

Memory and Arrays

CSE 333 Summer 2018

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Administrivia

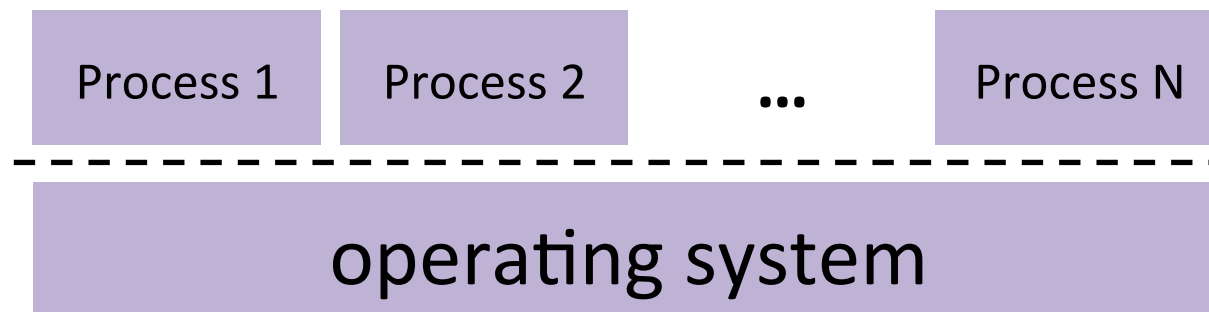
- ❖ Exercise 0 was due this morning
 - Sample solutions will be posted today after class
- ❖ Exercise 1 out today and due Friday morning
- ❖ Homework 0 out later today
 - Logistics and infrastructure for projects
 - Gitlab email sent later today when repos created – no action needed
 - Demos and setup in section tomorrow – **bring laptop!**
 - Slightly updated CSE VM this quarter – run **\$ sudo yum update** to get all updates (but get new VM if your copy is not recent)
- ❖ Reference system for grading is CSE lab/attu/VM
 - Your job to be sure your solution(s) work on them

Lecture Outline

- ❖ **C's Memory Model** (refresher)
- ❖ Pointers (refresher)
- ❖ Arrays

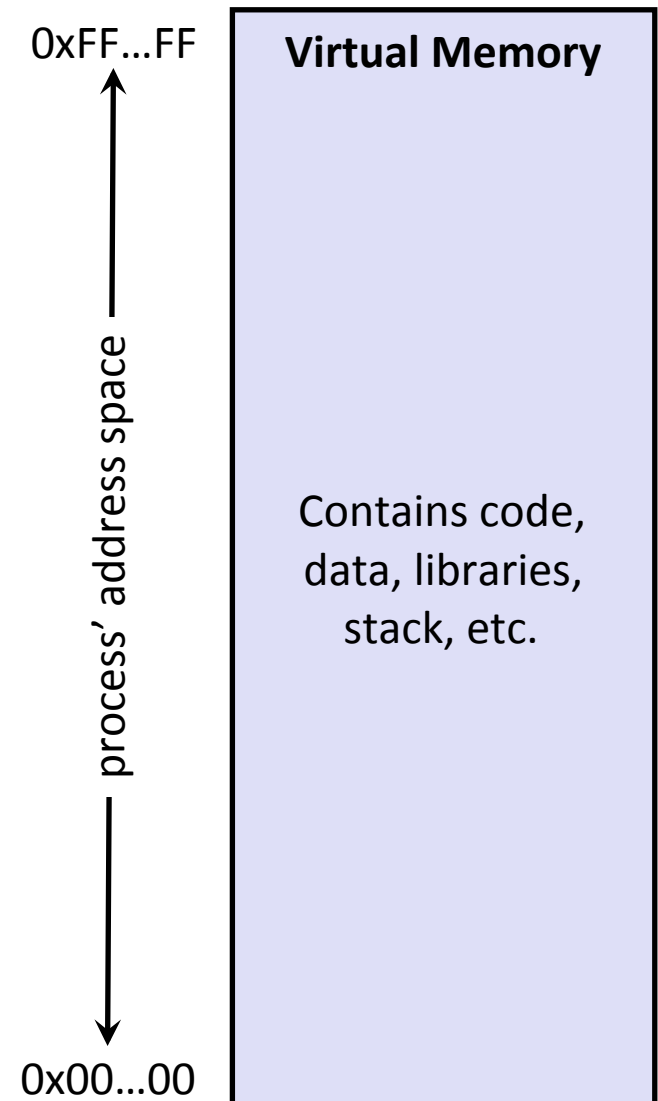
OS and Processes

- ❖ The OS lets you run multiple applications at once
 - An application runs within an OS “process”
 - The OS timeslices each CPU between runnable processes
 - This happens *very quickly*: ~100 times per second



