

Lecture 09

Pointers, Arrays, and Structs

CS213 – Intro to Computer Systems
Branden Ghen a – Winter 2023

Slides adapted from:

St-Amour, Hardavellas, Bustamente (Northwestern), Bryant, O'Hallaron (CMU), Garcia, Weaver (UC Berkeley)

Administrivia

- Bomb Lab
 - Due on Wednesday by end-of-day
 - Start now if you haven't yet!!
 - Remember, it's tricky, but not trying to trick you
 - You can trust function names to roughly do what they say
 - Piazza has a pinned post linking to GDB tutorials
- Homework 3 should come out today
- Attack Lab comes out on Wednesday

Drop deadline

- Drop deadline is this Friday by end-of-day
- We'll have the exam grades back to you tonight
 - And you have Pack Lab and Homework 1 grades already
- If you're concerned and want to chat, please make a private post on Piazza and I'll find time to meet with you.

Today's Goals

- Wrap up x86-64 assembly!
 - Although assembly details will remain important
- Understand C arrays
 - Single and multi-dimensional
 - And how they translate into assembly code
- Discuss how structures are accessed
 - Memory layout details including alignment
- Bonus material on Dynamic Arrays and Unions

Outline

- **Pointers**
- One-dimensional Arrays
- Multi-dimensional Arrays
- Multi-level Arrays

- Struct Layout
- Struct Padding and Alignment

Basic Data Types

- **Integers**

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

Intel	ASM	Bytes	C
byte	b	1	[unsigned] char
word	w	2	[unsigned] short
double word	d	4	[unsigned] int
quad word	q	8	[unsigned] long int

Floating point data

- Won't be focusing on floating point
 - Has changed much more than integer types across updates
 - Not all x86-64 machines have the same capabilities here
- Registers %xmm0 - %xmm15
 - 128-bit registers
 - On newest machines refer to as %ZMM0-%ZMM31 (512-bit registers)
- Instructions
 - addss (add scalar single-precision)
 - addsd (add scalar double-precision)
 - addpd (add packed double-precision, two doubles at once)

More complex data types

- **Pointers and Arrays**

```
int* a = &v;
```

```
int list[2] = {15, 27};
```

- **Structs**

```
typedef struct {  
    int a;  
    char b;  
    int* c;  
} mystruct_t;
```


Example pointer code: calling `incr`

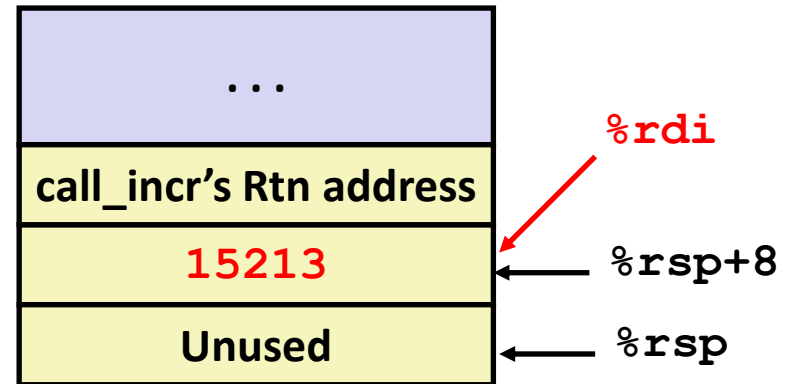
```
long call_incr() {  
    → long v1 = 15213; ↘  
    long v2 = incr(&v1, 3000);  
    return v1+v2;  
}
```

call_incr:

```
subq    $16, %rsp  
movq    $15213, 8(%rsp)  
movq    $3000, %rsi  
leaq    8(%rsp), %rdi  
call    incr  
addq    8(%rsp), %rax  
addq    $16, %rsp  
ret
```

- Pointers are addresses
- `v1` must be stored on stack
 - Why? need to create pointer to it
- Compute pointer as `8(%rsp)`
 - Use `leaq` instruction

Memory (stack)



Register	Use(s)
<code>%rdi</code>	<code>&v1</code>
<code>%rsi</code>	3000

Example pointer code : executing `incr`

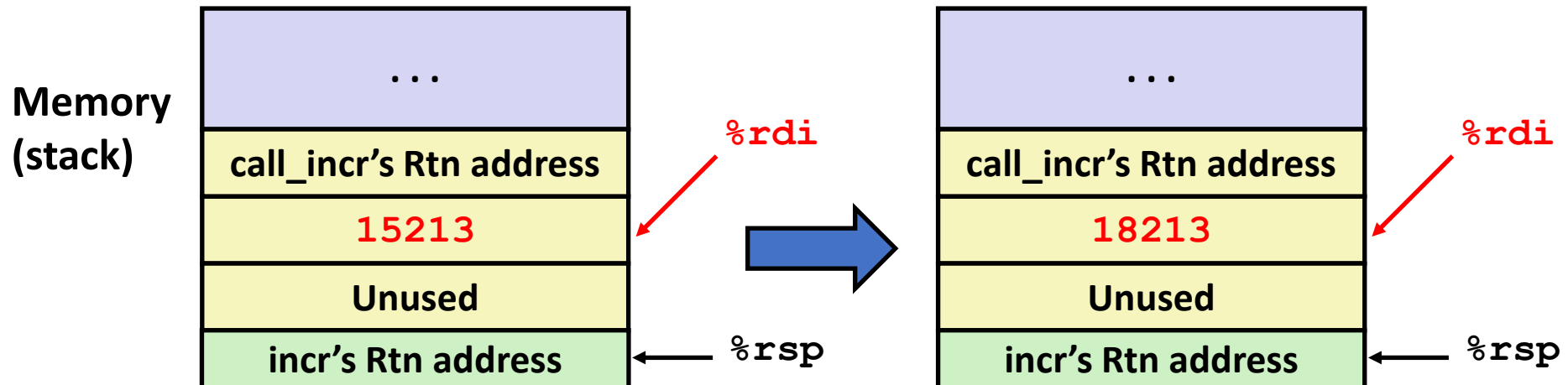
```
long incr(long *p, long val) {  
    long x = *p;  
    long y = x + val;  
    *p = y;  
    return x;  
}
```

Register	Use(s)
<code>%rdi</code>	Argument <code>p</code>
<code>%rsi</code>	Argument <code>val</code> (3000)
<code>%rax</code>	...

`%rdi` is a pointer here

It holds a memory address!

```
incr:  
    movq    (%rdi), %rax  
    addq   %rax, %rsi  
    movq   %rsi, (%rdi)  
    ret
```



Pointers to global variables

```
int global_var = 15;
```

```
int* myfunc(void) {  
    global_var += 2;  
    return &global_var;  
}
```

```
.text  
.globl myfunc  
.type myfunc, @function  
myfunc:  
    addl $2, 0x2f1f(%rip)  
    mov $0x404028, %eax  
    ret
```

```
.globl global_var  
.data  
.align4  
.type global_var, @object  
.size global_var, 4  
global_var:  
    .long 15
```

Naming constants

These two are the same code.
One just uses a name for the constant.

```
.text
.globl myfunc
.type myfunc, @function
myfunc:
addl $2, 0x2f1f(%rip)
mov $0x404028, %eax
ret
.globl global_var
.data
.align4
.type global_var, @object
.size global_var, 4
global_var:
.long 15
```

```
.text
.globl myfunc
.type myfunc, @function
myfunc:
addl $2, global_var(%rip)
mov $global_var, %eax
ret
.globl global_var
.data
.align4
.type global_var, @object
.size global_var, 4
global_var:
.long 15
```

Outline

- Pointers
- **One-dimensional Arrays**
- Multi-dimensional Arrays
- Multi-level Arrays
- Struct Layout
- Struct Padding and Alignment

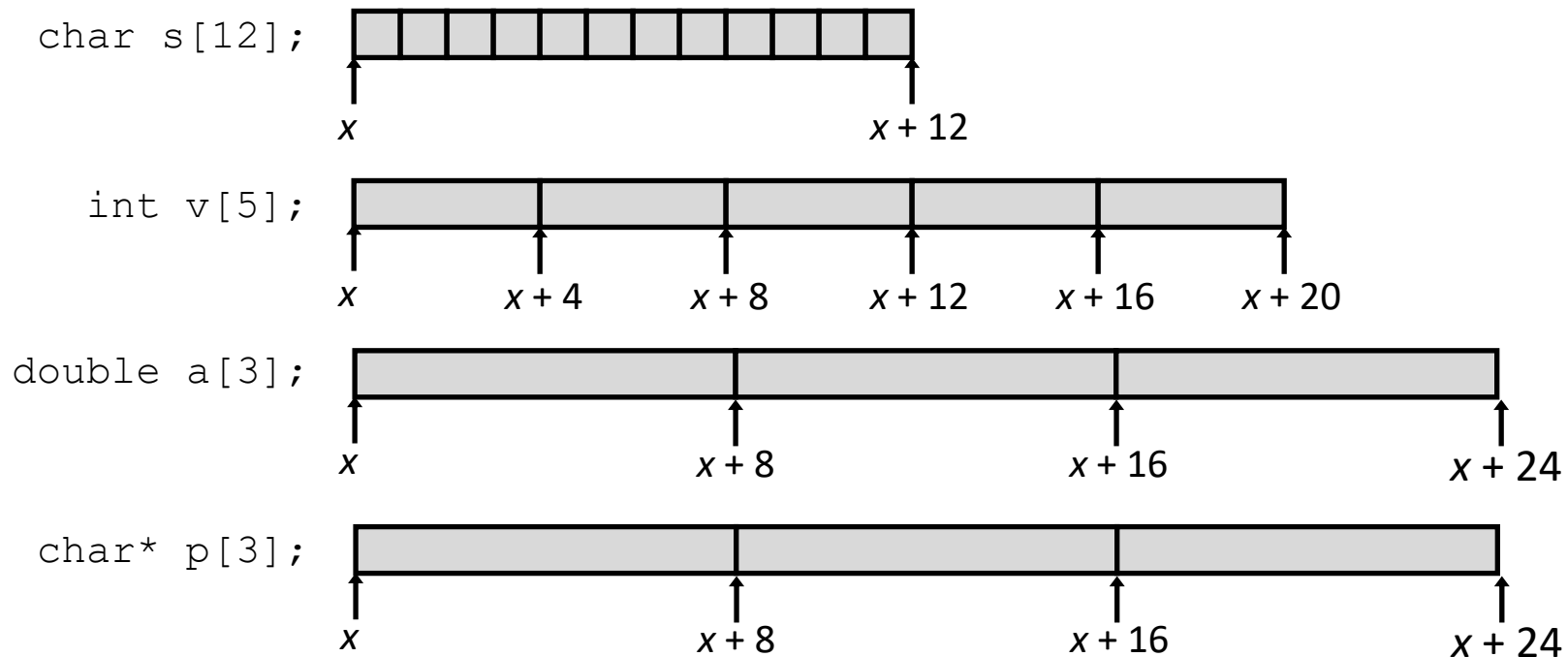
One-Dimensional Array Allocation

- Basic Principle

`T A[L]; // e.g., int A[4];`

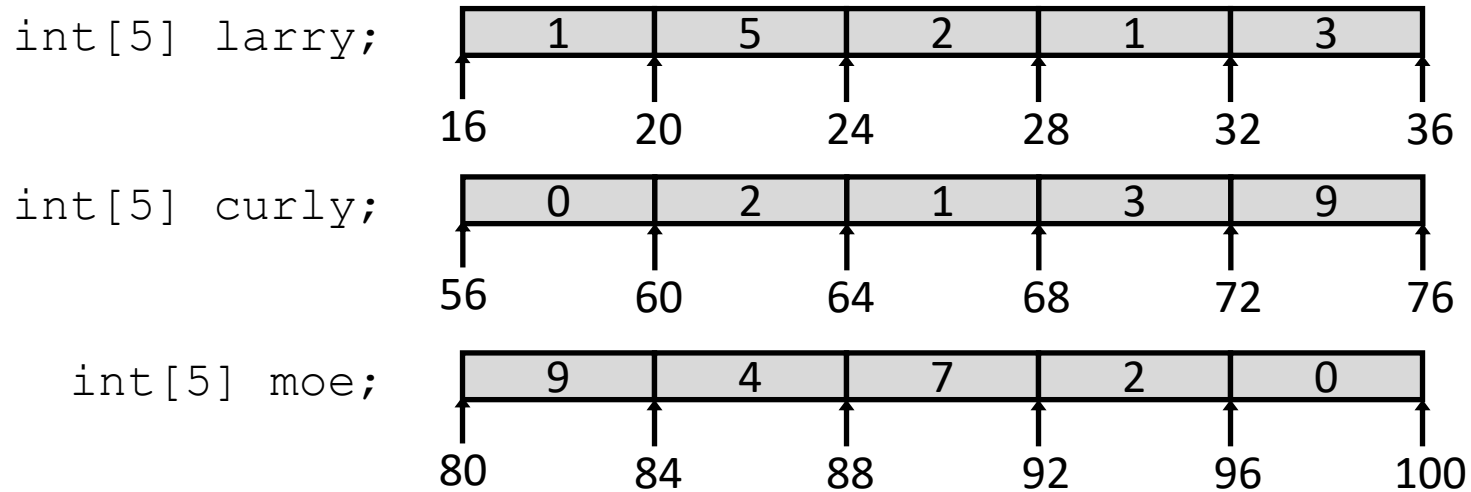
- Array of data type T and length L

- Contiguously allocated region in memory of $L * \text{sizeof}(T)$ bytes



Placing arrays at addresses

```
int[5] larry = { 1, 5, 2, 1, 3 };  
int[5] curly = { 0, 2, 1, 3, 9 };  
int[5] moe   = { 9, 4, 7, 2, 0 };
```



