Characters and Strings

Constants

- Characters are the fundamental building blocks of source programs
- Character constants
 - One character surrounded by single quotes
 - 'A' or '?'
 - Actually an int value represented as a character in single quotes
- Special characters and non-graphic characters
 - Denoted by preceding other characters with a backslash \

```
\n newline
\t horizontal tab
\v vertical tab
\b backspace
\r carriage return
\f form feed
\\ backslash
\' single quote
```

- \a alert
- Another form \ddd where each d is an octal digit
 - * ddd specifies the desired internal value of a character
- NULL character
 - * Indicated by the escape sequence \0
 - * All bits corresponding to the character are zero
 - * Not the same as the ASCII character 0 which is represented by hexadecimal sequence 30
- String constants
 - Also known as literals
 - Sequence of characters surrounded by double quotes
 - Backslash can be used for special characters
 - Double quotes within the string written as \"
 - "ABC" or "%d\n\n"
 - A null character (\0) is added immediately after the final character of a string
 - * "ABC" is stored in four bytes as "ABC\0"
 - * String constant "A" is different from character constant 'A'
 - String constant "ABC\nDEF" is a two-line string
 - Important: A character constant is enclosed in single quotes while string constants are enclosed in double quotes

Fundamentals of strings and characters

- String is accessed via a pointer to its first character
- String is also viewed as an array of characters, with '\0' being used to terminate the string
- A string variable is declared as a pointer to character (or array)

```
char color[] = "blue";
char * color_ptr = color;
```

- What is the number of bytes reserved for the string in the above cases?
- You must declare enough space for the string (especially if you intend to increase the size of the string later on)
- Never forget to account for the NULL character when allocating space for strings
- Assigning a string to another variable
 - Since strings are implemented by a pointer to the first element of the character array, they cannot be copied by a simple assignment
 - color_ptr = color does not copy the string into color_ptr but merely copies the pointer value
 - You may have to use a function such as stropy to actually achieve the copy operation
 - Assuming that color_ptr has enough memory allocated, the following function can also achieve the string copy

```
void copy_string ( char * color_ptr, char * const color )
{
    char * in = color;
    char * out = color_ptr;
    while ( *out++ = *in++ );
}
```

- A string can be read by using scanf and the %s format specifier, but we will resort to using fgets to read strings from stdio and files, and sscanf to read them from within memory
- Be careful about mixing characters and strings, especially when passing them as parameters to functions
- Initializing strings
 - Can be done using either array or pointer notation

```
- char color[] = "blue";
```

- * Compiler allocates the space and copies literal into that space
- * This string can be modified

```
- char * color = "blue";
```

- * Compiler just creates a pointer to the string literal
- * This string cannot be modified

Character handling library

• Standard library in C to work with characters and strings

- You must include the header file ctype.h to use these functions
- In the following table, the type of variable c is an int, with its value restricted to that in an unsigned char (or that of the predefined constant EOF)

```
Character classification macros or Predicates
                  c is a letter, [a–z] or [A-Z]
isalpha(c)
                  c is an uppercase letter, [A-Z]
isupper(c)
islower(c)
                  c is an lowercase letter, [a-z]
isdigit(c)
                  c is a digit [0-9]
isxdigit(c)
                  c is a hexadecimal digit, [0-9], [a-f], or [A-F]
isalnum(c)
                  c is an alphanumeric character, a letter or a digit
isspace(c)
                  c is a whitespace character, '', '\t', '\r', '\n', '\f', or vertical tab
                  c is a punctuation character (neither control nor alphanumeric)
ispunct(c)
isprint(c)
                  c is a printing character
                  c is a control character or '\b'
iscntrl(c)
isascii(c)
                  c is an ASCII character, code less than 0200
                  c is a visible graphic character
isgraph(c)
                               Character conversion macros
                  Masks c with an appropriate value so that c is guaranteed to be in the
toascii(c)
                  ASCII range 0 through 0x7f
                               Character conversion functions
toupper(c)
                  Convert c to its uppercase equivalent
tolower(c)
                  Convert c to its lowercase equivalent
```

