# **Structs and Alignment**

CSE 351 Winter 2018

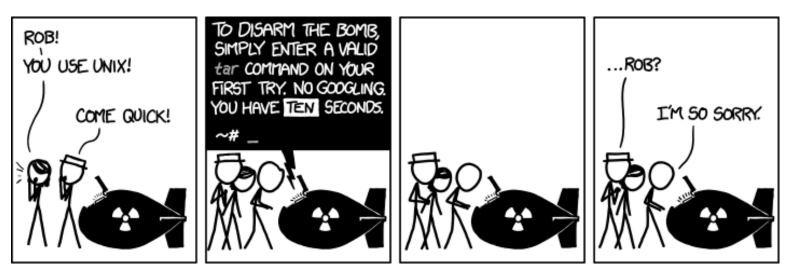
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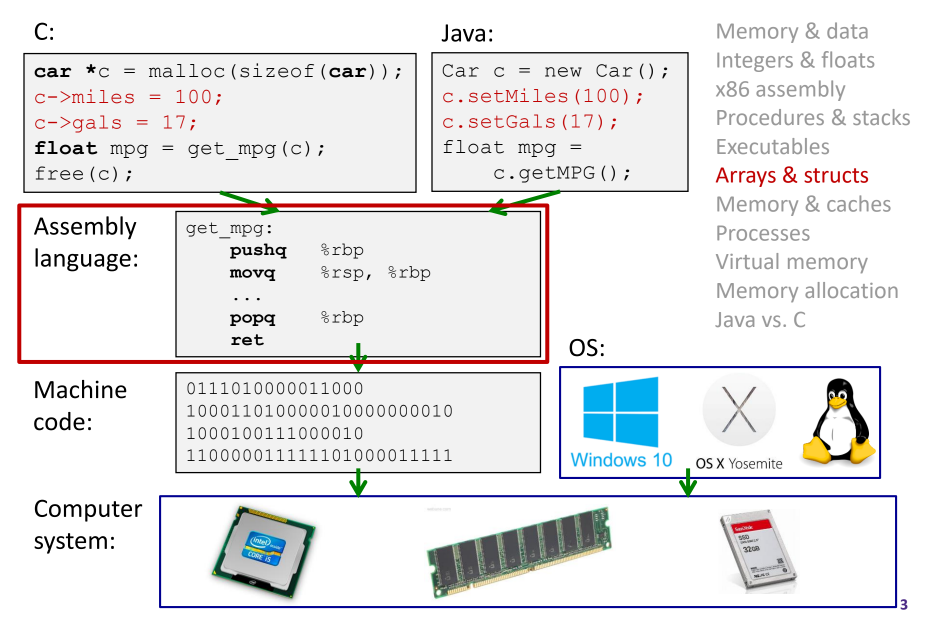


http://xkcd.com/1168/

## Administrivia

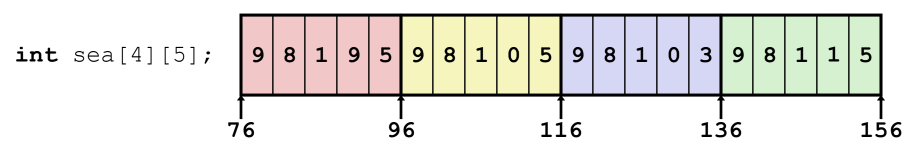
- Mid-quarter survey due by Thursday at 11:59 pm
- Homework 3 due Friday (2/9)
- Lab 3 released today!
  - Due next Friday (2/16)
- Midterm check-in
  - Difficulty?
  - Length?

#### Roadmap



## **Peer Instruction Question**

Which of the following statements is FALSE?



- A. sea[4][-2] is a *valid* array reference
- B. sea[1][1] makes *two* memory accesses
- C. sea[2][1] will always be a higher address than sea[1][2]
- D. sea[2] is calculated using only lea
- E. We're lost...

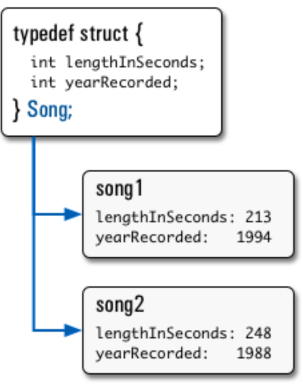
## **Data Structures in Assembly**

- ✤ Arrays
  - One-dimensional
  - Multi-dimensional (nested)
  - Multi-level
- \* Structs
  - Alignment
- Unions

