Memory

Memory on POSIX systems is data storage identified by address.

All of the data accessible to your C program has an address.

We have previously discussed the memory bus and its data bus.

It also has an address bus that communicates those addresses.

When the CPU wants a particular word of data from memory:

- It places the address of the word on the address bus
- The memory places the value at that address on the data bus
- The CPU uses the value
C/POSIX Memory Model

On a POSIX system, every process appears to have its own memory.

This memory ranges from address zero to the maximum allowable address.

It may be the case that not all of it is available, however!

On Unix systems, the usage of that memory is somewhat predictable.
Pointers

C pointers are variables that hold memory addresses. This lets your program interact with memory explicitly. Pointers are very powerful, but inherently unsafe tools. The C compiler doesn’t know which pointers are valid! Most non-trivial data structures in C use pointers.
Memory Addresses

On our platform, you can consider memory as a large array.

A pointer is an index into that array.

If memory starts at address 0, a pointer with value $p$ is the $p$'th byte of that array.

Note that any given byte may not exist!
Memory Layout

Memory in a Unix process is divided into sections.

Each section has a particular purpose, and knowing those purposes can be helpful to the programmer.

The sections we will consider are:

- **Text**: The executable machine code
- **Data**: Variables allocated by the compiler with known values
- **BSS**: “Block started by symbol”; variables allocated by the compiler with no known value
- **Heap**: Memory allocated for data at run time
- **Stack**: Memory allocated for local variables and program state at run time
- **Kernel**: Portions of the operating system
Memory Layout

Layouts do vary from platform to platform. For x86-64:

The lowest addresses are not used — specifically so that NULL remains invalid!

The text and data sections are initially created by the compiler.

The BSS is initially all zeroes.

The stack and heap are created when the program starts.
Using Sections

The exact addresses of sections will vary.

However, you can usually assume certain things.

We’ll look at some of those properties later.

Learning to recognize the location of a pointer is valuable.

For example: all pointers < 4096 (0x1000) are invalid!
Pointer Concepts

A pointer:

- Contains an **address**
- Allows the memory at that address to be **manipulated**
- Associates a type with the manipulated memory

Remember, to the computer, **memory is just bits**. **Programmers** supply the meaning.

The **special pointer value** NULL represents an **invalid address**.
**Pointer Syntax — Declaration**

A pointer variable is marked with `*`.

```c
char *str;
```

This is a pointer to `char`.

*(`char *` is the idiomatic string type in C.)*

A pointer may be marked `const`, in which case the memory it points to is `const`.¹

```c
const char *str;
```

It is a good idea to mark pointers `const` if you don’t intend to modify their contents.

¹There is another type of constant pointer that we won’t talk about now.
Pointer Types

What is a pointer to char anyway?

An address of a character-size integer.

```c
char *str = "Hello";
```

This says:

- `str` contains an address
- The data at the object stored in `str` is of type `char`
Addresses

Pointers must store a **valid address**.

There are **limited opportunities** to create valid addresses:

- Acquire the address of a variable
- Request **new memory** from the system
- Create a **string or array constant**
- Calculation from other addresses

Pointers created in other manners **probably are not valid**.
A pointer may be created from a variable using &. This is sometimes called the address-of operator.

```c
int x = 42;
int *px = &x;
```

`px` is now a pointer to `x`.
(More on the implications of this later.)
Dereferencing a pointer is accessing the data it points to.

It can be dereferenced to read or modify that data.

Dereferencing an invalid pointer is undefined behavior.

This will often result in a segmentation fault, but may silently corrupt memory!
A pointer is **dereferenced** with *, ->, or [].
(More on -> when we get to structures.)

The * notation reads **the value at the pointer address**.

```c
int  *px = &x;
int  y = *px;
```

- The variable `px` is created as a **pointer to x, an integer**.
- The variable `y` is created as an integer.
- `y` is assigned **the value of x by dereferencing px with *`. 
A pointer can also be dereferenced like an array, with `[]`.

\[ y = px[0]; \]
- This is exactly the same as \[ y = *px; \].

\[ y = px[1]; \]
- This treats `px` like an array, and retrieves the second element.
- We will explore the mechanism by which this works more later.
Arrays and pointers are closely related in C.

You can often think of an array variable as a pointer to the first array element, and a pointer variable as an array.

However, they are not the same.

In both cases, dereferencing with \[ i \] says

...add \( i \) times the size of the type of this variable to the base address \( (\text{first element of the array or pointer value}) \), then treat the memory at that location as if it is of the type of this variable.
Pointers and Arrays

Consider:

```c
char arr[] = "Hello World";
char *ptr = arr;
```

```plaintext
ptr[6]  
Hello World

arr[2]  
```

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Arrays Are Not Pointers

```c
char arr[] = "string";
char arr2[] = arr;
```
"error: invalid initializer"

```c
char arr[] = "Hello World";
char *ptr = arr;
```
ptr points to arr[0].
Exploring Pointers

We will explore pointers in a program and the debugger.
Summary

- Memory locations are identified by addresses.
- Addresses are integers.
- Our system’s memory is like one large array.
- POSIX processes appear to have their own dedicated memory.
- Pointers hold addresses and have types.
- Unix processes are divided into sections.
- Pointers and arrays are closely related, but not the same.
Next Time …

- Aggregate data types
Required Readings

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