Machine-Level Programming V: Advanced Topics

Instructors:

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Today

- Memory Layout
- Buffer Overflow
 - Vulnerability
 - Protection
- Unions

8MB

not drawn to scale

x86-64 Linux Memory Layout

00007FFFFFFFFFF

Stack

- Runtime stack (8MB limit)
- E. g., local variables

Heap

- Dynamically allocated as needed
- When call malloc(), calloc(), new()

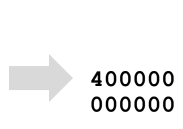
Data

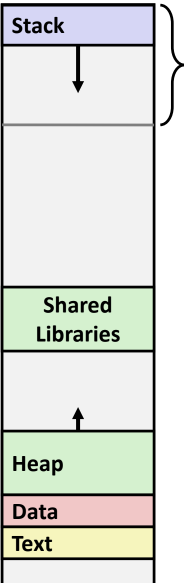
- Statically allocated data
- E.g., global vars, static vars, string constants

Hex Address

Text / Shared Libraries

- Executable machine instructions
- Read-only





not drawn to scale

Memory Allocation Example

```
char big array[1L<<24]; /* 16 MB */
char huge_array[1L<<31]; /* 2 GB */</pre>
int global = 0;
int useless() { return 0; }
int main ()
   void *p1, *p2, *p3, *p4;
    int local = 0;
   p1 = malloc(1L << 28); /* 256 MB */
   p2 = malloc(1L << 8); /* 256 B */
   p3 = malloc(1L << 32); /* 4 GB */
   p4 = malloc(1L << 8); /* 256 B */
 /* Some print statements ... */
```

Stack **Shared** Libraries Heap Data **Text**

Where does everything go?

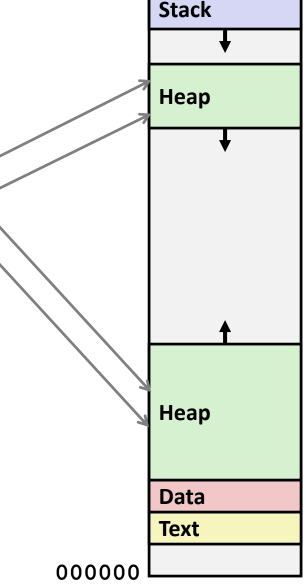
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x86-64 Example Addresses

address range ~247

local
p1
p3
p4
p2
big_array
huge_array
main()
useless()

0x00007ffe4d3be87c 0x00007f7262a1e010 0x00007f7162a1d010 0x000000008359d120 0x000000008359d010 0x0000000080601060 0x0000000000601060 0x000000000040060c 0x00000000000400590



00007F

Today

- Memory Layout
- Buffer Overflow
 - Vulnerability
 - Protection
- Unions

Recall: Memory Referencing Bug Example

```
typedef struct {
  int a[2];
  double d;
} struct_t;

double fun(int i) {
  volatile struct_t s;
  s.d = 3.14;
  s.a[i] = 1073741824; /* Possibly out of bounds */
  return s.d;
}
```

```
fun (0) -> 3.1400000000
fun (1) -> 3.1400000000
fun (2) -> 3.1399998665
fun (3) -> 2.0000006104
fun (4) -> 3.1400000000
fun (6) -> Segmentation fault
```

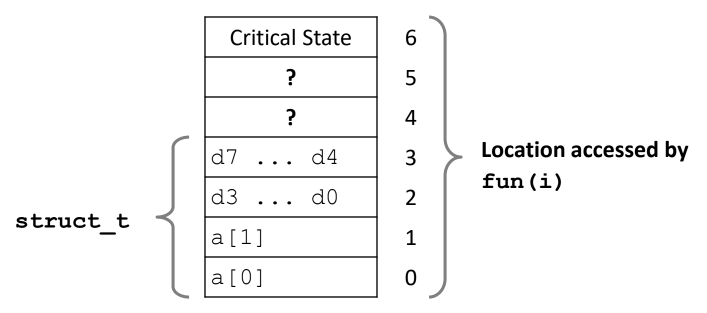
Result is system specific

Memory Referencing Bug Example

```
typedef struct {
  int a[2];
  double d;
} struct_t;
```

```
fun(0) -> 3.14
fun(1) -> 3.14
fun(2) -> 3.1399998664856
fun(3) -> 2.00000061035156
fun(4) -> 3.14
fun(6) -> Segmentation fault
```

