### 15-213

"The course that gives CMU its Zip!"

# Machine-Level Programming IV: Data Sept. 20, 2006

#### **Structured Data**

- Arrays
- Structs
- Unions

#### Data/Control

Buffer overflow

class07.ppt

# **Basic Data Types**

### Integral

- Stored & operated on in general registers
- Signed vs. unsigned depends on instructions used

Intel	GAS	Bytes	C
byte	b	1	[unsigned] char
word	w	2	[unsigned] short
double word	1	4	[unsigned] int
quad word	q	8	[unsigned] long int (x86-64)

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### **Floating Point**

■ Stored & operated on in floating point registers

Intel	GAS	Bytes	C		
Single	s	4	float		
Double	1	8	double		
Extended	t	10/12/16	long doub		

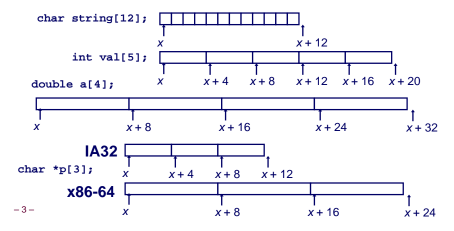
Extended t 10/12/16 long double

# **Array Allocation**

### **Basic Principle**

T A[L];

- Array of data type T and length L
- Contiguously allocated region of L\*sizeof(T) bytes



### **Array Access**

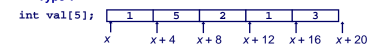
### **Basic Principle**

T A[L];

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- Array of data type T and length L
- Identifier A can be used as a pointer to array element 0

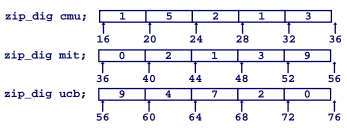
  •Type T\*



Reference	Type	Value	
val[4]	int	3	
val	int *	X	
val+1	int *	x <b>+ 4</b>	
&val[2]	int *	x <b>+ 8</b>	
val[5]	int	??	
*(val+1)	int	5	
val + <i>i</i>	int *	x <b>+ 4</b> i	15-213, F'06

# **Array Example**

```
typedef int zip_dig[5];
zip_dig cmu = { 1, 5, 2, 1, 3 };
zip_dig mit = { 0, 2, 1, 3, 9 };
zip_dig ucb = { 9, 4, 7, 2, 0 };
```



#### **Notes**

- Declaration "zip dig cmu" equivalent to "int cmu[5]"
- Example arrays were allocated in successive 20 byte blocks
  - Not guaranteed to happen in general

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### **Array Accessing Example**

### Computation

- Register %edx contains starting address of array
- Register %eax contains array index
- Desired digit at 4\*%eax + %edx
- Use memory reference (%edx,%eax,4)

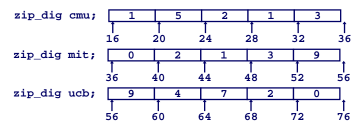
```
int get_digit
  (zip_dig z, int dig)
{
  return z[dig];
}
```

### **IA32 Memory Reference Code**

```
# %edx = z
# %eax = dig
movl (%edx,%eax,4),%eax # z[dig]
```

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# **Referencing Examples**



### **Code Does Not Do Any Bounds Checking!**

<b>Guaranteed?</b>	Value			3	ess	dr	Ad	Reference
Yes	3	48	=	3	4*	+	36	mit[3]
No	9	56	=	5	4*	+	36	mit[5]
No	3	32	=	-1	4*-	+	36	mit[-1]
No	??	76	=	15	4*1	+	16	cmu[15]

■ Out of range behavior implementation-dependent

No guaranteed relative allocation of different arrays

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Array Loop Example

### **Original Source**

### **Transformed Version**

- As generated by GCC
- Eliminate loop variable i
- Convert array code to pointer code
- Express in do-while form
  - No need to test at entrance

```
int zd2int(zip_dig z)
{
   int i;
   int zi = 0;
   for (i = 0; i < 5; i++) {
      zi = 10 * zi + z[i];
   }
   return zi;
}</pre>
```

```
int zd2int(zip_dig z)
{
   int zi = 0;
   int *zend = z + 4;
   do {
      zi = 10 * zi + *z;
      z++;
   } while (z <= zend);
   return zi;
}</pre>
```

