UNIX and C Programming (COMP1000)

Lecture 3: Pointers

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Department of Computing Curtin University

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Memory Pointer Introduction Using Pointers Pointers to Functions Typedef Heap Allocation

Textbook Reading (Hanly and Koffman)

For more information, see the weekly reading list on Blackboard.

- ► Chapter 6: Pointers and Modular Programming Section 6.1 also introduces "Pointers to Files", which you can safely ignore until lecture 5.
- ► Appendix A: More About Pointers This is important material, even though it's in an appendix.

For Test 1, revise everything up to, and including, this lecture.

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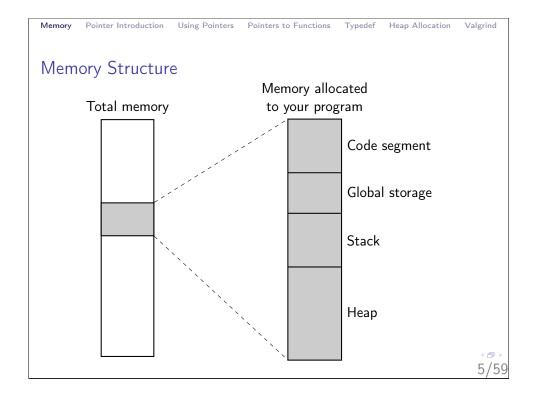
Pointer Introduction Using Pointers Pointers to Functions Typedef Heap Allocation Valgrind

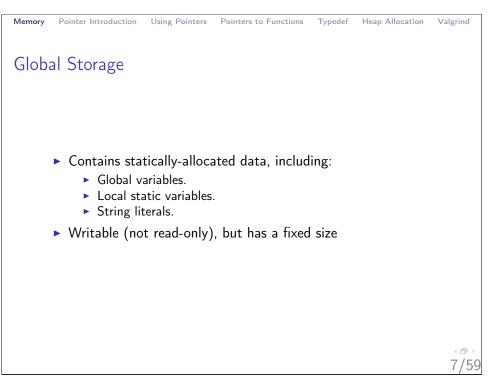
Memory

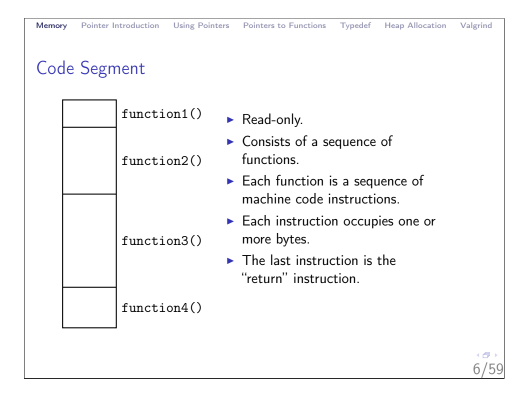
- ▶ Essentially a single giant sequence of bytes.
- ► Each byte has a unique, sequential "address".
- ► Carved up in complex ways, into many parts.

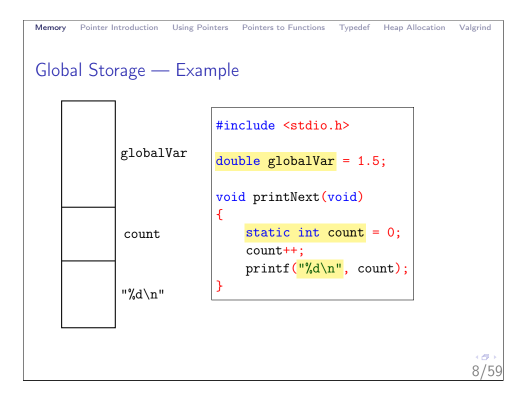
Outline Memory Pointer Introduction **Using Pointers** Pointers to Functions Typedef Heap Allocation Valgrind

Memory Pointer Introduction Using Pointers Pointers to Functions Typedef Heap Allocation









