

Welcome!

COMP1511 18s1

Programming Fundamentals

COMP1511 18s1

– Lecture 7 –

Strings

Andrew Bennett

`<andrew.bennett@unsw.edu.au>`

chars

arrays of chars

strings

Before we begin...

introduce yourself to the person sitting next to you

why did they decide to study **computing**?

Overview

after this lecture, you should be able to...

understand the basics of **chars**

understand what **ASCII** is

understand the basics of **strings**

write programs using **strings** to solve simple problems

(note: you shouldn't be able to do all of these immediately after watching this lecture. however, this lecture should (hopefully!) give you the foundations you need to develop these skills. remember

programming is like learning any other language, it takes consistent and regular practice.)

Admin

Don't panic!

course **style guide** published

week 4 weekly test due friday

don't be scared!

assignment 1 out now

work on it regularly!

additional **autotests** added to the assignment

don't forget about **help sessions!**

see course website for details

Beyond Numbers

we've mostly seen numbers thus far

```
int age = 18;
```

```
double pi = 3.14
```

what else might we want to store?

Letters and Words

what about words?

```
printf("andrew is awesome");
```

Letters and Words

what about words?

```
printf("andrew is awesome");
```

"andrew is awesome"

Letters and Words

words in C are called **strings**

```
printf("andrew is awesome");
```

"andrew is awesome"

^ this is a **string**

introducing: **strings**

Strings

a **string** is an **array** of **characters**.

note: a **character** is a “printed or written letter or symbol”.

Characters

a **character** generally refers to a **letter, number, punctuation**, etc.

in C we call it a `char`

Characters in C

in C we call it a `char`

```
// making an int
int age = 18;

// making a char
char letter = 'A';
```

`char`s go inside single quotes, i.e. `'`.

strings go inside double quotes, i.e. `"`.

Characters in C

`char` stores small integers.

8 bits (almost always).

mostly used to store **ASCII** character codes

don't use for individual variables, only arrays

only use `char` for characters

(not to store e.g. numbers between 0-9)

ASCII

ASCII is a way of **mapping numbers** to **characters**.

it contains:

upper and lower case **English letters**: A-Z and a-z

digits: 0-9

common **punctuation** symbols

special non-printing characters: e.g newline and space.

ASCII

you don't have to memorize ASCII codes!

single quotes give you the ASCII code for a character:

```
printf("%d", 'a'); // prints 97
printf("%d", 'A'); // prints 65
printf("%d", '0'); // prints 48
printf("%d", ' ' + '\n'); // prints 42 (32 + 10)
```

don't put ASCII codes in your program - use **single quotes** instead!

ASCII

let's try it out!

Reading chars

```
getchar()
```

reads a **byte** from standard input

returns an **int**

returns a special value if it **can't** read a byte

otherwise returns an integer (0..255)

(ASCII code)

let's try it out!

getchar

consider the following code:

```
int c1, c2;  
printf("Please enter first character:\n");  
c1 = getchar();  
printf("Please enter second character:\n");  
c2 = getchar();  
printf("First %d\nSecond: %d\n", c1, c2);
```

what should this do?

what does it actually do?

(how can we fix it?)

getchar

```
int c1, c2;
printf("Please enter first character:\n");
c1 = getchar();
printf("Please enter second character:\n");
c2 = getchar();
printf("First %d\nSecond: %d\n", c1, c2);
```

what should this do? **read two typed characters**

what does it actually do? **read one typed character + enter**

getchar

how can we fix it?

```
int c1, c2;
printf("Please enter first character:\n");
c1 = getchar();

getchar(); // extra getchar to catch the newline

printf("Please enter second character:\n");
c2 = getchar();
printf("First %d\nSecond: %d\n", c1, c2);
```

End Of Input

scanf or **getchar** will fail if there isn't any more input

eg if you're reading from a file and reach the end of the file

getchar returns a special value to indicate no more input is available

we call this value **EOF**

(how could you check this with **scanf**?)