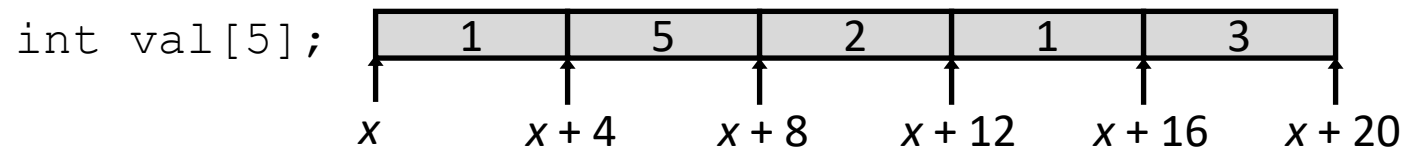
- Each array is allocated in contiguous 20 byte blocks
 - But no guarantee that `curly[]` will be right after `larry[]`!

Array Access and Pointer Arithmetic

- Basic Principle

T **A**[L];

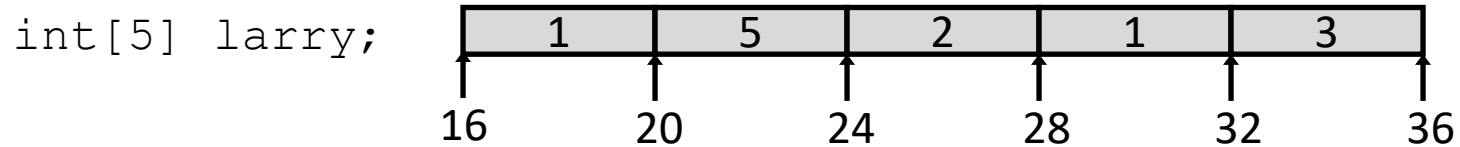
- Identifier **A** can be used as a pointer to array element 0: **A** is of type T^*
- **Warning:** in C arrays count # of elements, but in assembly we count # of bytes!



- Reference

	Type	Value
<code>val[4]</code>	<code>int</code>	3
<code>val</code>	<code>int*</code>	x
<code>val+1</code>	<code>int*</code>	$x+4$
<code>&(val[2])</code>	<code>int*</code>	$x+8$
<code>val[5]</code>	<code>int</code>	?? No array bounds checking!!!
<code>*(val+1)</code>	<code>int</code>	5
<code>val + i</code>	<code>int*</code>	$x+4i$

One-Dimensional Array Accessing Example



```
int get_digit(int[5] larry, size_t digit)
{
    return larry[digit];
}
```

```
get_digit:
# %rdi = larry
# %rsi = digit
movl (%rdi,%rsi,4),%rax    # z[digit]
retq
```

`%rdi` -> starting address of array

`%rsi` -> array index

- Desired digit at $\%rdi + 4 * \%rsi$
- Use memory addressing!
(`%rdi, %rsi, 4`)
- This is memory accesses have a scale!
 $D(Rb, Ri, s)$
 - Scale 1, 2, 4, or 8

One-Dimensional Array Loop Example

```
void zincr(int *z) {  
    size_t i;  
    for (i = 0; i < 4; i++)  
        z[i]++;  
}
```

```
zincr:  
    # %rdi = z  
    movl    $0, %eax          # i = 0  
    jmp     .L3              # goto middle  
.L4:                          # loop:  
→ addl    $1, (%rdi,%rax,4)  # z[i]++  
    addq    $1, %rax         # i++  
.L3:                          # middle:  
    cmpq    $4, %rax        # i:4  
    jbe     .L4             # if i<=4, goto loop  
    retq
```

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

- What changes if `z` is instead an array of:
 - `short`
 - `char`
 - `bool`
 - `char*`
 - `unsigned int`

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

- What changes if `z` is instead an array of:
 - short `addl $1, (%rdi,%rax,2)`
 - char
 - bool
 - char*
 - unsigned int

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

- What changes if `z` is instead an array of:
 - short `addl $1, (%rdi,%rax,2)`
 - char `addl $1, (%rdi,%rax,1)`
 - bool
 - char*
 - unsigned int

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

- What changes if `z` is instead an array of:
 - short `addl $1, (%rdi,%rax,2)`
 - char `addl $1, (%rdi,%rax,1)`
 - bool `addl $1, (%rdi,%rax,1)`
 - char*
 - unsigned int

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

- What changes if `z` is instead an array of:
 - `short` `addl $1, (%rdi,%rax,2)`
 - `char` `addl $1, (%rdi,%rax,1)`
 - `bool` `addl $1, (%rdi,%rax,1)`
 - `char*` `addl $1, (%rdi,%rax,8)`
 - `unsigned int`

Quiz + Break

`z -> %rdi`

`i -> %rax`

`addl $1, (%rdi,%rax,4) #Source: z[i]++ (int z[])`

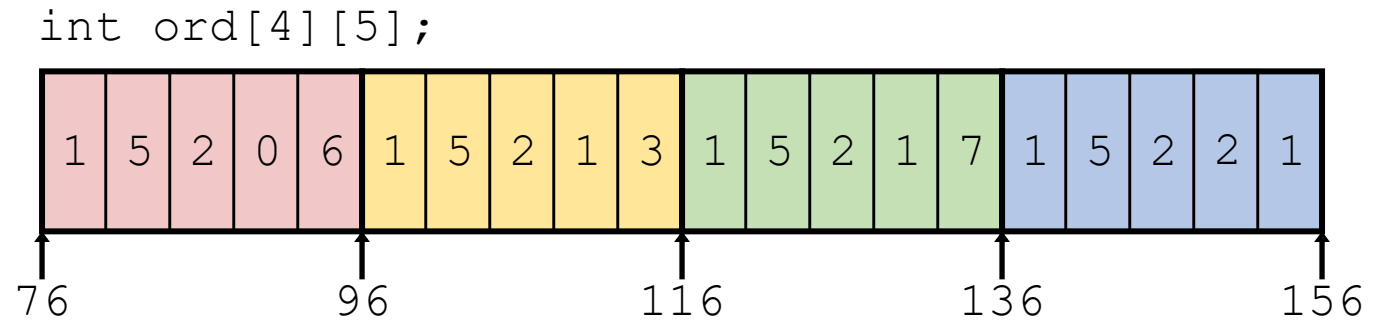
- What changes if `z` is instead an array of:
 - `short` `addl $1, (%rdi,%rax,2)`
 - `char` `addl $1, (%rdi,%rax,1)`
 - `bool` `addl $1, (%rdi,%rax,1)`
 - `char*` `addl $1, (%rdi,%rax,8)`
 - `unsigned int` Nothing. Still 4 bytes. `add` works the same on sign/unsigned

Outline

- Pointers
- One-dimensional Arrays
- **Multi-dimensional Arrays**
- Multi-level Arrays
- Struct Layout
- Struct Padding and Alignment

Multidimensional (Nested) Array Example

```
int ord[4][5] =  
    /* 4 rows, 5 cols */  
    {{1, 5, 2, 0, 6},  
     {1, 5, 2, 1, 3},  
     {1, 5, 2, 1, 7},  
     {1, 5, 2, 2, 1}};
```



- Let's decipher "int ord[4][5]"

`int ord[4][5]`: `ord` is an array of **4** elements, allocated contiguously

`int ord[4][5]`: Each element is an array of **5** `int`'s, allocated contiguously

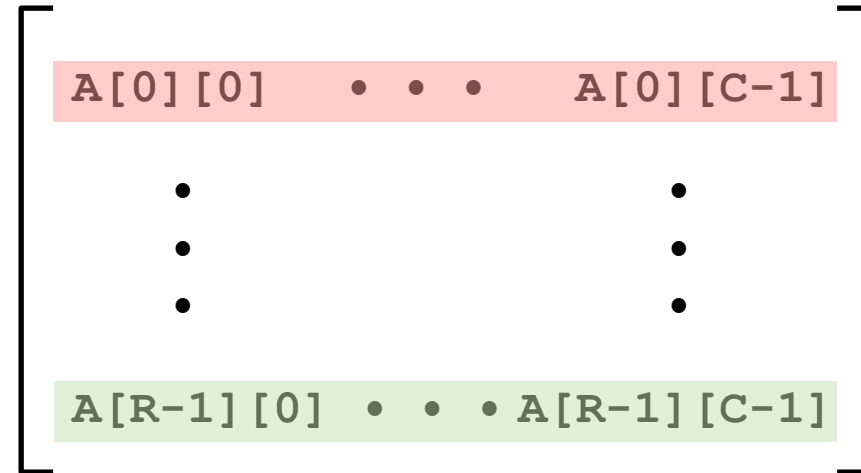
- "Row-Major" ordering of all elements guaranteed
 - Entire row (all columns in it) will be placed in memory before the next row starts

Multidimensional (Nested) Arrays

- Declaration

$T \mathbf{A}[R][C];$

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

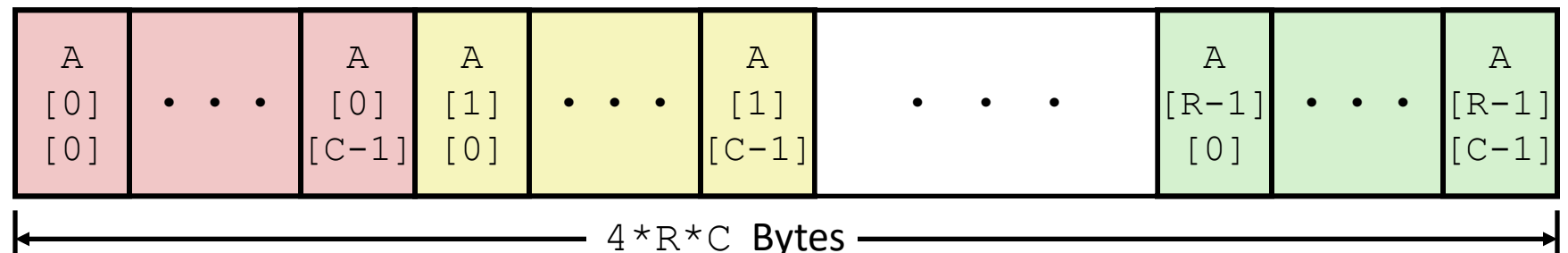


- Types

- What is A ? $T[R][C] \rightarrow T^{**}$
- What is $A[i]$? $T[C] \rightarrow T^*$
- What is $A[i][j]$? T

