COMP1511 Static arrays Week 3 Lecture 2

functions/	procedures
recap	

- Reusable blocks of code
- Callable multiple times
- variables within a function are scoped to that function

PI function

Would be annoying to write this every time we need to calculate!

```
double pi() {
  double sum = 0.0;
  for (int i = 0; i < 1000;
i++) {
    sum += (-1.0) * pow(1.0 /
2.0, i) / (i + 1);
  }
  return 4.0 * sum;
}</pre>
```


.....

Forward declaration

```
int main(void) {
    double calculated_pi = pi();
}

double pi() {
    double sum = 0.0;
    for (int i = 0; i < 1000; i++) {
        sum += (-1.0) * pow(1.0 / 2.0,
    i) / (i + 1);
    }
    return 4.0 * sum;
}</pre>
```

^ problem! main doesn't know that pi exists yet!

Forward declaration

```
double pi();
int main(void) {
    double calculated_pi = pi();
}

double pi() {
    double sum = 0.0;
    for (int i = 0; i < 1000; i++) {
        sum += (-1.0) * pow(1.0 / 2.0,
i) / (i + 1);
    }
    return 4.0 * sum;
}</pre>
```

^ Solved! We forward declared pi!

Quick functions recap demo

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Arrays	
	_
So far, we can store a	
single item in each variable	
	٦
What if you wanted to	
store many values?	

Number of ice creams eaten

```
int day_1 = 2;
int day_2 = 3;
int day_3 = 3;
int day_4 = 5;
int day_5 = 7;
int day_6 = 1;
int day_7 = 3;
// Any day with 3 or more scoops is
too much!
if (day_1 >= 3) {
    printf("Too much ice cream\n");
}
if (day_2 >= 3) {...
```

Seem repetitive?

- Many variables would clutter the program
- Many variables would not always be efficient

Data structures

- Are common structures (not structs) used to store multiples of data
 - Usually (especially in COMP1511) of the same data type
- Can scale, easily storing a handful, up to thousands, or more elements of data!

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Data structures in COMP1511	
We will look primarily at two data structures:	
arrays (today)	
linked lists (future)	
These are very, very powerful data structures you will use forever	
lorever	
Arrays	
 A collection of data, all of the same type. (homogonous) 	
 We have a single identifier for the entire array 	
 It is a random access data structure, meaning we can 	
access any element in the array at any time	
	1
Arrays	
 We can ready or modify 	
individual elements	
 It is a contiguous data structure 	
Siruciuie	

contigu-what? Let's visualise arrays

Static	arrays	have	a	set
size				

(which you specify)

index:

values:



int array

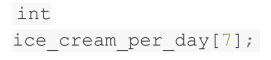
index:

values:

0	1	2	3	4

- This int array will store 4 integers
- 32bit * 4 elements = 128 bits of memory used

The array declaration syntax



index:

values:

0	1	2	3	4	5	6

Declare + initialise

```
int ice_cream_per_day[7]
= {3, 2, 1, 2, 1, 3, 5};
```

^ Note you can only do this when you declare, not later!

```
int ice_cream_per_day[7]
= {};
```

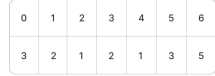
^ Will initialise all elements to 0

```
int ice_cream_per_day[7]
= {3, 2, 1, 2, 1, 3, 5};
```

Creates:

index:

values:



 • • • •
 • • • • •
• • • • •

Accessing elements

index:

O	1	2	3	4	5	6
3	2	1	2	1	3	5

Writing elements

index:

0	1	2	3	4	5	6
5	2	1	2	1	3	5

arrays ♥ loops
The power of arrays

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```
int ice_cream_per_day[7] =
{3, 2, 1, 2, 1, 3, 5};

// read each element
ice_cream_per_day[0];
ice_cream_per_day[1];
ice_cream_per_day[2];
ice_cream_per_day[3];
ice_cream_per_day[4];
ice_cream_per_day[5];
ice_cream_per_day[6];
```

^ Does this look repetitive?

If only we had a way to count :(

Bad

Good

```
ice_cream_per_day[7]
= {3, 2, 1, 2, 1, 3,
// read each element
printf("%d\n",
ice_cream_per_day[0]);
printf("%d\n",
ice_cream_per_day[1]);
printf("%d\n",
ice_cream_per_day[2]);
printf("%d\n",
ice_cream_per_day[3]);
printf("%d\n",
ice_cream_per_day[4]);
printf("%d\n",
ice_cream_per_day[5]);
printf("%d\n",
ice_cream_per_day[6]);
```

```
int
ice_cream_per_day[7]
= {3, 2, 1, 2, 1, 3, 5};

int i = 0;
while (i < 7) {
    printf("%d\n",
ice_cream_per_day[i]);
    i++; // i = i +
1;
}</pre>
```

Demo

.....

