Chapter 13: Strings

Chapter 13

Strings



Introduction

- This chapter covers both 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.

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
```



Continuing a String Literal

• The backslash character (\) can be used to continue a string literal from one line to the next:

```
printf("When you come to a fork in the road, take it. \
--Yogi Berra");
```

• In general, the \ character can be used to join two or more lines of a program into a single line.

Continuing a String Literal

- There's a better way to deal with long string literals.
- When two or more string literals are adjacent, the compiler will join them into a single string.
- This rule allows us to split a string literal over two or more lines:

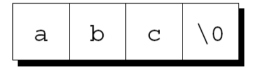
```
printf("When you come to a fork in the road, take it. '
"--Yogi Berra");
```

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:



How String Literals Are Stored

- Since a string literal is stored as an array, the compiler treats it as a pointer of type char *.
- Both printf and scanf expect a value of type char * as their first argument.
- The following call of printf passes the address of "abc" (a pointer to where the letter a is stored in memory):

```
printf("abc");
```



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];
}
```

Operations on String Literals

• Attempting to modify a string literal causes undefined behavior:

```
char *p = "abc";
*p = 'd';    /*** 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 ***/
```

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.
 - Finding the length of a string requires searching for 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.

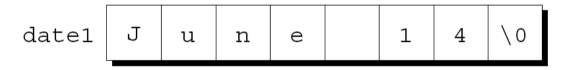
String Variables

- Be sure to leave room for the null character when declaring a string variable.
- Failing to do so may cause unpredictable results when the program is executed.
- The actual length of a string depends on the position of the terminating null character.
- An array of STR_LEN + 1 characters can hold strings with lengths between 0 and STR_LEN.

• 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:

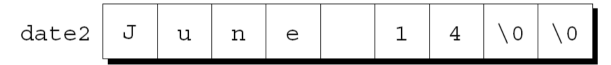


- "June 14" is not a string literal in this context.
- Instead, C views it as an abbreviation for an array initializer.

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

```
char date2[9] = "June 14";
```

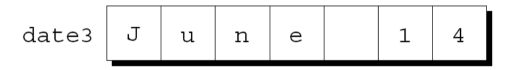
Appearance of date2:



• 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's no room for the null character, so the compiler makes no attempt to store one:



• 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.

• 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.

- 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.

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

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

Reading and Writing Strings

- Writing a string is easy using either printf or puts.
- Reading a string is a bit harder, because the input may be longer than the string variable into which it's being stored.
- To read a string in a single step, we can use either scanf or gets.
- As an alternative, we can read strings one character at a time.

Writing Strings Using printf and puts

• The %s conversion specification allows printf to write a string:

```
char str[] = "Are we having fun yet?";
printf("%s\n", str);
The output will be
Are we having fun yet?
```

• printf writes the characters in a string one by one until it encounters a null character.

Writing Strings Using printf and puts

- To print part of a string, use the conversion specification %.ps.
- p is the number of characters to be displayed.
- The statement

```
printf("%.6s\n", str);
will print
Are we
```

Writing Strings Using printf and puts

- The %ms conversion will display a string in a field of size m.
- If the string has fewer than *m* characters, it will be right-justified within the field.
- To force left justification instead, we can put a minus sign in front of *m*.
- The *m* and *p* values can be used in combination.
- A conversion specification of the form m.ps causes the first p characters of a string to be displayed in a field of size m.

Chapter 13: Strings

Writing Strings Using printf and puts

- printf isn't the only function that can write strings.
- The C library also provides puts: puts(str);
- After writing a string, puts always writes an additional new-line character.

• The %s conversion specification allows scanf to read a string into a character array:

```
scanf("%s", str);
```

- str is treated as a pointer, so there's no need to put the & operator in front of str.
- When scanf is called, it skips white space, then reads characters and stores them in str until it encounters a white-space character.
- scanf always stores a null character at the end of the string.

Chapter 13: Strings

Reading Strings Using scanf and gets

- scanf won't usually read a full line of input.
- A new-line character will cause scanf to stop reading, but so will a space or tab character.
- To read an entire line of input, we can use gets.
- Properties of gets:
 - Doesn't skip white space before starting to read input.
 - Reads until it finds a new-line character.
 - Discards the new-line character instead of storing it; the null character takes its place.



• Consider the following program fragment:

```
char sentence[SENT_LEN+1];
printf("Enter a sentence:\n");
scanf("%s", sentence);
```

• Suppose that after the prompt

```
Enter a sentence:
```

the user enters the line

```
To C, or not to C: that is the question.
```

• scanf will store the string "To" in sentence.