Explanation:



Such problems are a BIG deal

- Generally called a "buffer overflow"
 - when exceeding the memory size allocated for an array
- Why a big deal?
 - It's the #1 technical cause of security vulnerabilities
 - #1 overall cause is social engineering / user ignorance

Most common form

- Unchecked lengths on string inputs
- Particularly for bounded character arrays on the stack
 - sometimes referred to as stack smashing

String Library Code

■ Implementation of Unix function gets ()

```
/* Get string from stdin */
char *gets(char *dest)
{
   int c = getchar();
   char *p = dest;
   while (c != EOF && c != '\n') {
        *p++ = c;
        c = getchar();
   }
   *p = '\0';
   return dest;
}
```

- No way to specify limit on number of characters to read
- Similar problems with other library functions
 - strcpy, strcat: Copy strings of arbitrary length
 - scanf, fscanf, sscanf, when given %s conversion specification

Vulnerable Buffer Code

```
/* Echo Line */
void echo()
{
    char buf[4]; /* Way too small! */
    gets(buf);
    puts(buf);
}
```

←btw, how big is big enough?

```
void call_echo() {
    echo();
}
```

```
unix>./bufdemo-nsp
Type a string:012345678901234567890123
012345678901234567890123
```

```
unix>./bufdemo-nsp
Type a string:0123456789012345678901234
Segmentation Fault
```

Buffer Overflow Disassembly

echo:

```
00000000004006cf <echo>:
 4006cf: 48 83 ec 18
                                       $0x18,%rsp
                                sub
 4006d3: 48 89 e7
                                       %rsp,%rdi
                                mov
 4006d6: e8 a5 ff ff ff
                                       400680 <gets>
                                callq
 4006db: 48 89 e7
                                       %rsp,%rdi
                                mov
 4006de: e8 3d fe ff ff
                                       400520 <puts@plt>
                                callq
 4006e3: 48 83 c4 18
                                add
                                       $0x18,%rsp
 4006e7: c3
                                retq
```

call_echo:

| 4006e8: | 48 83 ec 08 | sub \$0x8,%rsp |
|---------|----------------|----------------------------|
| 4006ec: | ъ8 00 00 00 00 | mov \$0x0,%eax |
| 4006f1: | e8 d9 ff ff ff | callq 4006cf <echo></echo> |
| 4006f6: | 48 83 c4 08 | add \$0x8,%rsp |
| 4006fa: | с3 | retq |

Buffer Overflow Stack

Before call to gets

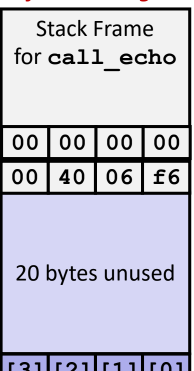
```
Stack Frame
for call echo
 Return Address
   (8 bytes)
20 bytes unused
[3][2][1][0] buf 		%rsp
```

```
/* Echo Line */
void echo()
    char buf[4]; /* Way too small! */
    gets(buf);
    puts(buf);
```

```
echo:
  subq $24, %rsp
 movq %rsp, %rdi
 call gets
```

