Memory Error Exploits and Defenses
# Process Memory Layout

<table>
<thead>
<tr>
<th></th>
<th>high mem</th>
<th>low mem</th>
</tr>
</thead>
<tbody>
<tr>
<td>argv, env</td>
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</tr>
<tr>
<td>stack</td>
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<tr>
<td>heap</td>
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<tr>
<td>bss</td>
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<tr>
<td>data</td>
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<tr>
<td>text</td>
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</tbody>
</table>

- **Argv/Env**: CLI args and environment
- **Stack**: generally grows downwards
- **Heap**: generally grows upwards
- **BSS**: uninitialized global data
- **Data**: initialized global data
- **Text**: read-only program code
Memory Layout Example

/* data segment: initialized global data */
int a[] = { 1, 2, 3, 4, 5 };
/* bss segment: uninitialized global data */
int b;

/* text segment: contains program code */
int main(int argc, char **argv) /* ptr to argv */
{
    /* stack: local variables */
    int *c;
    /* heap: dynamic allocation by new or malloc */
    c = (int *)malloc(5 * sizeof(int));
}
What is the Call Stack?

LIFO data structure: push/pop
- Stack grows downwards in memory.
- SP (esp) points to top of stack (lowest address)

What’s on the call stack?
- Function parameters
- Local variables
- Return values
- Return address
Call Stack Layout

b() {
  ...
}

a() {
  b();
}

main() {
  a();
}

<table>
<thead>
<tr>
<th>Low Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unallocated</td>
</tr>
<tr>
<td>Stack Frame for b()</td>
</tr>
<tr>
<td>Stack Frame for a()</td>
</tr>
<tr>
<td>Stack Frame for main()</td>
</tr>
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</table>

High Memory
Accessing the Stack

Pushing an item onto the stack.

1. Decrement SP by 4.
2. Copy 4 bytes of data to stack.

Example: push 0x12

Popping data from the stack.

1. Copy 4 bytes of data from stack.
2. Increment SP by 4.

Example: pop eax

Retrieve data without pop: mov eax, esp
What is a Stack Frame?

Block of stack data for one procedure call.

Frame pointer (FP) points to frame:

- Use offsets to find local variables.
- SP continually moves with push/pops.
- FP only moves on function call/return.
- Intel CPUs use `ebp` register for FP.
C Calling Convention

1. Push all params onto stack in reverse order.
   Parameter #N
   ...
   Parameter #2
   Parameter #1

2. Issues a call instruction.
   1. Pushes address of next instruction (the return address) onto stack.
   2. Modifies IP (eip) to point to start of function.
<table>
<thead>
<tr>
<th>old stack frame</th>
<th>Frame Pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter #N</td>
<td></td>
</tr>
<tr>
<td>…</td>
<td></td>
</tr>
<tr>
<td>parameter #1</td>
<td></td>
</tr>
<tr>
<td>return address</td>
<td>Stack Pointer</td>
</tr>
</tbody>
</table>
C Calling Convention

1. Function pushes FP ($ebp$) onto stack.
   Save FP for previous function.
   `push ebp`

2. Copies SP to FP.
   Allows function to access params as fixed indexes from base pointer.
   `mov ebp, esp`

3. Reserves stack space for local vars.
   `subl esp, 0x12`
Stack at Function Start

<table>
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<td>…</td>
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<tr>
<td>parameter #1</td>
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<tr>
<td>return address</td>
</tr>
<tr>
<td>old FP</td>
</tr>
<tr>
<td>Space for local vars</td>
</tr>
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<td>Space for local vars</td>
</tr>
</tbody>
</table>

EBP (Base Pointer)  ESP (Stack Pointer)
C Calling Convention

1. After execution, stores return value in `eax`.
   movl eax, 0x1
   Resets stack to pre-call state.
   Destroys current stack frame; restores caller’s frame.
   mov esp, ebp
   pop ebp

2. Returns control back to where called from.
   ret pops top word from stack and sets `eip` to that value.
Example: Stack Smashing Attack

```
void f(const int *A, int n) {
    int buf[100];
    int i = 0;
    while (i < n) {
        buf[i] = A[i++];
    }
    ...
}
```

Injected code starts here
Stack smashing defenses

- Canary stored before return value, checked before return
  - Issues
    - Protecting RA vs Saved BP
    - Random, XOR, null canaries
    - How about data?
  - Weaknesses
    - Brute-force canary, or rely on information leakage attacks
    - Overwrite RA without overwriting canary (e.g., double pointer attacks)
    - Overwrite other code pointers (e.g., function pointer, virtual table pointer, GOT)