# **Array Loop Implementation (IA32)**

### Registers

```
%ecx z
%eax zi
%ebx zend
```

### **Computations**

```
■ 10*zi + *z implemented as
*z + 2*(zi+4*zi)
z++ increments by 4
```

```
int zd2int(zip_dig z)
{
  int zi = 0;
  int *zend = z + 4;
  do {
    zi = 10 * zi + *z;
    z++;
  } while(z <= zend);
  return zi;
}</pre>
```

### **Nested Array Example**

```
#define PCOUNT 4
zip_dig pgh[PCOUNT] =
   {{1, 5, 2, 0, 6},
   {1, 5, 2, 1, 3},
   {1, 5, 2, 1, 7},
   {1, 5, 2, 2, 1};
```

```
zip_dig
pgh[4];
1 5 2 0 6 1 5 2 1 3 1 5 2 1 7 1 5 2 2 1
76 96 116 136 156
```

- Declaration "zip dig pgh[4]" equivalent to "int pgh[4][5]"
  - Variable pgh denotes array of 4 elements
    - » Allocated contiguously
  - Each element is an array of 5 int's
    - » Allocated contiguously
- "Row-Major" ordering of all elements guaranteed

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# **Viewing as Multidimensional Array**

### Declaration

T A[R][C];

- 2D array of data type T
- R rows, C columns
- Type *T* element requires *K* bytes

# 

### **Array Size**

■ *R* \* *C* \* *K* bytes

### Arrangement

■ Row-Major Ordering

int A[R][C];

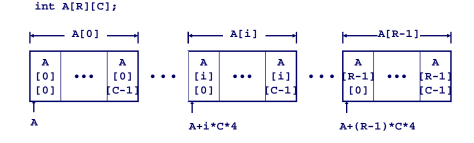
A		A	A		A				A		A
[0]		[0]	[1]		[1]	•	•	•	[R-1]		[R-1]
[0]		[C-1]			[C-1]				[0]		[C-1]
	4*R*C Bytes										

# **Nested Array Row Access**

### **Row Vectors**

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- A[i] is array of C elements
- Each element of type *T*
- Starting address A + i\* (C \* K)



# **Nested Array Row Access Code**

```
int *get_pgh_zip(int index)
 return pgh[index];
```

#### **Row Vector**

- pgh[index] is array of 5 int's
- Starting address pgh+20\*index

#### IA32 Code

- Computes and returns address
- Compute as pgh + 4\*(index+4\*index)

```
# %eax = index
leal (%eax,%eax,4),%eax # 5 * index
leal pgh(,%eax,4),%eax # pgh + (20 * index)
```

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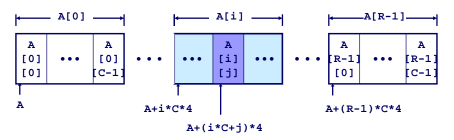
# **Nested Array Element Access**

### **Array Elements**

- A[i][j] is element of type T
- Address A + i\* (C \* K) + j\* K = A + (i \* C + i) \* K

int A[R][C];





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# **Nested Array Element Access Code**

int get pgh digit

(int index, int dig)

return pgh[index][dig];

### **Array Elements**

- pgh[index][diq] is int
- Address:

```
pgh + 20*index + 4*dig
```

#### IA32 Code

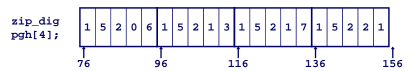
Computes address

```
pgh + 4*dig + 4*(index+4*index)
```

movl performs memory reference

```
# %ecx = dig
# %eax = index
leal 0(,%ecx,4),%edx
                            # 4*dia
leal (%eax,%eax,4),%eax
                            # 5*index
movl pgh(%edx,%eax,4),%eax # *(pgh + 4*dig + 20*index)
```