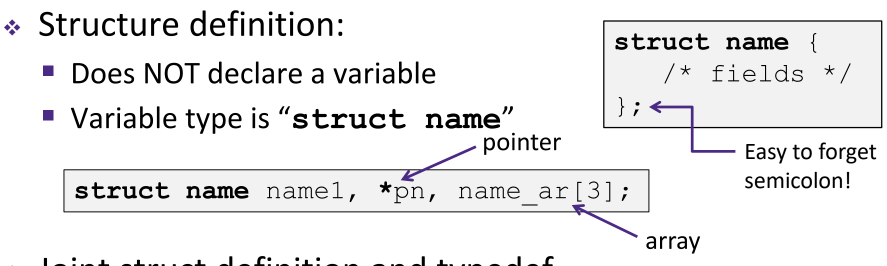
## Structs in C

- Way of defining compound data types
- A structured group of variables, possibly including other structs

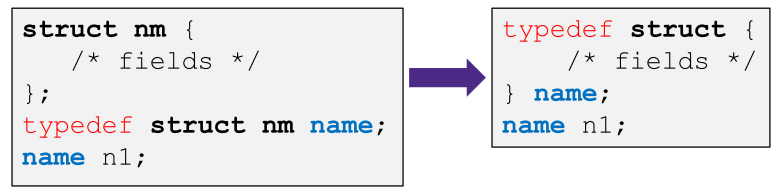
```
typedef struct {
  int lengthInSeconds;
  int yearRecorded;
} Song;
Song song1;
song1.lengthInSeconds =
                        213;
                      = 1994;
song1.yearRecorded
Song song2;
song2.lengthInSeconds =
                        248;
song2.yearRecorded
                      = 1988;
```



#### **Struct Definitions**

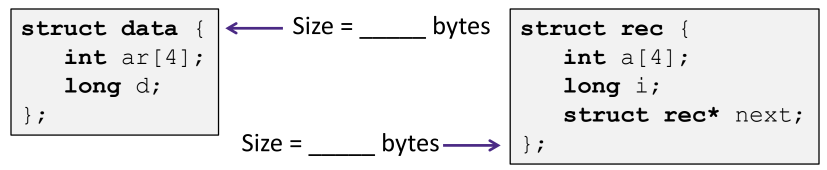


- Joint struct definition and typedef
  - Don't need to give struct a name in this case



## **Scope of Struct Definition**

- Why is placement of struct definition important?
  - What actually happens when you declare a variable?
    - Creating space for it somewhere!
  - Without definition, program doesn't know how much space



- Almost always define structs in global scope near the top of your C file
  - Struct definitions follow normal rules of scope

#### **Accessing Structure Members**

 Given a struct instance, access member using the . operator:
 struct rec r1;

```
r1.i = val;
```

Given a *pointer* to a struct:

```
struct rec *r;
```

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

r = &r1; // or malloc space for r to point to

We have two options:

- Use \* and . operators: (\*r).i = val;
- Use -> operator for short: r->i = val;

#### In assembly: register holds address of the first byte

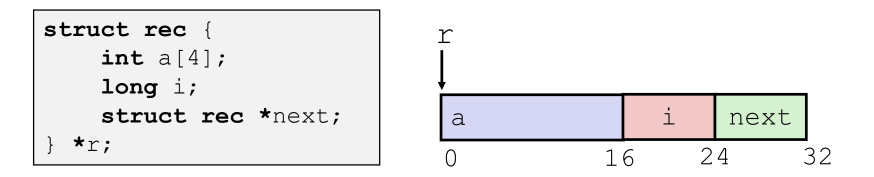
Access members with offsets

#### Java side-note

```
class Record { ... }
Record x = new Record();
```

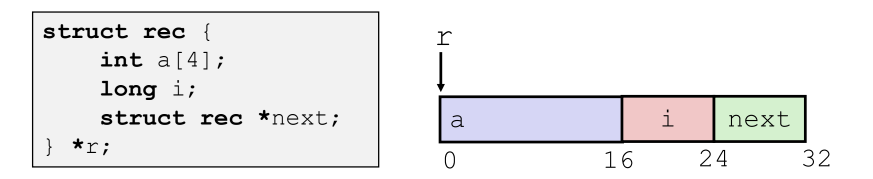
- An instance of a class is like a *pointer to* a struct containing the fields
  - (Ignoring methods and subclassing for now)
  - So Java's x.f is like C's x->f or (\*x).f
- In Java, almost everything is a pointer ("reference") to an object
  - Cannot declare variables or fields that are structs or arrays
  - Always a *pointer* to a struct or array
  - So every Java variable or field is ≤ 8 bytes (but can point to lots of data)