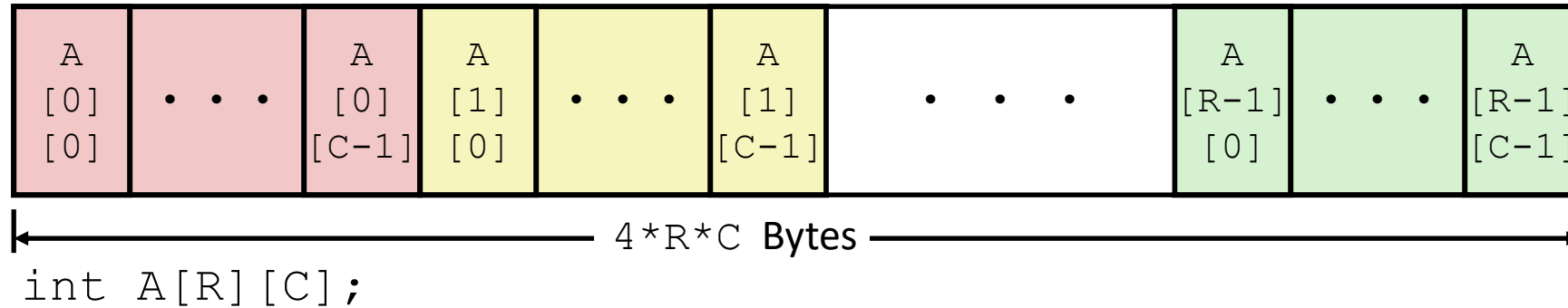
- Arrangement

- Row-Major Ordering



`int A[R][C];`

Accessing items in the array

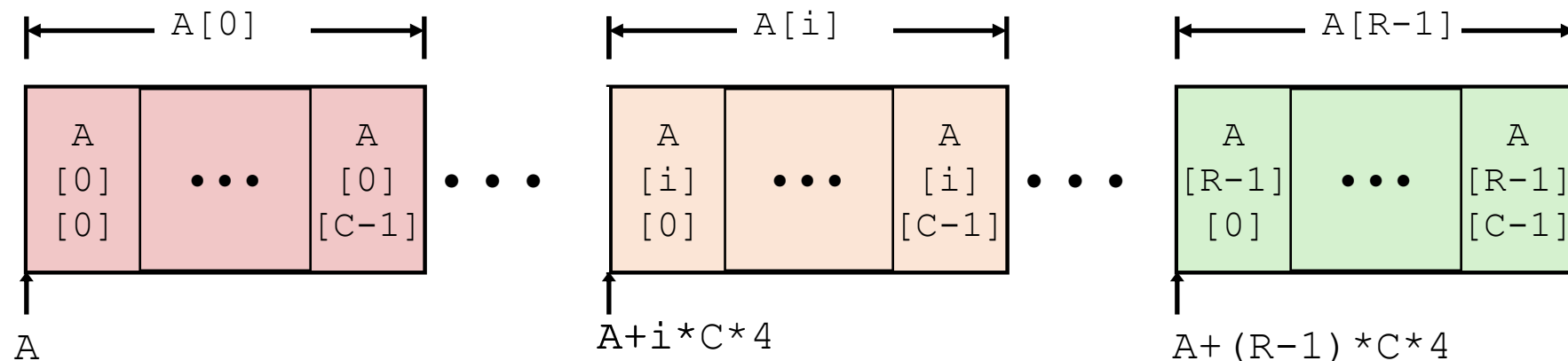


1. Figure out which row you want to access
Skip over previous rows
2. Figure out which column you want to access in that row
Skip over previous columns in that row

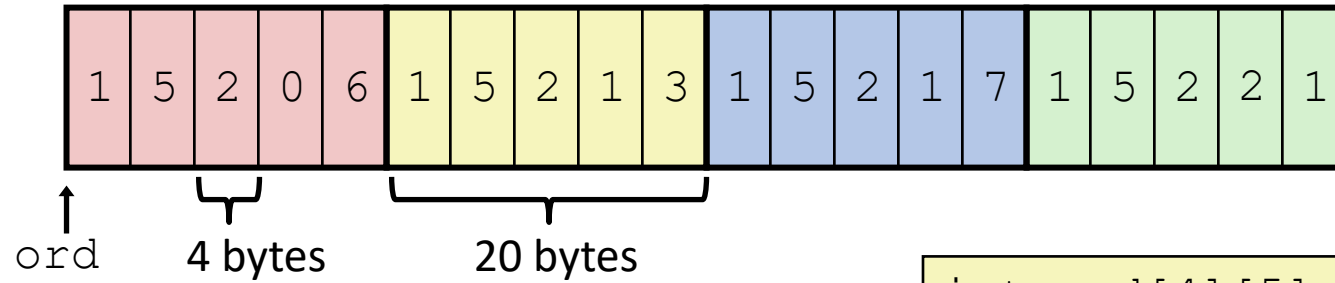
Nested Array **Row** Access

- To figure out how to get the element we want
 - Let's first figure out how to get the row we want (its starting address)
- Row Vectors
 - $\mathbf{A}[i]$ (row) is array of C elements
 - Each element of type T requires K bytes
 - Nested array formula: $\mathbf{A} + i * (C * K)$

```
int A[R][C];
```



Nested Array Row Access Code

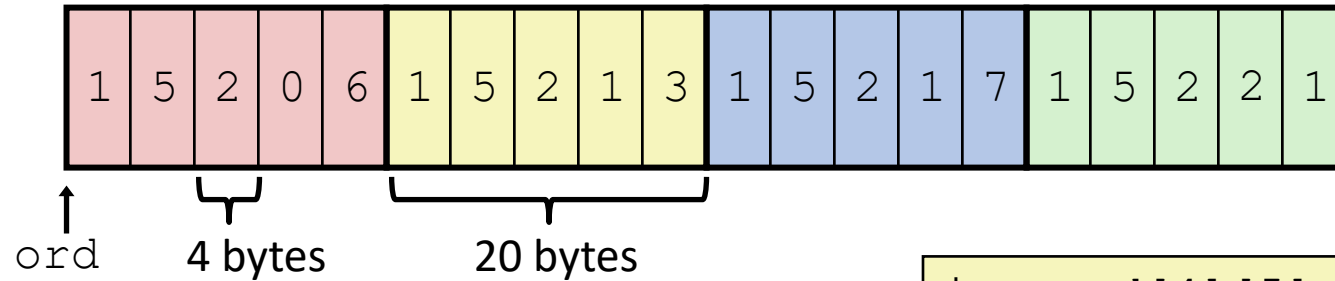


```
int *get_ord_row(size_t index)
{
    return ord[index];
}
```

```
int ord[4][5] =
    {{1, 5, 2, 0, 6},
     {1, 5, 2, 1, 3 },
     {1, 5, 2, 1, 7 },
     {1, 5, 2, 2, 1 }};
```

```
# %rdi = index
leaq (%rdi,%rdi,4),%rax    # %rax = 5 * index
leaq ord(,%rax,4),%rax    # %rax = ord + 4*(5*index)
```

Nested Array Row Access Code



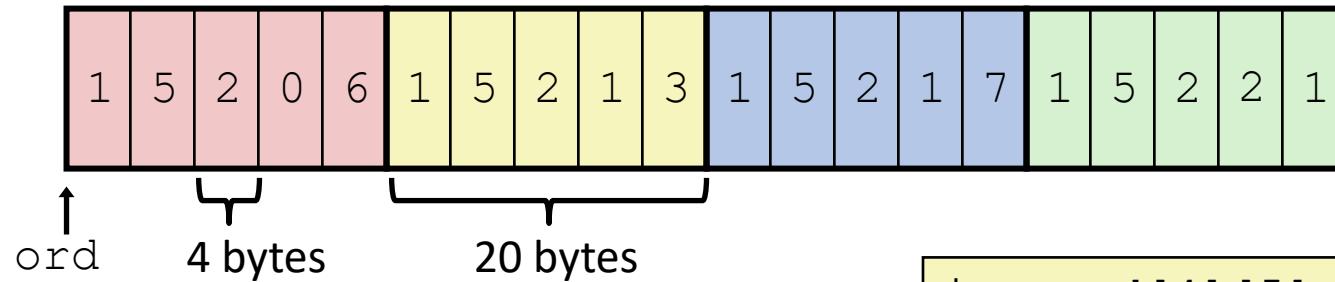
```
int *get_ord_row(size_t index)
{
    return ord[index];
}
```

```
int ord[4][5] =
    {{1, 5, 2, 0, 6},
     {1, 5, 2, 1, 3 },
     {1, 5, 2, 1, 7 },
     {1, 5, 2, 2, 1 }};
```

```
# %rdi = index
leaq (%rdi,%rdi,4),%rax    # %rax = 5 * index
leaq ord(,%rax,4),%rax    # %rax = ord + 4*(5*index)
```

- What's that displacement?
 - Constant address
 - `ord` is a global. Always in a location known at compile-time. So constant address!

Nested Array Row Access Code



```
int *get_ord_row(size_t index)
{
    return ord[index];
}
```

```
int ord[4][5] =
    {{1, 5, 2, 0, 6},
     {1, 5, 2, 1, 3 },
     {1, 5, 2, 1, 7 },
     {1, 5, 2, 2, 1 }};
```

```
# %rdi = index
leaq (%rdi,%rdi,4),%rax    # %rax = 5 * index
leaq ord(,%rax,4),%rax    # %rax = ord + 4*(5*index)
```

- Row Vector

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

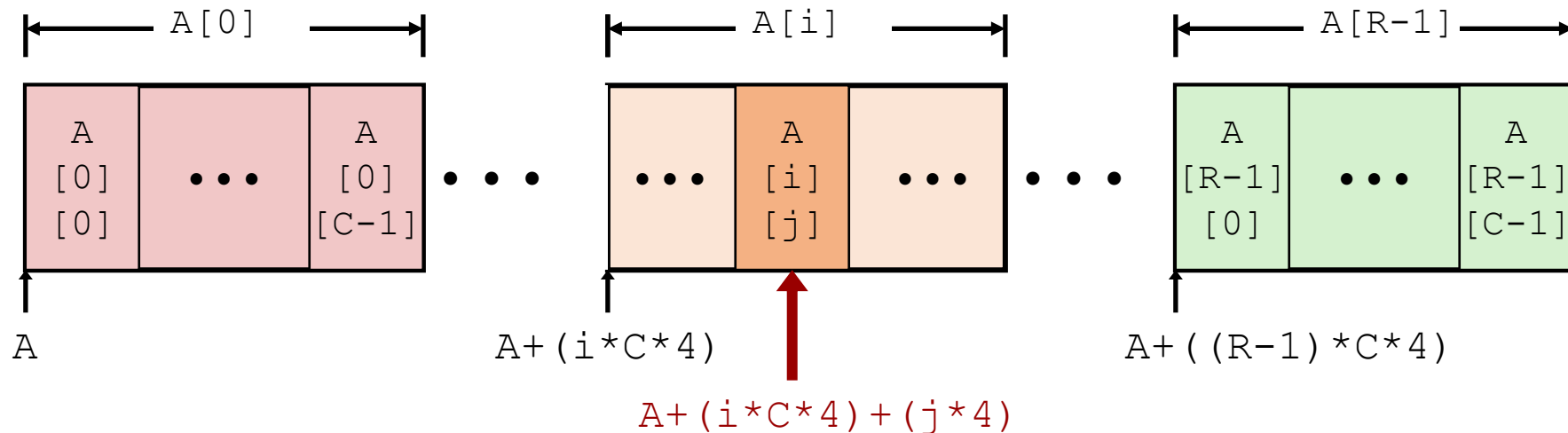
- Assembly Code

- Computes and returns address
- **ord + 4*(5*index)**

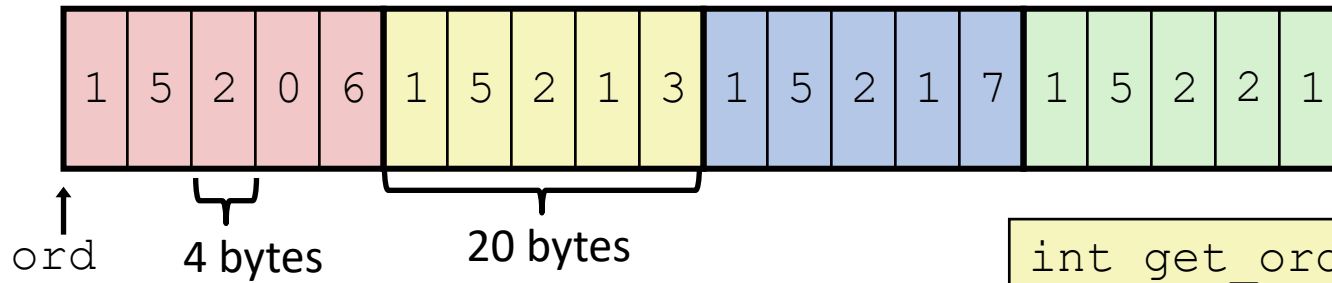
Nested Array Element Access

- Now, let's find the *element* that we want
- Array Elements
 - $A[i][j]$ is element of type T , which requires K bytes
 - Address $A + i * (C * K) + j * K = A + (i * C + j) * K$

```
int A[R][C];
```



