# C Data, Parameters CSE 333 Autumn 2023

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# **Relevant Course Information**

- Exercise 1 due Monday, 10:00 pm (complete individually)
  - Submission via Gradescope (contact us if you don't have access)
  - Make sure that you are testing on the CSE Linux environment
  - Sample solution will be posted Tuesday afternoon
- Homework 0 due Tuesday, 10:00 pm (complete individually)
  - Logistics and infrastructure for projects
    - cpplint and valgrind are useful for exercises, too
  - You need to set up an SSH key and clone GitLab repo
  - We will submit to Gradescope from your repo for you



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# Which of the following statements is FALSE?

- A. With the standard main syntax, it is always safe to use argv[0]
- B. Your program's returned status code is unimportant
- C. Using function declarations is beneficial to both single- and multi-file C programs
- D. Defined error constants need to be looked up in function documentation, man pages, or header files like errno.h
- E. We're lost...

# **Lecture Outline**

- \* C Data Considerations
  - Memory
  - Arrays and Pointers Review
- C Parameters
  - Arrays and Pointers as Parameters

# **Memory Management**

Local variables on the Stack

- Automatically-allocated and deallocated
   via calling conventions (push, pop, mov)
- Global and static variables in <u>Data</u>
  - Statically-allocated when the process starts and deallocated when it exits
- malloc-ed data on the Heap
  - Dynamically-allocated by process
  - Must call free() to free, otherwise a memory leak

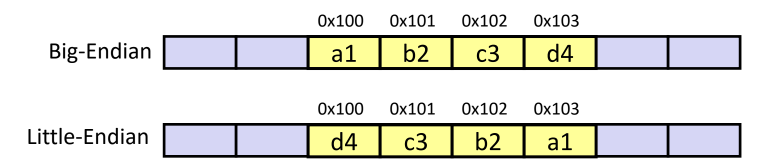
OS kernel [protected] Stack **Shared Libraries** Heap Static Data Literals Instructions

0x00...00

# **Endianness**

- Memory is byte-addressed, so endianness determines what ordering that multi-byte data gets read and stored in memory
  - Big-endian: Least significant byte has highest address
  - Little-endian: Least significant byte has lowest address

Example: 4-byte data 0xa1b2c3d4 at address 0x100



#### **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: do not define multiple pointers on same line:
    int \*p1, p2; not the same as int \*p1, \*p2;
- Dereference a pointer using the unary \* operator
  - Access the memory referred to by a pointer

#### **Pointer Arithmetic**

- Pointers are typed
  - Tells the compiler the size of the data you are pointing to
  - Exception: void\* is a generic pointer (i.e., a placeholder)
- ❖ Pointer arithmetic is scaled by sizeof (\*p)
  - Works nicely for arrays
  - Does not work on void\*, since void doesn't have a size!
    - Not allowed, though confusingly GCC allows it as an extension



- Valid pointer arithmetic:
  - Add/subtract an integer to/from a pointer
  - Subtract two pointers (within stack frame or malloc block)
  - Compare pointers (<, <=, ==, !=, >, >=), including NULL
  - ... but plenty of valid-but-inadvisable operations, too



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#### At this point in the code, what values are stored in

```
arr[]?
           int main(int argc, char** argv) {
                                                      ptr_poll.c
              int arr[3] = \{2, 3, 4\};
              int* p = &arr[1];
              int** dp = &p; // pointer to a pointer
              *(*dp) += 1;
              p += 1;
              *(*dp) += 1;
             return EXIT SUCCESS;
                                   0x7fff...78
                                              arr[2]
                                  0x7fff...74
                                              arr[1]
  A. {2, 3, 4}
                                  0x7fff...70
                                              arr[0]
  B. {3, 4, 5}
  C. {2, 6, 4}
                                  0x7fff...68
                                                       0x7fff...74
                                                 p
  D. {2, 4, 5}
                                  0x7fff...60
                                                       0x7fff...68
                                                dp
  E. We're lost...
```

Note: arrow points to *next* instruction to be executed.

```
int main(int argc, char** argv) {
         int arr[3] = \{2, 3, 4\};
         int* p = &arr[1];
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                                     0x7fff...78
                                                 arr[2]
                                     0x7fff...74
                                                 arr[1]
                                     0x7fff...70
address
                                                 arr[0]
                value
         name
                                                           0x7f f...74
                                    → 0x7fff...68
                                                     p
                                                           0x7f$f...68
                                     0x7fff...60
                                                    dp
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                                                  arr[2]
                                                                4
                                      0x7fff...74
                                                  arr[1]
                                                                4
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address
                                                  arr[0]
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                                                                4
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address
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                value
         name
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                                      0x7fff...60
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Note: arrow points to *next* instruction to be executed.