#### **Structure Representation**



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

#### **Structure Representation**



- Structure represented as block of memory
  - Big enough to hold all of the fields
- Fields ordered according to declaration order
  - Even if another ordering would be more compact
- Compiler determines overall size + positions of fields
  - Machine-level program has no understanding of the structures in the source code

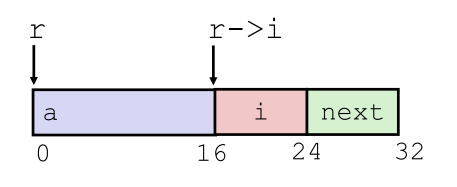
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}

#### **Accessing a Structure Member**

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

- Compiler knows the offset of each member within a struct
  - Compute as
    - \*(r+offset)
    - Referring to absolute offset, so no pointer arithmetic

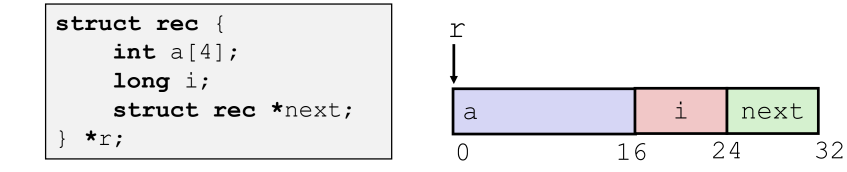


long get\_i(struct rec \*r)

```
return r->i;
```

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

#### **Exercise: Pointer to Structure Member**



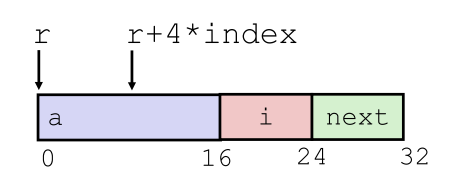
<pre>long* addr_of_i(struct rec *r) {</pre>	# r in %rdi
return & (r->i);	, <sup>%</sup> rax
}	ret

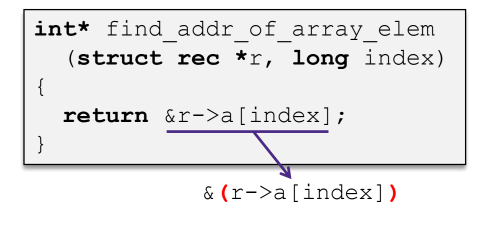
<pre>struct rec** addr_of_next(struct rec *r)</pre>	# r in %rdi
<pre>turn &amp; (r-&gt;next);</pre>	,%rax
}	ret

#### **Generating Pointer to Array Element**

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

- Generating Pointer to Array Element
  - Offset of each structure member determined at compile time
  - Compute as: r+4\*index





# r in %rdi, index in %rsi
leaq (%rdi,%rsi,4), %rax
ret

#### **Review: Memory Alignment in x86-64**

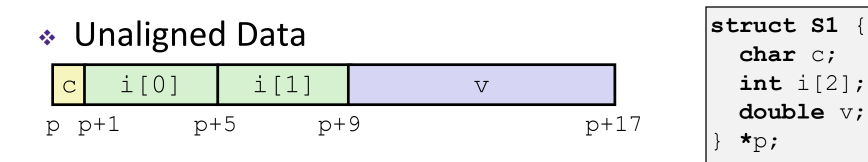
- For good memory system performance, Intel recommends data be aligned
  - However the x86-64 hardware will work correctly regardless of alignment of data
- Aligned means that any primitive object of K bytes must have an address that is a multiple of K
- Aligned addresses for data types:

K	Туре	Addresses
1	char	No restrictions
2	short	Lowest bit must be zero:0 <sub>2</sub>
4	int, float	Lowest 2 bits zero:00 <sub>2</sub>
8	long, double, *	Lowest 3 bits zero:000 <sub>2</sub>
16	long double	Lowest 4 bits zero:0000 <sub>2</sub>

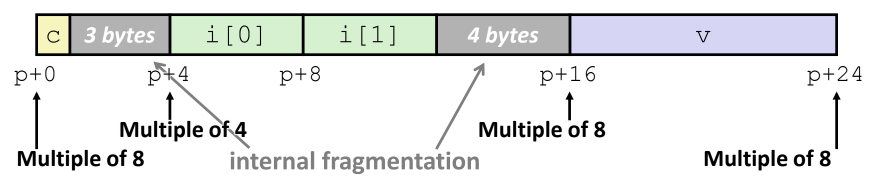
## **Alignment Principles**

- Aligned Data
  - Primitive data type requires K bytes
  - Address must be multiple of K
  - Required on some machines; advised on x86-64
- Motivation for Aligning Data
  - Memory accessed by (aligned) chunks of 4 or 8 bytes (system dependent)
    - Inefficient to load or store value that spans quad word boundaries
    - Virtual memory trickier when value spans 2 pages (more on this later)