Buffer Overflow Stack Example

Before call to gets



```
void echo()
{
    char buf[4];
    gets(buf);
}
echo:
subq $24, %rsp
movq %rsp, %rdi
call gets
. . . .
```

call_echo:

```
. . . . 4006f1: callq 4006cf <echo> 4006f6: add $0x8,%rsp
```

[3][2][1][0] buf %rsp

Buffer Overflow Stack Example #1

After call to gets

| Stack Frame for call_echo | | | | | | |
|------------------------------|----|----|----|--|--|--|
| 00 | 00 | 00 | 00 | | | |
| 00 | 40 | 06 | f6 | | | |
| 00 | 32 | 31 | 30 | | | |
| 39 | 38 | 37 | 36 | | | |
| 35 | 34 | 33 | 32 | | | |
| 31 | 30 | 39 | 38 | | | |
| 37 | 36 | 35 | 34 | | | |
| 33 | 32 | 31 | 30 | | | |

```
void echo()
{
    char buf[4];
    gets(buf);
}

echo:
    subq $24, %rsp
    movq %rsp, %rdi
    call gets
    . . .
}
```

call_echo:

```
. . . . 4006f1: callq 4006cf <echo> 4006f6: add $0x8,%rsp
```

buf ← %rsp

```
unix>./bufdemo-nsp
Type a string:01234567890123456789012
01234567890123456789012
```

Overflowed buffer, but did not corrupt state

Buffer Overflow Stack Example #2

After call to gets

| Stack Frame for call_echo | | | | | | |
|---------------------------|----|----|----|--|--|--|
| 00 | 00 | 00 | 00 | | | |
| 00 | 40 | 00 | 34 | | | |
| 33 | 32 | 31 | 30 | | | |
| 39 | 38 | 37 | 36 | | | |
| 35 | 34 | 33 | 32 | | | |
| 31 | 30 | 39 | 38 | | | |
| 37 | 36 | 35 | 34 | | | |
| 33 | 32 | 31 | 30 | | | |

```
void echo()
{
    char buf[4];
    gets(buf);
}
echo:
subq $24, %rsp
movq %rsp, %rdi
call gets
. . . .
```

call_echo:

```
. . . . 4006f1: callq 4006cf <echo> 4006f6: add $0x8,%rsp
```

buf ← %rsp

```
unix>./bufdemo-nsp
Type a string:0123456789012345678901234
Segmentation Fault
```

Overflowed buffer and corrupted return pointer

Buffer Overflow Stack Example #3

After call to gets

| Stack Frame for call_echo | | | | | | |
|---------------------------|----|----|----|--|--|--|
| 00 | 00 | 00 | 00 | | | |
| 00 | 40 | 06 | 00 | | | |
| 33 | 32 | 31 | 30 | | | |
| 39 | 38 | 37 | 36 | | | |
| 35 | 34 | 33 | 32 | | | |
| 31 | 30 | 39 | 38 | | | |
| 37 | 36 | 35 | 34 | | | |
| 33 | 32 | 31 | 30 | | | |

```
void echo()
{
    char buf[4];
    gets(buf);
    . . .
}
echo:
subq $24, %rsp
movq %rsp, %rdi
call gets
. . . .
```

call_echo:

```
. . . . 4006f1: callq 4006cf <echo> 4006f6: add $0x8,%rsp
```

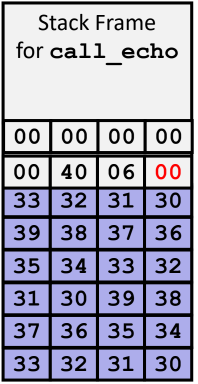
buf ← %rsp

```
unix>./bufdemo-nsp
Type a string:012345678901234567890123
012345678901234567890123
```

Overflowed buffer, corrupted return pointer, but program seems to work!

Buffer Overflow Stack Example #3 Explained

After call to gets



register_tm_clones:

```
400600:
                %rsp,%rbp
         mov
400603:
                %rax,%rdx
         mov
400606:
        shr
                $0x3f,%rdx
40060a:
        add
                %rdx,%rax
40060d:
        sar
                %rax
400610:
         jne
                400614
400612:
                %rbp
        pop
400613:
         retq
```