Nested Array Element Access Code



```
int get_ord_digit(size_t index, size_t digit)
{
    return ord[index][digit];
}
```

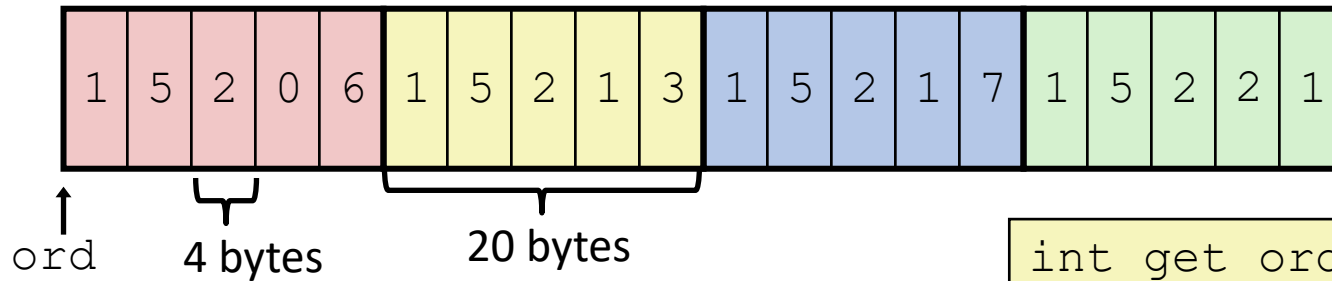
```
# %rdi = index
leaq  (%rdi,%rdi,4), %rax    # 5*index
addq  %rax, %rsi            # 5*index + digit
movl  ord(,%rsi,4), %eax    # M[ord + 4*(5*index+digit)]
```

- Array Elements

- `ord[index][digit]` is type `int`

- Address: $\text{ord} + 20 \cdot \text{index} + 4 \cdot \text{digit} = \text{ord} + 4 \cdot (5 \cdot \text{index} + \text{digit})$

Nested Array Element Access Code



```
int get_ord_digit(size_t index, size_t digit)
{
    return ord[index][digit];
}
```

```
# %rdi = index
leaq  (%rdi,%rdi,4), %rax    # 5*index
addq  %rax, %rsi            # 5*index + digit
movl  ord(,%rsi,4), %eax    # M[ord + 4*(5*index+digit)]
```

- Array Elements

- `ord[index][digit]` is type `int`

- Address: $\text{ord} + 20 \cdot \text{index} + 4 \cdot \text{digit} = \text{ord} + 4 \cdot (5 \cdot \text{index} + \text{digit})$

- QUIZ: what is the address of `ord[2][4]`? `ord+56`

Break + Practice

- Find the addresses (assume array starts at address 0)

- $A + (i * C * K) + (j * K)$

- `int A[16][16];` `A[1][3]`

- `char B[16][16];` `B[10][7]`

- `char* B[10][10];` `B[0][2]`

Break + Practice

- Find the addresses (assume array starts at address 0)

- $A + (i * C * K) + (j * K)$

- `int A[16][16];` `A[1][3]`

- $A + (i * C * K) + (j * K) = 0 + (1 * 16 * 4) + (3 * 4) = 64 + 12 = 76$

- `char B[16][16];` `B[10][7]`

- `char* B[10][10];` `B[0][2]`

Break + Practice

- Find the addresses (assume array starts at address 0)

- $A + (i * C * K) + (j * K)$

- `int A[16][16];`

`A[1][3]`

- $A + (i * C * K) + (j * K) =$

$0 + (1 * 16 * 4) + (3 * 4) = 64 + 12 = 76$

- `char B[16][16];`

`B[10][7]`

- $A + (i * C * K) + (j * K) =$

$0 + (10 * 16 * 1) + (7 * 1) = 160 + 7 = 167$

- `char* B[10][10];`

`B[0][2]`

Break + Practice

- Find the addresses (assume array starts at address 0)

- $A + (i * C * K) + (j * K)$

- `int A[16][16];`

`A[1][3]`

- $A + (i * C * K) + (j * K) = 0 + (1 * 16 * 4) + (3 * 4) = 64 + 12 = 76$

- `char B[16][16];`

`B[10][7]`

- $A + (i * C * K) + (j * K) = 0 + (10 * 16 * 1) + (7 * 1) = 160 + 7 = 167$

- `char* B[10][10];`

`B[0][2]`

- $A + (i * C * K) + (j * K) = 0 + (0 * 10 * 8) + (2 * 8) = 16$

Outline

- Pointers
- One-dimensional Arrays
- Multi-dimensional Arrays
- **Multi-level Arrays**
- Struct Layout
- Struct Padding and Alignment

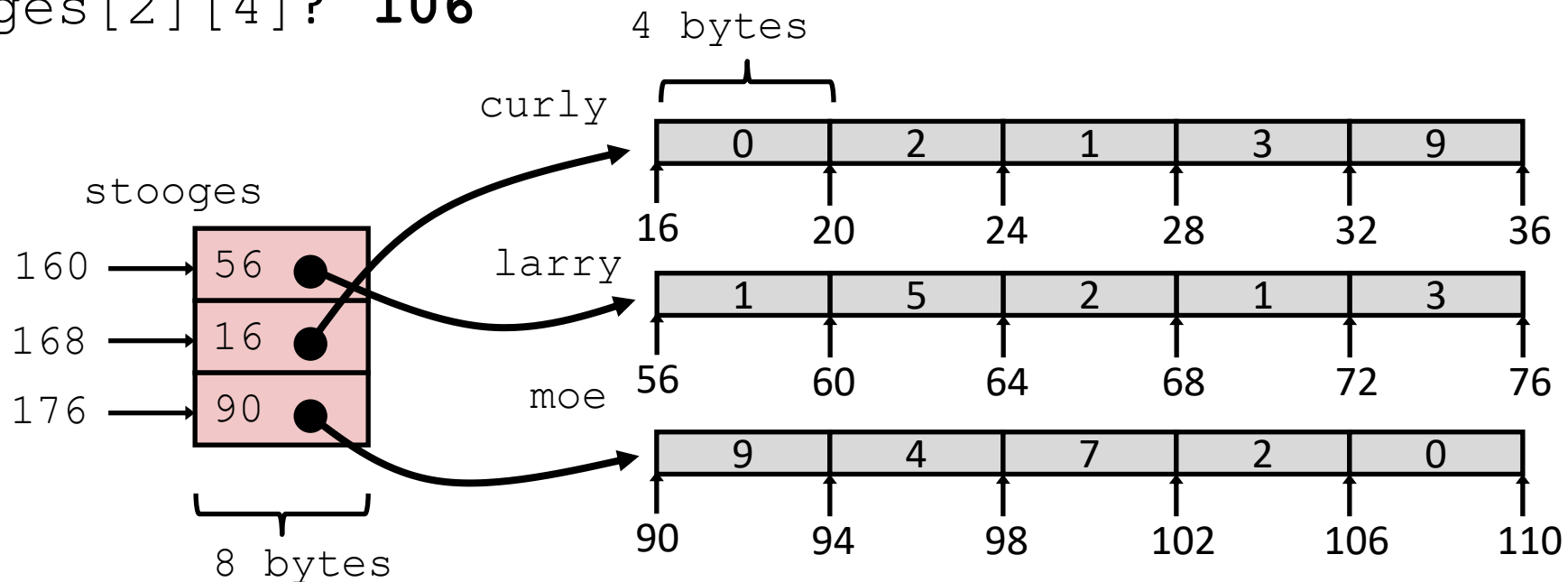
Multi-Level Array Example

```
int larry [5] = { 1, 5, 2, 1, 3 };  
int curly [5] = { 0, 2, 1, 3, 9 };  
int moe [5]   = { 9, 4, 7, 2, 0 };
```

```
int* stooges[3]={larry,curly,moe};
```

- Variable `stooges` denotes array of 3 elements
- Each element is a pointer (8 bytes)
- Each pointer points to array of `ints`
- `stooges` is of type `int* []`
- `stooges` is of type `int**`

QUIZ: What is the address of `stooges[2][4]`? **106**



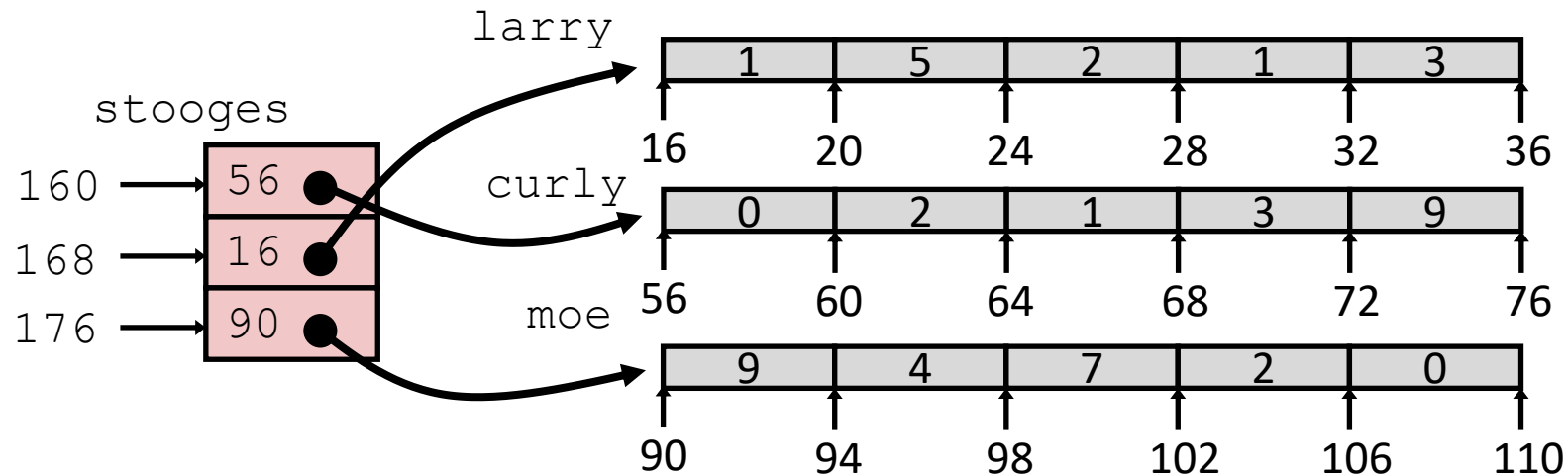
Multi-Level Array Element Access

```
int get_stooge_digit
(size_t index, size_t digit){
    return stooges[index][digit];
}
```

- Must do two memory reads
 - First get pointer to row array
 - Then access element within array

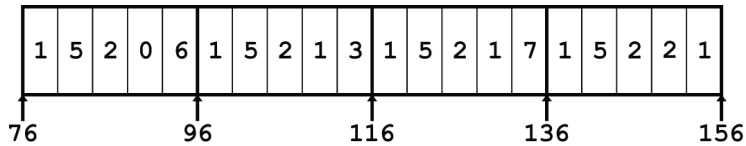
```
salq    $2, %rsi          # 4*digit
addq    stooges(,%rdi,8), %rsi # p = stooges[8*index] + 4*digit
movl    (%rsi), %eax      # return *p
ret
```

Element access $\text{Mem}[\text{Mem}[\text{stooges} + 8 * \text{index}] + 4 * \text{digit}]$

