Strings

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Introduction

- It's important to separate between string *constants* (or *literals*, as they're called in the C standard) and string *variables*.
- Strings are arrays of characters in which a special character—the null character—marks the end.
- The C library provides a collection of functions for working with strings.

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String Literals

• A *string literal* is a sequence of characters enclosed within double quotes:

"When you come to a fork in the road, take it."

- String literals may contain escape sequences.
- Character escapes often appear in printf and scanf format strings.
- For example, each \n character in the string
 "Candy\nIs dandy\nBut liquor\nIs quicker.\n --Ogden Nash\n"
 causes the cursor to advance to the next line:

Candy
Is dandy
But liquor
Is quicker.
--Ogden Nash

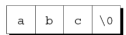
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How String Literals Are Stored

- When a C compiler encounters a string literal of length *n* in a program, it sets aside *n* + 1 bytes of memory for the string.
- This memory will contain the characters in the string, plus one extra character—the *null character*—to mark the end of the string.
- The null character is a byte whose bits are all zero, so it's represented by the \0 escape sequence.

How String Literals Are Stored

• The string literal "abc" is stored as an array of four characters:



• The string "" is stored as a single null character:



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Operations on String Literals

• We can use a string literal wherever C allows a char * pointer:

```
char *p;
p = "abc";
```

• This assignment makes p point to the first character of the string.

Operations on String Literals

• String literals can be subscripted:

```
char ch;
ch = "abc"[1];
```

The new value of ch will be the letter b.

• A function that converts a number between 0 and 15 into the equivalent hex digit:

```
char digit_to_hex_char(int digit)
{
  return "0123456789ABCDEF"[digit];
}
```

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Operations on String Literals

 Attempting to modify a string literal causes undefined behaviour:

```
char *p = "abc";
*p = "xyz";    /*** WRONG ***/
```

• A program that tries to change a string literal may crash or behave erratically.

String Literals versus Character Constants

- A string literal containing a single character isn't the same as a character constant.
 - "a" is represented by a *pointer*.
 - 'a' is represented by an *integer*.
- A legal call of printf:

```
printf("\n");
```

• An illegal call:

```
printf('\n'); /*** WRONG ***/
```

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String Variables

- Any one-dimensional array of characters can be used to store a string.
- A string must be terminated by a null character.
- Difficulties with this approach:
 - It can be hard to tell whether an array of characters is being used as a string.
 - String-handling functions must be careful to deal properly with the null character.

String Variables

• If a string variable needs to hold 80 characters, it must be declared to have length 81:

```
#define STR_LEN 80
...
char str[STR LEN+1];
```

- Adding 1 to the desired length allows room for the null character at the end of the string.
- Defining a macro that represents 80 and then adding 1 separately is a common practice.

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Initializing a String Variable

• A string variable can be initialized at the same time it's declared:

```
char date1[8] = "June 14";
```

• The compiler will automatically add a null character so that date1 can be used as a string:



- "June 14" is not a string literal in this context.
- Instead, C views it as an abbreviation for an array initializer.

Initializing a String Variable

• If the initializer is too short to fill the string variable, the compiler adds extra null characters:

char date2[9] = "June 14";
Appearance of date2:

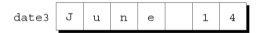


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Initializing a String Variable

- An initializer for a string variable can't be longer than the variable, but it can be the same length:

 char date3[7] = "June 14";
- There is no room for the null character, so the compiler makes no attempt to store one:



Initializing a String Variable

- The declaration of a string variable may omit its length, in which case the compiler computes it:

 char date4[] = "June 14";
- The compiler sets aside eight characters for date4, enough to store the characters in "June 14" plus a null character.
- Omitting the length of a string variable is especially useful if the initializer is long, since computing the length by hand is error-prone.

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Character Arrays versus Character Pointers

- The declaration
 char date[] = "June 14";
 declares date to be an array,
- The similar-looking char *date = "June 14"; declares date to be a *pointer*.
- Thanks to the close relationship between arrays and pointers, either version can be used as a string.

Character Arrays versus Character Pointers

- However, there are significant differences between the two versions of date.
 - In the array version, the characters stored in date can be modified. In the pointer version, date points to a string literal that shouldn't be modified.
 - In the array version, date is an array name. In the pointer version, date is a variable that can point to other strings.

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Character Arrays versus Character Pointers

• The declaration

char *p;

does not allocate space for a string.