- Storing RA in two places
  - StackShield, Return address defender (RAD)
  - Issues: compatibility with signals, exceptions, longjmp

- Propolve
  - Canary before saved BP + protect local variables by reordering them
    - Simple variables (integers, pointers) located at lower addresses, buffers at higher addresses
      - Buffer overflow cannot corrupt local variables, preventing double pointer attacks
        - But underruns can corrupt these simple (non-buffer) variables
  - Mainstream compilers (gcc, MS) include Propolve like protection
    - Not included for functions with no arrays
Non-executable data

Direct code injection attacks at some point execute data

- Most programs never need to do this

Hence, a simple countermeasure is to mark data memory (stack, heap, ...) as non-executable

- Write-XOR-Execute, DEP

This counters direct code injection

- In principle, this countermeasure may also break certain legacy applications
Instead of injecting malicious code, why not assemble malicious code out of existing code already present in the program

- *Indirect code injection* attacks will drive the execution of the program by manipulating the stack

E.g. Just execute `system("/bin/bash")` instead of creating your own interrupts

- You just need to find where the system function is and call it with the right parameter
Return-into-libc: overview
Return-into-libc: overview
Return-into-libc: overview
Return-into-libc: overview

Stack

- Params for f1
- Return addr
- Params for f2
- Return addr
- Params for f3
- Return addr

Code Memory

- f1
  - 
  - return
- f2
  - 
  - return
- f3
  - return
  - return
Return-into-libc: overview

Stack
- Params for f1
- Return addr
- Params for f2
- Return addr

Code Memory
- f1
  - return
- f2
  - return
- f3
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  - return
  - return
Return-into-libc: overview
Return-into-libc: overview

Stack
- Params for f1
- Return addr

Code Memory
- f1
- return
- f2
- return
- f3
- return
- return
Return-to-libc

What do we need to make this work?

• Inject the fake stack
  • Easy: this is just data we can put in a buffer

• Make the stack pointer point to the fake stack right before a return instruction is executed

• Then we make the stack execute existing functions to do a direct code injection
  • But we could do other useful stuff without direct code injection
return-to-libc on Steroids

Overwritten saved EIP need not point to the beginning of a library routine

Any existing instruction in the code image is fine
  • Will execute the sequence starting from this instruction

What if instruction sequence contains RET?
  • Execution will be transferred... to where?
  • Read the word pointed to by stack pointer (ESP)
    • Guess what? Its value is under attacker’s control! (why?)
  • Use it as the new value for EIP
    • Now control is transferred to an address of attacker’s choice!
  • Increment ESP to point to the next word on the stack
Chaining RETs for Fun and Profit

Can chain together sequences ending in RET

• Krahmer, “x86-64 buffer overflow exploits and the borrowed code chunks exploitation technique” (2005)

What is this good for?

Answer [Shacham et al.]: everything

• Turing-complete language
• Build “gadgets” for load-store, arithmetic, logic, control flow, system calls
• Attack can perform arbitrary computation using no injected code at all – return-oriented programming
Return Oriented Programming

EAX = SMTH
EBX = SMTH
ECX = SMTH

0x80abdea0
0x309
0x80345677
&"/tmp/lala"
0x80abddaa
8
0x80abcdee

0x80abdea0: int 0x80;
...

0x80abddaa: pop $ebx;
0x80abddab: ret;
...

0x08abcdee: pop $eax;
0x08abcdef : ret;
...

0x08abcdee: pop $eax;
0x08abcdef : ret;
...

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0x08abcdef : ret;
...

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...
# Return Oriented Programming

- **EAX** = SMTH
- **EBX** = SMTH
- **ECX** = SMTH

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<td></td>
</tr>
<tr>
<td>0x80345677</td>
<td></td>
</tr>
<tr>
<td>&amp;&quot;/tmp/lala&quot;</td>
<td></td>
</tr>
<tr>
<td>0x80abddaa</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
</tr>
<tr>
<td>0x80abcdee</td>
<td></td>
</tr>
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</table>

- **EIP**

  - 0x80345677: pop $ecx;
  - 0x80345678: ret;

- 0x08abcdee: pop $eax;
  - 0x08abcdef : ret;

- 0x80abddaa: pop $ebx;
  - 0x80abddab: ret;

- 0x80abdea0: int 0x80;

  ...
Return Oriented Programming

EAX = 8
EBX = SMTH
ECX = SMTH

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0x309
0x80345677
&"/tmp/lala"
0x80abddaa
8
0x80abcdee

