CS 241: Systems Programming Lecture 22. Multidimensional Arrays

Fall 2019 Prof. Stephen Checkoway

Two-dimensional arrays

```
int tab[4][5];
```

Rectangular 2D array,

All memory allocated as a single, contiguous block

Indices are tab[row][column];

Data is stored in row-major format

0,0	0,1	0,2	0,3	0,4
1,0	1,1	1,2	1,3	1,4
2,0	2,1	2,2	2,3	2,4
3,0	3,1	3,2	3,3	3,4

Row-major format

1	2	3	4	5
2	4	6	8	10
3	6	9	12	15
4	8	12	16	20

1 2 3 4 5 2 4 6 8 10 3 6 9 12 15 4 8 12 16 20

entry (r,c) is stored in position r*cols + c in memory

Where does C store the size of an array?

Column-major format (not C)

1	2	3	4	5
2	4	6	8	10
3	6	9	12	15
4	8	12	16	20

1 2 3 4 2 4 6 8 3 6 9 12 4 8 12 16 5 10 15 20

Given the 2D array, table, declared as follows,

```
size_t rows = 3;
size_t cols = 4;
double table[rows][cols];
```

how much memory does table occupy?

- B. 3*4*sizeof(double) bytes
- C. 3*sizeof(size t)*4 bytes
- D. 3*sizeof(size_t)*4*sizeof(size_t) bytes
- E. 3*sizeof(size_t)*4*sizeof(size_t)*sizeof(double) bytes

```
float oneD[size];
float twoD[rows][cols];
float threeD[layers][rows][cols];
...
float general[size1][size2]...[sizeN];
```

Fixed-length arrays if all dimensions are integer constants

- int const size = 10; is not an integer constant!
- Can initialize using nested braces
- Can omit the size of the first dimension when using an initializer

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```
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      0,1
      0,2
      0,3

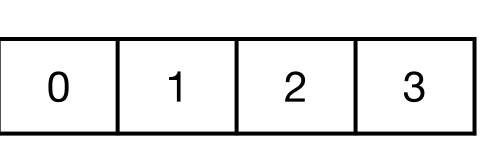
      1,0
      1,1
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      1,3

      2,0
      2,1
      2,2
      2,3
```

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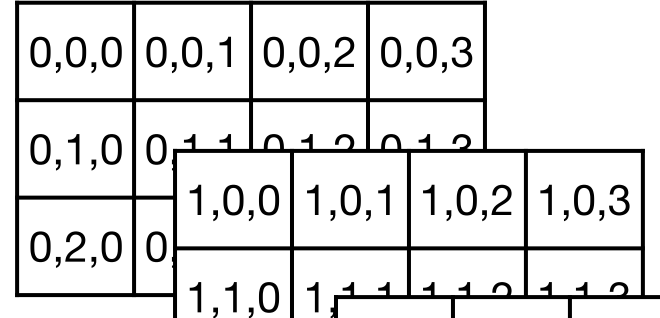


```
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```
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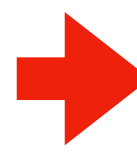
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Allocate a 1D array and perform index calculations manually

```
Dynamically allocate an int[rows][cols]
int *arr = malloc(sizeof(*arr) * rows * cols);
```

We can't use arr[r][c] because the type is wrong, instead use arr[r*cols + c]

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Pro: By far the most common method of dealing with multi-D arrays

