

CS 354 - Machine Organization & Programming

Tuesday Jan 30th and Thursday Feb 1st, 2024

Project p1: DUE on or before Tuesday 2/6, available until Sunday 2/11

- ◆ See **PM Activities** for days and times for **BYOL: Linux Basics** this week.

Project p2A: Released this week Friday

Homework hw1: Assigned soon

Exam Conflicts: Report for e1,e2,e3 by 2/9 : <http://tiny.cc/cs354-conflicts>

TA Lab Consulting Available. See link on course front page.

Week 2 Learning Objectives (at a minimum be able to)

- ◆ state and show in memory diagrams the name, value, type, address, size of variable
- ◆ understand and show binary representation and byte ordering for int, char, address, values
- ◆ declare, assign, and dereference pointer variables
- ◆ use **stdlib.h** functions *malloc* and *free* to manage dynamically allocated “heap” memory
- ◆ code, describe, and diagram 1D arrays on stack and on heap
- ◆ understand and show byte representation of character arrays and C strings
- ◆ understand and use **string.h** library functions with string literals and C strings

This Week

Tuesday	Thursday
Finish COMPILE, RUN, DEBUG Recall Variables and Meet Pointers Practice Pointers Recall 1D Arrays 1D Arrays and Pointers	Passing Addresses 1D Arrays on the Heap Pointer Caveats Meet C Strings Meet <code>string.h</code>
Read before Thursday K&R Ch. 7.8.5: Storage Management (malloc and calloc) K&R Ch. 5.5: Character Pointers and Functions K&R Ch. 5.6: Pointer Arrays; Pointers to Pointers	

Next Week

Topic: 2D Arrays and Pointers

Read:

- K&R Ch. 5.7: Multi-dimensional Arrays
- K&R Ch. 5.8: Initialization of Pointer Arrays
- K&R Ch. 5.9: Pointers vs. Multi-dimensional Arrays
- K&R Ch. 5.10: Command-line Arguments

Do: Finish project p1 and start p2A

Recall Variables

What? A `primitive` is a unit of storage whose contents can change.

→ Draw a basic memory diagram for the variable in the following code:

```
void someFunction() {  
    int i = 44;  
}
```

Aspects of a Variable

identifier:

value:

type:

address:

size:

* A scalar variable used as a source operand

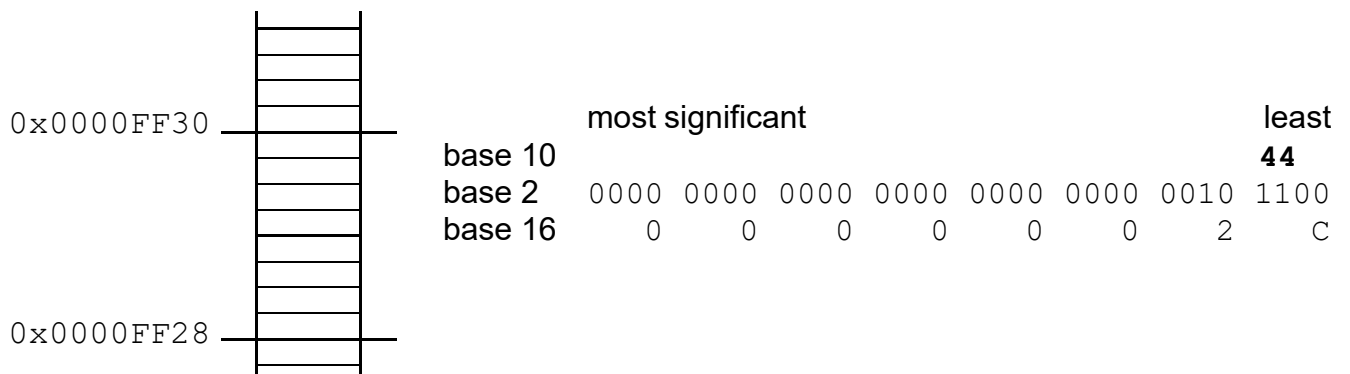
```
e.g., printf("%i\n", i);
```

* A scalar variable used as a destination operand

```
e.g., i = 11;
```

Linear Memory Diagram

A linear memory diagram is



byte addressability:

endianess:

little endian:

big endian:

Meet Pointers

What? A pointer variable is

- ◆
- ◆

Why?

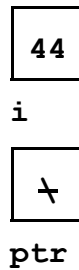
- ◆
- ◆
- ◆
- ◆

How?