# **Strange Referencing Examples**



#### Value Guaranteed? Reference Address Yes pgh[3][3] 76+20\*3+4\*3 = 148Yes pgh[2][5] 76+20\*2+4\*5 = 136 pgh[2][-1] 76+20\*2+4\*-1 = 112 3Yes pgh[4][-1] 76+20\*4+4\*-1 = 152 1Yes pgh[0][19] 76+20\*0+4\*19 = 152 1Yes pgh[0][-1] 76+20\*0+4\*-1 = 72No

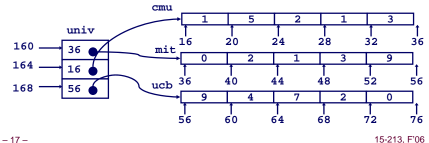
- Code does not do any bounds checking
- Ordering of elements within array guaranteed

### **Multi-Level Array Example**

- Variable univ denotes array of 3 elements
- Each element is a pointer
  - 4 bytes
- Each pointer points to array of int's

```
zip_dig cmu = { 1, 5, 2, 1, 3 };
zip_dig mit = { 0, 2, 1, 3, 9 };
zip_dig ucb = { 9, 4, 7, 2, 0 };

#define UCOUNT 3
int *univ[UCOUNT] = {mit, cmu, ucb};
```



### **Element Access in Multi-Level Array**

```
int get_univ_digit
  (int index, int dig)
{
  return univ[index][dig];
}
```

### Computation (IA32)

- Element access
  Mem[Mem[univ+4\*index]+4\*dig]
- Must do two memory reads
  - First get pointer to row array
  - Then access element within array

```
# %ecx = index
# %eax = dig
leal 0(,%ecx,4),%edx  # 4*index
movl univ(%edx),%edx  # Mem[univ+4*index]
movl (%edx,%eax,4),%eax  # Mem[...+4*dig]
```

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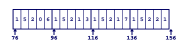
# **Array Element Accesses**

■ Similar C references

### **Nested Array**

int get\_pgh\_digit
 (int index, int dig)
{
 return pgh[index][dig];
}

■ Element at
Mem[pgh+20\*index+4\*dig]

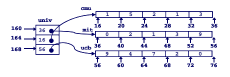


Different address computation

#### **Multi-Level Array**

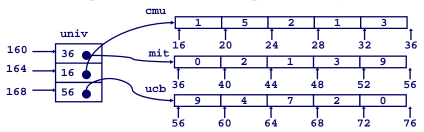
```
int get_univ_digit
  (int index, int dig)
{
  return univ[index][dig];
}
```

■ Element at
Mem[Mem[univ+4\*index]+4\*dig]



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# **Strange Referencing Examples**



Reference	Address	Value	<b>Guaranteed?</b>
univ[2][3]	56+4*3 = 68	2	Yes
univ[1][5]	16+4*5 = 36	0	No
univ[2][-1]	56+4*-1 = 52	9	No
univ[3][-1]	??	??	No
univ[1][12]	16+4*12 = 64	7	No

- Code does not do any bounds checking
- Ordering of elements in different arrays not guaranteed

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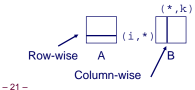
# **Using Nested Arrays**

### **Strengths**

- C compiler handles doubly subscripted arrays
- Generates very efficient code
  - Avoids multiply in index computation

#### Limitation

Only works if have fixed array size



```
#define N 16
typedef int fix_matrix[N][N];
```

```
/* Compute element i,k of
    fixed matrix product */
int fix_prod_ele
(fix_matrix a, fix_matrix b,
    int i, int k)
{
    int j;
    int result = 0;
    for (j = 0; j < N; j++)
        result += a[i][j]*b[j][k];
    return result;
}</pre>
```

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### **Dynamic Nested Arrays**

### Strength

Can create matrix of arbitrary size

### **Programming**

Must do index computation explicitly

### **Performance**

- Accessing single element costly
- Must do multiplication

```
int * new_var_matrix(int n)
{
  return (int *)
    calloc(sizeof(int), n*n);
}
```

```
int var_ele
  (int *a, int i,
   int j, int n)
{
  return a[i*n+j];
}
```