Con: Indexing is error prone

Con: Can't pass arr and some other **int** arr2[rows][cols] to the

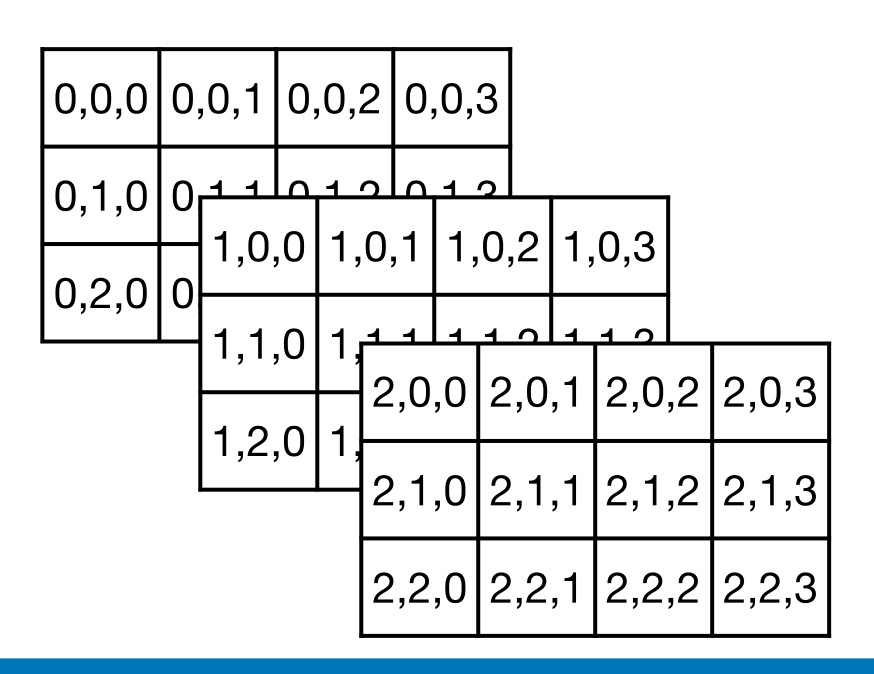
same function because they have different types

We have a 1D array of floats representing a 3D array where we're keeping track of the indices manually.

```
size_t layers, rows, cols; // Assume these have values
float *arr = malloc(sizeof(float)*layers*rows*cols);
```

What is the expression for the 3rd column of the 4th row of the 5th layer? (I.e., we want "arr[5][4][3]" but we can't actually use that because arr is 1D.)

- A. arr[5*4*3]
- B. arr[5+4+3]
- C. arr[5*layers + 4*rows + 3*cols]
- D. arr[5*rows*cols + 4*cols + 3]
- E. arr[5*layers*rows + 4*rows + 3]



Allocate the multi-dimensional array and let the compiler deal with indexes

```
Dynamically allocate an int[rows][cols]
int (*arr)[cols] = malloc(sizeof(int[rows][cols]));
```

Now we can just use arr[r][c] to access an element!

Pro: Convenient array indexing

Pro: Can use the same function for local and dynamic multi-D arrays

Con: Hideous syntax!

Con: Returning them from functions requires *very* unusual syntax and really only works with fixed-length arrays or 2D variable-length arrays

Returning dynamic arrays

For the 1-D case (as well as faking multi-D with 1-D), just return a pointer int *bar(void); For the 2-D case, we have some more horrible syntax int (*new array(size_t rows, size_t cols))[] { int (*arr)[cols] = malloc(sizeof(int[rows][cols])); for (size t r = 0; r < rows; ++r) {</pre> for (size t c = 0; c < cols; ++c)</pre> arr[r][c] = r + c;return arr;

Aside about alignment

Types have a size and an alignment

Alignment constrains where in memory a variable can reside

- Alignment is a property of the underlying architecture
- An alignment of n means that the address of the variable must be a multiple of n

There's an alignof operator that works like sizeof except it returns the alignment of a variable or type

This is almost never needed in real code

If an **int** has an alignment of 4 (which is common), which of the following address is **not** valid for a variable of type **int**?

- A. 0x1234
- B. 0x248A
- C. 0x333C
- D. 0x4440
- E. 0xA2D8

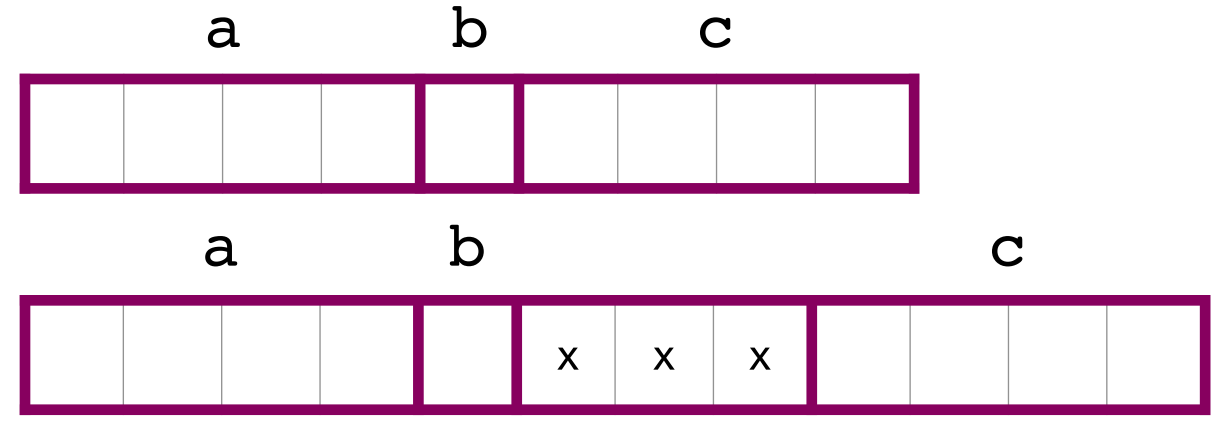
Padding in structs

```
struct foo {
  int a;
  char b;
  int c;
};
```