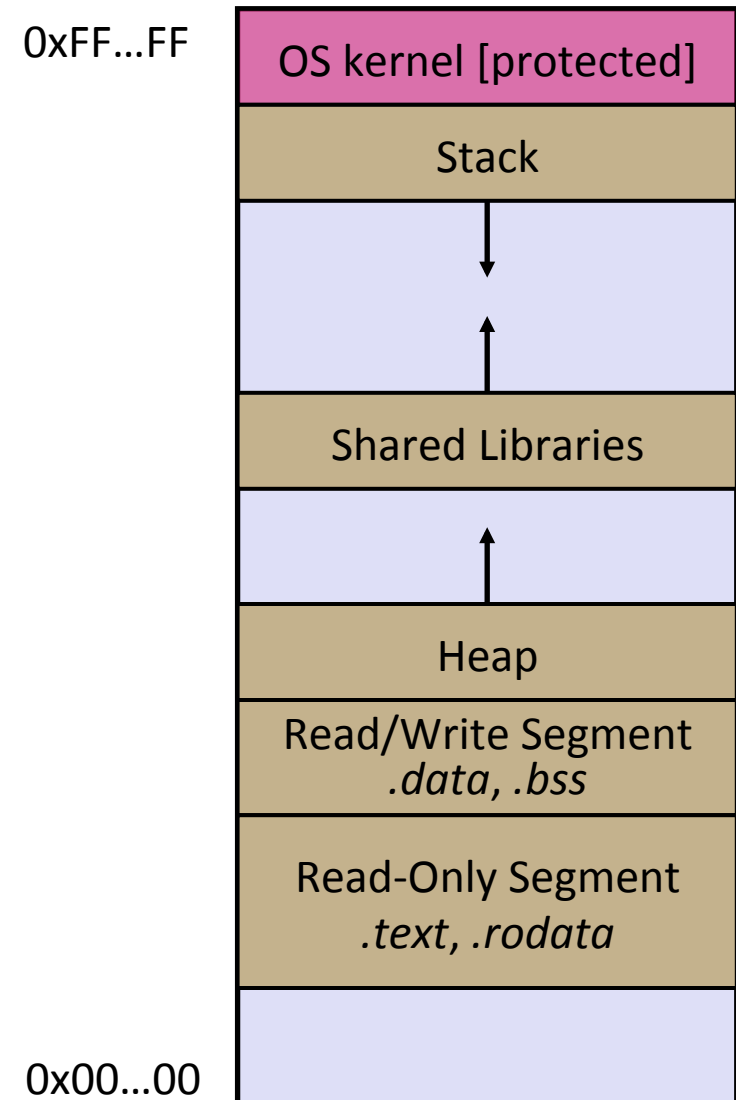
Processes and Virtual Memory

- ❖ The OS gives each process the illusion of its own private memory
 - Called the process' **address space**
 - Contains the process' virtual memory, visible only to it (via translation)
 - 2^{64} bytes on a 64-bit machine