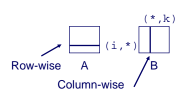
```
movl 12(%ebp),%eax # i
movl 8(%ebp),%edx # a
imull 20(%ebp),%eax # n*i
addl 16(%ebp),%eax # n*i+j
movl (%edx,%eax,4),%eax # Mem[a+4*(i*n+j)]

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```

# **Dynamic Array Multiplication**

### **Without Optimizations**

- Multiplies
  - 2 for subscripts
  - 1 for data
- Adds
  - 4 for array indexing
  - 1 for loop index
  - 1 for data



```
/* Compute element i,k of
   variable matrix product */
int var_prod_ele
   (int *a, int *b,
        int i, int k, int n)
{
   int j;
   int result = 0;
   for (j = 0; j < n; j++)
      result +=
        a[i*n+j] * b[j*n+k];
   return result;
}</pre>
```

# **Optimizing Dynamic Array Mult.**

### **Optimizations**

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■ Performed when set optimization level to -02

### **Code Motion**

Expression i\*n can be computed outside loop

### **Strength Reduction**

Incrementing j has effect of incrementing j\*n+k by n

### **Performance**

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 Compiler can optimize regular access patterns

```
int j;
int result = 0;
for (j = 0; j < n; j++)
    result +=
        a[i*n+j] * b[j*n+k];
return result;

int j;
int result = 0;
int iTn = i*n;
int jTnPk = k;
for (j = 0; j < n; j++) {
    result +=
        a[iTn+j] * b[jTnPk];
    jTnPk += n;
}
return result;
}</pre>
```

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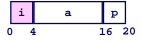
### **Structures**

### Concept

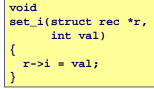
- Contiguously-allocated region of memory
- Refer to members within structure by names
- Members may be of different types

```
struct rec {
  int i;
  int a[3];
  int *p;
};
```

### **Memory Layout**



### **Accessing Structure Member**



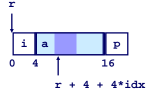
### **IA32 Assembly**

```
# %eax = val
# %edx = r
movl %eax,(%edx) # Mem[r] = val
```

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### **Generating Pointer to Struct. Member**

```
struct rec {
  int i;
  int a[3];
  int *p;
};
```



### Generating Pointer to Array Element

 Offset of each structure member determined at compile time

```
int *
find_a
  (struct rec *r, int idx)
{
  return &r->a[idx];
}
```

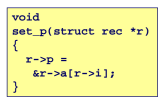
```
# %ecx = idx
# %edx = r
leal 0(,%ecx,4),%eax # 4*idx
leal 4(%eax,%edx),%eax # r+4*idx+4
```

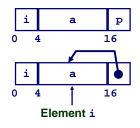
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# **Structure Referencing (Cont.)**

### C Code