```
int main(int argc, char** argv) {
         int arr[3] = \{2, 3, 4\};
         int* p = &arr[1];
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         *(*dp) += 1;
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address
                                                  arr[0]
                value
         name
                                                           0x7f∮f...78
                                    → 0x7fff...68
                                                     p
                                                           0x7f$f...68
                                      0x7fff...60
                                                    dp
```

# **Arrays**

- Definition: [type name[size]] allocates
  size\*sizeof(type) bytes of contiguous memory
  - By default, array values are "mystery" data (i.e., uninitialized)
  - Normal usage is a compile-time constant for size (e.g., int scores[175];)
- Size of an array
  - Not stored anywhere array does not know its own size!
    - sizeof (array) only works in the variable scope of array definition
  - Recent versions of C (but not 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**

- hitialization: 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"
  - Array name produces the address of the start of the array
    - Cannot be assigned to / changed
  - name [index] specifies an element of the array and can be used as an assignment target or as a value in an expression

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

# **Pointers and Arrays**

- A pointer can point to an array element
  - You can use array indexing notation on pointers
    - ptr[i] is \* (ptr+i) with pointer arithmetic reference the data i
       elements forward from ptr
  - An array name's value is the beginning address of the array
    - Like a pointer to the first element of array, but can't change

```
int a[] = {10, 20, 30, 40, 50};
int* p1 = &a[3];  // refers to a's 4th element
int* p2 = &a[0];  // refers to a's 1st element
int* p3 = a;  // refers to a's 1st element

*p1 = 100;
*p2 = 200;
p1[1] = 300;
p2[1] = 400;
p3[2] = 500;  // final: 200, 400, 500, 100, 300
```

# **Lecture Outline**

- C Data Considerations
  - Memory
  - Arrays and Pointers Review
- \* C Parameters
  - Arrays and Pointers as Parameters

#### 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 these later)

# Faking Call-By-Reference in C

- Can use pointers to approximate call-by-reference
  - Callee still receives a copy of the pointer (i.e., call-by-value), but it can modify something in the caller's scope by dereferencing the pointer parameter

```
void Swap(int* a, int* b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

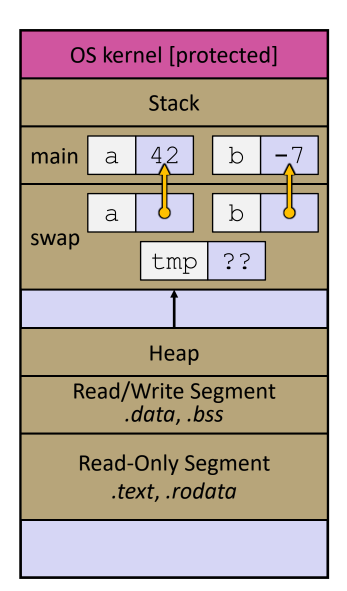
int main(int argc, char** argv) {
  int a = 42, b = -7;
  Swap(&a, &b);
  ...
```

# **Fixed Swap**

#### swap.c

```
void Swap(int* a, int* b) {
  int tmp = *a;
  *a = *b;
  *b = tmp;
}

int main(int argc, char** argv) {
  int a = 42, b = -7;
  Swap(&a, &b);
  ...
```



# **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

```
// sums all elements of the array a
int SumAll(int a[]);

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

int SumAll(int a[]) {
   int i, sum = 0;
   for (i = 0; i < ...???
}</pre>
```

# **Solution 1: Declare Array Size**

```
sums all elements of the array a
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 EXIT SUCCESS;
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**

```
sums all elements of the array a
int SumAll(int a[], int size);
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 EXIT SUCCESS;
int SumAll(int a[], int size) {
  int i, sum = 0;
  for (i = 0; i < size; i++) {</pre>
    sum += a[i];
  return sum;
```

Standard idiom in C programs!