### **Structures & Alignment**

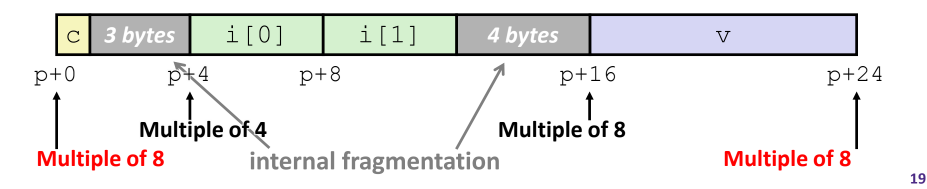


- Aligned Data
  - Primitive data type requires K bytes
  - Address must be multiple of K



# Satisfying Alignment with Structures (1)

- Within structure:
  - Must satisfy each element's alignment requirement
- ✤ <u>Overall</u> structure placement
  - Each <u>structure</u> has alignment requirement K<sub>max</sub>
    - $K_{\max}$  = Largest alignment of any element
    - Counts array elements individually as elements
  - Address of structure & structure length must be multiples of K<sub>max</sub>
- Example:
  - K<sub>max</sub> = 8, due to double element



struct	<b>S1</b>	{
char	с;	
int	i[2]	;
doub	le v	;
*p;		

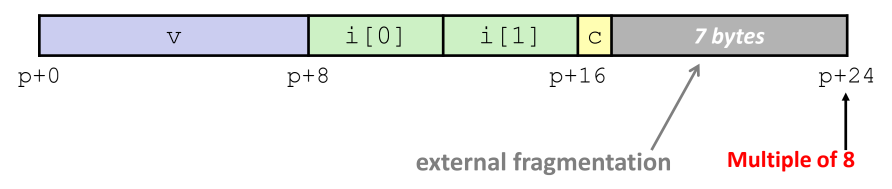
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## Satisfying Alignment with Structures (2)

- Can find offset of individual fields using offsetof()
  - Need to #include <stddef.h>
  - Example: offsetof(struct S2, c) returns 16

st	truct S2 {
	double v;
	<pre>int i[2];</pre>
	char c;
}	*p;

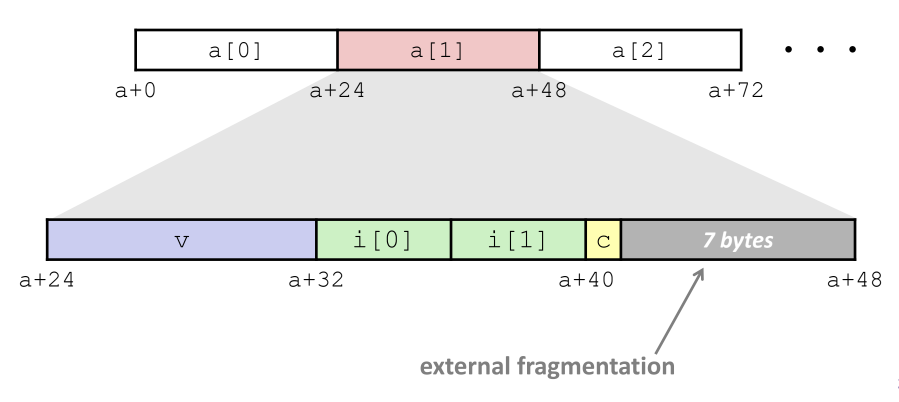
- For largest alignment requirement K<sub>max</sub>,
   overall structure size must be multiple of K<sub>max</sub>
  - Compiler will add padding at end of structure to meet overall structure alignment requirement



## **Arrays of Structures**

- Overall structure length multiple of  $K_{max}$
- Satisfy alignment requirement for every element in array