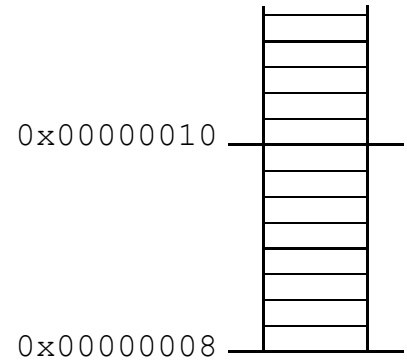
→ Consider the following code:

```
void someFunction() {  
    int i = 44;  
  
    int *ptr = NULL;  
}
```

Basic Diag.



Linear Diag.



→ What is `ptr`'s initial value?

address?

type?

size?

pointer:

pointee:

& address of operator:

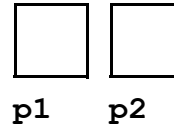
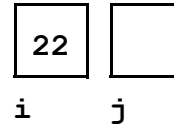
* dereferencing operator:

Practice Pointers

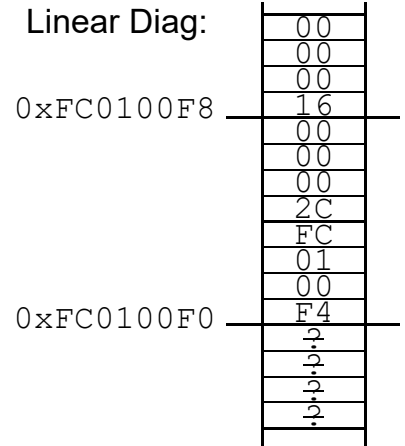
→ Complete the following diagrams and code so that they all correspond to each other:

```
void someFunction() {
    int i =
    int j = 44;
    int *p1 = &
    int *p2; //at addr 0xFC0100EC
```

Basic Diag:



Linear Diag:



→ What is p1's value?

→ Write the code to display p1's pointee's value.

→ Write the code to display p1's value.

→ Is it useful to know a pointer's exact value?

→ What is p2's value?

→ Write the code to initialize p2 so that it points to nothing.

→ What happens if the code below executes when p2 is NULL?

```
printf("%i\n", *p2);
```

→ What happens if the code below executes when p2 is uninitialized?

```
printf("%i\n", *p2);
```

→ Write the code to make p2 point to i.

→ How many pointer variables are declared in the code below?

```
void someFunction() {
    int* p1, p2;
```

→ What does the code below do?

```
int **q = &p1;
```

Recall 1D Arrays

What? An array is

- ◆
- ◆
- ◆

Why?

- ◆
- ◆

How?

```
void someFunction(){  
    int a[5];
```

- How many integer elements have been allocated memory?
- Where in memory was the array allocation made?
- Write the code that gives the element at index 1 a value of 11.
- Draw a basic memory diagram showing array a.

✱ *In C, the identifier for a stack allocated array (SAA)*

✱ *A SAA identifier used as a source operand*

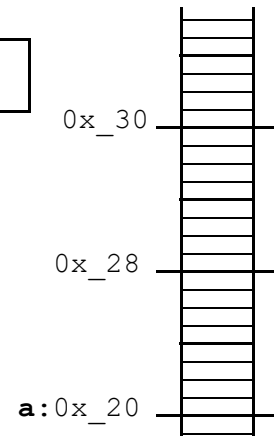
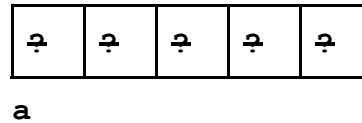
```
e.g., printf("%p\n", a);
```

✱ *A SAA identifier used as a destination operand*

1D Arrays and Pointers

Given:

```
void someFunction(){  
    int a[5];
```



Address Arithmetic

* $a[i]$

1. compute the address

2. dereference the computed address to access the element

→ Write address arithmetic code to give the element at index 3 a value of 33.

→ Write address arithmetic code equivalent to $a[0] = 77;$

Using a Pointer

→ Write the code to create a pointer p having the address of array a above.

→ Write the code that uses p to give the element in a at index 4 a value of 44.