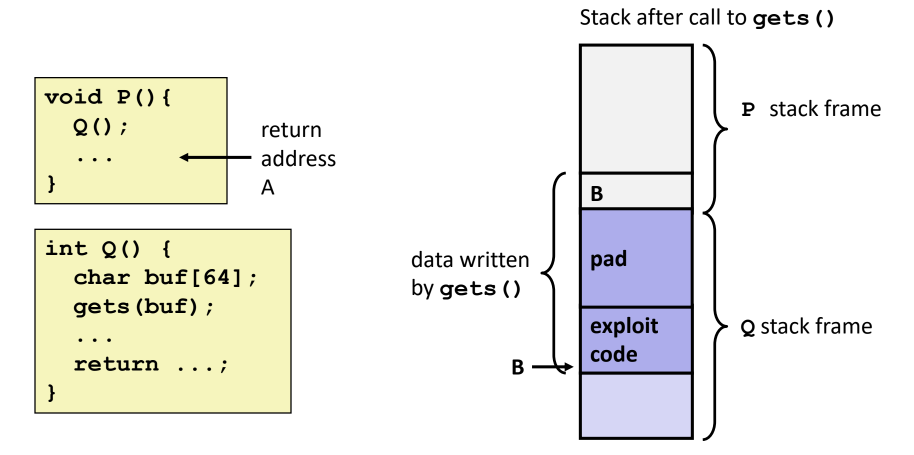
buf ← %rsp

"Returns" to unrelated code

Lots of things happen, without modifying critical state

Eventually executes retq back to main

Code Injection Attacks



- Input string contains byte representation of executable code
- Overwrite return address A with address of buffer B
- When Q executes ret, will jump to exploit code

Exploits Based on Buffer Overflows

- Buffer overflow bugs can allow remote machines to execute arbitrary code on victim machines
- Distressingly common in real programs
 - Programmers keep making the same mistakes < </p>
 - Recent measures make these attacks much more difficult
- Examples across the decades
 - Original "Internet worm" (1988)
 - "IM wars" (1999)
 - Twilight hack on Wii (2000s)
 - ... and many, many more

Example: the original Internet worm (1988)

Exploited a few vulnerabilities to spread

- Early versions of the finger server (fingerd) used gets () to read the argument sent by the client:
 - finger droh@cs.cmu.edu
- Worm attacked fingerd server by sending phony argument:
 - finger "exploit-code padding new-returnaddress"
 - exploit code: executed a root shell on the victim machine with a direct TCP connection to the attacker.

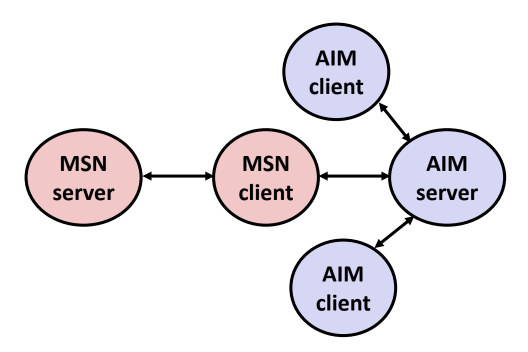
Once on a machine, scanned for other machines to attack

- lacktriangle invaded ~6000 computers in hours (10% of the Internet igotimes)
 - see June 1989 article in Comm. of the ACM
- the young author of the worm was prosecuted...
- and CERT was formed... still homed at CMU

Example 2: IM War

July, 1999

- Microsoft launches MSN Messenger (instant messaging system).
- Messenger clients can access popular AOL Instant Messaging Service (AIM) servers



IM War (cont.)

August 1999

- Mysteriously, Messenger clients can no longer access AIM servers
- Microsoft and AOL begin the IM war:
 - AOL changes server to disallow Messenger clients
 - Microsoft makes changes to clients to defeat AOL changes
 - At least 13 such skirmishes
- What was really happening?
 - AOL had discovered a buffer overflow bug in their own AIM clients
 - They exploited it to detect and block Microsoft: the exploit code returned a 4-byte signature (the bytes at some location in the AIM client) to server
 - When Microsoft changed code to match signature, AOL changed signature location

Date: Wed, 11 Aug 1999 11:30:57 -0700 (PDT) From: Phil Bucking <philbucking@yahoo.com>

Subject: AOL exploiting buffer overrun bug in their own software!