Loading

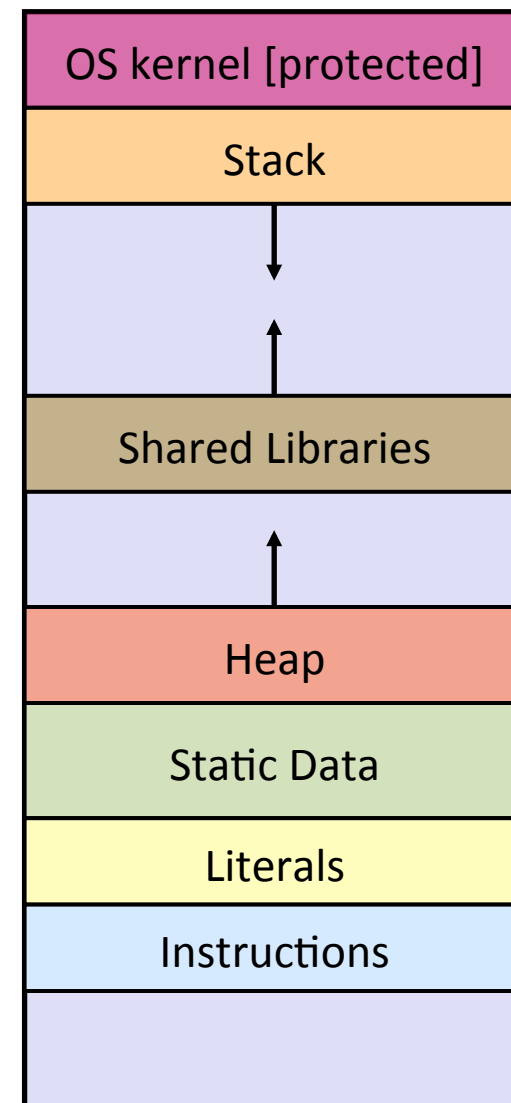
- ❖ When the OS loads a program it:
 - 1) Creates an address space
 - 2) Inspects the executable file to see what's in it
 - 3) (Lazily) copies regions of the file into the right place in the address space
 - 4) Does any final linking, relocation, or other needed preparation



Memory Management

- ❖ *Local* variables on the Stack
 - Allocated and freed via calling conventions (`push`, `pop`, `mov`)
- ❖ *Global* and *static* variables in Data
 - Allocated/freed when the process starts/exits
- ❖ *Dynamically-allocated* data on the Heap
 - `malloc()` to request; `free()` to free, otherwise **memory leak**