- Suppose that we replace scanf by gets: gets(sentence);
- When the user enters the same input as before, gets will store the string

```
" To C, or not to C: that is the question." in sentence.
```

- As they read characters into an array, scanf and gets have no way to detect when it's full.
- Consequently, they may store characters past the end of the array, causing undefined behavior.
- scanf can be made safer by using the conversion specification ns instead of ss.
- *n* is an integer indicating the maximum number of characters to be stored.
- gets is inherently unsafe; fgets is a much better alternative.



Reading Strings Character by Character

- Programmers often write their own input functions.
- Issues to consider:
 - Should the function skip white space before beginning to store the string?
 - What character causes the function to stop reading: a new-line character, any white-space character, or some other character? Is this character stored in the string or discarded?
 - What should the function do if the input string is too long to store: discard the extra characters or leave them for the next input operation?

Reading Strings Character by Character

- Suppose we need a function that (1) doesn't skip white-space characters, (2) stops reading at the first new-line character (which isn't stored in the string), and (3) discards extra characters.
- A prototype for the function:

```
int read_line(char str[], int n);
```

- If the input line contains more than n characters, read_line will discard the additional characters.
- read_line will return the number of characters it stores in str.

Reading Strings Character by Character

• read_line consists primarily of a loop that calls getchar to read a character and then stores the character in str, provided that there's room left:

• ch has int type rather than char type because getchar returns an int value.

Reading Strings Character by Character

- Before returning, read_line puts a null character at the end of the string.
- Standard functions such as scanf and gets automatically put a null character at the end of an input string.
- If we're writing our own input function, we must take on that responsibility.



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;
}
```

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 operations or pointer operations to access the characters in a string? We can use either or both. Traditionally, C programmers lean toward using pointer operations.
 - 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.

- 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.



- 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.



• 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.

- 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 strl and str2 are character arrays used as strings.

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" */
```

The strcpy (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 behavior occurs.

The strcpy (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));

The strcpy (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] = ' \setminus 0';
```

• The second statement guarantees that strl is always null-terminated.

The strlen (String Length) Function

• Prototype for the strlen function:

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

• size_t is a typedef name that represents one of C's unsigned integer types.

The strlen (String Length) Function

- 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(str1, "abc");
len = strlen(str1);  /* len is now 3 */
```

• Prototype for the streat function:

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

- streat appends the contents of the string s2 to the end of the string s1.
- It returns \$1 (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" */
```

- 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" */
```

• strcat(str1, str2) causes undefined behavior 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 strncat function is a safer but slower version of strcat.
- Like strncpy, it has a third argument that limits the number of characters it will copy.
- A call of strncat:

```
strncat(str1, str2, sizeof(str1) - strlen(str1) - 1);
```

• strncat will terminate str1 with a null character, which isn't included in the third argument.



• 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.

• Testing whether str1 is less than str2:

```
if (strcmp(str1, str2) < 0)  /* is str1 < str2? */
...</pre>
```

• Testing whether str1 is less than or equal to str2:

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

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

- 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.

- 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:
 - A–Z, a–z, and 0–9 have consecutive codes.
 - All upper-case letters are less than all lower-case letters.
 - Digits are less than letters.
 - Spaces are less than all printing characters.

- The remind.c program prints a one-month list of daily reminders.
- The user will enter a series of reminders, with each prefixed by a day of the month.
- When the user enters 0 instead of a valid day, the program will print a list of all reminders entered, sorted by day.
- The next slide shows a session with the program.



```
Enter day and reminder: 24 Susan's birthday
Enter day and reminder: 5 6:00 - Dinner with Marge and Russ
Enter day and reminder: 26 Movie - "Chinatown"
Enter day and reminder: 7 10:30 - Dental appointment
Enter day and reminder: 12 Movie - "Dazed and Confused"
Enter day and reminder: 5 Saturday class
Enter day and reminder: 12 Saturday class
Enter day and reminder: 0
Day Reminder
  5 Saturday class
  5 6:00 - Dinner with Marge and Russ
  7 10:30 - Dental appointment
 12 Saturday class
 12 Movie - "Dazed and Confused"
 24 Susan's birthday
 26 Movie - "Chinatown"
```



- Overall strategy:
 - Read a series of day-and-reminder combinations.
 - Store them in order (sorted by day).
 - Display them.
- scanf will be used to read the days.
- read_line will be used to read the reminders.

- The strings will be stored in a two-dimensional array of characters.
- Each row of the array contains one string.
- Actions taken after the program reads a day and its associated reminder:
 - Search the array to determine where the day belongs, using strcmp to do comparisons.
 - Use strcpy to move all strings below that point down one position.
 - Copy the day into the array and call streat to append the reminder to the day.