* *In C, pointers and arrays*

Passing Addresses

Recall Call Stack Tracing:

◆

◆

◆

➤ What is output by the code below?

```
void f(int pv1, int *pv2, int *pv3, int pv4[]) {
    int lv = pv1 + *pv2 + *pv3 + pv4[0];
    pv1    = 11;
    *pv2   = 22;
    *pv3   = 33;
    pv4[0] = lv;
    pv4[1] = 44;
}
int main(void) {
    int lv1 = 1, lv2 = 2;
    int *lv3;
    int lv4[] = {4,5,6};
    lv3 = lv4 + 2;
    f(lv1, &lv2, lv3, lv4);
    printf("%i,%i,%i\n",lv1,lv2,*lv3);
    printf("%i,%i,%i\n",lv4[0],lv4[1],lv4[2]);
    return 0;
}
```

Pass-by-Value

- ◆ scalars: param is a scalar variable that gets a copy of its scalar argument
- ◆ pointers: param is a
- ◆ arrays: param is a

✳ *Changing a callee's parameter*

✳ *Passing an address*

1D Arrays on the Heap

What? Two key memory segments used by a program are the
STACK and HEAP
static (fixed in size) allocations
allocation size known during compile time

Why? Heap memory enables

◆

◆

How?

```
void* malloc(size_in_bytes)
```

```
void free(void* ptr)
```

```
sizeof(operand)
```

→ For IA-32 (x86), what value is returned by `sizeof(double)`? `sizeof(char)`? `sizeof(int)`?

→ Write the code to dynamically allocate an integer array named `a` having 5 elements.

```
void someFunction() {
```

→ Draw a memory diagram showing array `a`.

→ Write the code that gives the element at indexes 0, 1 and 2 a values of 0, 11 and 22 by using pointer dereferencing, indexing, and address arithmetic respectively.

→ Write the code that uses a pointer named `p` to give the element at index 3 a value of 33.

→ Write the code that frees array `a`'s heap memory.

Pointer Caveats

✱ *Don't dereference uninitialized or NULL pointers!*

```
int *p;           int *q = NULL;
*p = 11;         *q = 11;
```

✱ *Don't dereference freed pointers!*

```
int *p = malloc(sizeof(int));
int *q = p;
. . .
free(p);
. . .
*q = 11;
```

dangling pointer.

✱ *Watch out for heap memory leaks!*

memory leak:

```
int *p = malloc(sizeof(int));
int *q = malloc(sizeof(int));
. . .
p = q;
```

✱ *Be careful with testing for equality!*

assume p and q are pointers

compares nothing because it's assignment

compares values in pointers

compares values in pointees

✱ *Don't return addresses of local variables!*

```
int *ex1() {
    int i = 11;
    return &i;
}
```

```
int *ex2(int size) {
    int a[size];
    return a;
}
```

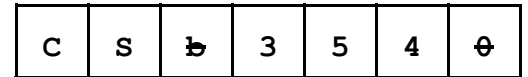
Meet C Strings

What? A string is

- ◆
- ◆

What? A string literal is

- ◆
- ◆



✱ *In most cases, a string literal used as a source operand*

How? Initialization

```
void someFunction(){  
    char *sptr = "CS 354";
```

→ Draw the memory diagram for `sptr`.

→ Draw the memory diagram for `str` below.

```
char str[9] = "CS 354";
```

→ During execution, where is `str` allocated?

How? Assignment

→ Given `str` and `sptr` declared in `somefunction` above, what happens with the following code?

```
sptr = "mumpsimus";
```

```
str = "folderol";
```

✱ *Caveat: Assignment cannot be used*

Meet `string.h`

What? `string.h` is

```
int strlen(const char *str)
```

Returns the length of string `str` up to but *not* including the null character.

```
int strcmp(const char *str1, const char *str2)
```

Compares the string pointed to by `str1` to the string pointed to by `str2`.

returns: < 0 (a negative) if `str1` comes before `str2`
0 if `str1` is the same as `str2`
>0 (a positive) if `str1` comes after `str2`

```
char *strcpy(char *dest, const char *src)
```

Copies the string pointed to by `src` to the memory pointed to by `dest` and terminates with the null character.

```
char *strcat(char *dest, const char *src)
```

Appends the string pointed to by `src` to the end of the string pointed to by `dest` and terminates with the null character.

✱ *Ensure the destination character array*

buffer overflow:

How? `strcpy`

→ Given `str` and `sptr` as declared in `somefunction` on the previous page, what happens with the following code?

```
strcpy(str, "folderol");
```

```
strcpy(str, "formication");
```

```
strcpy(sptr, "vomitory");
```

✱ *Rather than assignment, `strcpy` (or `strncpy`) must be used to*

✱ *Caveat: Beware of*