arraysum.c

# **Arrays: Call-by-what?**

- \* Technical answer: a 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 <u>array</u> caller's array can be changed if callee modifies the array parameter elements
  - But it's really a call-by-value <u>pointer</u> the callee's pointer parameter can be changed without affecting the caller's array
    - This is because T[i] is really \* (T+i) . We aren't changing T!

```
void CopyArray(int src[], int dst[], int size) {
  int i;
  dst = src;  // doesn't copy the array, copies the address
  for (i = 0; i < size; i++) {
    dst[i] = src[i];  // copies source array to itself
  }
}</pre>
```

# **Array Parameters**



- Array parameters are actually passed as pointers to the first array element
  - The [] syntax for parameter types is just for convenience
    - Use whichever best helps the reader

#### This code:

```
void F(int a[]);
int main( ... ) {
  int a[5];
  ...
  F(a);
  return EXIT_SUCCESS;
}

void F(int a[]) {
```

#### Equivalent to:

```
void F(int* a);

int main( ... ) {
  int a[5];
  ...
  F(&a[0]);
  return EXIT_SUCCESS;
}

void F(int* a) {
```

# 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!
}</pre>
```

# **Solution: Output Parameter**

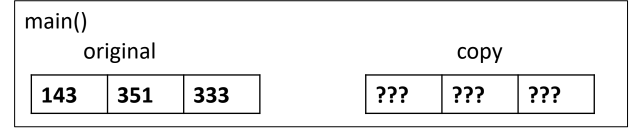
- Create the "returned" array in the caller
  - Pass it as an output parameter to CopyArray ()
    - A pointer parameter that allows the called function to store values that the caller can use
  - Works because arrays are "passed" as pointers

```
void CopyArray(int src[], int dst[], int size) {
  int i;

for (i = 0; i < size; i++) {
   dst[i] = src[i];
  }
}</pre>
```

copyarray.c

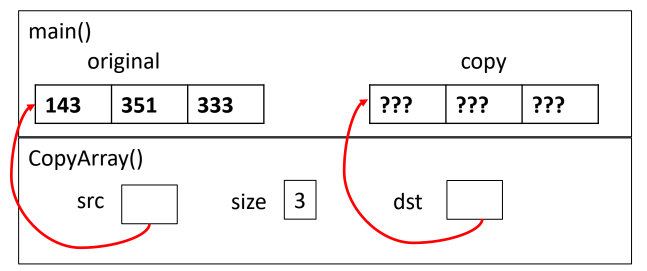
# **Array Memory Diagram**



```
int main() {
  int original[] = {143, 351, 333};
  int copy[3];
  CopyArray(original, copy, 3);
}

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

# **Array Memory Diagram**

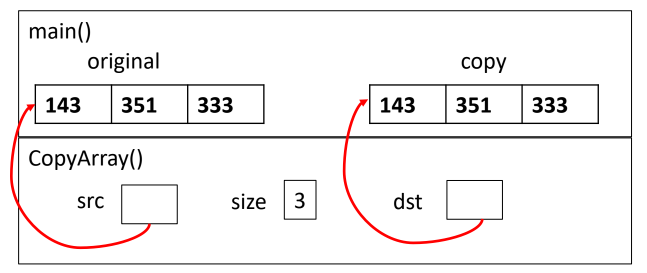


```
int main() {
  int original[] = {143, 351, 333};
  int copy[3];
  CopyArray(original, copy, 3);
}

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

dst[i] is really
\* (dst+i) . We
aren't changing dst!

# **Array Memory Diagram**



```
int main() {
  int original[] = {143, 351, 333};
  int copy[3];
  copyArray(original, copy, 3);
}

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

dst[i] is really
\* (dst+i) . We
aren't changing dst!

# **Output Parameters**

- Output parameters are common in library functions

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

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

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

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

outparam.c

#### **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 discussed 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

Use a box-and-arrow diagram for the following program and explain what it prints out:

```
#include <stdio.h>
int foo(int* bar, int** baz) {
  *bar = 5;
  *(bar+1) = 6;
  *baz = bar + 2;
 return * ((*baz)+1);
int main(int argc, char** argv) {
  int arr[4] = \{1, 2, 3, 4\};
 int* ptr;
  arr[0] = foo(&arr[0], &ptr);
 printf("%d %d %d %d %d\n",
         arr[0], arr[1], arr[2], arr[3], *ptr);
  return 0:
```

### Extra Exercise #3

- Write a program that determines and prints out whether the computer it is running on is little-endian or bigendian.
  - Hint: show\_bytes.c from 351 Lecture 3