• Program to illustrate the character functions

```
/* char_fns.c : Program to illustrate different character functions
/* Author: Sanjiv K. Bhatia
/* Date : January 13, 1997
/* Last modification on : January 13, 1997
#include <stdio.h>
int main()
   int foo;
   printf ( "Please type in a hex integer: " ); scanf ( "%x", &foo );
   printf ( "The decimal value of %x is %d\n", foo, foo );
    if (isalpha (foo))
        printf ( "%x is a letter\n", foo );
        printf ( "The character equivalent of %x is %c\n", foo, foo );
        printf ( "%x is a %s letter\n", \
                 foo, isupper(foo) ? "uppercase" : "lowercase" );
    if ( isdigit ( foo ) )
        printf ( "%x is a digit\n", foo );
    if ( isxdigit ( foo ) )
        printf ( "%x is a hexadecimal digit\n", foo );
    if ( isalnum ( foo ) )
        printf ( "%x is an alphanumeric character\n", foo );
    if ( isspace ( foo ) )
        printf ( "%x is a whitespace character\n", foo );
```

String conversion functions

- Available in general utilities library (stdlib)
- Useful to convert a string of digits to integer or floating point values
- In the following table, str represents a string (array) and ptr represents a pointer to a character

```
atof ( str ) Convert string to double precision number
strtod ( str, ptr ) Convert string to double precision number
atoi ( str ) Convert string to integer
atol ( str ) Convert string to integer
strtoi ( str, ptr, base ) Convert string to integer
```

- A word about the strxto? functions
 - If the value of ptr is not (char **) NULL, a pointer to character terminating the scan is returned to the location pointed to by ptr
 - If no number can be formed, *ptr is set to str and 0.0 is returned
 - base is of type int and, if its value is between 0 and 36, is used as the base for conversion
 - * 0x or 0x are ignored if base is 16

Standard I/O library functions

- Require the file <stdio.h> to be included
- These functions are: getchar, gets, putchar, puts, sprintf, sscanf
- Writing strings using printf and puts
 - Use %s conversion in printf to write strings
 - If the NULL character is missing, printf continues printing until it finds a NULL somewhere in memory
 - Use the conversion %.ps to print a part of the string

```
char str[] = "Hello world";
printf ( "First five characters are: %.5s\n", str );
```

- Elimination of . will print the string in full, if p is less than the string length
- If string is smaller than p characters, it is right justified
- String can be left justified by using -, as in %-ps

```
#include <stdio.h>
int main()
{
    char str[] = "Hello world";
    printf ( "First five characters are: |%.5s|\n", str );
    printf ( "Trying to print in five character field gives: |%5s|\n", str );
    printf ( "Printing in 20 character field gives: |%20s|\n", str );
    printf ( "Left justification is achieved by: |%-20s|\n", str );
    return ( 0 );
}
```

String manipulation functions

- Require the inclusion of the standard string library <string.h>
- These functions operate on null-terminated strings
- These functions do not check for overflow of any receiving strings
- In the following table, s1 and s2 represent pointers to character type (or strings)

```
strcat (s1, s2)Appends a copy of strings s2 to the end of string s1strncat (s1, s2, n)Appends at most n characters from s2 to s1strcpy (s1, s2)Copies s2 to s1 until the null characterstrncpy (s1, s2, n)Copies s2 to s1 until the null character, or n charactersstrdup (s)Duplicates string and returns pointer to the new stringstrlen (s)Number of characters in s, not including the NULL character
```

- strcat, strncat, strcpy, and strncpy return a pointer to the null-terminated string s1
- In stropy and strnopy, if the length of target string s1 is more than the source string s2, s1 is padded with NULL characters
- strdup automatically allocates space for the new string
- strdup returns a NULL if it cannot allocate space for the duplicate string

String comparison functions

- These functions return an integer which is
 - 0 if the two strings are equal
 - > 0 if first string is greater than second string (in alphabetic order)
 - < 0 if first string is smaller than second string (in alphabetic order)

```
strcmp (s1, s2)Lexicographically compare strings s1 and s2strncmp (s1, s2, n)Lexicographically compare first n characters of strings s1 and s2strcasecmp (s1, s2)Same as strcmp but ignore case differencesstrncasecmp (s1, s2, n)Same as strncmp but ignore case differences
```

- The functions do not compare characters following the NULL character in the strings
- Collating sequences are different in ASCII and EBCDIC

String search functions

```
strchr (s,c)
strrchr (s,c)
strpbrk (s1, s2)
strspn (s1, s2)
strcspn (s1, s2)
strstr (s1, s2)
strstr (s1, s2)
strtok (s1, s2)
```

• strchr and strrchr return a pointer to NULL if the character c does not appear in the string s

Memory functions

• Declared in <memory.h> file

```
memcpy ( s1, s2, n )
memccpy ( s1, s2, c, n )
memchr ( s, c, n )
memcmp ( s1, s2, n )
memset ( s, c, n )
```