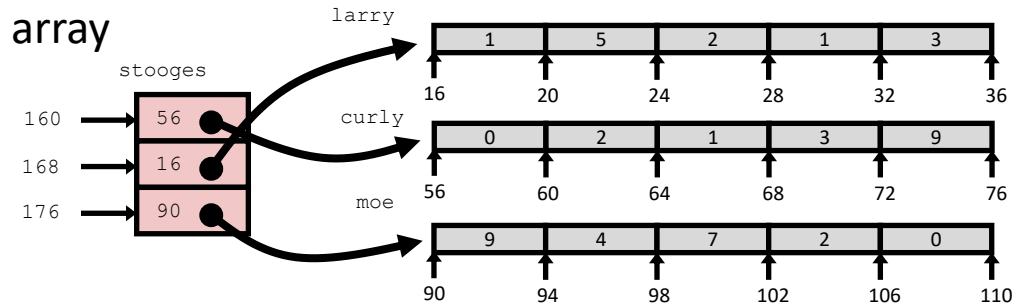


Nested vs. Multi-Level Array Element Accesses

Nested array



Multi-level array



```
int ord [4][5];
```

```
int get_ord_digit  
  (size_t index, size_t digit){  
  return ord[index][digit];  
}
```

```
int larry[5], curly[5], moe[5];  
int *stooges[3] = {larry, curly, moe};
```

```
int get_stooge_digit  
  (size_t index, size_t digit){  
  return stooges[index][digit];  
}
```

Accesses look similar in C, but address computations are very different:

ord is sort of like `int*`

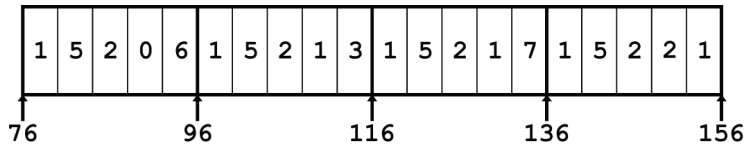
stooges is definitely `int**`

Mem[ord+(20*index)+(4*digit)]

Mem[Mem[stooges+(8*index)]+(4*digit)]

Nested versus Multi-Level Arrays

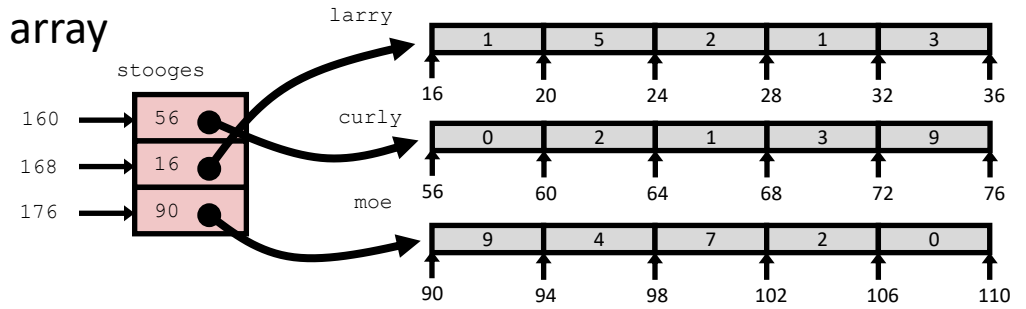
Nested array



$$\text{Mem}[\text{ord} + (20 * \text{index}) + (4 * \text{digit})]$$

- Strengths
 - Fast element access
 - Single memory access
 - Efficient memory usage
 - Stored in contiguous memory
- Limitations
 - Requires fixed size rows
 - Large memory usage
 - All rows need to be allocated

Multi-level array



$$\text{Mem}[\text{Mem}[\text{stooges} + (8 * \text{index})] + (4 * \text{digit})]$$

- Strengths
 - Rows may be of different size
 - Rows could even be different types
 - First array would store `void*`
- Limitations
 - Slow element access
 - Two memory references
 - Memory fragmentation
 - Many small chunks allocated

Break

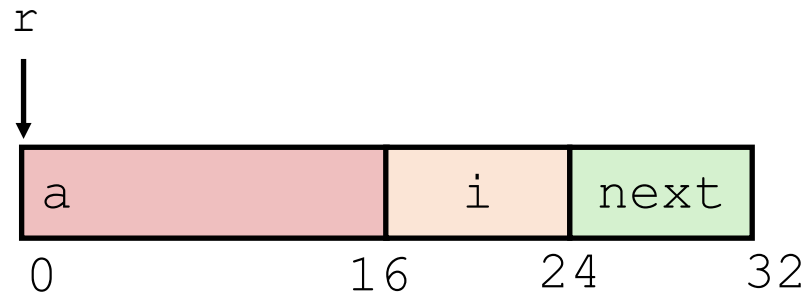
- That was a lot of math
- And there's more math to come
- So let's take a mental break to reset
- To help, I have provided you with a distraction:

Outline

- Pointers
- One-dimensional Arrays
- Multi-dimensional Arrays
- Multi-level Arrays
- **Struct Layout**
- Struct Padding and Alignment

Structure representation in C

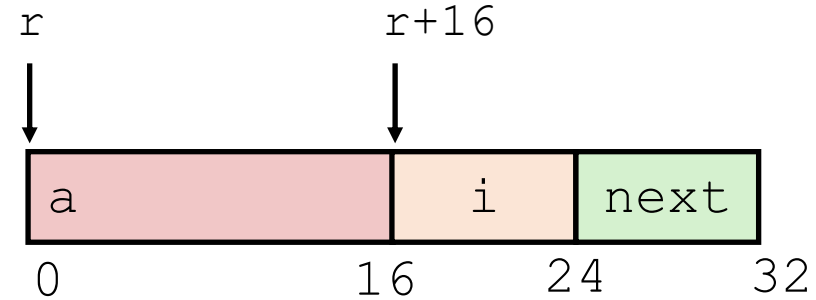
```
struct rec {  
    int a[4];  
    size_t i;  
    struct rec *next;  
};
```



- Structure represented as chunk of memory
 - Big enough to hold all of the fields
- Fields ordered according to declaration order
 - Even if another ordering could yield a more compact representation
 - (We'll see how that could happen in a bit)
- Compiler determines overall size + positions of fields
 - Looking at memory, no way to tell it's a struct (like arrays); just bytes
 - It's all in how the code treats that region of memory!

Structure access

```
struct rec {  
    int a[4];  
    size_t i;  
    struct rec *next;  
};
```



- Accessing Structure Member

- Pointer r indicates first byte of structure
- Access member with offsets
- Offset of each structure member determined at compile time
 - Another use for Displacement in memory addressing!

```
size_t get_i(struct rec *r)  
{  
    return r->i;  
}
```

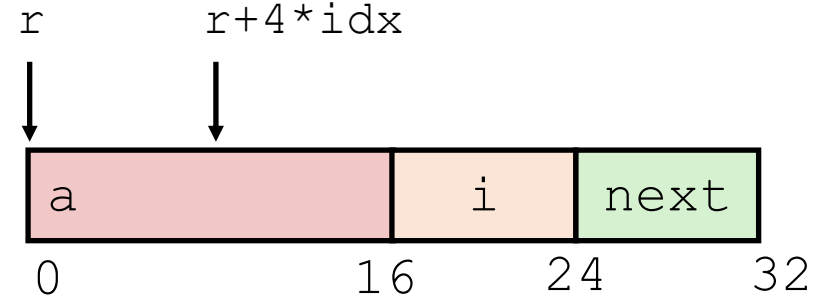
```
# r in %rdi  
movq 16(%rdi), %rax  
ret
```

r is a pointer to a struct.

Dereference the pointer, then get the `i` field of the struct.

Array within a struct

```
struct rec {  
    int a[4];  
    size_t i;  
    struct rec *next;  
};
```



- Same as before; just need to also index in the array
 - Pointer r indicates first byte of structure
 - Offset of each structure member determined at compile time
 - Offset into array determined based on index and type
 - Compute as $*(\text{structAddr} + \text{offset} + K * \text{index})$;
 - Uses full addressing mode!

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

```
# r in %rdi  
# idx in %rsi  
movq 0(%rdi,%rsi,4), %rax  
ret
```

Structure Access Practice 1

```
struct rec {  
    int j;  
    int i;  
    int a[2];  
    struct rec *n;  
};
```

```
void  
set_i(struct rec *r,  
      int val)  
{  
    r->i = val;  
}
```

```
movl %esi, 4(%rdi)  
ret
```

Arguments:

- 1) %rdi
- 2) %rsi
- 3) %rdx
- 4) %rcx
- 5) %r8
- 6) %r9

Structure Access Practice 2

```
struct rec {  
    int j;  
    int i;  
    int a[2];  
    struct rec *n;  
};
```

```
void  
set_i(struct rec *r,  
      int val)  
{  
    r->a[1] = val;  
}
```

```
movl %esi , 12(%rdi)  
ret
```

Arguments:

- 1) %rdi
- 2) %rsi
- 3) %rdx
- 4) %rcx
- 5) %r8
- 6) %r9

Structure Access Practice 3

```
struct rec {  
    int j;  
    int i;  
    int a[2];  
    struct rec *n;  
};
```

```
void  
set_i(struct rec *r,  
      int val,  
      int index)  
{  
    r->a[index] = val;  
}
```

Arguments:

- 1) %rdi
- 2) %rsi
- 3) %rdx
- 4) %rcx
- 5) %r8
- 6) %r9

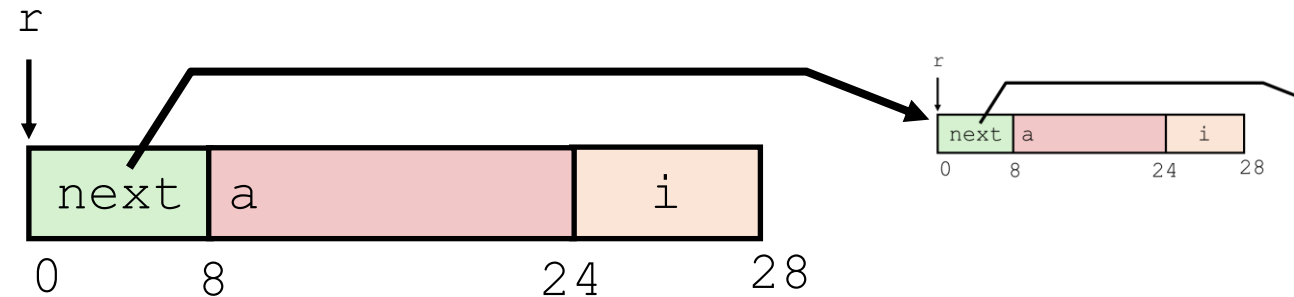
```
movl %esi , 8(%rdi, %rdx, 4)  
ret
```

Following Linked List

By convention, null next pointer indicates end of list

```
struct rec {
    struct rec *next;
    int a[4];
    int i;
}; // DIFFERENT ORDER!
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

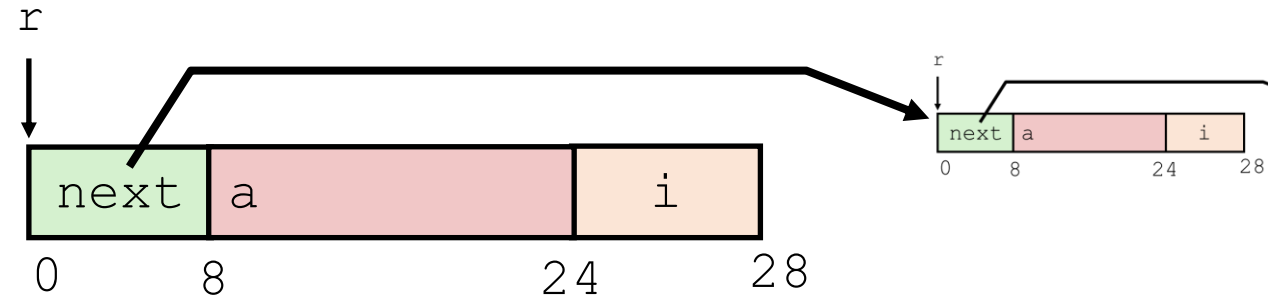
```
.L11:                                # loop:
    movslq 24(%rdi), %rax              # i = M[r+24]
    movl   %esi, 8(%rdi,%rax,4)       # M[r+8+4*i] = val
    movq   (%rdi), %rdi               # r = M[r]
    testq  %rdi, %rdi                 # Test r
    jne    .L11                       # if !=0 goto loop
```

Following Linked List

By convention, null next pointer indicates end of list