```
struct rec {
   int i;
   int a[3];
   int *p;
};
```





```
# %edx = r
movl (%edx),%ecx  # r->i
leal 0(,%ecx,4),%eax  # 4*(r->i)
leal 4(%edx,%eax),%eax # r+4+4*(r->i)
movl %eax,16(%edx) # Update r->p
```

# **Alignment**

### **Aligned Data**

- Primitive data type requires K bytes
- Address must be multiple of K
- Required on some machines; advised on IA32
  - treated differently by IA32 Linux, x86-64 Linux, and Windows!

### **Motivation for Aligning Data**

- Memory accessed by (aligned) chunks of 4 or 8 bytes (system dependent)
  - Inefficient to load or store datum that spans quad word boundaries
  - Virtual memory very tricky when datum spans 2 pages

### Compiler

 Inserts gaps in structure to ensure correct alignment of fields

# Specific Cases of Alignment (IA32)

### **Size of Primitive Data Type:**

- 1 byte (e.q., char)
  - no restrictions on address
- 2 bytes (e.g., short)
  - lowest 1 bit of address must be 0<sub>2</sub>
- 4 bytes (e.g., int, float, char \*, etc.)
  - lowest 2 bits of address must be 00<sub>2</sub>
- 8 bytes (e.g., double)
  - Windows (and most other OS's & instruction sets):
    - » lowest 3 bits of address must be 000<sub>2</sub>
  - Linux:
    - » lowest 2 bits of address must be 00<sub>2</sub>
    - » i.e., treated the same as a 4-byte primitive data type
- 12 bytes (long double)
  - Windows, Linux:
    - » lowest 2 bits of address must be 00,
    - » i.e., treated the same as a 4-byte primitive data type

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### Specific Cases of Alignment (x86-64)

### **Size of Primitive Data Type:**

- 1 byte (e.q., char)
  - no restrictions on address
- 2 bytes (e.g., short)
  - lowest 1 bit of address must be 0,
- 4 bytes (e.g., int, float)
  - lowest 2 bits of address must be 00<sub>2</sub>
- 8 bytes (e.g., double, char \*)
  - Windows & Linux:
    - » lowest 3 bits of address must be 000<sub>2</sub>
- 16 bytes (long double)
  - Linux:
    - » lowest 3 bits of address must be 000<sub>2</sub>
    - » i.e., treated the same as a 8-byte primitive data type

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# Satisfying Alignment with Structures

#### **Offsets Within Structure**

Must satisfy element's alignment requirement

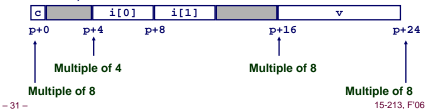
#### **Overall Structure Placement**

- Each structure has alignment requirement K
  - Largest alignment of any element
- Initial address & structure length must be multiples of K

#### struct S1 { char c: int i[2]; double v; } \*p;

### **Example (under Windows or x86-64):**

■ K = 8. due to double element



### **Different Alignment Conventions**

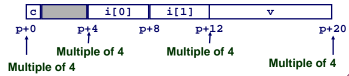
#### struct S1 { char c: int i[2]; double v: x86-64 or IA32 Windows: \*p;

■ K = 8, due to double element



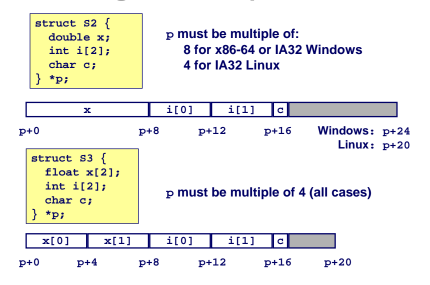
#### **IA32 Linux**

K = 4; double treated like a 4-byte data type



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### **Overall Alignment Requirement**



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# **Ordering Elements Within Structure**

```
struct S4 {
    char c1;
                         10 bytes wasted space in Windows
    double v;
    char c2;
                         or x86-64
    int i;
    *p;
                             v
                  p+8
0+q
                                      p+16
                                               p+20
                                                        p+24
  struct S5 {
    double v;
    char c1;
    char c2;
                                2 bytes wasted space
    int i;
    *p;
                     c1c2
 p+0
                   8+q
                            p+12
                                       p+16
```

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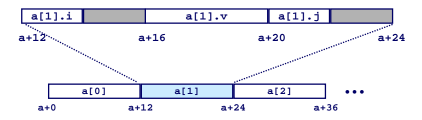
# **Arrays of Structures**

### **Principle**

- Allocated by repeating allocation for array type
- In general, may nest arrays & structures to arbitrary depth

```
struct S6 {
  short i;
  float v;
  short j;
 a[10];
```

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# **Accessing Element within Array**

- Compute offset to start of structure
  - Compute 12\*i as 4\*(i+2i)
- Access element according to its offset within structure
  - Offset by 8
  - Assembler gives displacement as a + 8 » Linker must set actual value