- Before we can use p as a string, it must point to an array of characters.
- One possibility is to make p point to a string variable:

```
char str[STR_LEN+1], *p;
p = str;
```

 Another possibility is to make p point to a dynamically allocated string (using malloc).

Character Arrays versus Character Pointers

- Using an uninitialized pointer variable as a string is a serious error.
- An attempt at building the string "abc":

• Since p hasn't been properly initialized, this causes undefined behaviour.

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Accessing the Characters in a String

- Since strings are stored as arrays, we can use subscripting to access the characters in a string.
- To process every character in a string s, we can set up a loop that increments a counter i and selects characters via the expression s [i].

Accessing the Characters in a String

• A function that counts the number of spaces in a string:

```
int count_spaces(const char s[])
{
  int count = 0, i;
  for (i = 0; s[i] != '\0'; i++)
    if (s[i] == ' ') {
      count++;
    }
  return count;
}
```

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Accessing the Characters in a String

• A version that uses pointer arithmetic instead of array subscripting:

```
int count_spaces(const char *s)
{
  int count = 0;
  for (; *s != '\0'; s++)
    if (*s == ' ')
      count++;
  return count;
}
```

Accessing the Characters in a String

- Questions raised by the count_spaces example:
 - Is it better to use array or pointer operations to access the characters in a string?
 - We can use either or both; stick to a single convention.
 - Should a string parameter be declared as an array or as a pointer?
 - There's no difference between the two.
 - Does the form of the parameter (s[] or *s) affect what can be supplied as an argument?
 - No.

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Using the C String Library

- Some programming languages provide operators that can copy strings, compare strings, concatenate strings, select substrings, and the like.
- C's operators, in contrast, are essentially useless for working with strings.
- Strings are treated as arrays in C, so they're restricted in the same ways as arrays.
- In particular, they can't be copied or compared using operators.

Using the C String Library

- Direct attempts to copy or compare strings will fail.
- Copying a string into a character array using the = operator is not possible:

```
char str1[10], str2[10];
...
str1 = "abc"; /*** WRONG ***/
str2 = str1; /*** WRONG ***/
```

Using an array name as the left operand of = is illegal.

Initializing a character array using = is legal, though:
 char str1[10] = "abc";
 In this context, = is not the assignment operator.

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Using the C String Library

 Attempting to compare strings using a relational or equality operator is legal but won't produce the desired result:

```
if (str1 == str2) ... /*** WRONG ***/
```

- This statement compares str1 and str2 as *pointers*.
- Since str1 and str2 have different addresses, the expression str1 == str2 must have the value 0.

Using the C String Library

- The C library provides a rich set of functions for performing operations on strings.
- Programs that need string operations should contain the following line:

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

• In subsequent examples, assume that str1 and str2 are character arrays used as strings.

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The strcpy (String Copy) Function

• Prototype for the strcpy function:

```
char *strcpy(char *s1, const char *s2);
```

- strcpy copies the string s2 into the string s1.
 - To be precise, we should say "strcpy copies the string pointed to by s2 into the array pointed to by s1."
- strcpy returns s1 (a pointer to the destination string).

The strcpy (String Copy) Function

• A call of strcpy that stores the string "abcd" in str2:

```
strcpy(str2, "abcd");
/* str2 now contains "abcd" */
```

• A call that copies the contents of str2 into str1:

```
strcpy(str1, str2);
  /* str1 now contains "abcd" */
```

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The strncpy (String Copy) Function

- In the call strcpy (str1, str2), strcpy has no way to check that the str2 string will fit in the array pointed to by str1.
- If it doesn't, undefined behaviour occurs.

The strncpy (String Copy) Function

- Calling the strncpy function is a safer, albeit slower, way to copy a string.
- strncpy has a third argument that limits the number of characters that will be copied.
- A call of strncpy that copies str2 into str1: strncpy(str1, str2, sizeof(str1));

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The strncpy (String Copy) Function

- strncpy will leave str1 without a terminating null character if the length of str2 is greater than or equal to the size of the str1 array.
- A safer way to use strncpy:
 strncpy(str1, str2, sizeof(str1) 1);
 str1[sizeof(str1)-1] = '\0';
- The second statement guarantees that str1 is always null-terminated.