```
struct rec {
    struct rec *next;
    int a[4];
    int i;
}; // DIFFERENT ORDER!
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

Load i

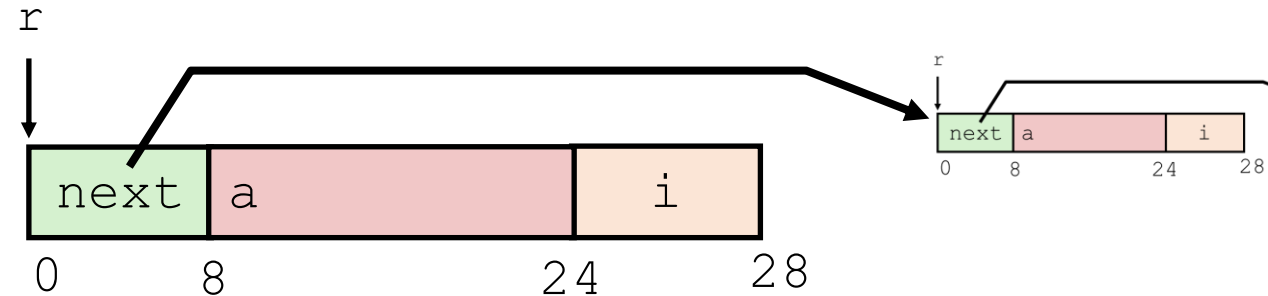
```
.L11:                                # loop:
movslq 24(%rdi), %rax                 # i = M[r+24]
movl   %esi, 8(%rdi,%rax,4)          # M[r+8+4*i] = val
movq   (%rdi), %rdi                  # r = M[r]
testq  %rdi, %rdi                    # Test r
jne    .L11                          # if !=0 goto loop
```

Following Linked List

By convention, null next pointer indicates end of list

```
struct rec {
    struct rec *next;
    int a[4];
    int i;
}; // DIFFERENT ORDER!
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

Write val
into r->a[i]

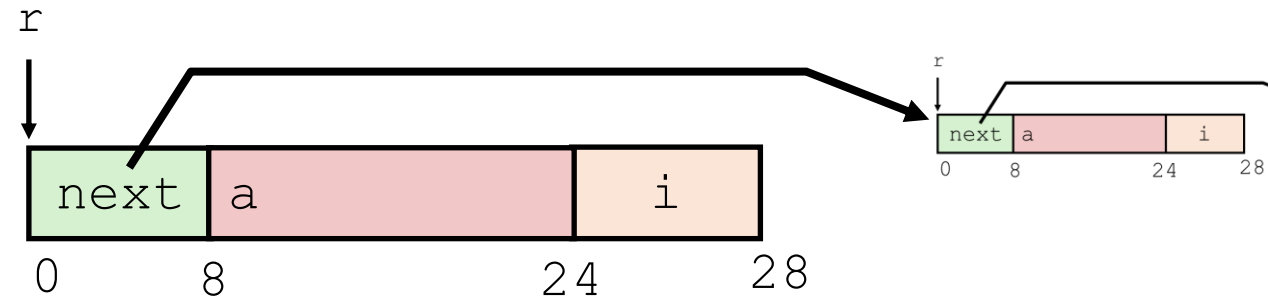
```
.L11:                                # loop:
    movslq 24(%rdi), %rax              # i = M[r+24]
    movl  %esi, 8(%rdi,%rax,4)        # M[r+8+4*i] = val
    movq  (%rdi), %rdi                # r = M[r]
    testq %rdi, %rdi                 # Test r
    jne  .L11                          # if !=0 goto loop
```

Following Linked List

By convention, null next pointer indicates end of list

```
struct rec {
    struct rec *next;
    int a[4];
    int i;
}; // DIFFERENT ORDER!
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

Move to next node in list

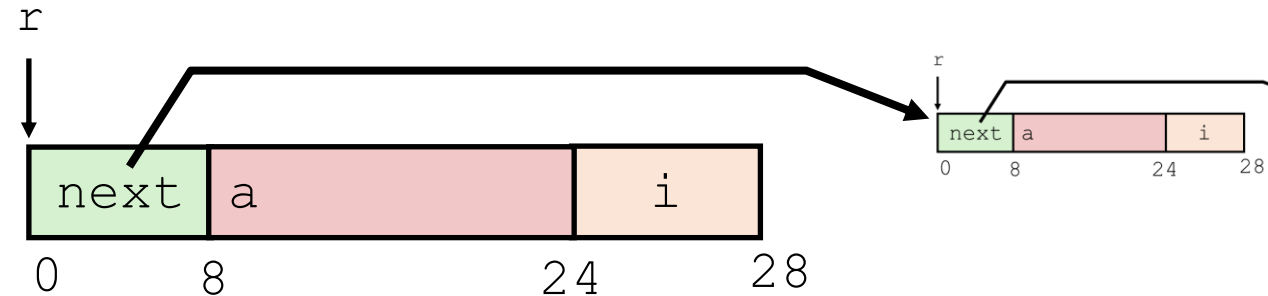
```
.L11:                                # loop:
    movslq 24(%rdi), %rax              # i = M[r+24]
    movl   %esi, 8(%rdi,%rax,4)        # M[r+8+4*i] = val
    movq   (%rdi), %rdi                # r = M[r]
    testq  %rdi, %rdi                 # Test r
    jne   .L11                         # if !=0 goto loop
```


Following Linked List

By convention, null next pointer indicates end of list

```
struct rec {
    struct rec *next;
    int a[4];
    int i;
}; // DIFFERENT ORDER!
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

NULL check



```
.L11:                                # loop:
    movslq 24(%rdi), %rax              # i = M[r+24]
    movl   %esi, 8(%rdi,%rax,4)       # M[r+8+4*i] = val
    movq   (%rdi), %rdi               # r = M[r]
    [testq %rdi, %rdi                 # Test r
    [jne   .L11                       # if !=0 goto loop
```

Outline

- Pointers
- One-dimensional Arrays
- Multi-dimensional Arrays
- Multi-level Arrays
- Struct Layout
- **Struct Padding and Alignment**

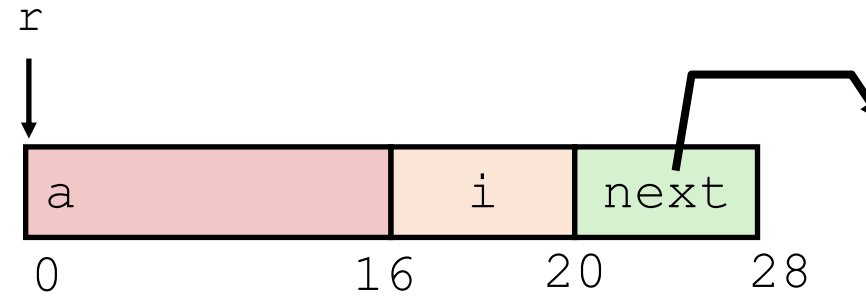
Alignment

- Aligned data
 - Primitive data type requires K bytes
 - Address must typically be a multiple of K (e.g., 1,2,4 or 8)
 - an address that is a multiple of K is called “K-byte aligned”
- Required on some machines; recommended on x86-64
 - But not doing it will really slow down your program
- For example, pointers need 8-byte alignment
 - Multiple of 8 is fine, non-multiple of 8 is bad

Problem: reordering can lead to different layouts

```
struct rec {  
    int a[4];  
    int i;  
    struct rec *next;  
};
```

```
void set_val  
    (struct rec *r, int val)  
{  
    while (r) {  
        int i = r->i;  
        r->a[i] = val;  
        r = r->next;  
    }  
}
```



Register	Value
%rdi	r
%rsi	val

Alignment is wrong!!

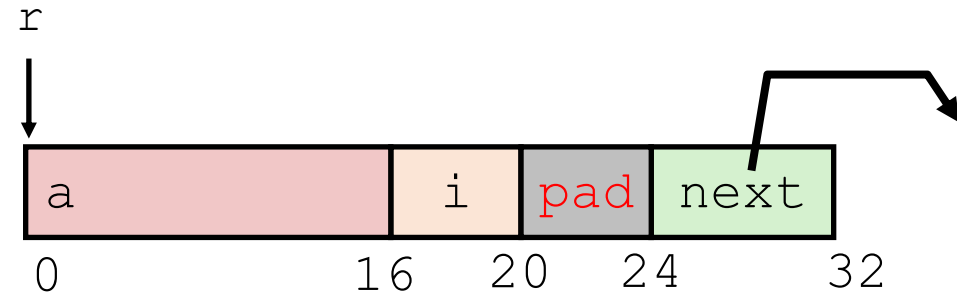
```
.L11:                                # loop:  
    movslq 16(%rdi), %rax              # i = M[r+16]  
    movl   %esi, (%rdi,%rax,4)        # M[r+4*i] = val  
    movq   ??(%rdi), %rdi             # r = M[r+??]  
    testq  %rdi, %rdi                # Test r  
    jne   .L11                       # if !=0 goto loop
```

Can't load 8 bytes from address 20 efficiently

Padding is added to struct to preserve *alignment*

```
struct rec {
    int a[4];
    int i;
    struct rec *next;
};
```

```
void set_val
(struct rec *r, int val)
{
    while (r) {
        int i = r->i;
        r->a[i] = val;
        r = r->next;
    }
}
```



Register	Value
%rdi	r
%rsi	val