```
struct S6 {
  short i;
 float v:
  short j;
 a[10];
```

```
# %eax = idx
short get_j(int idx)
                          leal (%eax,%eax,2),%eax # 3*idx
 return a[idx].j;
                          movswl a+8(,%eax,4),%eax
           a[0]
                                     a[i]
                              a+12i
     a[i].i
                             a[i].v
                                           a[i].j
    a+12i
                                       a+12i+8
```

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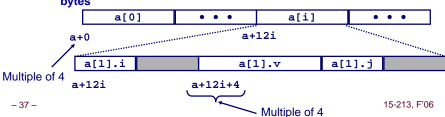
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# **Satisfying Alignment within Structure**

### **Achieving Alignment**

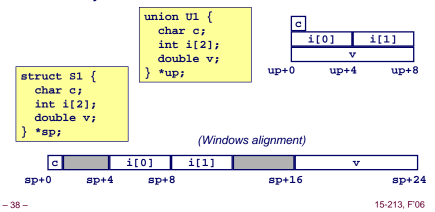
- Starting address of structure array must be multiple of worst-case alignment for any element
  - a must be multiple of 4
- Offset of element within structure must be multiple of element's alignment requirement
  - v's offset of 4 is a multiple of 4
- Overall size of structure must be multiple of worst-case alignment for any element
  - Structure padded with unused space to be 12 bytes



### **Union Allocation**

### **Principles**

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



# **Using Union to Access Bit Patterns**

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



- Get direct access to bit representation of float
- bit2float generates float with given bit pattern
  - NOT the same as (float) u
- float2bit generates bit pattern from float
  - NOT the same as (unsigned) f

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

struct S6 {

short i;
float v;

short j;

} a[10];

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

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# **Byte Ordering Revisited**

#### Idea

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

### **Big Endian**

- Most significant byte has lowest address
- PowerPC, Sparc

#### **Little Endian**

- Least significant byte has lowest address
- Intel x86

# **Byte Ordering Example**

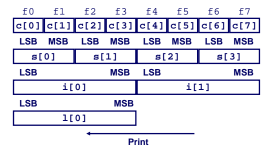
```
union {
   unsigned char c[8];
   unsigned short s[4];
   unsigned int i[2];
   unsigned long l[1];
} dw;
```

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

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# **Byte Ordering on IA32**

#### Little Endian



### **Output on IA32:**

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```
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 Example (Cont).**

```
int j;
for (j = 0; j < 8; j++)
    dw.c[j] = 0xf0 + j;

printf("Characters 0-7 ==
[0x%x,0x%x,0x%x,0x%x,0x%x,0x%x,0x%x]\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 ==
[0x%x,0x%x,0x%x,0x%x,0x%x]\n",
    dw.s[0], dw.s[1], dw.s[2], dw.s[3]);

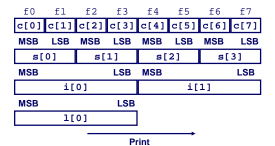
printf("Ints 0-1 == [0x%x,0x%x]\n",
    dw.i[0], dw.i[1]);

printf("Long 0 == [0x%lx]\n",
    dw.l[0]);</pre>
```

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# **Byte Ordering on Sun**

### **Big Endian**



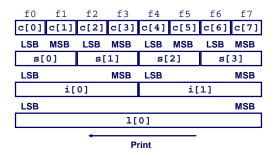
### **Output on Sun:**

```
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]
```

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# 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]

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```

### **Buffer Overflow Attacks**

### November, 1988

- First Internet Worm spread over then-new Internet
- Many university machines compromised
- No malicious effect

### **Today**

 Buffer overflow is still the initial entry for over 50% of network-based attacks

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# **String Library Code**

- Implementation of Unix function gets()
  - No way to specify limit on number of characters to read

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

- Similar problems with other Unix functions
  - strcpy: Copies string 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);
}
```

```
int main()
{
  printf("Type a string:");
  echo();
  return 0;
}
```