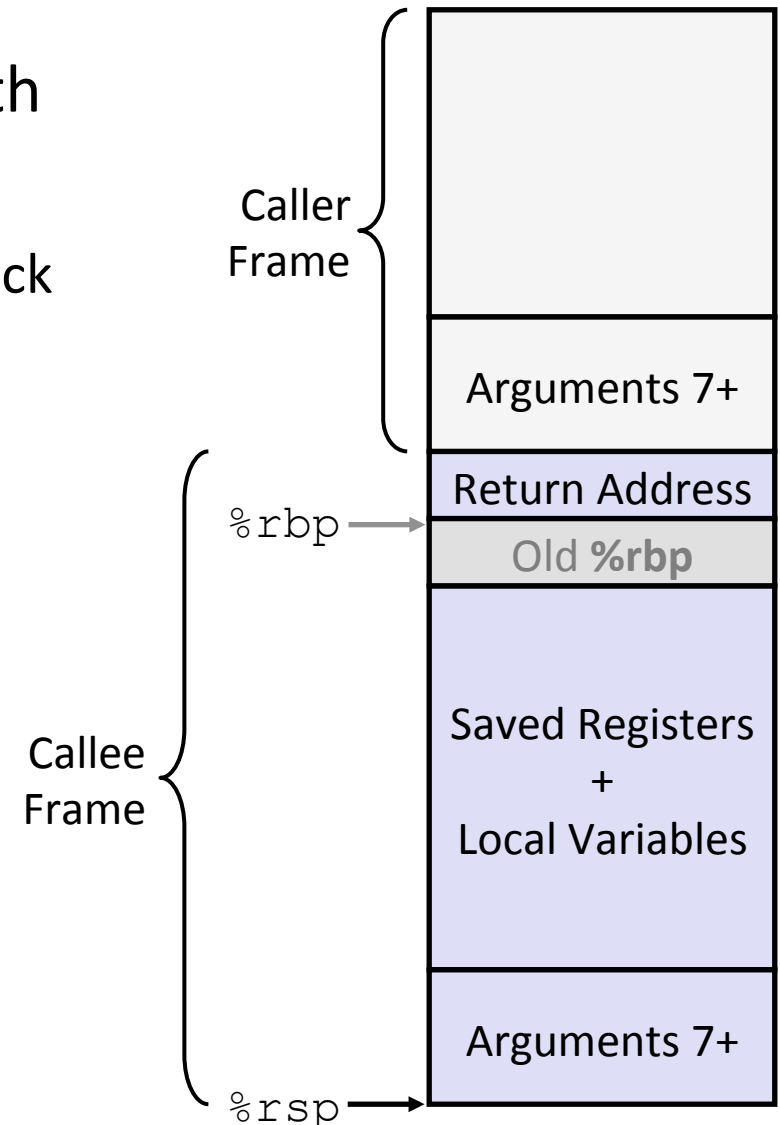
0xFF...FF



0x00...00

Review: The Stack

- ❖ Used to store data associated with function calls
 - Compiler-inserted code manages stack frames for you
- ❖ Stack frame (x86-64) includes:
 - Address to return to
 - Saved registers
 - Based on calling conventions
 - Local variables
 - Argument build
 - Only if > 6 used



Stack in Action

Note: arrow points to *next* instruction to be executed (like in `gdb`).

stack.c

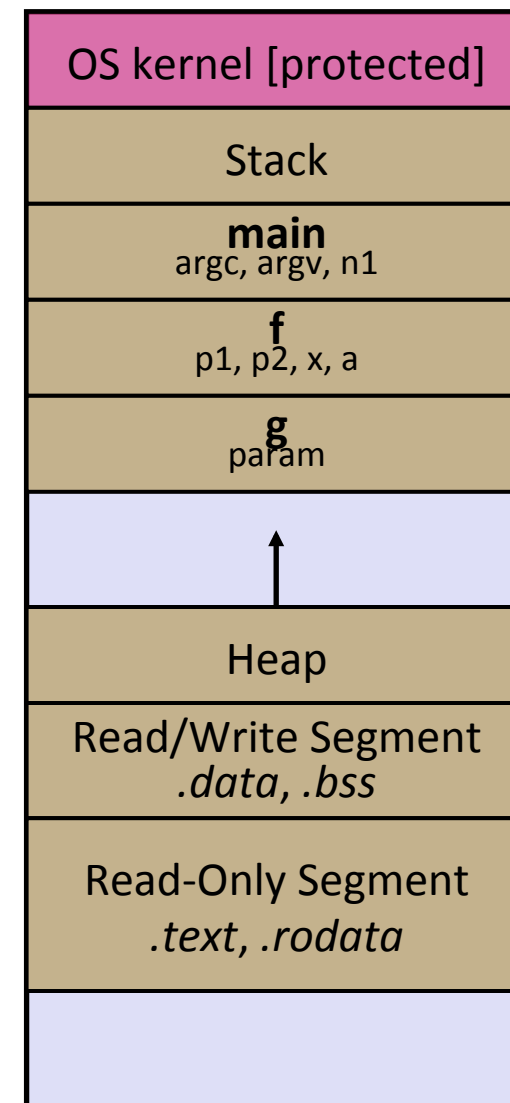
```
#include <stdint.h>

int f(int, int);
int g(int);

→ int main(int argc, char** argv) {
→   int n1 = f(3, -5);
    n1 = g(n1);
}

→ int f(int p1, int p2) {
    int x;
    int a[3];
    ...
→   x = g(a[2]);
    return x;
}

→ int g(int param) {
→   return param * 2;
}
```



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stack.c

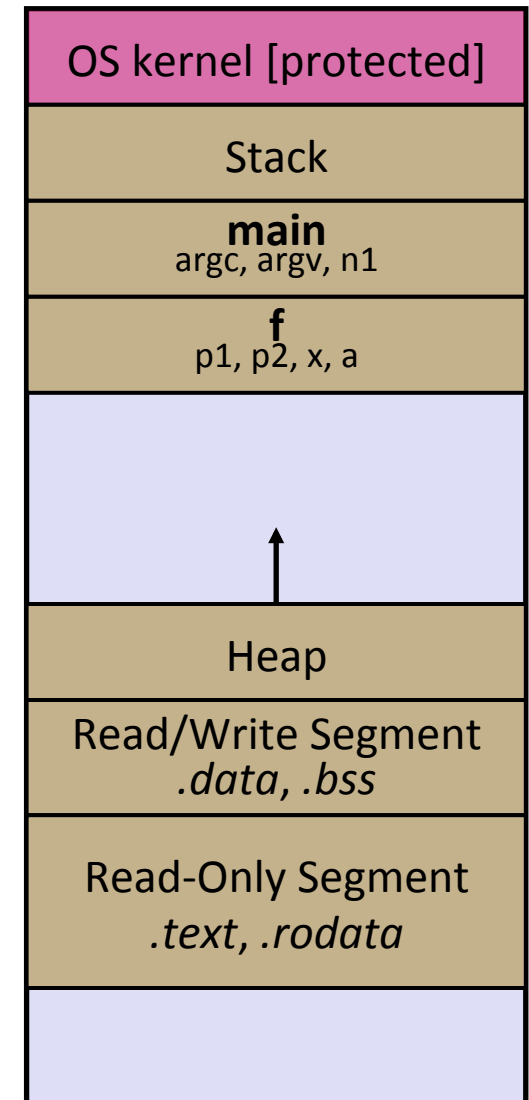
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    ...
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Stack in Action