To: rms@pharlap.com

Mr. Smith,

I am writing you because I have discovered something that I think you might find interesting because you are an Internet security expert with experience in this area. I have also tried to contact AOL but received no response.

I am a developer who has been working on a revolutionary new instant messaging client that should be released later this year.

. . .

It appears that the AIM client has a buffer overrun bug. By itself this might not be the end of the world, as MS surely has had its share. But AOL is now *exploiting their own buffer overrun bug* to help in its efforts to block MS Instant Messenger.

. . . .

Since you have significant credibility with the press I hope that you can use this information to help inform people that behind AOL's friendly exterior they are nefariously compromising peoples' security.

Sincerely,
Phil Bucking
Founder, Bucking Consulting
philbucking@yahoo.com

It was later determined that this email originated from within Microsoft!

Aside: Worms and Viruses

- Worm: A program that
 - Can run by itself
 - Can propagate a fully working version of itself to other computers
- Virus: Code that
 - Adds itself to other programs
 - Does not run independently
- Both are (usually) designed to spread among computers and to wreak havoc

OK, what to do about buffer overflow attacks

- Avoid overflow vulnerabilities
- Employ system-level protections
- Have compiler use "stack canaries"

Lets talk about each...

1. Avoid Overflow Vulnerabilities in Code (!)

```
/* Echo Line */
void echo()
{
   char buf[4]; /* Way too small! */
   fgets(buf, 4, stdin);
   puts(buf);
}
```

- For example, use library routines that limit string lengths
 - fgets instead of gets
 - strncpy instead of strcpy
 - Don't use scanf with %s conversion specification
 - Use fgets to read the string
 - Or use %ns where n is a suitable integer

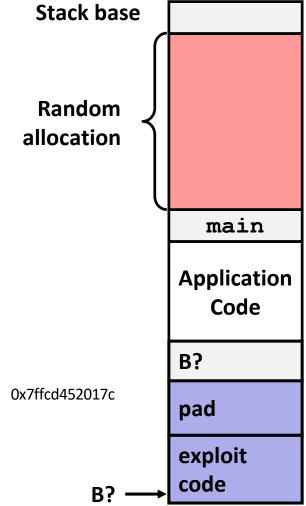
Randomized stack offsets

- At start of program, allocate random amount of space on stack
- Shifts stack addresses for entire program
- Makes it difficult for hacker to predict beginning of inserted code
- E.g.: 5 executions of memory allocation code

0x7ffe4d3be87c local

0x7fff75a4f9fc 0x7ffeadb7c80c 0x7ffeaea2fdac 0x7ffcd452017c

Stack repositioned each time program executes



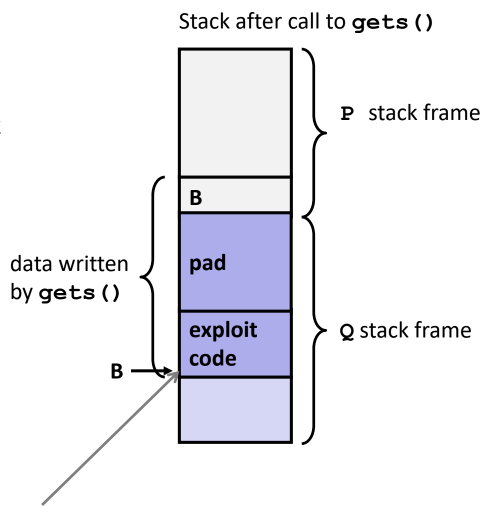
stack.c

```
include <stdlib.h
include <stdio.)
include <unistd.h
static void show pointer(void *p, char *descr) {
   printf("%s\t%p\t%lu\n", descr, p, (unsigned long) p);
int global = 0;
int useless() { return 0; }
int main ()
   void *pl, *p2, *p3, *p4;
   int local = 0;
   void *p = malloc(100);
   show pointer((void *) &local, "local");
   show pointer((void *) &global, "global");
   show pointer((void *) p, "heap");
   show pointer((void *) useless, "code");
   return 0;
```

stack.c

```
root@ubuntu:~/code/09-machine-advanced# ./stack
local 0x7fff377b267c 140734124205692
global 0x60102c 6295596
heap 0x1df6010 31416336
code 0x400590 4195728
root@ubuntu:~/code/09-machine-advanced# ./stack
local 0x7ffc04a6010c 140720386474252
global 0x60102c 6295596
heap 0x1adf010 28176400
code 0x400590 4195728
root@ubuntu:~/code/09-machine-advanced# ./stack
local 0x7ffe3f273a2c 140729957956140
global 0x60102c 6295596
heap 0x177f010 24637456
code 0x400590 4195728
```