0x80abddaa: pop $ebx;
0x80abddab: ret;
0x80abdea0: int 0x80;

0x08abcdee: pop $eax;
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<td>...</td>
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</table>

**Register Values**

- **EAX** = 8
- **EBX** = SMTH
- **ECX** = SMTH

Code Snippet:

```assembly
0x08abcdee: pop $eax;
0x08abcdef : ret;
...
0x80abddaa: pop $ebx;
0x80abddab: ret;
...
0x80abdea0: int 0x80;
...```
Return Oriented Programming

```
EAX = 8
EBX = "/tmp...
ECX = SMTH

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0x80345677: pop $ecx;
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0x08abcdee: pop $eax;
0x08abcdef : ret;
...
0x80abddaa: pop $ebx;
0x80abddab: ret;
...
0x80abdea0: int 0x80;
...
```
Return Oriented Programming

EAX = 8
EBX = "/tmp..."
ECX = SMTH

ESP

| 0x80abdea0 |
| 0x309 |
| 0x80345677 |
| "/tmp/lala" |
| 0x80abddaa |
| 8 |
| 0x80abcdee |

High

EIP

| 0x80345677: pop $ecx; |
| 0x80345678: ret; |
| 0x08abcdee: pop $eax; |
| 0x08abcdef : ret; |
| 0x80abddaa: pop $ebx; |
| 0x80abddab: ret; |
| 0x80abdea0: int 0x80; |

Low
**Return Oriented Programming**

```
EAX = 8
EBX = "/tmp..."
ECX = 0x309

0x80abdea0
0x309
0x80345677
"/tmp/lala"
0x80abddaa
8
0x80abcdee
```

```
... 0x80345677: pop $ecx;
0x80345678: ret;
...
0x08abcdee: pop $eax;
0x08abcdef : ret;
...
0x80abddaa: pop $ebx;
0x80abddab: ret;
...
0x80abdea0: int 0x80;
...```
Return Oriented Programming

<table>
<thead>
<tr>
<th>ESP</th>
<th>High</th>
</tr>
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<tbody>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
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<tr>
<td>...</td>
<td>0x309</td>
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<td>...</td>
<td>8</td>
</tr>
<tr>
<td>...</td>
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</table>

<table>
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<tr>
<td>...</td>
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<td>0x80abddaa: pop $ebx;</td>
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<tr>
<td>...</td>
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<td></td>
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</table>

EAX = 8
EBX = &”/tmp...”
ECX = 0x309

0x80345677: pop $ecx;
0x80345678: ret;
...
0x08abcdee: pop $eax;
0x08abcdef : ret;
...
Heap based buffer overflow

If a program contains a buffer overflow vulnerability for a buffer allocated on the heap, there is no return address nearby

So attacking a heap based vulnerability requires the attacker to overwrite other code pointers

We look at two examples:

• Overwriting a function pointer
• Overwriting heap metadata
Overwriting a function pointer

Example vulnerable program:

typedef struct _vulnerable_struct
{
    char buff[MAX_LEN];
    int (*cmp)(char*,char*);
} vulnerable;

int is_file_foo_bar_using_heap( vulnerable* s, char* one, char* two )
{
    // must have strlen(one) + strlen(two) < MAX_LEN
    strcpy( s->buff, one );
    strcat( s->buff, two );
    return s->cmp( s->buff, "file://foobar" );
}
Overwriting a function pointer

And what happens on overflow:

(a) A structure holding "file://foobar" and a pointer to the `strcmp` function.

```
buff (char array at start of the struct)   cmp
address: 0x00353068 0x0035306c 0x00353070 0x00353074 0x00353078
content: 0x656c6966 0x662f2f3a 0x61626f6f 0x00000072 0x004013ce
```

(b) After a buffer overflow caused by the inputs "file://" and "asdfsdfasdfsdf".

```
buff (char array at start of the struct)   cmp
address: 0x00353068 0x0035306c 0x00353070 0x00353074 0x00353078
content: 0x656c6966 0x612f2f3a 0x61666473 0x61666473 0x00666473
```

(c) After a malicious buffer overflow caused by attacker-chosen inputs.

```
buff (char array at start of the struct)   cmp
address: 0x00353068 0x0035306c 0x00353070 0x00353074 0x00353078
content: 0xfeeb2ecd 0x11111111 0x11111111 0x11111111 0x00353068
```
Overwrites aren’t the only problem...
How the Heartbleed Bug Works:

Server, are you still there? If so, reply "POTATO" (6 letters).