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stack.c

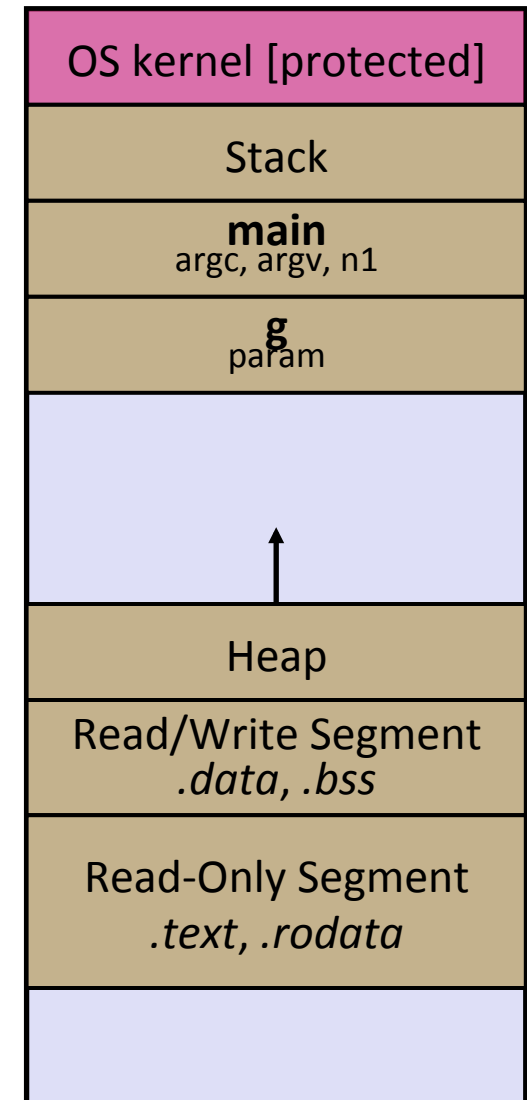
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int f(int, int);
int g(int);

int main(int argc, char** argv) {
    int n1 = f(3, -5);
    n1 = g(n1);
}

int f(int p1, int p2) {
    int x;
    int a[3];
    ...
    x = g(a[2]);
    return x;
}

int g(int param) {
    return param * 2;
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Stack in Action