The Stack

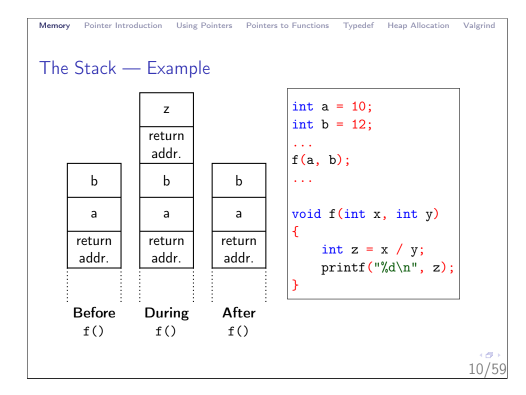
- "Last in, first out"
- Used to store:
 - ► Temporary/intermediate calculation results
 - ► Local variables (except static variables)
 - ► Function parameters (sometimes)
 - ▶ Function return location (i.e. where to jump back to when a function finishes)
- Grows and shrinks over time
- ▶ Grows when a function is called (when local variables are allocated)
- ▶ Shrinks when a function returns (when local variables are destroyed)



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The Heap

- ► A giant pool of dynamically-allocated memory.
- ▶ No particular fixed size or structure.
- ▶ Allocated and freed as needed by the program.
- Discussed later in this lecture.



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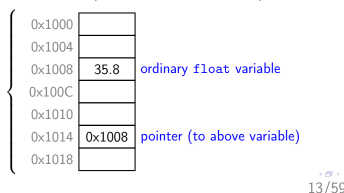
The Registers

- ▶ Not part of main memory; found inside the CPU itself.
- ▶ Extremely small amount of storage only a few bytes.
- Very fast.
- ▶ Used to store (depending on the compiler and if there's enough room):
 - ► Function parameters.
 - ► Temporary/intermediate calculation results.
 - Variables declared with the register storage class.
- ► Registers also keep track of:
 - ► The location of the stack.
 - ▶ The currently-executing instruction.
- ▶ For most programming purposes, we can usually ignore the registers.

Pointers

- ▶ Each byte in memory has a unique, sequential "address".
- ▶ These addresses themselves are often stored in memory.
- ▶ This is called a "pointer".
- ▶ Where a value occupies multiple bytes (as most do), a pointer will point to the first byte (i.e. lowest memory address).

Memory (in 4-byte chunks or "words")



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Pointer Declaration Syntax

```
data-type * name;
```

- ▶ Declares a variable ("name"), storing a memory address.
- ► That memory address itself stores a value of type "data-type" (e.g. int, float, etc.).
- ▶ Spacing is meaningless. These are all equivalent:

```
int*x;
int *x; /* Widely used. */
int* x; /* Used by me (to avoid confusion). */
int * x;
```

- ► Later we'll see "*x" used like a variable, but be careful:
 - ► The real variable is still x, not *x.
 - ► The * has another meaning: "dereference".

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Pointer Data Types

- ▶ Pointers are a data type, or rather a set of data types.
- ► To declare a pointer, we must also declare what sort of data it points to.

```
int* size;
double* speed;
char* letter;
```

► A pointer to an int and a pointer to a float are different data types.

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Multiple Declarations

▶ You can declare multiple pointers on the same line:

```
float *ptr1, *ptr2, *ptr3;
```

- ► Notice that they each require a *.
- ▶ The * is part of the data type, but attaches to one name only.
- ► Consider this:

```
float* ptr, number;
```

ptr is a pointer, but number is just a float.

NULL

- ▶ A special pointer value a "pointer to nothing".
- ▶ Useful for initialising pointers.
- ► Actually a preprocessor macro, defined in all the standard header files.
- ▶ Like Java's "null". Not like SQL's "NULL".