User Meg wants these 6 letters: POTATO.
Server, are you still there? If so, reply "Bird" (4 letters).

User Olivia from London wants pages about "man bees in car why". Note: Files for IP 375.381.383.17 are in /tmp/files-3843. User Meg wants these 4 letters: BIRD. There are currently 340 connections open. User Brendan uploaded the file "selfie.jpg" (contents: 834ba962e2c0b9ff891b3b6f8).

Hmm...

Bird
Server, are you still there? If so, reply "HAT" (500 letters).

User Meg wants these 500 letters: HAT. Lucas requests the "missed connections" page. Eve (administrator) wants to set server's master key to "14835038534". Isabel wants pages about "snakes but not too long". User Karen wants to change account password to "CoHoBaSt".
Overwriting heap metadata

The heap is a memory area where dynamically allocated data is stored

• Typically managed by a memory allocation library that offers functionality to allocate and free chunks of memory (in C: malloc() and free() calls)

Most memory allocation libraries store management information in-band

• As a consequence, buffer overruns on the heap can overwrite this management information
• This enables an “indirect pointer overwrite”-like attack allowing attackers to overwrite arbitrary memory locations
Heap management in dlmalloc

Dlmalloc maintains a doubly linked list of free chunks.

When chunk c gets unlinked, c’s backward pointer is written to *(forward pointer+12)

Or: green value is written 12 bytes above where red value points.
Exploiting a buffer overrun

Top Heap grows with brk()

Green value is written 12 bytes above where red value points

A buffer overrun in d can overwrite the red and green values

- Make Green point to injected code
- Make Red point 12 bytes below a function return address
Exploiting a buffer overrun

Green value is written 12 bytes above where red value points

Net result is that the return address points to the injected code
Heap Overflows

- More generally, provides a primitive to write an arbitrary 32-bit value at an arbitrary location

- Possible targets
  - Function pointers
    - Return address on stack
      - Canaries don’t help, but second RA copy will detect attack
    - Global Offset Table (GOT)
  - Function pointers in static memory
  - Data pointers
    - Names of programs executed or files opened
    - Application-specific data, e.g., “is_authenticated” flag in a login-like program
Heap Overflow Defenses

- **Heap canaries**
  - “magic numbers” between data and header

- **Separation of metadata from data**
  - In general, separating control data from program data is a good idea
    - Helps prevent data corruption attacks from altering the control-flow of programs
  - Can be applied on the stack as well
    - “Safe stack” holds control-data
      - “safe” data (e.g., local integer-valued variables) can also be located there as they cannot be involved in memory errors
    - All other data moved to a second stack
Format-string Attacks

- Exploits code of the form
  - Read variables from untrusted source
  - printf(s)

- Printf usually reads memory, so how can it be used for memory corruption?
  - “%n” primitive allows for a memory write
  - Writes the number of characters printed so far (character count)
  - Many implementations (Linux, Windows) allow just the least significant byte of the number of character count
    - you don’t have to print large number of characters to write arbitrary 32-bit values --- just perform 4 separate writes of the LS byte of character count
    - Use field-width specifications to control character count

- Formatguard: pass in actual number of parameters so the callee can only dereference that many parameters
  - Not adopted in practice due to compatibility issues
Integer Overflows

- There are multiple forms
  - Assignment between variables of different width
    - Assign 32-bit value to 16-bit variable
  - Assignment between variables of different signs
    - Assign an unsigned variable to a signed variable or vice-versa
  - Arithmetic overflows
    - i = j+k
    - i = 4*j
    - Note that i may become smaller than j even if j > 0

- Exploitation
  - Allocate less memory than needed, leading to a heap overflow
    - One of the common forms of file-format attacks
  - “Escape” bounds checks
    - If (i < sizeof(buf)) memcpy(buf, src, i);

- For more info:
  - http://www.phrack.org/archives/60/p60-0x0a.txt
Memory Errors

- Although other attack types have emerged, memory errors continue to be the dominant threat
  - Behind most “critical updates” from Microsoft and other vendors
  - Mechanism of choice in “mass-market” attacks, including worms
  - Evolved to target client (web browsers, email-handlers, word-processors, document/image viewers, media players, …) rather than server applications (e.g., web browsers)