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### **Buffer Overflow Executions**

```
unix>./bufdemo
Type a string:123
123
```

unix>./bufdemo
Type a string:12345
Segmentation Fault

unix>./bufdemo
Type a string:12345678
Segmentation Fault

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### **Buffer Overflow Stack (IA32)**

```
/* Echo Line */
    Stack
    Frame
                        void echo()
   for main
                             char buf[4]; /* Way too small! */
Return Address
                             gets(buf);
                             puts(buf);
 Saved %ebp
                  %ebp
3][2][1][0]
    Stack
    Frame
                echo:
                    pushl %ebp
   for echo
                                        # Save %ebp on stack
                   movl %esp, %ebp
                    subl $20,%esp
                                        # Allocate stack space
                                        # Save %ebx
                   pushl %ebx
                   addl $-12,%esp
                                        # Allocate stack space
                   leal -4(%ebp),%ebx # Compute buf as %ebp-4
                   pushl %ebx
                                        # Push buf on stack
                   call gets
                                        # Call gets
                    . . .
```

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# **Buffer Overflow Example #1**

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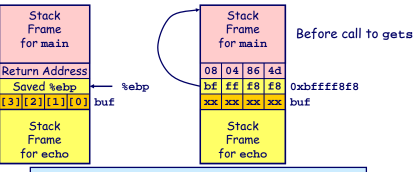
#### Input = "123" Before Call to gets Stack Stack Frame Frame for main for main Return Address 08 04 86 4d bf ff f8 f8 Saved %ebp %ebp 0xbffff8d8 [3][2][1][0] buf buf Stack Stack Frame Frame for echo for echo

# Buffer Overflow Stack Example

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unix> gdb bufdemo
(gdb) break echo
Breakpoint 1 at 0x8048583
(gdb) run
Breakpoint 1, 0x8048583 in echo ()
(gdb) print /x \*(unsigned \*)\$ebp
\$1 = 0xbffff8f8
(gdb) print /x \*((unsigned \*)\$ebp + 1)
\$3 = 0x804864d

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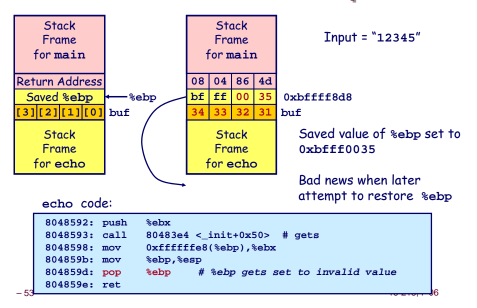


8048648: call 804857c <echo> 804864d: mov 0xfffffffe8(%ebp),%ebx # Return Point

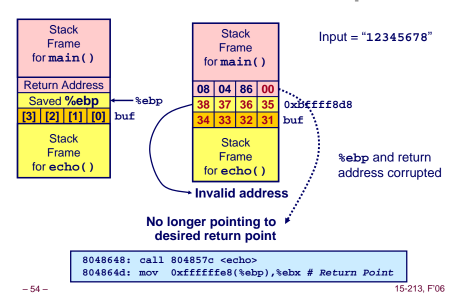
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No Problem

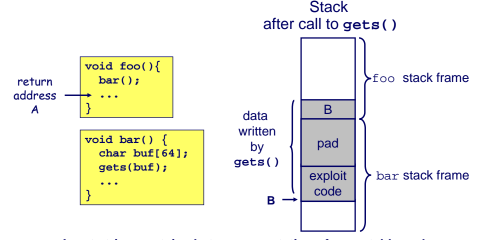
### **Buffer Overflow Stack Example #2**



# **Buffer Overflow Stack Example #3**



### **Malicious Use of Buffer Overflow**



- Input string contains byte representation of executable code
- Overwrite return address with address of buffer
- When bar() executes ret, will jump to exploit code

# **Exploits Based on Buffer Overflows**

Buffer overflow bugs allow remote machines to execute arbitrary code on victim machines.

#### Internet worm

- 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-return-address"
  - exploit code: executed a root shell on the victim machine with a direct TCP connection to the attacker.

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# **Summary**

### Arrays in C

- Contiguous allocation of memory
- 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

### **Buffer Overflow**

- Overrun stack state with externally supplied data
- Potentially contains executable code

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