Extra Note

- ▶ NULL is *often* defined to be zero (on many platforms).
- ▶ Recall that FALSE is also zero (from the previous lecture).
- ▶ This fact is often used (or misused) inside if, while and do-while statements.

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Pointer Introduction Using Pointers Pointers to Functions Dereferencing Example int* pointer; int number: pointer /* Assume 'pointer' points to a valid memory address! */ (something) number *pointer = 5; number = *pointer; ▶ 5 is stored at the memory address contained in pointer. ▶ number is assigned the same value.

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Dereferencing

The Uses of *

- 1. Multiplication (obviously);
- 2. Declaring a pointer (e.g. int* ptr); and
- 3. "Dereferencing" (following) a pointer.

The Dereference Operator

- ▶ After you've created a pointer, you can use it to access the memory location it points to ("dereferencing").
- ▶ Place * in front of a pointer variable; e.g. "*ptr".
- "*ptr" is what ptr points to. If ptr points to an int, then *ptr is an int.
- ► You can use *ptr just like an ordinary variable.
 - But remember that ptr is the real variable.

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Using Pointers Pointers to Functions Typedef Heap Allocation Pointer Introduction

Declaration or Dereference?

▶ You can declare and initialise a pointer on one line:

```
int* x = y;
```

OR

```
int *x = y; /* Remember: spacing is meaningless.*/
```

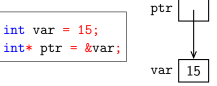
- ▶ Be careful this does *not* dereference x!
- ▶ It creates x, with the datatype int* (a pointer to an integer).
- ▶ It also initialises x with the value of y.
 - y must be another pointer of the same type (int*).
- ▶ The following is equivalent to the above:

```
int* x;
x = y;
```

Obtaining Pointers — The Address-Of Operator

- ▶ How do you make a pointer point to something?
- ▶ Use the & (address-of) operator to get the location of a variable.
- ▶ Place a "&" in front of a variable name; e.g. "&var".
- "&var" is a pointer to var.

Example



Now, *ptr is var!

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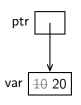
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Pointer Example

```
int var = 10;
int* ptr;

ptr = &var; /* Make ptr point to var */
*ptr = 20; /* Set var to 20 */

printf("%d\n", var); /* Prints "20". */
```



- ▶ The line "ptr = &var" stores the address of var in ptr.
- ► Thus, *ptr is var.
- ► Thus, "*ptr = 20" actually modifies var.

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Referencing and Dereferencing

- ▶ The * and & operators are opposites.
- ▶ & gets an address, while * follows an address to get a value.
- ▶ *&var is equivalent to just var.
- ▶ **&***pointer is equivalent to pointer.

Order of Operators

- Consider this: *ptr++;
- ▶ Dereference 1st and increment 2nd?
- ▶ Or increment 1st and dereference 2nd? (Correct!)
- ► To avoid ambiguity/confusion:
 - Use brackets: (*ptr)++;
 - Or use pre-increment: ++*ptr;

```
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Another Pointer Example
    int b = 15:
    int c = 30;
    int* x;
    int* y;
   x = \&b; /* Make x point to b */
              /* Make y point to whatever x points to */
   x = \&c; /* Make x point to c */
    printf("%d\n", *x);
                            /* Prints "30". */
    printf("%d\n", *y);
                            /* Prints "15". */
    At the end:
     x points to c
     y points to b
                                                               24/59
```

L-values

► Consider the humble assignment statement:

```
x = y + 5; /* Changes x to be equal to y + 5. */
```

- ► The right side can be a complex expression, whereas the left side is often just a variable name. . .
- ▶ ... but not always!
- Expressions are allowed on the left, if they are "L-values".
- ▶ An L-value is a value *plus* a memory location that holds it.
 - e.g. x and y. Variables have values plus memory locations.
- ► Non-L-values include:
 - ▶ 5 literal numbers have no memory location.
 - ▶ y + 5 arithmetic has no memory location.
 - ► (The compiler could choose to store these in memory, but only temporarily, and it may not need to at all.)

