The char Type

- ► The C type char stores small integers.
- ▶ It is 8 bits (almost always).
- \triangleright 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.

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';
}</pre>
```

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.

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 bufferred 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.

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 (0.255) or (0..127) if input is ASCII
- ▶ There is no end-of-file character on modern operating systems.

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);
```

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.

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.

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
```

Reading an Entire Input Line

The function fgets reads an entire line:

```
#define MAX_LINE_LENGTH 1024
...
char line[MAX_LINE_LENGTH];

fgets(line, MAX_LINE_LENGTH, stdin);
fputs(line, stdout);
```

Reading an Entire Input Line

You might use fgets as follows:

```
#define MAX_LINE_LENGTH 1024
...
char line[MAX_LINE_LENGTH];

fgets(line, MAX_LINE_LENGTH, stdin);
fputs(line, stdout); // same as printf("%s" ,line)
```

sting.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);
```

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);
}
```

sting.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 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[]) { ...
```

Converting Command-line Arguments

stdlib.h defines useful functions to convert strings.

atoi converts string to int
atod 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);
}</pre>
```

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;
    }
}</pre>
```