

The char Type

- The C type `char` stores small integers.
- It is 8 bits (almost always).
- `char` guaranteed able to represent integers 0 .. +127.
- `char` mostly used to store ASCII character codes.
- Don't use `char` for individual variables, only arrays
- Only use `char` for characters.
- Even if a numeric variable is only use for the values 0..9, use the type `int` for the variable.

ASCII Encoding

- ASCII (American Standard Code for Information Interchange)
- Specifies mapping of 128 characters to integers 0..127.
- The characters encoded include:
 - ▶ 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**.
- 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.

Manipulating Characters

The ASCII codes for the digits, the upper case letters and lower case letters are contiguous.

This allows some simple programming patterns:

```
// check for lowercase  
if (c >= 'a' && c <= 'z') {  
    ...
```

```
// check is a digit  
if (c >= '0' && c <= '9') {  
    // convert ASCII code to corresponding integer  
    numeric_value = c - '0';  
}
```

Reading a Character - getchar

C provides library functions for reading and writing characters

- `getchar` reads a byte from standard input.
- `getchar` returns an int
- `getchar` returns a special value (EOF usually -1) if it can not read a byte.
- Otherwise `getchar` returns an integer (0..255) inclusive.
- If standard input is a terminal or text file this likely be an ASCII code.
- Beware input often buffered until entire line can be read.

```
int c;  
printf("Please enter a character: ");  
c = getchar();  
printf("The ASCII code of the character is %d\n", c);
```

Reading a Character - 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);
```

The newline character from pressing *Enter* will be the second character read.

Reading a Character - getchar

How can we fix the program?

```
int c1, c2;

printf("Please enter first character:\n");
c1 = getchar();
getchar(); // reads and discards a character
printf("Please enter second character:\n");
c2 = getchar();
printf("First: %c\nSecond: %c\n", c1, c2);
```

End of Input

- Input functions such as `scanf` or `getchar` can fail because no input is available, e.g., if input is coming from a file and the end of the file is reached.
- On UNIX-like systems (Linux/OSX) typing **Ctrl + D** signals to the operating system no more input from the terminal.
- Windows has no equivalent - some Windows programs interpret **Ctrl + Z** similarly.
- `getchar` returns a special value to indicate there is no input was available.
- This non-ASCII value is `#defined` as `EOF` in `stdio.h`.
- On most systems `EOF == -1`. Note `getchar` otherwise returns (0..127) if input is ASCII
- There is no end-of-file character on modern operating systems.

Reading Characters to End of Input

Programming pattern for reading characters to the end of input:

```
int ch;

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

For comparison the programming pattern for reading integers to end of input:

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


Strings

- A string in computer science is a sequence of characters.
- In C strings are an array of **char** containing ASCII codes.
- These array of char have an extra element containing a 0
- The extra 0 can also be written '`\0`'
and may be called a null character or null-terminator.
- This is convenient because programs don't have to track the length of the string.

Useful C Library Functions for Characters

The C library includes some useful functions which operate on characters.

Several of the more useful listed below.

```
#include <ctype.h>  
  
int toupper(int c); // convert c to upper case  
int tolower(int c); // convert c to lower case  
int isalpha(int c); // test if c is a letter  
int isdigit(int c); // test if c is a digit  
int islower(int c); // test if c is lower case letter  
int isupper(int c); // test if c is upper case letter
```

Strings

Because working with strings is so common, C provides some convenient syntax.

Instead of writing:

```
char hello[] = {'h', 'e', 'l', 'l', 'o', '\0'};
```

You can write

```
char hello[] = "hello";
```

Note `hello` will have 6 elements.

fgets - Read a Line

- **fgets(array, array_size, stream)** reads a line of text
 1. **array** - char array in which to store the line
 2. **array_size** - the size of the array
 3. **stream** - where to read the line from, e.g. stdin
- **fgets** will not store more than **array_size** characters in array
- Never use similar C function **gets** which can overflow the array and major source of security exploits
- **fgets** always stores a `'\0'` terminating character in the array.
- **fgets** stores a `'\n'` in the array if it reads entire line
often need to overwrite this newline character:

```
int i = strlen(line);  
if (i > 0 && line[i - 1] == "\n") {  
    line[i - 1] = '\0';  
}
```

Reading an Entire Input Line

You might use `fgets` as follows:

```
#define MAX_LINE_LENGTH 1024
...
char line[MAX_LINE_LENGTH];
printf("Enter a line: ");
// fgets returns NULL if it can't read any characters
if (fgets(line, MAX_LINE_LENGTH, stdin) != NULL {
    fputs(line, stdout);
    // or
    printf("%s" ,line); // same as fputs
}
```

Reading Lines to End of Input

Programming pattern for reading lines to end of input:

```
// fgets returns NULL if it can't read any characters  
  
while (fgets(line, MAX_LINE, stdin) != NULL) {  
    printf("you entered the line: %s", line);  
}
```

string.h

```
#include <string.h>
```

```
// string length (not including '\0')
```

```
int strlen(char *s);
```

```
// string copy
```

```
char *strcpy(char *dest, char *src);
```

```
char *strncpy(char *dest, char *src, int n);
```

```
// string concatenation/append
```

```
char *strcat(char *dest, char *src);
```

```
char *strncat(char *dest, char *src, int n);
```

string.h

```
#include <string.h>

// string compare
int strcmp(char *s1, char *s2);
int strncmp(char *s1, char *s2, int n);
int strcasecmp(char *s1, char *s2);
int strncasecmp(char *s1, char *s2, int n);

// character search
char *strchr(char *s, int c);
char *strrchr(char *s, int c);
```


Command-line Arguments

Command-line arguments are 0 more strings specified when program is run.

If you run this command in a terminal:

```
$ dcc count.c -o count
```

dcc will be given 3 command-line arguments: **"count.c" "-o" "count"**

bf main needs different prototype if you want to access comand-line arguments

```
int main(int argc, char *argv[]) { ...
```

Accessing Command-line Arguments

`argc` stores the number of command-line arguments + 1

`argc == 1` if no command-line arguments

`argv` stores program name + command-line arguments

`argv[0]` always contains the program name

`argv[1] argv[2] ...` command-line arguments if supplied

```
#include <stdio.h>
int main(int argc, char *argv[]) {
    int i = 1;
    printf("My name is %s\n", argv[i]);
    while (i < argc) {
        printf("Argument %d is: %s\n", i, argv[i]);
        i = i + 1;
    }
}
```

Converting Command-line Arguments

stdlib.h defines useful functions to convert strings.

`atoi` converts string to int

`atof` converts string to double

```
#include <stdio.h>
#include <stdlib.h>
int main(int argc, char *argv[]) {
    int i, sum = 0;
    i = 1;
    while (i < argc) {
        sum = sum + atoi(argv[i]);
        i = i + 1;
    }
    printf("sum of command-line arguments=%d\n", sum);
}
```