- Nonexecutable code segments
 - In traditional x86, can mark region of memory as either "read-only" or "writeable"
 - Can execute anything readable
 - X86-64 added explicit "execute" permission
 - Stack marked as nonexecutable



Any attempt to execute this code will fail

3. Stack Canaries can help

Idea

- Place special value ("canary") on stack just beyond buffer
- Check for corruption before exiting function

GCC Implementation

- -fstack-protector
- Now the default (disabled earlier)

```
unix>./bufdemo-sp
Type a string:0123456
0123456
```

```
unix>./bufdemo-sp
Type a string:01234567
*** stack smashing detected ***
```

Protected Buffer Disassembly

echo:

```
40072f:
         sub
                $0x18,%rsp
400733:
                %fs:0x28,%rax
         mov
40073c:
                %rax, 0x8 (%rsp)
         mov
400741:
                %eax,%eax
         xor
400743:
                %rsp,%rdi
         mov
                4006e0 <gets>
400746:
         callq
40074b:
                %rsp,%rdi
         mov
40074e:
         callq
                400570 <puts@plt>
400753:
                0x8(%rsp),%rax
         mov
400758:
                %fs:0x28,%rax
         xor
400761:
         jе
                400768 <echo+0x39>
400763:
         callq
                400580 < stack chk fail@plt>
400768:
         add
                $0x18,%rsp
40076c:
         retq
```

Setting Up Canary

Before call to gets

```
Stack Frame
for call echo
```

Return Address (8 bytes)

> Canary (8 bytes)

```
[3] [2] [1] [0] buf ← %rsp
```

```
/* Echo Line */
void echo()
    char buf[4]; /* Way too small! */
    gets(buf);
    puts(buf);
```

```
echo:
          %fs:40, %rax # Get canary
   movq
           %rax, 8(%rsp) # Place on stack
   movq
   xorl
           %eax, %eax # Erase canary
```

Checking Canary

After call to gets

```
Stack Frame for call_echo

Return Address (8 bytes)

Canary (8 bytes)

00 36 35 34

33 32 31 30
```

```
/* Echo Line */
void echo()
{
    char buf[4]; /* Way too small! */
    gets(buf);
    puts(buf);
}
```

Input: 0123456

buf ← %rsp

```
echo:
...
movq 8(%rsp), %rax # Retrieve from
stack
xorq %fs:40, %rax # Compare to canary
je .L6 # If same, OK
call __stack_chk_fail # FAIL
.L6: ...
```

Return-Oriented Programming Attacks

Challenge (for hackers)

- Stack randomization makes it hard to predict buffer location
- Marking stack nonexecutable makes it hard to insert binary code

Alternative Strategy

- Use existing code
 - E.g., library code from stdlib
- String together fragments to achieve overall desired outcome
- Does not overcome stack canaries

Construct program from gadgets

- Sequence of instructions ending in ret
 - Encoded by single byte 0xc3
- Code positions fixed from run to run
- Code is executable

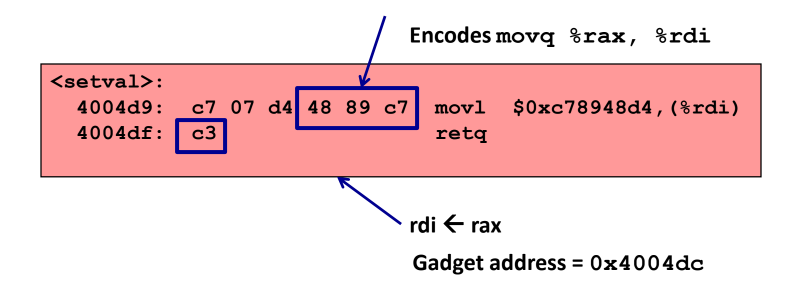
Gadget Example #1

```
long ab_plus_c
  (long a, long b, long c)
{
   return a*b + c;
}
```