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Passing by Value

- ► Function parameters are usually "passed by value".
- A function's parameters are *copies* of the values passed into it.
- ► The function can overwrite the copies without affecting the originals.

Example

```
double invert(double x) {
    x = 1.0 / x;
    return x;
}
...
double a = 0.5, b;
b = invert(a);
```

Afterwards, a == 0.5 and b == 2.0.

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L-values and Pointers

▶ The dereference (*) operator creates an L-value.

```
int num = 42;
int* ptr = #
...
*ptr = 64;
```

- "*ptr" is an expression, not a variable.
- ▶ But it's an L-value, so it can appear on the left.
- *ptr has a value (42) and a memory address (that of num).
- ▶ The address-of (&) operator requires an L-value.

```
int num = 42;
int* ptr;
...
ptr = #
```

► You cannot write &42 or &(num + 5). They have no meaning.

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Passing by Reference

- ▶ Using pointers, parameters can be "passed by reference".
- ▶ Instead of supplying a copy of the value, you supply a pointer to the original.
- ▶ The function can then change the original variable.

Example

```
void invert(double* x) {
    *x = 1.0 / *x;
}
...
double a = 0.5;
invert(&a);
```

The value of "a" changes from 0.5 to 2.0.

Passing by Reference (2)

- ► Used when the value to be passed in occupies many bytes (avoids unnecessary copying).
- ▶ Used when you want the function to export *more than one* value.
- ▶ In C, arrays and strings can only be passed by reference (but we'll get to that later).

Example — scanf()

- ▶ Recall that scanf() requires a & in front of its parameters.
- ▶ These parameters are exports, not imports.
- scanf() needs memory addresses to store values.

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Void Pointers

- ▶ A pointer to "void"; a generic pointer.
- ► Contains a valid memory address, but the type of data stored there is unspecified.
- ► Cannot be dereferenced (directly):

```
void assign(int* intPtr, void* voidPtr)
{
    *intPtr = 42;    /* Perfectly fine. */
    *voidPtr = 42;    /* Illegal. */
}
```

- ► We can't write *voidPtr, because we don't know the datatype.
- ► To use void*, it must be *typecast* to something else.

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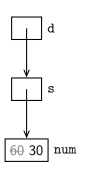
Double pointers

► A pointer can point to any data type, including another pointer.

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- ▶ This is called a "double pointer".
- ► (Triple, quadruple, etc. pointers are also possible.)

Example



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```
Void Pointers and Typecasting
```

▶ Pointers can be typecast to different kinds of pointers:

```
void assign(void* voidPtr) {
   int* intPtr;
   intPtr = (int*)voidPtr; /* Typecast & assign*/
   *intPtr = 42;
}
```

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- ▶ Here, we copy voidPtr to intPtr.
- ► The typecast is highlighted.
- ▶ Then we can access the memory.
- ▶ We assume voidPtr really points to an int (exercise caution).
- ► We don't even need intPtr, actually:

```
void assign(void* voidPtr) {
   *(int*)voidPtr = 42; /* Same as above. */
}
```

Void Pointers — Example

▶ Void pointers are sometimes used to handle multiple datatypes:

```
void printN(char format, void* n) {
   if(format == 'i') {
       /* Assume n really points to an int. */
       printf("%d\n", *(int*)n);
   else if(format == 'f') {
       /* Assume n really points to a float. */
       printf("%f\n", *(float*)n);
```

- ▶ Here, printN() can be used to print ints and floats.
- ▶ The format parameter tells us how to treat the void pointer.

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Pointer Introduction Using Pointers Pointers to Functions Typedef Invalid Pointers — Example var int* ptr; return ptr = func(); ptr addr. ptr ptr int* func(void) return return addr. addr. int var = 33: destroyed return &var: After During func() func() 35/59 Pointer Introduction Using Pointers Pointers to Functions Typedef Heap Allocation

Invalid Pointers

- ▶ C offers no guarantee that a pointer points to anything meaningful.
- ▶ It's your job to make sure it does.
- ▶ Newer languages (like Java) use pointers "behind the scenes", and so protect you from misusing them.
- ► C offers no protection.

Example

Say your function returns a pointer to one of its own local variables:

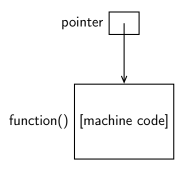
- ▶ The local variable will be destroyed when the function ends.
- ▶ The pointer will point to memory no longer in use.

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Pointers to Functions

- ▶ Functions are stored in memory, just like variables.
- ▶ Pointers can point anywhere in memory, including to functions.
- ▶ There are special pointer types to represent this.
- ▶ These pointers can point to a function with specified parameter/return types.



Pointers to Functions — Why?

- ▶ Used to implement "callbacks":
 - ▶ You call one function, and give it a pointer to *another* function.
 - ► The first function calls the second, in some fashion beyond your control.
 - The second function, which you write yourself, is the "callback" function.
- Callbacks are used a lot in "Event-Driven Programming". For instance:
 - ▶ Mouse clicks (and their consequences, such as button presses).
 - Stopwatch timers.
 - Network communication.
- ▶ With callbacks, you control *what* happens, but you let something else decide *when* it should happen.

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Pointers to Functions – Assignment

Consider this function:

```
int myFunction(float abc, int xyz) {
    return ...;
}
```

- ► The address-of (&) operator works on functions (as well as variables).
- ► So, &myFunction is the memory address of myFunction (where its machine code is stored).
- ▶ We use this to initialise pointers to functions:

```
int (*ptr)(float, int);
ptr = &myFunction; /* ptr points to myFunction */
```

▶ Like all variables, we can combine declaration and initialisation:

```
int (*ptr)(float, int) = &myFunction;
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```

Pointers to Functions – Declaration

► To declare a pointer to a function¹:

```
return-type (*variable-name)(parameters);
```

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For example:

```
int (*ptr)(float x, int y);
```

The parameter names are optional (and just for show):

```
int (*ptr)(float, int); /* Same as above */
```

- ▶ Looks a bit like a function, but this is actually a variable.
- ptr holds the memory address of any function that:
 - ► Takes a float and int parameters.
 - ▶ Returns an int.

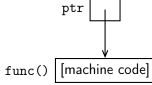
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Pointers to Functions – Usage (1)

- ▶ Pointers to functions (like all pointers) are just *values*.
- ▶ They can be copied and assigned like other pointers.
- ► However, dereferencing a pointer to a function gives you a function.
- Consider this:

```
int (*ptr)(float, int);
ptr = &func;
func()
```



- ▶ The expression *ptr is now equivalent to func.
- ▶ And so (*ptr)(...) is now equivalent to func(...).
- ▶ i.e. we can take a pointer, and call the function it points to.
 - ▶ And remember it could be *any* function (with the right parameter and return types).

¹There is logic behind this syntax. See the extra information at the end of these slides.

```
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```

Pointers to Functions – Usage (2)

To complete the example:

```
int myFunction(float abc, int xyz) {
    return ...;
}
...

/* Declare ptr as a pointer to a function. */
int (*ptr)(float, int);

/* Make ptr point to myFunction. */
ptr = &myFunction;

/* Call the function it points to. */
int result = (*ptr)(7.0, 3);
```

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Typedef

- ▶ The "typedef" keyword can be placed before any declaration.
- ▶ It converts the declaration into a "type declaration".
- ► The name being declared instead becomes a new data type an alias.
- ➤ You can then use that name in place of the type it was declared as.
- Normally used in header files.

Simplistic Example

```
typedef int INTEGER;
...
INTEGER num = 15;
```

Pointers to Functions — Another Example

Void printHello(void) {
 printf("Hello world\n");
}

/* A function that takes a pointer to another
 function, and calls it n times. */
void callNTimes(int n, void (*funcPointer)(void)) {
 int i;
 for(i = 0; i < n; i++) {
 (*funcPointer)();
 }
}

...
/* Prints "Hello world\n" 10 times. */
callNTimes(10, &printHello);</pre>

```
Typedef — Pointer Example

typedef void* MagicData;

MagicData getMagic(void);
void doMagic(MagicData magic);

MagicData is equivalent to void*.