- A memory error occurs when an object accessed using a pointer expression is different from the one intended
  - Spatial error
    - Examples
      - Out-of-bounds access due to pointer arithmetic errors
      - Access using a corrupted pointer
      - Uninitialized pointer access
  - Temporal error: access to objects that have been freed (and possibly reallocated)
    - Example: dangling pointer errors
    - applicable to stack and heap allocated data
Use of Memory Errors in Attacks

- **Temporal errors**
  - Not as frequently targeted as spatial errors

- **Spatial errors**
  - Pointer corruption is most popular
  - Out-of-bounds errors are most commonly used to corrupt pointers
    - But some attacks rely on just reads without necessarily corrupting existing data, e.g., heartbleed SSL vulnerability
  
- **Typically, multiple memory errors (2 to 3) are used in an attack**
  - Stack-smashing relies on out-of-bounds write, plus the use of a corrupted pointer as return address
  - Heap overflow relies on out-of-bounds write, use of corrupted pointer as target of write, and then the use of a corrupted pointer as branch target.
Memory Error Defenses

- **Disrupt exploits**
  - Identify mechanisms used for exploit, block them
    - Disrupt mechanism used for corruption
      - Protect attractive targets against common ways to corrupt them (“guarding” solutions)
    - **Disrupt mechanism used for take-over**
      - Disrupt ways in which the victim program uses corrupted data
        - Randomization-based defenses
      - Disrupt payload delivery mechanism
        - NX, CFI

- **Block memory errors**
  - Bounds-checking (mainly focused on spatial error)
    - Bounds-checking C and CRED, Valgrind memcheck, ...
  - Blocking all memory errors (including temporal)
A. Disrupting Memory Error Exploits
Disrupting mechanisms used for corruption

- Stackguard and related solutions
  - Protect RA and saved BP; with ProPolice, some local variables as well

- Magic cookies and safe linking on heaps

- Attacks on GOT
  - GOT contains function pointers used to call library functions
    - Compiler generates a stub for each library function in a code section called PLT (program linkage table)
    - Stub code for a function $f$ performs an indirect jump using the address stored in the GOT corresponding to $f$.
  - Defense: hide GOT
    - Not very effective: injected code can search and locate it!

- Problem: incomplete
  - Not all targets can be protected
  - Incomplete even for protected targets: some corruption techniques can still succeed, e.g., corrupting RA without disturbing canary.
Prevent control transfer to execution of injected code

Most OSes enforce $W \oplus X$ (aka NX or DEP)
- prevents writable memory from being executable, so can’t execute injected code

Attackers get around this by reusing existing code
- return-to-libc: return to the beginning of existing functions
  - Instead of having injected code spawning a shell, simply “return” to the execle function in libc
  - If it is a stack-smash, attacker controls the contents of the stack at this point, so they can control the arguments to execle

By constructing multiple frames on the stack, it is possible to chain together multiple fragments of existing code
- ROP (return-oriented programming) takes this to the extreme
  * Chains together many small fragments of existing code (“gadgets”)
  * Each gadget can be thought of as an “instruction” for a “virtual machine”
  * For sufficiently complex binaries, sufficient number and variety of gadgets are available to support Turing-complete computation
  - Most exploits today rely on ROP, due to widespread deployment of $W \oplus X$
    * Goal of ROP payload is to invoke mprotect system call to disable $W \oplus X$.

Control-flow integrity (CFI) is another (partial) defense that limits attacker’s freedom in terms of control transfer target
- Can defeat most injected code and ROP attacks, but skilled attackers may be able to craft attacks that operate despite CFI
Disrupting take-over mechanism

- Key issue for an attacker:
  - using attacker-controlled inputs, induce errors with predictable effects

- Approach: exploit software bugs to overwrite critical data, and the behavior of existing code that uses this data
  - Relative address attacks (RA)
    - Example: copying data from input into a program buffer without proper range checks
  - Absolute address attacks (AA)
    - Example: store input into an array element whose location is calculated from input.
      - Even if the program performs an upper bound check, this may not have the intended effect due to integer overflows
  - RA+AA attacks: use RA attack to corrupt a pointer $p$, wait for program to perform an operation using $p$
    - Stack-smashing, heap overflows, …
Disrupting take-over: Diversity Based Defenses

- Software bugs are difficult to detect or fix
  - Question: Can we make them harder to exploit?