Use tail end of existing functions

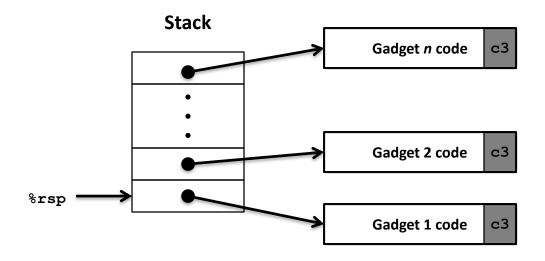
Gadget Example #2

```
void setval(unsigned *p) {
    *p = 3347663060u;
}
```



Repurpose byte codes

ROP Execution



- Trigger with ret instruction
 - Will start executing Gadget 1
- Final ret in each gadget will start next one

Today

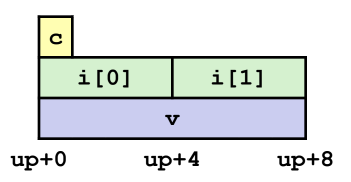
- Memory Layout
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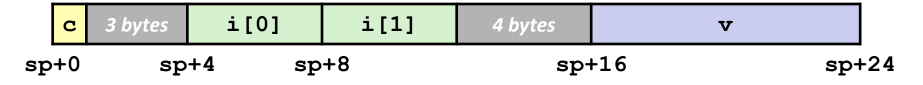
Union Allocation

- Allocate according to largest element
- Can only use one field at a time

```
union U1 {
  char c;
  int i[2];
  double v;
} *up;
```

```
struct S1 {
  char c;
  int i[2];
  double v;
} *sp;
```





Using Union to Access Bit Patterns

```
typedef union {
   float f;
   unsigned u;
} bit_float_t;
```

```
u
f
) 4
```

```
float bit2float(unsigned u)
{
  bit_float_t arg;
  arg.u = u;
  return arg.f;
}
```

```
unsigned float2bit(float f)
{
  bit_float_t arg;
  arg.f = f;
  return arg.u;
}
```

Same as (float) u?

Same as (unsigned) f?

Byte Ordering Revisited

Idea

- Short/long/quad words stored in memory as 2/4/8 consecutive bytes
- Which byte is most (least) significant?
- Can cause problems when exchanging binary data between machines

■ Big Endian

- Most significant byte has lowest address
- Sparc

■ Little Endian

- Least significant byte has lowest address
- Intel x86, ARM Android and IOS

Bi Endian

- Can be configured either way
- ARM

Byte Ordering Example

```
union {
  unsigned char c[8];
  unsigned short s[4];
  unsigned int i[2];
  unsigned long l[1];
} dw;
```

32-bit

| c[0] | c[1] | c[2] | c[3] | c[4] | c[5] | c[6] | c[7] | |
|------|------|------|------|------|------|------|------|--|
| s[0] | | s[1] | | s[2] | | s[3] | | |
| i[0] | | | | i[1] | | | | |
| 1[0] | | | | | | | | |

64-bit

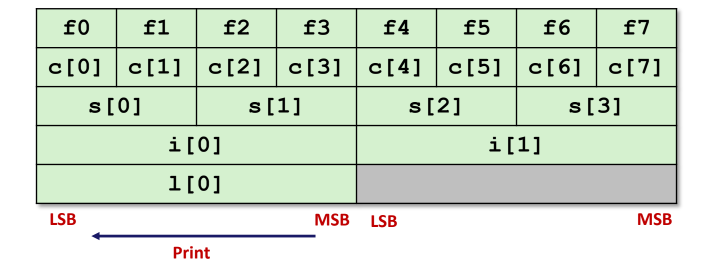
| c[0] | c[1] | c[2] | c[3] | c[4] | c[5] | c[6] | c[7] | | | |
|------|------|------|------|------|------|------|------|--|--|--|
| s[0] | | s[1] | | s[2] | | s[3] | | | | |
| i[0] | | | | i[1] | | | | | | |
| 1[0] | | | | | | | | | | |