The new name can serve as a form of documentation.

void* could mean anything, but MagicData might indicate something specific about the data.

It can also be a primitive form of information hiding.

Other code doesn't need to know what MagicData really is.
```

Typedef — Pointers to Functions

- typedef can simplify pointers to functions.
- ▶ You only need *one* convoluted declaration (in a header file):

```
typedef int (*MyType)(float, int);
```

▶ MyType is now shorthand for this convoluted pointer datatype:

```
int (*ptr)(float, int) = &myFunction;
MyType ptr = &myFunction; /* Equivalent */
```

▶ You can also return pointers to functions:

```
MyType function2(char a, double b) {
    return &myFunction;
}
```

▶ Without typedef, the syntax for this would be very strange.

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Allocation

- ▶ All memory must be "allocated" before it can be used.
- ▶ Stack memory is allocated simply by declaring a local variable.
- ▶ Heap memory is allocated by calling the malloc() function.
- ► The OS finds a block of memory of a suitable size, and grants your program permission to access it.
- ► This memory *stays* allocated until you "free" it it doesn't disappear when a function ends.

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Heap Memory

- ► So far we've dealt with the stack and global storage.
- ► The "heap" is a much larger (and more flexible) pool of memory.
- ▶ Your functions can return pointers to heap-allocated memory.
 - You don't have to allocate and use the memory in the same function.
 - Can't be done with stack-based variables.
- ▶ Mostly useful for arrays (lecture 4) and structs (lecture 6).

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Deallocation / Freeing

- ▶ Newer languages (like Java) have "garbage collection".
 - ▶ When a block of heap memory no longer has any pointers to it, it is automatically freed.
- ► C does not have garbage collection!
- ➤ You must explicitly deallocate heap memory when you're done with it.

The Operating System

- ▶ When a program ends, all its allocated memory *is* forceably freed by the OS.
- ► For large or long-running programs, this doesn't help you.
- ▶ Don't rely on it!

Memory Leaks

- ▶ If you forget to deallocate heap memory in C, you get a "memory leak".
- ► This is often an invisible error.
- ▶ Your program may appear to work perfectly.
- ► However, it may consume much more memory than needed (and you may run out of memory).
- ► There are tools like valgrind to help detect memory leaks.

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The sizeof Operator

- ▶ Reports the size (in bytes) of any data type.
- ▶ A C language construct (not a function).
- ▶ On a typical 32-bit machine:

sizeof(char) == 1
sizeof(short) == 2
sizeof(int) == 4
sizeof(float) == 4
sizeof(double) == 8
sizeof(void*) == 4
sizeof(short**) == 4

- ► These sizes may change across different hardware that's why sizeof is useful!
- ► A special unsigned integer type "size_t" represents memory sizes:

size_t numBytes = sizeof(long);
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Heap Allocation in C

► Heap allocation (and de-allocation) is done through specific functions.

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- ▶ Mainly uses the stdlib.h library.
- ► Some generic memory-related functions are found in string.h.
 - ► (These include memset() and memcpy(), which we'll cover next week.)

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Heap Allocation — malloc()

- ▶ The malloc() function allocates a block of heap memory.
- ▶ Takes an int parameter the size in bytes.
- ▶ Returns a void* pointing to the newly-allocated memory.
- Returns NULL if the memory could not be allocated.

Usage

Since malloc() doesn't know (or care) what you want to store in the memory:

- ▶ Use sizeof to determine the number of bytes to allocate.
- ► Typecast the returned void pointer to the appropriate pointer type.