The strlen (String Length) Function

• Prototype for the strlen function:

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

- strlen returns the length of a string s, not including the null character.
- Examples:

```
int len;
len = strlen("abc");  /* len is now 3 */
len = strlen("");  /* len is now 0 */
strcpy(strl, "abc");
len = strlen(strl);  /* len is now 3 */
```

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The strcat (String Concatenation) Function

• Prototype for the strcat function:

```
char *strcat(char *s1, const char *s2);
```

- strcat appends the contents of the string s2 to the end of the string s1.
- It returns s1 (a pointer to the resulting string).
- strcat examples:

```
strcpy(str1, "abc");
strcat(str1, "def");
  /* str1 now contains "abcdef" */
strcpy(str1, "abc");
strcpy(str2, "def");
strcat(str1, str2);
  /* str1 now contains "abcdef" */
```

The strcat (String Concatenation) Function

- As with strcpy, the value returned by strcat is normally discarded.
- The following example shows how the return value might be used:

```
strcpy(str1, "abc");
strcpy(str2, "def");
strcat(str1, strcat(str2, "ghi"));
  /* str1 now contains "abcdefghi";
  str2 contains "defghi" */
```

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The strcat (String Concatenation) Function

- strcat(str1, str2) causes undefined behaviour if the str1 array isn't long enough to accommodate the characters from str2.
- Example:

```
char str1[6] = "abc";
strcat(str1, "def");    /*** WRONG ***/
```

• strl is limited to six characters, causing strcat to write past the end of the array.

The strcmp (String Comparison) Function

• Prototype for the strcmp function:

```
int strcmp(const char *s1, const char *s2);
```

• strcmp compares the strings s1 and s2, returning a value less than, equal to, or greater than 0, depending on whether s1 is less than, equal to, or greater than s2.

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The strcmp (String Comparison) Function

- Testing whether str1 is less than str2: if (strcmp(str1, str2) < 0) /* is str1 < str2? */
- Testing whether str1 is less than or equal to str2:

```
if (strcmp(str1, str2) <= 0) /* is str1 <= str2? */
```

• By choosing the proper operator (<, <=, >, >=, ==, !=), we can test any possible relationship between str1 and str2.

The strcmp (String Comparison) Function

- strcmp considers s1 to be less than s2 if either one of the following conditions is satisfied:
 - The first i characters of s1 and s2 match, but the (i+1)st character of s1 is less than the (i+1)st character of s2.
 - All characters of s1 match s2, but s1 is shorter than s2.

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The stremp (String Comparison) Function

- As it compares two strings, strcmp looks at the numerical codes for the characters in the strings.
- Some knowledge of the underlying character set is helpful to predict what strcmp will do.
- Important properties of ASCII:
 - 0-9, A-Z, and a-z have consecutive codes.
 - Spaces are less than all printing characters.
 - Digits are less than letters.
 - All upper-case letters are less than all lower-case letters.

Arrays of Strings

- There is more than one way to store an array of strings.
- One option is to use a two-dimensional array of characters, with one string per row:

• The number of rows in the array can be omitted, but we must specify the number of columns.

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Arrays of Strings

• Unfortunately, the planets array contains a fair bit of wasted space (extra null characters):

	0	1	2	3	4	5	6	7
0	М	е	r	С	u	r	У	\0
1	V	е	n	u	s	\0	\0	\0
2	Е	a	r	t	h	\0	\0	\0
3	М	a	r	s	\0	\0	\0	\0
4	J	u	р	i	t	е	r	\0
5	s	a	t	u	r	n	\0	\0
6	U	r	a	n	u	s	\0	\0
7	N	е	р	t	u	n	е	\0
8	P	1	u	t	0	\0	\0	\0

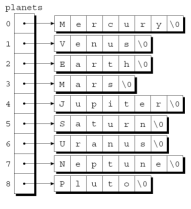
Arrays of Strings

- Most collections of strings will have a mixture of long strings and short strings.
- What we need is a *ragged array*, whose rows can have different lengths.
- We can simulate a ragged array in C by creating an array whose elements are *pointers* to strings:

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Arrays of Strings

• This small change has a dramatic effect on how planets is stored:



Arrays of Strings

- To access one of the planet names, all we need do is subscript the planets array.
- Accessing a character in a planet name is done in the same way as accessing an element of a twodimensional array.
- A loop that searches the planets array for strings beginning with the letter M:

```
for (i = 0; i < 9; i++)
  if (planets[i][0] == 'M')
    printf("%s begins with M\n", planets[i]);</pre>
```