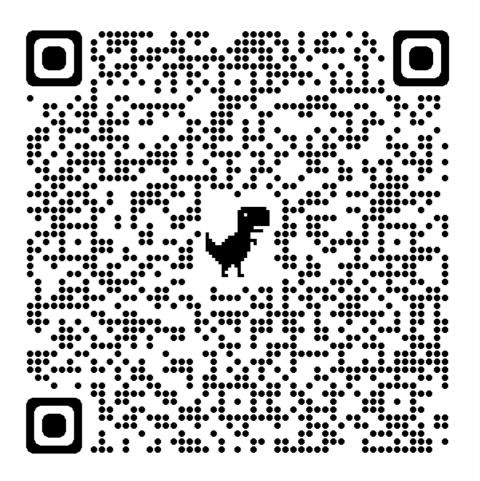


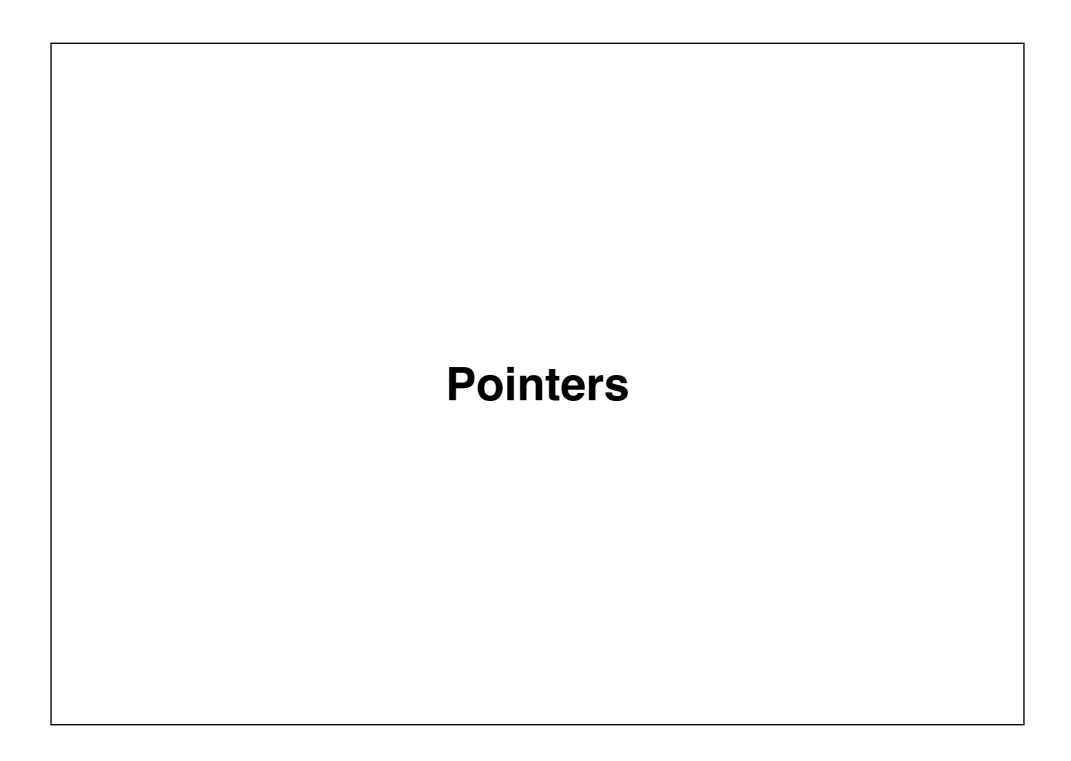
Research Project Signup Reminder

- Help shape the future of DCC
- Volunteer 30 mins
- Entirely optional
- No bearing on your course



Revision sessions Week 6

- Tuesday 2pm-4pm (Online)
- Wednesday 3pm-5pm (K17 Seminar Room)



Pointers

- 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	02 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'

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

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

32 bits

 Memory
 O×00: NULL
 0×00: 53
 0×01: 'a'
 0×02: 0.35
 0×03: 2

 0×14: 0×03
 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;
```

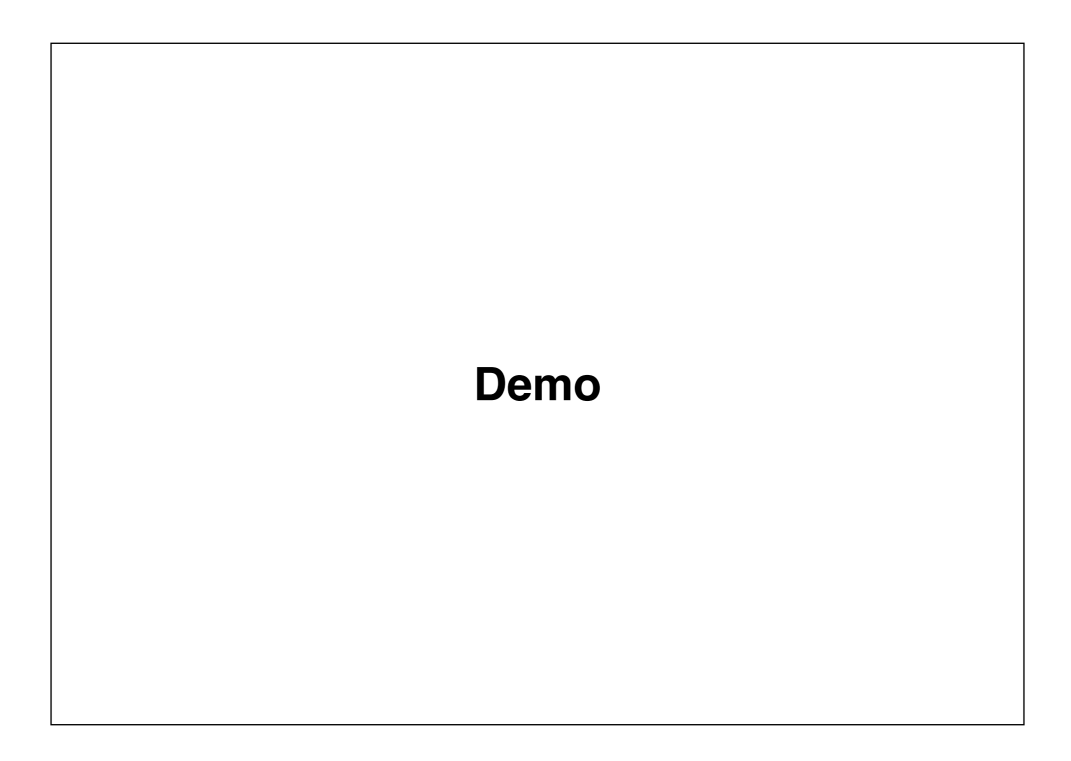
- 1. number ptr = number;
- 2. *number ptr = &number;
- 3. number_ptr = &number
- 4. *number_ptr = number;

Syntax cheat sheet

Declare a pointer: int

```
*int_pointer;
```

- Address of: &my_variable;
- Dereference (Get the value at a pointer): *int pointer;



But JAKE, why are they *USEFUL*

Let's look at an example with arrays and parameters

Feedback

https://forms.office.com/r/Ze4admEWnR