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stack.c

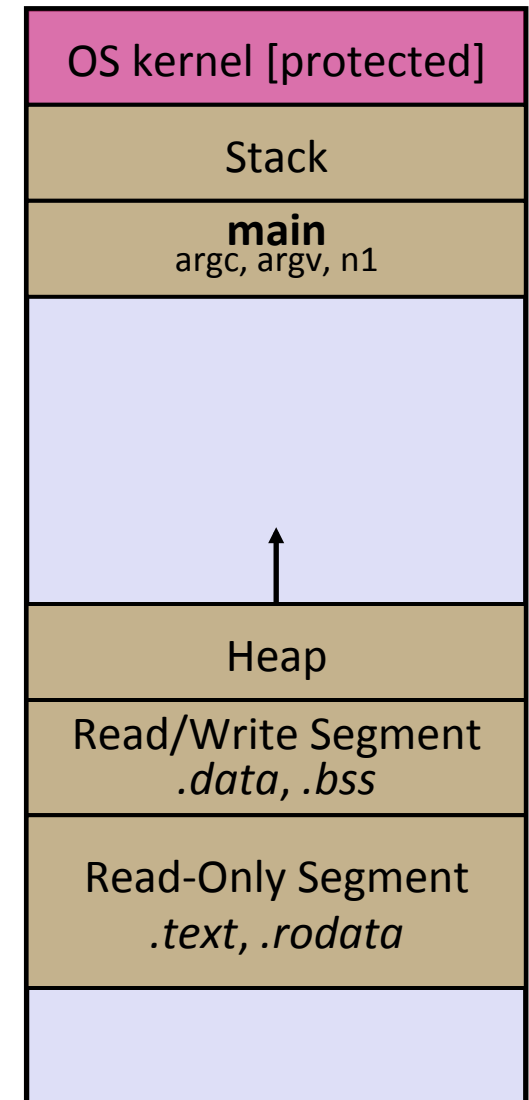
```
#include <stdint.h>

int f(int, int);
int g(int);

int main(int argc, char** argv) {
    int n1 = f(3, -5);
    n1 = g(n1);
}

int f(int p1, int p2) {
    int x;
    int a[3];
    ...
    x = g(a[2]);
    return x;
}

int g(int param) {
    return param * 2;
}
```



Lecture Outline

- ❖ C's Memory Model (refresher)
- ❖ **Pointers** (refresher)
- ❖ Arrays

Pointers

- ❖ Variables that store addresses
 - It points to somewhere in the process' virtual address space
 - `&foo` produces the virtual address of `foo`
- ❖ Generic definition: `type* name;` or `type *name;`
 - Recommended to not define multiple pointers on same line:
`int *p1, p2;` not the same as `int *p1, *p2;`
 - Instead, use:
`int *p1;`
`int *p2;`
- ❖ *Dereference* a pointer using the unary `*` operator
 - Access the memory referred to by a pointer

Pointer Example

pointy.c

```
#include <stdio.h>
#include <stdint.h>

int main(int argc, char** argv) {
    int x = 351;
    int* p;      // p is a pointer to a int

    p = &x;      // p now contains the addr of x
    printf("&x is %p\n", &x);
    printf(" p is %p\n", p);
    printf(" x is %d\n", x);

    *p = 333;    // change value of x
    printf(" x is %d\n", x);

    return 0;
}
```

Something Curious

- ❖ What happens if we run `pointy.c` several times?

```
bash$ gcc -Wall -std=c11 -o pointy pointy.c
```

Run 1: **bash\$** ./pointy
 &x is 0x7fff**f9e28524**
 p is 0x7ffff9e28524
 x is 351
 x is 333

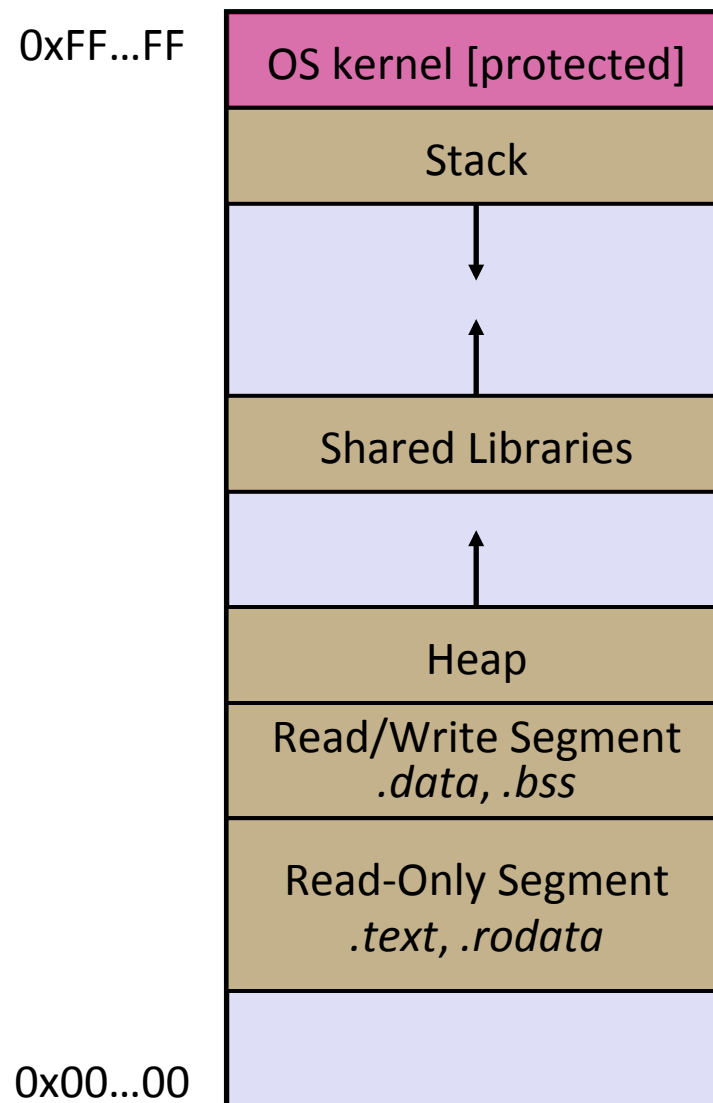
Run 2: **bash\$** ./pointy
 &x is 0x7fff**e847be34**
 p is 0x7fffe847be34
 x is 351
 x is 333