- Benign Diversity
  - Preserve functional behavior
    - On benign inputs, diversified program behaves exactly like the original program
  - Randomize attack behavior
    - On inputs that exercise a bug, diversified program behaves differently from the original
Automated Introduction of Diversity

- Use transformations that preserve program semantics
- Challenge: how to capture intended program semantics?
  - Relying on manual specifications isn’t practical
- Solution: Instead of focusing on program-specific semantics, rely on *programming language semantics*
  - Randomize aspects of program implementation that aren’t specified in the programming language
  - Benefit: programmers don’t have to specify any thing
- Examples
  - Address Space Randomization (ASR)
    - Randomize memory locations of code or data objects
    - Invalid and out-of-bounds pointer dereferences access unpredictable objects
  - Data Space Randomization (DSR)
    - Randomize low-level representation of data objects
    - Invalid copy or overwrite operations result in unpredictable data values
  - Instruction Set Randomization (ISR)
    - Randomize interpretation of low-level code
    - $W \oplus X$ has essentially the same effect, so ISR is not that useful any more
How randomization disrupts take-over

- Without randomization, memory errors corrupt process memory in a predictable way
  - Attacker knows what data is corrupted, e.g., return address on the stack
    - Relative address randomization (RAR) takes away this predictability
  - Attacker knows the correct value to be used for corruption, e.g., the location of injected code (in a buffer that contains data read from attacker)
    - Absolute address randomization (AAR) takes away this predictability for pointer-valued data
    - DSR takes away this predictability for all data
Space of Possible Memory Error Exploits

Corrupt non-pointer data
Compromise security
critical data, e.g.,
- File names opened for write or execute
- Security credentials
- Authenticated user?

Corrupt data pointer
- Frame pointer
- Local variables, parameters
- Pointer used to copy input

Corrupt code pointer
"Control-flow Hijack attacks"
- Return address
- Function pointer
- Dynamic linkage tables

Requires DSR or Relative Address Randomization

Data Attacks

Corrupt a pointer value

Handled by ProPolice

Memory Error Exploits

Broken by DSR & abs. addr. randomization

Pointer to injected data

Pointer to existing data

Handled by ISR

Pointer to injected code

Pointer to existing code

Corrupted by Stackguard, RAD
First Generation ASR: Absolute Address Randomization (ASLR)

- Discovered by PaX project and [Bhatkar et al]
- Randomizes base address of data (stack, heap, static memory) and code (libraries and executable) regions
- Implemented on many flavors of UNIX & Windows
  - UNIX implementations usually provide 20+ bits of randomness, 16 bits for Windows
- Finding its way into mainstream OS distributions
  - Linux, OpenBSD, ...
  - Vista (limited to 8 bits of randomness)
- Limitations
  - Brute-force attacks
  - Relative address attacks
    - Non-pointer data attacks, partial pointer overwrites, integer overflows
  - Information leakage attacks
Second Generation ASR: Relative Address Randomization

- Randomize distances between individual data and code objects
- [Bhatkar et al] use code transformation to
  - permute the relative order of objects in memory
    - Static variables
    - “Unsafe” local variables
      - Safe local variables moved to a “safe” stack (no overwrites possible)
    - Routines (functions)
  - introduce gaps between objects
    - Some gaps may be made inaccessible
Benefits of RAR

- Defeats the overwrite step, as well the step that uses the overwritten pointer value
  - Defeats format-string and integer overflow attacks
  - Stack-smashing attacks fail deterministically
- Higher entropy
  - Up to 28 bits
  - Knowing the location of one object does not tell you much about the locations of other objects
    - Information leakage attacks become difficult
    - Heap overflows become more difficult since you need to make two independent guesses
Execution Time Overheads

Average: 11%

Total overhead
Data Space Randomization
DSR Technique

Basic idea: Randomize data representation
- *Xor* each data object with a *distinct random mask*
- Effect of data corruption becomes non-deterministic, e.g.,
  - Use out-of-bounds access on array $a$ to corrupt variable $x$ with value $v$
    - Actual value written: $\text{mask}(a) \oplus v$
    - When $x$ is read, this value is interpreted as $\text{mask}(x) \oplus (\text{mask}(a) \oplus v)$
      - Which is different from $v$ as long as the masks for $x$ and $a$ differ.

Benefits
- Large entropy
  - 32-bits of randomization for integers
  - Masks for different variables can be independent
- Can address intra-structure overflows
  - Not even addressed by full memory error detection techniques
- Natural generalization of PointGuard
  - Protects all data, not just pointers
  - Effective against relative address as well as absolute address attacks
  - Different objects can use different masks (resists information leak attacks)
DSR Transformation Approach

- For each variable \( v \), introduce another variable \( m_v \) for storing its mask.