Byte Ordering Example (Cont).

```
int j;
for (j = 0; j < 8; j++)
    dw.c[j] = 0xf0 + j;
printf("Characters 0-7 ==
[0x8x, 0x8x, 0x8x, 0x8x, 0x8x, 0x8x, 0x8x, 0x8x, 0x8x]n",
    dw.c[0], dw.c[1], dw.c[2], dw.c[3],
    dw.c[4], dw.c[5], dw.c[6], dw.c[7]);
printf("Shorts 0-3 == [0x8x, 0x8x, 0x8x, 0x8x] n",
    dw.s[0], dw.s[1], dw.s[2], dw.s[3]);
printf("Ints 0-1 == [0x8x, 0x8x] \n",
    dw.i[0], dw.i[1]);
printf("Long 0 == [0x%lx]\n",
    dw.1[0]);
```

Byte Ordering on IA32

Little Endian

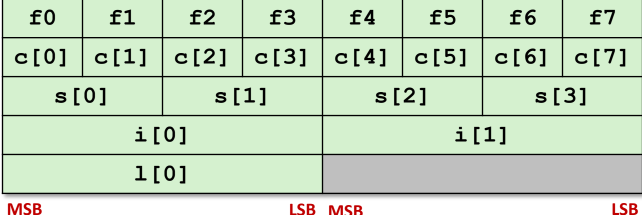


Output:

```
Characters 0-7 == [0xf0,0xf1,0xf2,0xf3,0xf4,0xf5,0xf6,0xf7]
Shorts 0-3 == [0xf1f0,0xf3f2,0xf5f4,0xf7f6]
Ints 0-1 == [0xf3f2f1f0,0xf7f6f5f4]
Long 0 == [0xf3f2f1f0]
```

Byte Ordering on Sun

Big Endian



MSB LSB MSB LS

Output on Sun:

```
Characters 0-7 == [0xf0,0xf1,0xf2,0xf3,0xf4,0xf5,0xf6,0xf7]

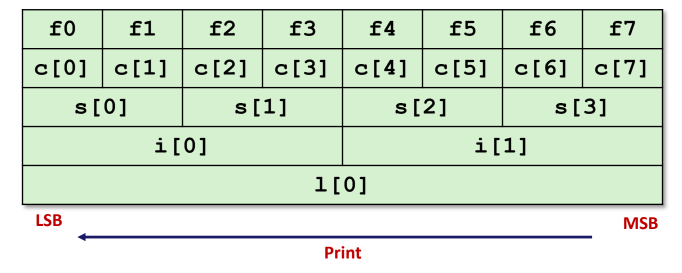
Shorts 0-3 == [0xf0f1,0xf2f3,0xf4f5,0xf6f7]

Ints 0-1 == [0xf0f1f2f3,0xf4f5f6f7]

Long 0 == [0xf0f1f2f3]
```

Byte Ordering on x86-64

Little Endian



Output on x86-64:

```
Characters 0-7 == [0xf0,0xf1,0xf2,0xf3,0xf4,0xf5,0xf6,0xf7]
Shorts 0-3 == [0xf1f0,0xf3f2,0xf5f4,0xf7f6]
Ints 0-1 == [0xf3f2f1f0,0xf7f6f5f4]
Long 0 == [0xf7f6f5f4f3f2f1f0]
```

Summary of Compound Types in C

Arrays

- Contiguous allocation of memory
- Aligned to satisfy every element's alignment requirement
- Pointer to first element
- No bounds checking

Structures

- Allocate bytes in order declared
- Pad in middle and at end to satisfy alignment

Unions

- Overlay declarations
- Way to circumvent type system