Run 3: **bash\$** ./pointy
 &x is 0x7fff**e7b14644**
 p is 0x7fffe7b14644
 x is 351
 x is 333

Run 4: **bash\$** ./pointy
 &x is 0x7fff**ff0dfe54**
 p is 0x7fffff0dfe54
 x is 351
 x is 333

Address Space Layout Randomization

- ❖ Linux uses *address space layout randomization* (ASLR) for added security
 - Randomizes:
 - Base of stack
 - Shared library (`mmap`) location
 - Makes Stack-based buffer overflow attacks tougher
 - Makes debugging tougher
 - Can be disabled (`gdb` does this by default); Google if curious



Lecture Outline

- ❖ C's Memory Model (refresher)
- ❖ Pointers (refresher)
- ❖ **Arrays**

Arrays

❖ Definition:

```
type name [size]
```

- Allocates `size * sizeof(type)` bytes of *contiguous* memory
- Normal usage is a compile-time constant for `size`
(e.g. `int scores[175];`)
- Initially, array values are “garbage”

❖ Size of an array

- Not stored anywhere – array does not know its own size!
 - `sizeof(array)` only works in variable scope of array definition
- Recent versions of C allow for variable-length arrays
 - Uncommon and can be considered bad practice [*we won't use*]

```
int n = 175;  
int scores[n]; // OK in C99
```

Using Arrays

- ❖ Initialization: `type name[size] = {val0, ..., valN};`
 - `{ }` initialization can *only* be used at time of definition
 - If no `size` supplied, infers from length of array initializer
- ❖ Array name used as identifier for “collection of data”
 - `name[index]` specifies an element of the array and can be used as an assignment target or as a value in an expression
 - Array name (by itself) produces the address of the start of the array
 - Cannot be assigned to / changed

```
int primes[6] = {2, 3, 5, 6, 11, 13};  
primes[3] = 7;  
primes[100] = 0; // memory smash!
```

Multi-dimensional Arrays

❖ Generic 2D format:

```
type name[rows][cols] = {{values}, ..., {values}};
```

- Still allocates a single, contiguous chunk of memory
- C is *row-major*

```
// a 2-row, 3-column array of doubles
double grid[2][3];

// a 3-row, 5-column array of ints
int matrix[3][5] = {
    {0, 1, 2, 3, 4},
    {0, 2, 4, 6, 8},
    {1, 3, 5, 7, 9}
};
```

Parameters: reference vs. value

- ❖ There are two fundamental parameter-passing schemes in programming languages
- ❖ **Call-by-value**
 - Parameter is a local variable initialized with a copy of the calling argument when the function is called; manipulating the parameter only changes the copy, *not* the calling argument
 - **C, Java**, C++ (most things)
- ❖ **Call-by-reference**
 - Parameter is an alias for the supplied argument; manipulating the parameter manipulates the calling argument
 - C++ references (we'll see more later)

