

Representing Data Structures

Multidimensional arrays

Structs

Array Layout and Indexing

A horizontal bar representing memory for an array `val[5]`. The bar is divided into five equal segments by vertical lines, each labeled with its starting address below it: `+0`, `+4`, `+8`, `+12`, and `+16`.

Write x86 code to load `val[i]` into `%rax`.

1. Assume:
 - Base address of val **is in** %rdi
 - i is in %rsi
 2. Assume:
 - Base address of val **is** 28(%rsp)
 - i is in %rcx

C: Arrays of pointers to arrays of ...

```
int** zips = (int**)malloc(sizeof(int*)*3);
...
zips[0] = (int*)malloc(sizeof(int)*5);
...
int* zip0 = zips[0];
zip0[0] = 0;
zips[0][1] = 2;
zips[0][2] = 4;
zips[0][3] = 8;
zips[0][4] = 1;
```

Write x86 code to implement:

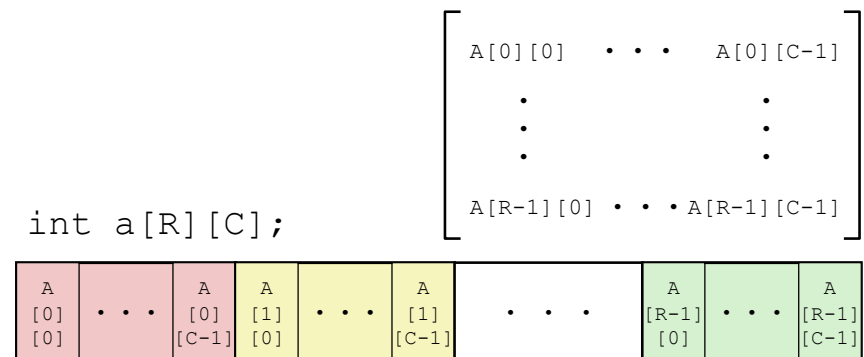
```
void copyleft(int** zips, long i, long j){
    zips[i][j] = zips[i][j - 1];
}
```

zips

0	2	4	8	1
---	---	---	---	---

```
int[][] zips = new int[3][];  
zips[0] = new int[5] {0, 2, 4, 8, 1};
```

Row-Major Nested Arrays



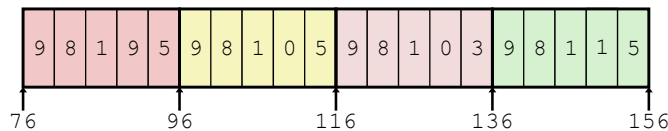
`&a[i][j]` is a +

```
int* b = (int*)a; // Can treat as larger 1D array
```

```
&a[i][j] == &b[ ]
```

Strange Referencing Examples

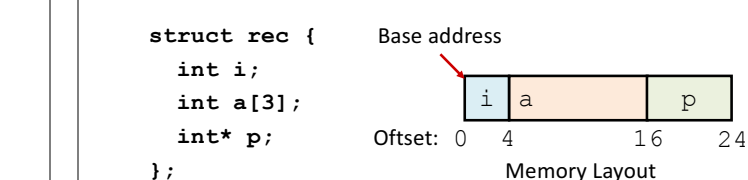
```
int sea[4][5];
```



Reference	Address	Value	Guaranteed?
sea[3][3]	76+20*3+4*3 = 148	1	Yes
sea[2][5]			
sea[2][-1]			
sea[4][-1]			
sea[0][19]			
sea[0][-1]			

C does not do any bounds checking.

Row-major array layout is guaranteed.

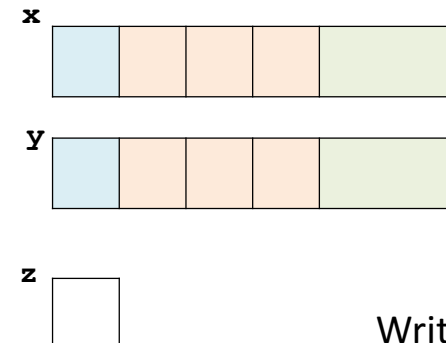


C structs

Like Java class/object without methods.

Compiler determines:

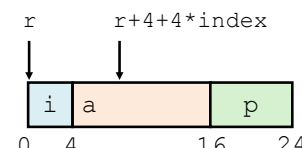
- Total size
- Offset of each field



Write x86.

Accessing Struct Field

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

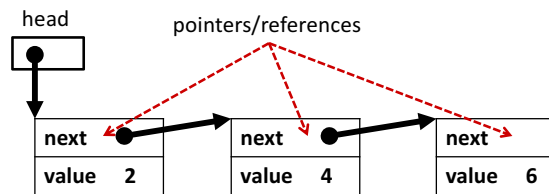


```
int get_i_plus_elem(struct rec* r, int index) {
    return r->i + r->a[index];
}
```

```
movl 0(%rdi),%eax      # Mem[r+0]
addl 4(%rdi,%rsi,4),%eax # Mem[r+4*index+4]
retq
```

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Linked Lists



```
typedef
struct ListNode {
    ListNode* next;
    int value;
} ListNode;
```

2. Implement append in x86:

```
void append(ListNode* head, int x) { // assume head != NULL
    ListNode* cursor = head;
    while (cursor->next != NULL) { // find tail
        cursor = cursor->next;
    }
    ListNode* n = (ListNode*)malloc(sizeof(ListNode));
    // error checking omitted for x86 simplicity
    cursor->next = n;
    n->next = NULL;
    n->value = x;
}
```

Try a recursive version too.

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