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

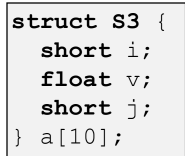


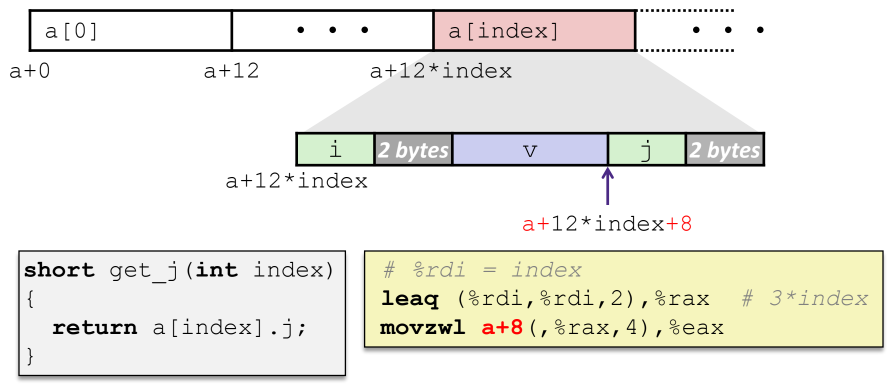
## **Alignment of Structs**

- Compiler will do the following:
  - Maintains declared *ordering* of fields in struct
  - Each *field* must be aligned *within* the struct (may insert padding)
    - offsetof can be used to get actual field offset
  - Overall struct must be *aligned* according to largest field
  - Total struct *size* must be multiple of its alignment (may insert padding)
    - sizeof should be used to get true size of structs

## **Accessing Array Elements**

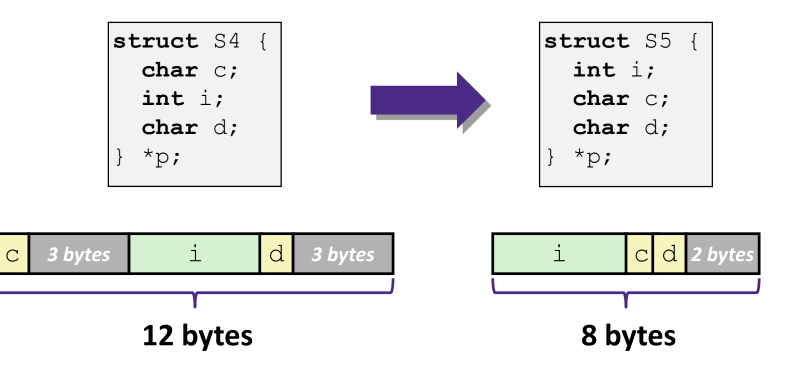
- Compute start of array element as: 12\*index
  - sizeof(S3) = 12, including alignment padding
- Element j is at offset 8 within structure
- Assembler gives offset <u>a+8</u>





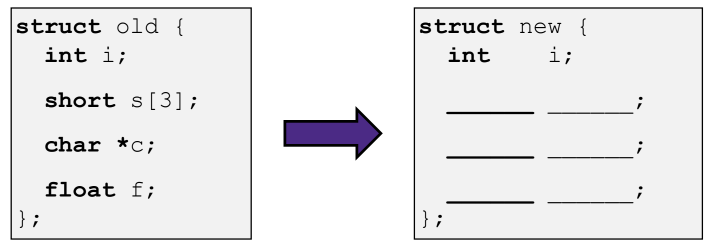
## How the Programmer Can Save Space

- Compiler must respect order elements are declared in
  - Sometimes the programmer can save space by declaring large data types first



#### **Peer Instruction Question**

Minimize the size of the struct by re-ordering the vars



What are the old and new sizes of the struct?

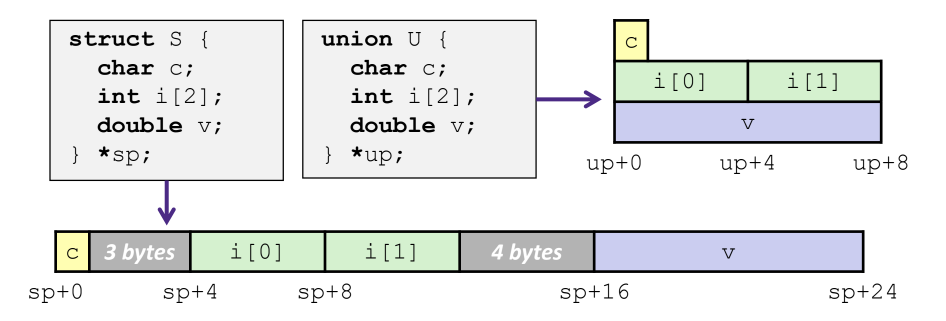
sizeof(struct old) = \_\_\_\_\_

sizeof(struct new) = \_\_\_\_

- A. 16 bytes
- B. 22 bytes
- C. 28 bytes
- D. 32 bytes
- E. We're lost...

## Unions

- Only allocates enough space for the largest element in union
- Can only use one member at a time



## Summary

- Arrays in C
  - Aligned to satisfy every element's alignment requirement
- Structures
  - Allocate bytes in order declared
  - Pad in middle and at end to satisfy alignment
- Unions
  - Provide different views of the same memory location