Arrays as Parameters

- ❖ It's tricky to use arrays as parameters
 - What happens when you use an array name as an argument?
 - Arrays do not know their own size

```
int sumAll(int a[]); // prototype

int main(int argc, char** argv) {
    int numbers[] = {9, 8, 1, 9, 5};
    int sum = sumAll(numbers);
    return 0;
}

int sumAll(int a[]) {
    int i, sum = 0;
    for (i = 0; i < ...???)
}
```

Solution 1: Declare Array Size

```
int sumAll(int a[5]); // prototype

int main(int argc, char** argv) {
    int numbers[] = {9, 8, 1, 9, 5};
    int sum = sumAll(numbers);
    printf("sum is: %d\n", sum);
    return 0;
}

int sumAll(int a[5]) {
    int i, sum = 0;
    for (i = 0; i < 5; i++) {
        sum += a[i];
    }
    return sum;
}
```

❖ Problem: loss of generality/flexibility

Solution 2: Pass Size as Parameter

```
int sumAll(int a[], int size); // prototype

int main(int argc, char** argv) {
    int numbers[] = {9, 8, 1, 9, 5};
    int sum = sumAll(numbers, 5);
    printf("sum is: %d\n", sum);
    return 0;
}

int sumAll(int a[], int size) {
    int i, sum = 0;
    for (i = 0; i < size; i++) {
        sum += a[i];
    }
    return sum;
}
```

arraysum.c

- Standard idiom in C programs

Returning an Array

- ❖ Local variables, including arrays, are allocated on the Stack
 - They “disappear” when a function returns!
 - Can’t safely return local arrays from functions
 - Can’t return an array as a return value – why not?

```
int* copyArray(int src[], int size) {  
    int i, dst[size];    // OK in C99  
  
    for (i = 0; i < size; i++) {  
        dst[i] = src[i];  
    }  
  
    return dst;    // no compiler error, but wrong!  
}
```

buggy_copyarray.c

Solution: Output Parameter

- ❖ Create the “returned” array in the caller
 - Pass it as an **output parameter** to `copyarray()`
 - A pointer parameter that allows the called function to store values that the caller can use
 - Works because arrays are “passed” as pointers
 - “Feels” like call-by-reference, *but it's not*

```
void copyArray(int src[], int dst[], int size) {  
    int i;  
  
    for (i = 0; i < size; i++) {  
        dst[i] = src[i];  
    }  
}
```

`copyarray.c`

Output Parameters

❖ Output parameters are common in library functions

- `long int strtol(char* str, char** endptr, int base);`

- `int sscanf(char* str, char* format, ...);`

```
int    num, i;
char*  pEnd, str1 = "333 rocks";
char   str2[10];

// converts "333 rocks" into long -- pEnd is conversion end
num = (int) strtol(str1, &pEnd, 10);

// reads string into arguments based on format string
num = sscanf("3 blind mice", "%d %s", &i, str2);
```

outparam.c

So what's the story for arrays?

- ❖ Is it call-by-value or call-by-reference?
- ❖ Technical answer: an `T[]` array parameter is “promoted” to a pointer of type `T*`, and the *pointer* is passed by value
 - So it acts like a call-by-reference array (if callee changes the array parameter elements it changes the caller's array)
 - But it's really a call-by-value pointer (the callee can change the pointer parameter to point to something else)

```
void copyArray(int src[], int dst[], int size) {  
    int i;  
    dst = src;    // evil!  
    for (i = 0; i < size; i++) {  
        dst[i] = src[i];    // copies source array to itself!  
    }  
}
```

Extra Exercises

- ❖ Some lectures contain “Extra Exercise” slides
 - Extra practice for you to do on your own without the pressure of being graded
 - You may use libraries and helper functions as needed
 - Early ones may require reviewing 351 material or looking at documentation for things we haven’t reviewed in 333 yet
 - Always good to provide test cases in `main()`
- ❖ Solutions for these exercises will be posted on the course website
 - You will get the most benefit from implementing your own solution before looking at the provided one

Extra Exercise #1

- ❖ Write a function that:
 - Accepts an array of 32-bit unsigned integers and a length
 - Reverses the elements of the array in place
 - Returns nothing (`void`)

Extra Exercise #2

- ❖ Write a function that:
 - Accepts a string as a parameter
 - Returns:
 - The first white-space separated word in the string as a newly-allocated string
 - AND the size of that word