# **Pointers**

# Help Sessions Check timetable!

#### Revision sessions reminder

#### **Pointers**

### Memory

- All data (variables) are stored in memory
- You can think of memory as a big grid
- Each segment of this grid has a unique identifier

# Visualising memory with addresses

32 bits Memory 0×00: NULL 0×00: 53 0×01: 'a' 0×02: 0.35 0×19: 'J' 0×20: 'A' 0×21: 'k' 0×21: 'E'

# So far, we have only dealt with values

- We can also access the address
- By storing that address in a variable, we have a pointer

Memory	32 bits	_			
0×00: NULL	0×00: 53	0×01: 'a'	0×02: 0.35		
		0×19: 'J'	0×20: 'A'	0×21: 'k'	0×21: 'E'

### **Pointer Syntax**

#### To declare a pointer

```
<type> *<name_of_variable>
```

^ The \* means don't request the storage to store <type>, but requests memory to store a memory address of <type>

#### Syntax example:

```
int *pointer
```

struct student \*student

#### Visualise pointer declaration

```
// declare a pointer to an integer int *number; // operating system returns 0x17
```

0×17: 0×1231	0×19: 'J'	0×20: 'A'	0×21: 'k'	0×21: 'E'

# Address of operator &

- What if we want to query what the address of a variable is?
- We can use the address\_of operator:



#### Syntax of address of: &<variable>



#### **Example**

```
int number = 2;
&number // the address of number
```

int number = 2;

int \*pointer\_to\_number = &number

Memory	32 bits	-			
0×00: NULL	0×00: 53	0×01: 'a'	0×02: 0.35	0×03: 2	
			0×14: 0×03		
0×17: 0×1231		0×19: 'J'	0×20: 'A'	0×21: 'k'	0×21: 'E'

#### Dereferencing

- Dereferencing is simply accessing the value at the address of a pointer
- It uses the \* symbol again (which causes confusion)
- \*my\_int\_pointer -> will get the integer at
  the address location

#### Three components to pointers in code

```
int main(void) {
    // Declare an integer
    int my age = 23;
    // Declare an integer pointer
    // Assign it the address of my age
    int *pointer to my age = &my age;
    // Print out the address and value at the pointer
    printf("Pointer is: %p value is: %d\n", pointer to my age,
*pointer to my age)
    return 0;
```

#### **Common mistakes**

```
int number;
int *number_ptr;
```

- 1. number\_ptr = number;
- 2. \*number\_ptr = &number;

# Syntax cheat sheet

Declare a pointer: int

```
*int_pointer;
```

- Address of: &my\_variable;
- Dereference (Get the value at a pointer):

```
*int_pointer;
```

#### Demo

Goals:

Create a variable

Get the address of that variable

Create a pointer variable

Use it!

### But JAKE, why are they USEFUL

Let's look at an example with pointers and parameters

# How can we edit a variable within a function?

#### Pass by reference\*

```
#include <stdio.h>
void change value(int *x) {
        *_{X} = *_{X} * 2;
int main(void) {
  int x = 5;
  change value(&x);
  printf("%d\n", x);
  return 0;
```

— Technically pass-reference-by-value but it's fine!

In the previous example, by passing the memory address, we can change the value *in place* and main will point to the updated value!

#### pointers and arrays

```
void double array of ints(int data[], int size) {
    for (int I = 0; I < size; I++) {
        data[i] = data[i] * 2;
int main(void) {
    int data[5] = \{1, 2, 3, 4, 5\};
    double array of ints(data, 5);
    //is data doubled?
```

^ does data in main contain the doubled values?

### How?

#### Arrays decay to pointers

- Arrays point to the memory location which contains the first element
- As arrays are contiguous, we can then move through the memory sequentially to find the next values
- Very cool!

#### **Feedback**

https://forms.office.com/r/K3PjvWebtD

