2);
      /* wait for thread termination */
 12
 13 }
                                          1 void thread_2() {
1 void thread_1() {
    scanf("%15s", p1);
                                              char *p2 = malloc(
   /* ... compromised here ... */
                                                sizeof(struct dispatcher));
3
                                          3
   /* use-after-free */
                                              p2->counter = 0;
   free(p1);
                                              p2->action = /* good function */;
    ((struct dispatcher *)p1)
                                              p2->action(p2->counter, p1);
      ->action = /* bad function */:
7
                                          7
                                              free(p2);
8 }
```

Secure heap allocators

These exploits have implicit assumptions on the layout of the heap, which can be invalidated by a secure heap allocator.

Basic allocator example

⁰Each square is a 4-byte box

Allocator + random placement

⁰Each square is a 4-byte box

Allocator + random placement + canary

⁰Each square is a 4-byte box

Outline

- Stack canary

- Security through diversity

Intuition: gene/DNA diversity

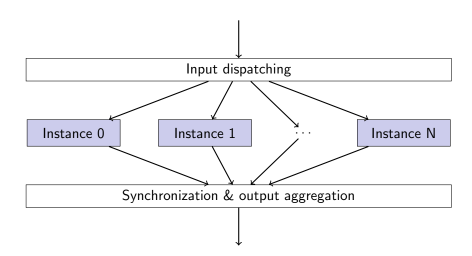
In biology, maintaining high genetic diversity allows species to adapt to future environmental changes, survive from deadly diseases, and avoid inbreeding.

Intuition: gene/DNA diversity

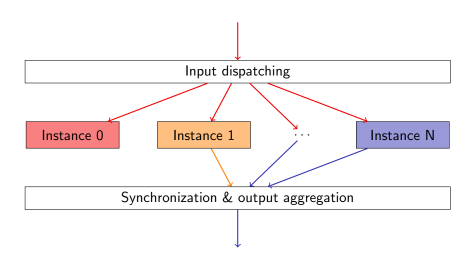
In biology, maintaining high genetic diversity allows species to adapt to future environmental changes, survive from deadly diseases, and avoid inbreeding.

Similarly, we expect software diversity to protect software systems (especially critical systems) from deadly viruses and attacks while also serving as an early signal of being attacked.

Core architecture



Core architecture (under attack)



Challenges of applying diversity-based defenses

- Source of diversity
- Synchronization of diversified instances

Diversity

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Source of diversity

- Compiler/loader-assisted diversity
 - e.g., direction of stack growth
 - e.g., different canary values
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 - e.g., different language VM (V8 vs SpiderMonkey)
 - e.g., different applications (nginx vs apache web server)
 - e.g., similar applications from independent vendors/teams

Source of diversity

- Compiler/loader-assisted diversity
 - e.g., direction of stack growth
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- N-version programming
 - e.g., different language VM (V8 vs SpiderMonkey)
 - e.g., different applications (nginx vs apache web server)
 - e.g., similar applications from independent vendors/teams
- Platform diversity
 - e.g., different libc implementations (glibc vs musl libc)
 - e.g., Adobe Reader on MacOS and Windows
 - e.g., Server programs on Intel and ARM CPUs

Mode of synchronization

- Online mode (via rendezvous points)
- Offline mode (via record-and-replay)

The key is to synchronize all sources of nondeterminism.

 \langle End \rangle