- Randomize values assigned to variables (LHS)
  - Example: \( x = 5 \) \rightarrow \( x = 5; x = x \oplus m_x; \)

- Derandomize used variables (RHS)
  - Example: \( (x + y) \) \rightarrow \( ((x \oplus m_x) + (y \oplus m_y)) \)

- Key problem: aliasing
  - \( \text{int } *x = &y \)
  - A value may be assigned to \( y \) and dereferenced using \( *x \)
    - Both expressions should yield the same value
      - Need to ensure that possibly aliased objects should use the same randomization mask

- Note
  - In \( x = y \), it is not necessary to assign same mask to \( x \) and \( y \)
```c
int x, y;
int *p1, *p2, *p3;
int **pp1, **pp2;

pp1 = &p1; ...
pp1 = &p2; ...
pp2 = &p3; ...
p1 = &x; ...
p2 = &y; ...
p3 = &y; ...

**pp1 => *(*((pp1 ^ m1) ^ m3) ^ m5)

- Steensgaard’s pointer analysis
  - Flow and context insensitive
  - Efficient (linear time complexity)
```
Implementation

- Uses source-to-source transformation
- For performance reasons, applies DSR to buffers and pointers only
  - Non-buffer data is still protected against buffer overflows
- Attempts to ensure that adjacent buffers won’t have the same mask
  - Makes it possible to detect all buffer overflows
- Limitations
  - Does not yet support field sensitive `points-to` analysis
  - Requires identification of external functions that aren’t transformed
Execution Time Overheads

Average: 15%
Limitations of ASR/DSR

- Interoperability between diversified code and code that is not diversified
  - Some randomizations need source code
    - e.g., RAR relies on source-code transformations to reorder static variables, functions, etc.

- Performance
  - Increased VM usage (insignificant)
  - Increased physical memory usage (insignificant)
  - Runtime overhead (negligible for AAR, small for RAR, DSR)

- Making debuggers randomization-aware

- Biggest security challenge:
  - Protecting randomization key(s), or in other words, resilience in the face of information leak attacks
Summary of Automated Diversity

- Transformations that respect programming language semantics are good candidates for automated diversity
  - But they are typically good for addressing only low-level implementation errors. (We have discussed them only in the context of a specific low-level error, namely, memory corruption.)

- Automated diversity has been particularly successful in the area of memory error exploit prevention
  - First generation of randomization-based defenses focused on absolute address based attacks
    - Absolute-address randomization
    - Practical technique with low impact on systems, and hence begun to be deployed widely
  - Second generation defenses provide protection from relative-address dependent attacks
    - Relative address randomization and data-space randomization
State of Exploit defenses and New attacks

Most OSes now implement
- ProPolice like defenses, plus SEH protection (Microsoft)
- ASLR
- DEP/NX (prevent injected code execution)

Recent attacks
- Exploit incomplete defenses, or use Heapspray for control-flow hijack
  - No ASLR on most executables on Linux, some EXE, DLLs on MS
  - Some libraries don’t enable stack protection, or it is incomplete
  - Heapspray: brute-force attack in the space domain
    - Exploits untrusted code in safe languages (Javascript, Java, Flash,…)
    - Code allocates almost all of memory, fills with exploit code
    - Jump to random location: with high probability, it will contain exploit code
- Return-oriented programming (ROP) to overcome DEP
- Rely increasingly on information leak attacks to overcome uncertainty due to ASLR, frequent software updates, and so on
  - Just-in-time-ROP: use information leak vulnerability to scan code at runtime to identify ROP gadgets
B. Preventing Memory Errors
Memory Errors in C

- **Spatial errors:** out-of-bounds subscript or pointer
  - `char *p = malloc(10); *(p+15);`

- **Temporal errors:** pointer target no longer valid
  - Uninitialized pointer
  - Dangling pointer
    - `free(p); q = malloc(...); *p;`
    - **Note:** target may be reallocated!

- **Hard to debug, especially temporal errors**
  - Unpredictable delay, unpredictable effect
    - **Note:** Reallocated pointer errors are the worst kind
  - “Defensive programming” leads to memory leaks
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Issues and Constraints

- **Backward compatibility with existing C-code**
  - Casts, unions, address arithmetic
  - Conversion between integers and pointers

- **Compatibility with previously compiled libraries**
  - Can’t expect to rebuild the entire system
  - Source code access can be problematic for some libs

- **Temporal Vs Spatial Errors**
  - Detecting reallocated storage
  - Important, since such errors get detected very late, and it is extremely hard to track them down

- **Use of garbage collection**
Why Not Garbage Collection?