```
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malloc() Example

To dynamically allocate storage for various values:

#include <stdlib.h>
...
int* integer = (int*)malloc(sizeof(int));
float* real = (float*)malloc(sizeof(float));
double* bigReal = (double*)malloc(sizeof(double));

* "sizeof(int)" — the number of bytes to allocate.

* "(int*) — typecast to an int pointer.

* Once allocated, you can use *integer, *real and *bigReal just like "ordinary" variables.
```

```
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free() — Example

#include <stdlib.h>

int main(void) {
    double* real = (double*)malloc(sizeof(double));
    ... /* Use the memory */

free(real);
    real = NULL;

    ... /* Do something else afterwards */
}
You don't need to tell free() how big the block is.
```

▶ Make sure you set the pointer to NULL afterwards.

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- Deallocation free()
 - ► Every block of memory allocated with malloc() must eventually be "freed".
 - ▶ The free() function takes a pointer to the block, and frees it.
 - ▶ Returns nothing.
 - ▶ Thereafter, the pointer is invalid.
 - ▶ Don't free memory before you're finished with it!

NULL

- ▶ It's good practice to set a freed pointer to NULL.
- ▶ You should do this immediately after a call to free().
 - ▶ (Unless the pointer variable itself is about to disappear too.)

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Valgrind

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- ▶ It's easy to make mistakes with memory in C:
 - Using uninitialised values,
 - Accessing unallocated memory,
 - ► Failing to free memory,
 - Freeing the same memory more than once,
 - ▶ Losing track of allocated memory (memory leaks).
- ▶ The valgrind tool helps you find these.
- valgrind works with compiled programs.
- ▶ It detects memory errors while a program is running.
- ► To use it, type:

[user@pc]\$ valgrind [options] ./program ...

Leave [options] blank for a summary of the errors.

Debugging Information

- ► To get the most out of valgrind, you need "debugging information".
- ► This is a compile option, which inserts extra information into the executable file.
- ► On the command-line:

```
[user@pc]$ gcc -g -c file.c
```

► In a Makefile:

▶ Without this, valgrind can't give you any line numbers.

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Memory Pointer Introduction Using Pointers Pointers to Functions Typedef Heap Allocation Valgrind

Coming Up

- ► Next week's lecture will expand on pointers, covering arrays and strings.
- ▶ Once again, make sure you complete the tutorial exercises.

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Valgrind Output

LEAK SUMMARY:

This is valgrind detecting a memory leak:

```
definitely lost: 10 bytes in 1 blocks indirectly lost: 0 bytes in 0 blocks possibly lost: 0 bytes in 0 blocks
```

still reachable: 0 bytes in 0 blocks suppressed: 0 bytes in 0 blocks

Rerun with --leak-check=full to see details of leaked memory

Then, to find where the leak occurred:

```
[user@pc]$ valgrind --leak-check=full ./program ...
```

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Extra

Extra Information

The following slides are provided purely for your interest. They will not be assessed.

Extra

Functions as Data Types

- ▶ With pointers to functions, you treat functions as data types!
- ► As a result, they can *look* bizarre.
- ▶ However, they follow the *same rules* as other declarations.
 - ▶ (Those rules may be more subtle than you realised!)

Consider this ordinary function declaration:

```
int myFunction(float, int);
```

- ▶ Rule 1: all declarations consist of a name and a type ².
- ▶ Here, the type is "int... (float,int)" (not just "int").
- ▶ "myFunction" has the *type* "int...(float,int)".
- ▶ Part of the type goes on the left, and part goes on the right!

(extra) 2

Extra

Pointers to Functions – Declarations (2)

Almost correct (but not quite)