This can't be laid out in memory like this because of the alignment of a and c

It needs padding bytes

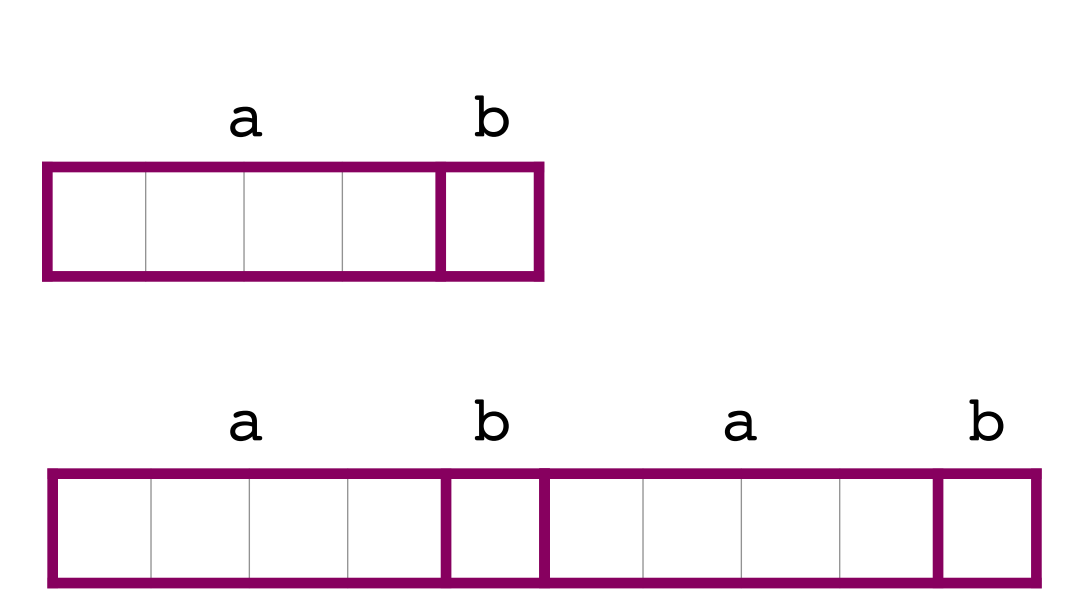
The alignment of a struct is the maximum of the alignments of its members



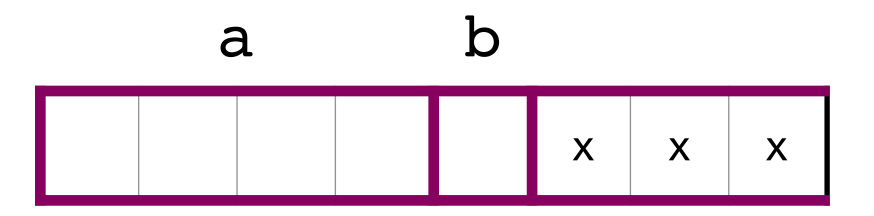
Array of structs

```
struct bar {
  int a;
  char b;
};
```

This can't be laid out in memory like this because of the alignment of a in subsequent elements of the array



It needs padding bytes at the end



What can we say about the sizes of these two structures (assuming

```
alignof(int) > alignof(char))?
struct s1 {
   char ch1;
   int x;
   char ch2;
};
```

- A. struct s1 is larger than struct s2
- B. struct s2 is larger than struct s1
- C. Both are the same size
- D. Sizes are implementation defined so there's no way to know
- E. It's impossible for alignof(int) to be greater than alignof(char)

In-class exercise

https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-22.html

Grab a laptop and a partner and try to get as much of that done as you can!