❖ Masks temporal errors
   ▪ Problematic if the intent is to use memory error-checking only during the testing phase

❖ Unpredictable overheads
   ▪ Problematic for systems with real-time or stringent performance constraints

❖ GCs can make mistakes due to free conversion between integers and pointers
   ▪ Fail to collect inaccessible memory
   ▪ Collect memory that should not be collected
   ▪ Problematic for code that relies heavily on such conversions, e.g., OS Kernel
Approaches for Preventing Memory Errors

- Introduce inter-object gaps, detect access to them (Red zones)
  - Detect subclass of spatial errors that involve accessing buffers just past their end
    - Purify, Light-weight bounds checking [Hasabnis et al], Address Sanitizer [Serebryany et al]

- Detect crossing of object boundaries due to pointer arithmetic
  - Detects spatial errors
  - Backwards-compatible bounds checker [Jones and Kelly 97]
  - Further compatibility improvements achieved by CRED [Ruwase et al]
  - Speed improvements: Baggy [Akritidis et al], Paricheck [Younan et al]

- Runtime metadata maintenance techniques
  - Temporal errors: pool-based allocation [Dhurjati et al], Cling [Akritidis et al]
  - Spatial and temporal errors: CMemSafe [Xu et al]
    - Further compatibility improvements: SoftBounds [Nagarakatte et al]
  - Targeted approaches: Code pointer integrity [Kuznetsov et al], protects subset of pointers needed to guarantee the integrity of all code pointers.
Zero metadata operations in most common case saves significant runtime overheads

```c
(*p == guard_zone_value && slowcheck (p)) ? flag_error() : *p
```
Slowcheck

- Simple version: guardmap[p] == 1
  - Occupies 1/8th of the address space, even for a program that uses a few bytes of memory -- leads to inefficiencies

- Better version: two-level map
  - Divide 32-bits of p into two parts, x (17 bits) and y (15 bits)
    - Check: map[x] == NULL || map[x][y] == 1
  - Map uses just 0.5MB for programs with small memory use

- Use 3-level map for 64-bit address space
- Address sanitizer uses a similar approach, but without a fast check
Backwards Compatible Bounds-Checking

- Enforces object allocation boundaries
- All allocations are entered into an efficient data structure for intervals (splay tree)
- Checks pointer arithmetic, not dereferences
- If $p$ is derived through address arithmetic on $q$, then requires that $p$ and $q$ refer to the same object
  - If not, $p$ is set to an invalid value (e.g., -1) that will cause memory exception on dereference
- CRED: improves compatibility in cases where out-of-bounds pointer is created but is not dereferenced before being brought back in bounds
  - Uses a special data structure to keep track of OOB pointers
CMemSafe: Detecting Spatial Errors Using Metadata

Spatial Check:
\[(p \geq p\_info.base \&\& p < p\_info.base+p\_info.size)\]?

```c
char * p;
p = malloc(8);
p += 2;
*p; /* OK */
p += 14;
*p; /* error */
```

*base, size: base address and allocated size of the block*
CmemSafe: Detecting Temporal Errors

Temporal Check:
(*q_info.cap_ptr == VALID)?

char * p, *q;

p = malloc(8);

q = p;

*p; /* OK */

free(p);

*p; /* error */

p = malloc(16);

*p; /* error */

˚cap_ptr: pointer to unique capability associated with block

Detect erroneous accesses to freed or reallocated memory
Summary of Memory Error Defenses

- **Static analysis (False positives and false negatives)**
  - Produce false positives (underlying problems are undecidable)
  - Aimed at programmers, who need to investigate reported errors
  - Not very practical because of FPs and FNs, so we did not discuss these

- **Runtime detection of errors (Typically, no FPs)**
  - Exploit detection
    - ASR, canaries, ….
  - Error detection (some incompatibility with legacy code)
    - Metadata for allocations, but no per-pointer metadata
      - Compatible with untransformed libraries
      - Can’t detect pointer corruptions or temporal errors
      - Examples: red zones, bounds-checking, CRED
    - Per-pointer metadata
      - Detect pointer arithmetic errors as well as corruption errors, plus temporal errors
      - Compatibility issues: serious with “fat” pointers, significant even otherwise.

- **Hybrid approaches**
  - CCured: static analysis classifies pointers, avoid metadata for most pointers
  - Pool-based allocation: map temporal error effects into those of spatial errors
Credits

- Slides on Stack layout, ROP and heap overflows: courtesy Nick Nikiforakis