```
int* myPointer(float,int);
```

- ► Everything is (basically) in the right place; the name is surrounded by the type.
- ► However, this is a *function* returning a pointer, not a *pointer* to a function.
- ► Why?
- ▶ "(...)" (the parameter list) has a higher precedence than "*".
- ► Rule 3: If there's "(...)" immediately to the right, you have a function.

(extra) 4

Extra

Pointers to Functions – Declarations (1)

- ► Say we want a pointer to "int...(float,int)" (i.e. a pointer to a function with those parameters and return type).
- ► Where does the * go?
- ▶ Rule 2: the * goes on the left of the name.
- ▶ Where does the name go?
- ► In the middle! (Since part of the type goes on the left, and part on the right.)

(extra) 3

Extra

Pointers to Functions – Declarations (3)

Correct

Rule 4: Brackets override operator precedence.

```
int (*myPointer)(float,int);
```

This declares a variable, pointing to a function that:

- ▶ imports a float and an int; and
- returns an int.

This declaration simply obeys the rules of C that you already know.

 $^{^2}$ Except for parameters, where the name can be omitted in a forward declaration

Extra

Returning Pointers to Functions (1)

- ► Functions can return any data type, including pointers to other functions.
- ▶ What would the declaration look like?
- ▶ Normally, a return type goes on the left...
- ▶ ... but pointers to functions have separate parts on the left and right.
- ▶ We also need *two* parameter lists!
 - ▶ One for the function we're declaring, and
 - ▶ One for the pointer to a function it returns.
- ▶ Rule 5: Remember all the other rules.



Extra

Returning Pointers to Functions (2)

1. First, write the function without a return type:

```
myFunction(char a, double b)
```

2. It returns a pointer, so add a * on the left (Rule 2):

```
*myFunction(char a, double b)
```

Extra

Returning Pointers to Functions (2)

1. First, write the function without a return type:

```
myFunction(char a, double b)
```

(extra) 7

Extra

Returning Pointers to Functions (2)

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3. Add brackets to keep it that way (Rule 4):

```
(*myFunction(char a, double b))
```

(extra) 7

(extra) 7

Extra

Returning Pointers to Functions (2)

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```
myFunction(char a, double b)
```

2. It returns a pointer, so add a * on the left (Rule 2):

```
*myFunction(char a, double b)
```

3. Add brackets to keep it that way (Rule 4):

```
(*myFunction(char a, double b))
```

4. Add the second parameter list, turning the returned pointer into a pointer to a function (Rule 3):

```
(*myFunction(char a, double b)) (float,int)
```

(extra) 7

Extra

Returning Pointers to Functions (3)

► Compare myFunction to myPointer (declared earlier):

```
int (*myPointer)(float,int)
```

```
int (*myFunction(char a, double b))(float,int);
```

(The type of myPointer and the return type of myFunction are in red.)

- ► See the similarities and differences?
- ▶ myPointer *is* a pointer to a function.
- ▶ myFunction *returns* a pointer to a function.
- ► The brackets after the name make the difference between a variable and a function (rule 3).

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Extra

Extra

Returning Pointers to Functions (2)

1. First, write the function without a return type:

```
myFunction(char a, double b)
```

2. It returns a pointer, so add a * on the left (Rule 2):

```
*myFunction(char a, double b)
```

3. Add brackets to keep it that way (Rule 4):

```
(*myFunction(char a, double b))
```

4. Add the second parameter list, turning the returned pointer into a pointer to a function (Rule 3):

```
(*myFunction(char a, double b))(float,int)
```

5. Add the return type for the returned pointer to a function:

Returning Pointers to Functions — Example

```
int simpleFunction(float x, int y) {
    return 10;
}

int (*myFunction(char a, double b))(float,int) {
    return &simpleFunction;
}

...
int (*myPointer)(float,int);
int result;

myPointer = myFunction('A', 2.5);
result = (*myPointer)(7.0, 3);
```

(extra)