Reading until End of Input

```
int c;
c = getchar();
while (c != EOF) {
    printf("'%c' read, ASCII code is %d\n", c, c);
    c = getchar();
}
```

reading numbers until end of input with scanf:

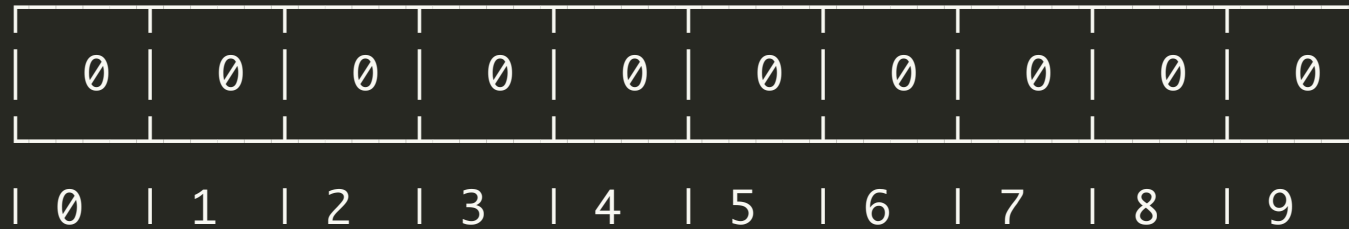
```
int num;
// scanf returns the number of items read
while (scanf("%d", &num) == 1) {
    printf("you entered the number: %d\n", num);
}
```

Strings

strings are an **array** of **characters**

Arrays in C

```
// Declare an array with 10 elements  
// and initialises all elements to 0.  
int myArray[10] = {0};
```



Arrays in C

```
int myArray[10] = {0};  
// Put some values into the array.  
myArray[0] = 3;  
myArray[5] = 17;
```

3	0	0	0	0	17	0	0	0	0
0	1	2	3	4	5	6	7	8	9

Character Arrays

we can make an array of **chars** in the same way

```
char myArray[10] = {0};  
// Put some values into the array.  
myArray[0] = 65;  
myArray[5] = 70;
```

65	0	0	0	0	70	0	0	0	0
0	1	2	3	4	5	6	7	8	9

How long is a piece of string?

you don't always know the **length** of a string in advance

e.g. **name** could be "Andrew", or "Tom"

(6 characters vs 3 characters)

```
// "Andrew" is 6 letters long
```

```
name[0] = 'A';
```

```
name[1] = 'n';
```

```
name[2] = 'd';
```

```
name[3] = 'r';
```

```
name[4] = 'e';
```

```
name[5] = 'w';
```

```
// "Tom" is 3 letters long
```

```
name[0] = 'T';
```

```
name[1] = 'o';
```

```
name[2] = 'm';
```

How long is a piece of string?

we need a way to know how long the string is!

```
name[0] = 'A'; name[1] = 'n'; name[2] = 'd';  
name[3] = 'r'; name[4] = 'e'; name[5] = 'w';
```

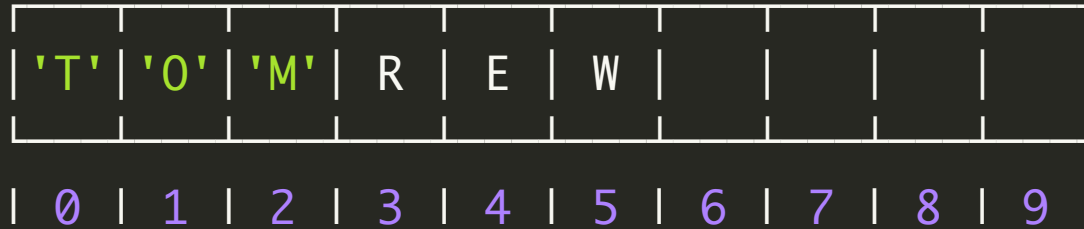
A	N	D	R	E	W				
0	1	2	3	4	5	6	7	8	9

(please **never** write code on one line like this! it's only here so the slides fit)

How long is a piece of string?

we need a way to know how long the string is!

```
name[0] = 'T'; name[1] = 'O'; name[2] = 'M';
```



printing **name** would print **TOMREW**

Null Terminator

we do this in C using a **null terminator**

any function (e.g. printf) working with a string interprets this as “end of string”.

```
name[0] = 'T';  
name[1] = 'o';  
name[2] = 'm';  
name[3] = '\\0';
```


Null Terminator

'T'	'O'	'M'	'\0'	E	W				
0	1	2	3	4	5	6	7	8	9

printing **name** would now print **TOM**

Sidenote: Uninitialised Arrays

what happens if we don't initialise our array?

let's try it and see!

Sidenote: Uninitialised Arrays

what's wrong with this code?

```
int array[SIZE];

int i = 0;
while (i < SIZE) {
    printf("%d\n", array[i]);
    i++;
}
```


Sidenote: Uninitialised Arrays

gcc can catch this for you if you tell it to use **valgrind**

```
gcc -o blah blah.c --valgrind
```