```
.L11:                                # loop:
    movslq 16(%rdi), %rax              # i = M[r+16]
    movl   %esi, (%rdi,%rax,4)        # M[r+4*i] = val
    movq   24(%rdi), %rdi             # r = M[r+24]
    testq  %rdi, %rdi                 # Test r
    jne    .L11                       # if !=0 goto loop
```

The why and how of alignment

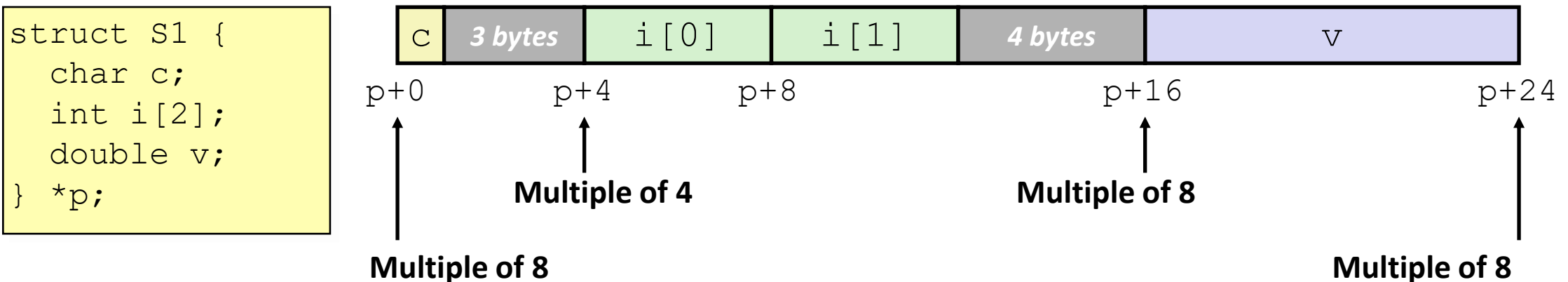
- Motivation for aligning data
 - Inefficient to load or store values that span quad word boundaries
 - Hardware is really good at loading, e.g., 8 bytes at address 16, or 24, or 32
 - If you want 8 bytes at address 12, may need two memory reads. Oops...
 - Some unaligned accesses may even crash your code
- Secondary motivations
 - Having one value spanning 2 cache lines = two cache accesses per access
 - Virtual memory very tricky when a datum spans 2 pages
 - See upcoming lectures on caches and virtual memory
- The compiler manages alignment
 - Inserts gaps in structure to ensure correct alignment of fields
 - Also occurs on the stack!

Specific Cases of Alignment (x86-64, Linux)

- 1 byte: **char**
 - 1-byte aligned (no restrictions on address)
- 2 bytes: **short**
 - 2-byte aligned (lowest 1 bit of address must be 0)
- 4 bytes: **int, float**
 - 4-byte aligned (lowest 2 bits of address must be 00)
- 8 bytes: **long, long long, double, char*** (any pointer)
 - 8-byte aligned (lowest 3 bits of address must be 000)
- 16 bytes: **long double**
 - 16-byte aligned (lowest 3 bits of address must be 0000)
 - Max possible alignment requirement on x86-64
 - This is where the "stack moves by 16s" rule comes from

Satisfying Alignment within Structures

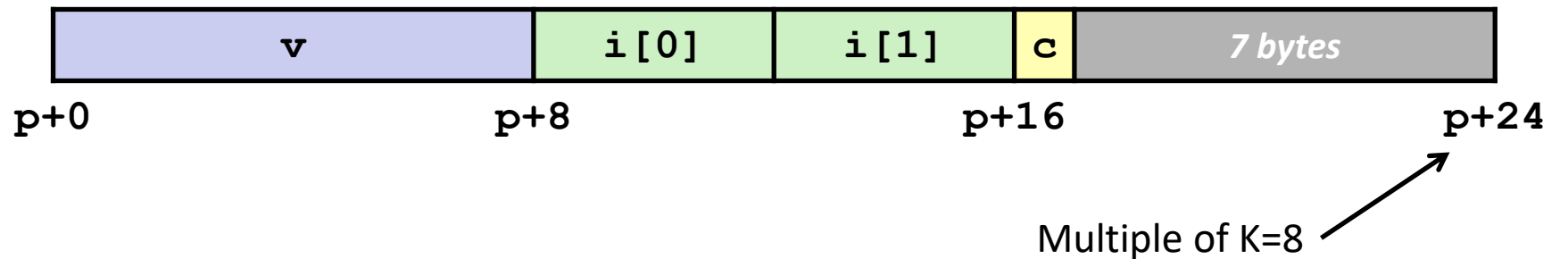
- Within structure
 - Must satisfy each element's alignment requirement
- Overall structure placement
 - Each structure has alignment requirement K
 - Where $K = \text{Largest alignment of any element}$
 - Initial address & structure length must be multiples of K
- Example:
 - $K = 8$, due to `double` element



Meeting Overall Alignment Requirement

- Entire struct must be a multiple of its largest element
- For largest alignment requirement K
- Overall structure must be multiple of K
 - Trailing padding

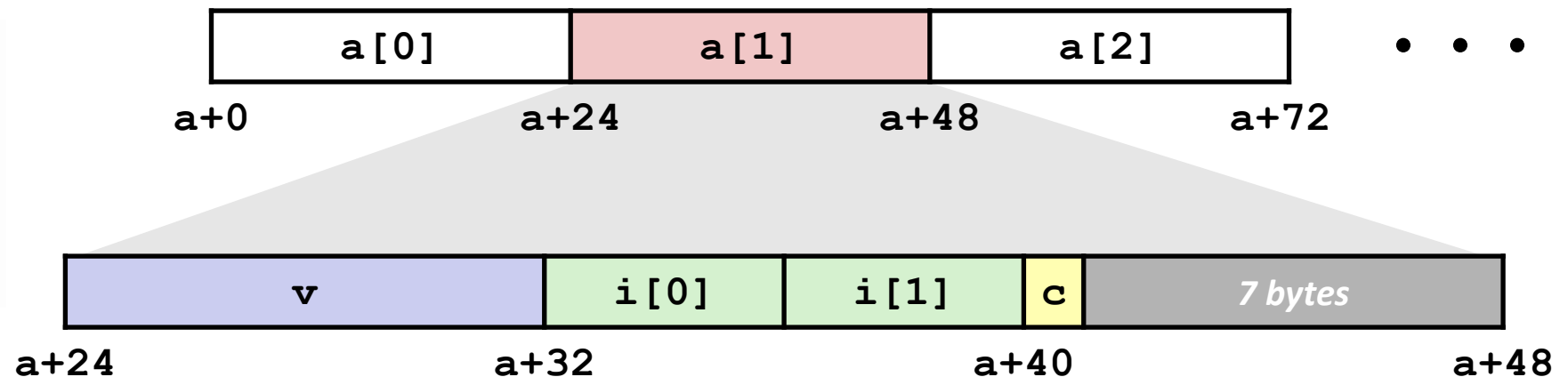
```
struct S2 {  
    double v;  
    int i[2];  
    char c;  
} *p;
```



Arrays of Structures

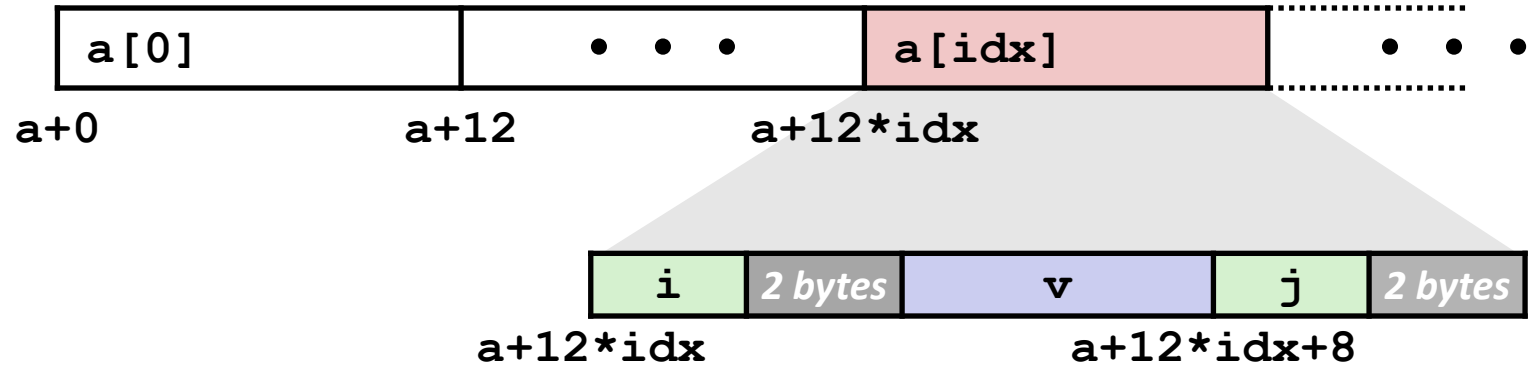
- Arrays are the reason for the overall length requirement
 - Each struct must start at a multiple of its largest member. This means the member is aligned
- The compiler adds trailing padding even without array declaration

```
struct S2 {  
    double v;  
    int i[2];  
    char c;  
} a[10];
```



Accessing Array Elements

```
struct S3 {  
    short i;  
    float v;  
    short j;  
} a[10];
```



- `sizeof(S3) = 12`, including padding
- Compute array offset $12 * \text{idx}$
- Element `j` is at offset 8 within structure
- Assembly contains displacement `a+8`
 - Compile-time constant resolved during linking

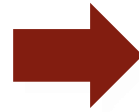
```
short get_j(int idx)  
{  
    return a[idx].j;  
}
```

```
# %rdi = idx  
leaq (%rdi,%rdi,2),%rax # 3*idx  
movzwl a+8(,%rax,4),%eax
```

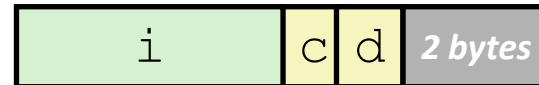
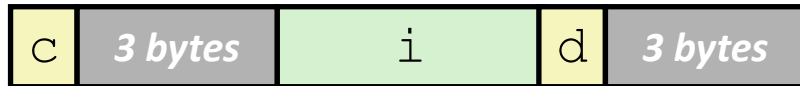
Saving Space

- Put large data types first

```
struct S4 {  
    char c;  
    int i;  
    char d;  
} *p;
```



```
struct S5 {  
    int i;  
    char c;  
    char d;  
} *p;
```



- Effect: saved 4 bytes
- C compilers cannot do this automatically!
 - They have to preserve field ordering
 - Programmers must do it manually
 - Other languages aren't bound to preserve ordering. Rust may reorder for you

Break + Quiz

- What is the total size of this struct?

```
typedef struct {  
    short a;  
    int b;  
    char* c[3];  
    char d;  
}
```

Break + Quiz

- What is the total size of this struct?

```
typedef struct {  
    short a;  
    int b;  
    char* c[3];  
    char d;  
}
```

2 bytes for **a**

(2 bytes for padding)

4 bytes for **b**

(no padding needed, 8-aligned)

24 bytes for **c**

(no padding needed, 1-aligned)

1 byte for **d**

(7 bytes padding after struct)

= 40 bytes total

Could have been 32 bytes if reordered

How about C++?

- We've covered everything we need to from assembly
- Do we know enough to "compile" C++ in x86-64?
 - Yes!
 - Classes are structs
 - Likely with extra members to keep track of things
 - And function pointers as members
 - References are just pointers that the compiler handles for you

Outline

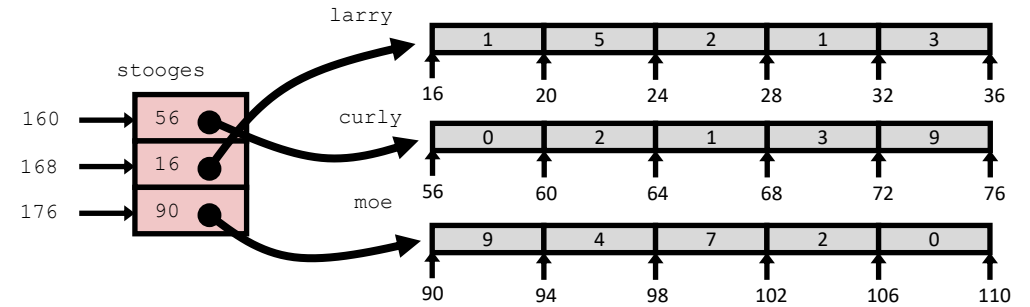
- Pointers
- One-dimensional Arrays
- Multi-dimensional Arrays
- Multi-level Arrays
- Struct Layout
- Struct Padding and Alignment

Bonus Material

- **Bonus: Dynamic arrays**

Dynamic Multi-dimensional arrays – multi-level

- Multi-level is one way to make them



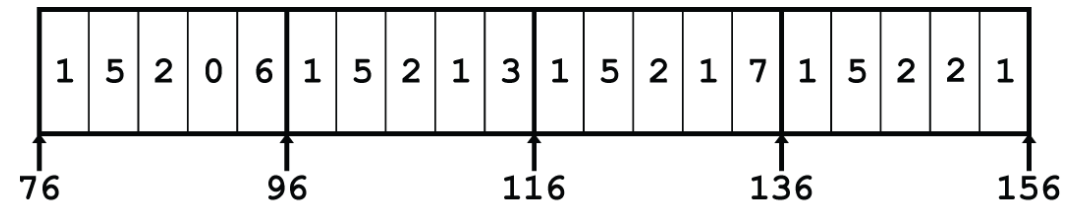
```
int** array_2d = (int**)malloc(rows * sizeof(int*));
```

```
for (int i=0; i<rows; i++) {  
    array_2d[i] = (int*)malloc(cols * sizeof(int));  
}
```

```
array_2d[2][4] = 0;
```

Dynamic multi-dimensional arrays - nested

- Nested works as well
 - Handle nested manually
 - Compiler won't do it for you 😞
 - Make sure you get it right!



