CS 354 - Machine Organization & Programming Tuesday Jan 31 and Thursday Feb 2nd, 2023

Project p1: DUE on or before Friday 2/11 (get it done and submit this week if possible)

Project p2A: Released Friday and due on or before Friday 2/18 p2B will overlap

Homework hw1: Assigned soon

Exam Conflicts (check entire semester): Report by 2/11 to: http://tiny.cc/cs354-conflicts

TA Lab Consulting & PM Activities are scheduled. See links on course front page.

Last Week

	Welcome	C Program Structure (L2-6)
	Course Infor	C Logical Control Flow
	Getting Started in Linux	Recall Variables
	EDIT	Meet Pointers
	COMPILE, RUN, DEBUG(see recordings)	Practice Pointers
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This Week

Tuesday	Thursday
Practice Pointers (from L02) Recall 1D Arrays 1D Arrays and Pointers Passing Addresses	1D Arrays on the Heap Pointer Caveats Meet C Strings Meet string.h
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 (handin this week Friday to ensure time on p2A next week)

Start project p2A

Recall 1D Arrays

What? An array is

- a compound unit of storage having elements of some type
- ◆ accessed using an identifier and index
- allocated as a contiguous block of fixed size mwmoey

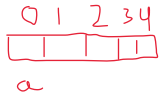
Why?

- ◆ to store a collection of data of same type with fast access
- easier to declare than individual vars for each item

How?

- → How many integer elements have been allocated memory? 5
- → Where in memory was the array allocation made? STACK
- → Write the code that gives the element at index 1 a value of 11.

→ Draw a basic memory diagram showing array a.



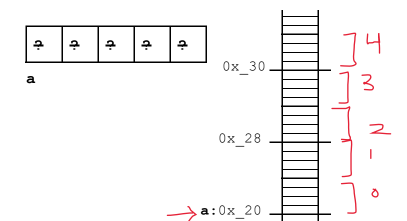
* In C, the identifier for a stack allocated array (SAA) not a variable

★ <u>A</u> SAA identifier used as a source operand

* A SAA identifier used as a destination operand

1D Arrays and Pointers

Given:



Address Arithmetic

1. compute the address

- start at a's beginning address
 add byte offset to get to i
 (scaled by element type)
- 2. dereference the computed address to access the element

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

 \rightarrow 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.

$$*(p + 4) = 44$$

ℜ In C, pointers and arrays

Passing Addresses

Recall Call Stack Tracing:

- manually trace code with functions in a manner that mimic the machine
- each function gets a box (stack frame) which stores param, loc variables, temp and max
- top box is the running func those below are waiting for called return
- 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\};
  1v3 = 1v4 + 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

- \blacklozenge
- •

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.
- \rightarrow 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

♦

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What? A string literal is

•

C S b 3 5 4 0

•

* 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