```
int* array_2d = (int*)malloc(rows * cols * sizeof(int));
```

```
array_2d[2*cols + 4] = 0; // array_2d[2][4]
```

Nested arrays – static versus dynamic

```
void testarray(void) {  
    volatile int A[16][16];  
    A[2][4] = 0;  
  
    volatile int* B =  
        (int*)malloc(16*16*sizeof(int));  
    B[2*16 + 4] = 0;  
}
```

```
testarray():  
    sub    $0x408,%rsp  
    movl   $0x0,0x90(%rsp)  
    mov    $0x400,%edi  
    call   400480 <malloc@plt>  
    movl   $0x0,0x90(%rax)  
    add    $0x408,%rsp  
    ret
```

Nested arrays – static versus dynamic

```
void testarray(void) {  
    volatile int A[16][16];  
    A[2][4] = 0;  
  
    volatile int* B =  
        (int*)malloc(16*16*sizeof(int));  
    B[2*16 + 4] = 0;  
}
```

```
testarray():  
    sub    $0x408,%rsp  
    movl   $0x0,0x90(%rsp)  
    mov    $0x400,%edi  
    call  400480 <malloc@plt>  
    movl   $0x0,0x90(%rax)  
    add    $0x408,%rsp  
    ret
```

Nested arrays – static versus dynamic

```
void testarray(void) {  
    volatile int A[16][16];  
    A[2][4] = 0;  
  
    volatile int* B =  
        (int*)malloc(16*16*sizeof(int));  
    B[2*16 + 4] = 0;  
}
```

```
testarray():  
    sub    $0x408,%rsp  
    movl   $0x0,0x90(%rsp)  
    mov    $0x400,%edi  
    call   400480 <malloc@plt>  
    movl   $0x0,0x90(%rax)  
    add    $0x408,%rsp  
    ret
```

Nested arrays – static versus dynamic

```
void testarray(void) {  
    volatile int A[16][16];  
    A[2][4] = 0;  
  
    volatile int* B =  
        (int*)malloc(16*16*sizeof(int));  
    B[2*16 + 4] = 0;  
}
```

```
testarray():  
    sub    $0x408,%rsp  
    movl   $0x0,0x90(%rsp)  
    mov    $0x400,%edi  
    call   400480 <malloc@plt>  
    movl   $0x0,0x90(%rax)  
    add    $0x408,%rsp  
    ret
```

Bonus Material

- **Bonus: Unions**

Unions

- Structs = combine multiple pieces of data into one
 - Think: “all of the above”
- Unions = choose between multiple different kinds of data
 - Think: “any of the above”
- Typically used in conjunction with a struct: *variants*
 - That tells us which branch of the union is used
 - E.g., `which_kind` of 0 to mean sandwich meal, 1 for pizza, etc.

```
typedef struct {  
    char which_kind;  
    char n_sides;  
    char cost;  
    MealKind_t mk;  
} Meal_t;
```

```
typedef union {  
    Sandwich_t s;  
    Pizza_t p;  
    Burrito_t b;  
} MealKind_t;
```

```
typedef struct {  
    int n_pieces_bread;  
    char *toppings[2];  
    float mayo_ounces;  
} Sandwich_t;
```

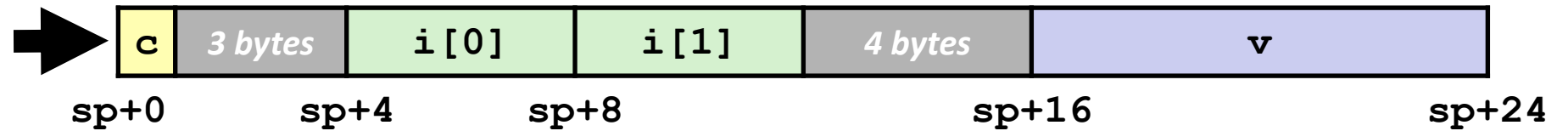
Union allocation

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

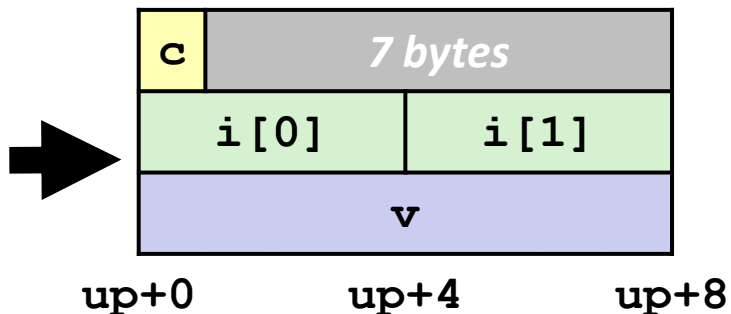
Structs: All of the above, together, one after the other.

Unions: One of the above, you pick the one you want.

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



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



- Union: same bits, different contexts
 - 8 bytes are allocated for the union
 - Can be interpreted as any member
 - Changing one member will change some bits of the others

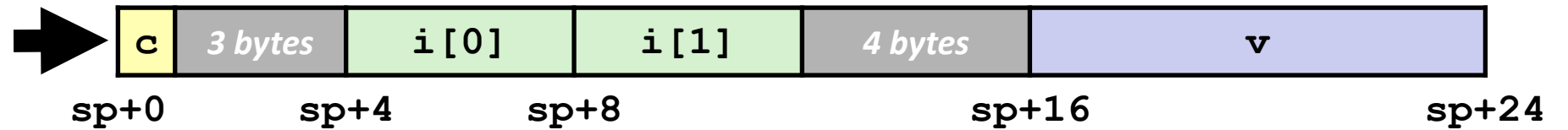
Union allocation

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

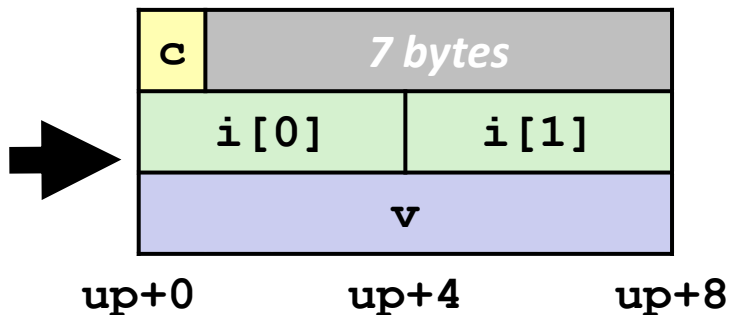
Structs: All of the above, together, one after the other.

Unions: One of the above, you pick the one you want.

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



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

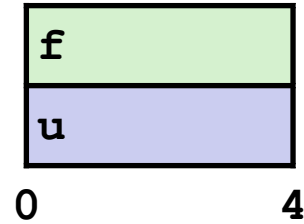


Quiz: If we had 3 `ints` in that array, how much space would the union take?

Answer: 16 bytes (8-byte aligned)

Using union to access bit patterns

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



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

```
# procedure with float arg  
# arg1 passed in %xmm0  
# movss = move single-precision  
movss %xmm0, -4(%rsp)  
movl -4(%rsp), %eax  
ret
```

- Store union using one type & access it with another one
- Get direct access to bit representation of float
- float2bit generates bit pattern from float
 - NOT the same as **(unsigned) f** !
 - Doesn't convert value to unsigned
 - Keeps the same bits but interprets them differently
- Assembly doesn't have type info
 - Just moves the bytes

Access to Bit Pattern Non-Solution

```
unsigned float2bit(float f)
{
    unsigned *p;
    p = (unsigned *) &f;
    return *p;
}
```

Undefined behavior in C.
Don't do that.

Byte ordering revisited

- Idea

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

- Little Endian

- Least significant byte has lowest address
- Intel x86(-64), ARM Android and IOS

- Big Endian

- Most significant byte has lowest address
- Sun/Sparc, Networks

- Have to worry about it when working with unions!

Byte Ordering Example

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

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

printf("Chars 0-7 == [0x%x, 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]);

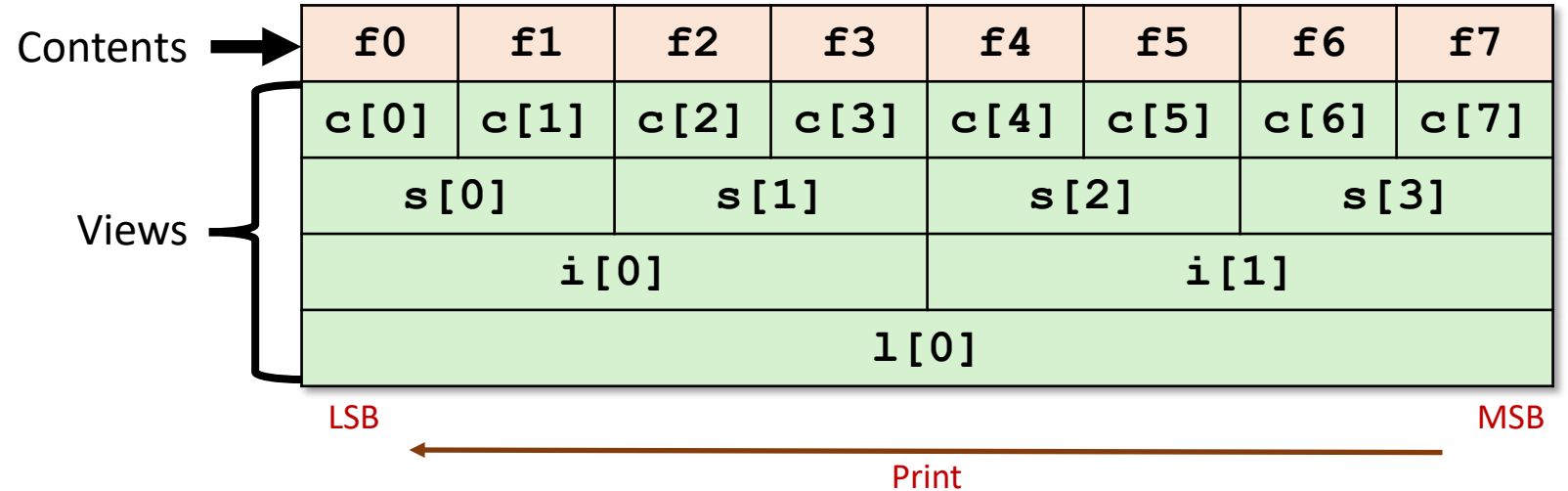
printf("Shorts 0-3 == [0x%x, 0x%x, 0x%x, 0x%x]\n",
       dw.s[0], dw.s[1], dw.s[2], dw.s[3]);

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

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

Byte ordering on Little Endian

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

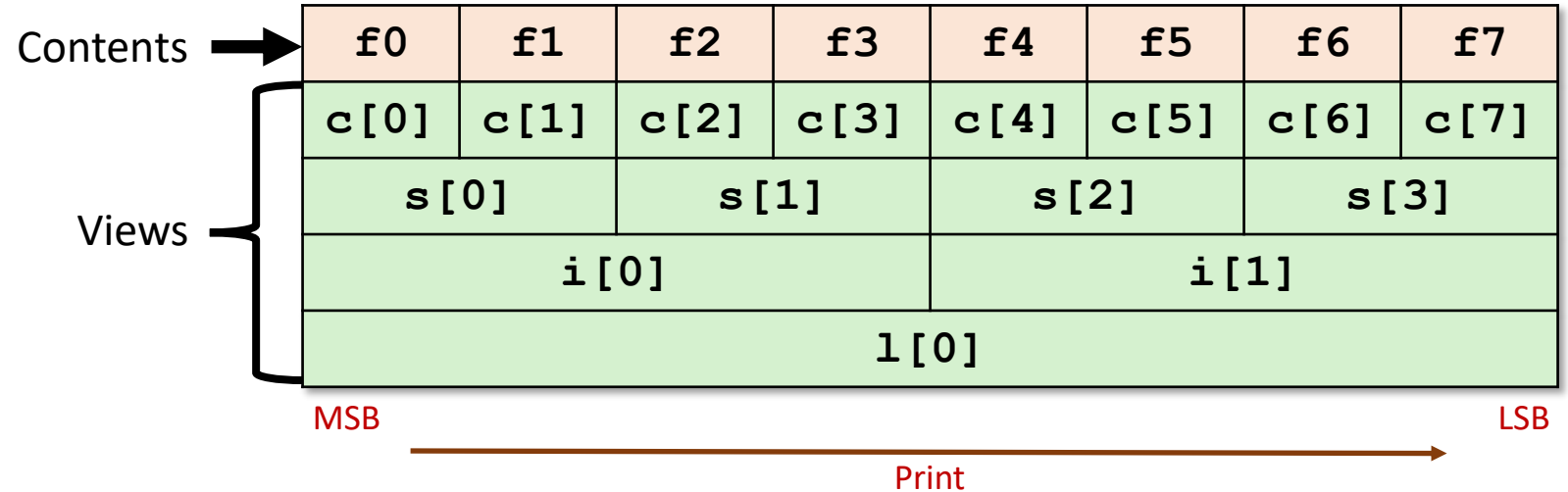


Output:

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 == [0xf7f6f5f4f3f2f1f0]

Byte ordering on Big Endian

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



Output:

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 == [0xf0f1f2f3f4f5f6f7]