- One complication: how to right-justify the days in a two-character field.
- A solution: use scanf to read the day into an integer variable, than call sprintf to convert the day back into string form.
- sprintf is similar to printf, except that it writes output into a string.
- The call

```
sprintf(day_str, "%2d", day);
writes the value of day into day_str.
```

Program: Printing a One-Month Reminder List

• The following call of scanf ensures that the user doesn't enter more than two digits:

```
scanf("%2d", &day);
```

remind.c

```
/* Prints a one-month reminder list */
#include <stdio.h>
#include <string.h>
#define MAX_REMIND 50  /* maximum number of reminders */
#define MSG LEN 60 /* max length of reminder message */
int read_line(char str[], int n);
int main(void)
 char reminders[MAX REMIND][MSG LEN+3];
 char day_str[3], msq_str[MSG_LEN+1];
 int day, i, j, num_remind = 0;
 for (;;) {
    if (num remind == MAX REMIND) {
     printf("-- No space left --\n");
     break;
```

```
printf("Enter day and reminder: ");
  scanf("%2d", &day);
  if (day == 0)
    break;
  sprintf(day str, "%2d", day);
  read line(msq_str, MSG_LEN);
  for (i = 0; i < num remind; i++)
    if (strcmp(day str, reminders[i]) < 0)</pre>
      break;
  for (j = num remind; j > i; j--)
    strcpy(reminders[j], reminders[j-1]);
  strcpy(reminders[i], day_str);
  strcat(reminders[i], msq str);
  num remind++;
printf("\nDay Reminder\n");
for (i = 0; i < num remind; i++)
  printf(" %s\n", reminders[i]);
return 0;
```

```
int read_line(char str[], int n)
{
  int ch, i = 0;

  while ((ch = getchar()) != '\n')
    if (i < n)
       str[i++] = ch;
  str[i] = '\0';
  return i;
}</pre>
```

String Idioms

- Functions that manipulate strings are a rich source of idioms.
- We'll explore some of the most famous idioms by using them to write the strlen and strcat functions.

Searching for the End of a String

• A version of strlen that searches for the end of a string, using a variable to keep track of the string's length:

```
size_t strlen(const char *s)
{
    size_t n;
    for (n = 0; *s != '\0'; s++)
        n++;
    return n;
}
```

Searching for the End of a String

• To condense the function, we can move the initialization of n to its declaration:

```
size_t strlen(const char *s)
{
    size_t n = 0;
    for (; *s != '\0'; s++)
        n++;
    return n;
}
```

- The condition $*s != ' \setminus 0 '$ is the same as *s != 0, which in turn is the same as *s.
- A version of strlen that uses these observations:

```
size_t strlen(const char *s)
{
    size_t n = 0;
    for (; *s; s++)
        n++;
    return n;
}
```

• The next version increments s and tests *s in the same expression:

```
size_t strlen(const char *s)
{
    size_t n = 0;
    for (; *s++;)
        n++;
    return n;
}
```

• Replacing the for statement with a while statement gives the following version of strlen:

```
size_t strlen(const char *s)
{
    size_t n = 0;
    while (*s++)
        n++;
    return n;
}
```

- Although we've condensed strlen quite a bit, it's likely that we haven't increased its speed.
- A version that *does* run faster, at least with some compilers:

```
size_t strlen(const char *s)
{
  const char *p = s;
  while (*s)
    s++;
  return s - p;
}
```

• Idioms for "search for the null character at the end of a string":

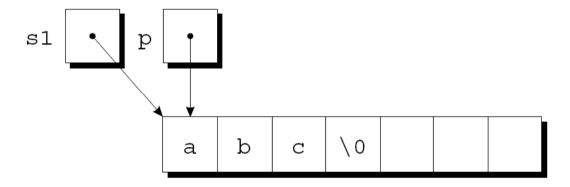
```
while (*s) while (*s++) s++;
```

- The first version leaves s pointing to the null character.
- The second version is more concise, but leaves s pointing just past the null character.

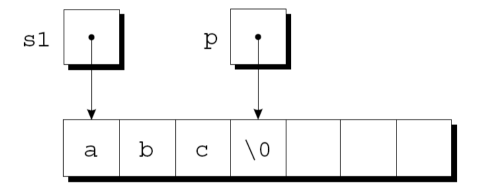
- Copying a string is another common operation.
- To introduce C's "string copy" idiom, we'll develop two versions of the streat function.
- The first version of strcat (next slide) uses a two-step algorithm:
 - Locate the null character at the end of the string s1 and make p point to it.
 - Copy characters one by one from s2 to where p is pointing.

```
char *strcat(char *s1, const char *s2)
  char *p = s1;
  while (*p != '\0')
    p++;
  while (*s2 != ' \setminus 0') {
    *p = *s2;
    p++;
    s2++;
  *p = ' \setminus 0';
  return s1;
```

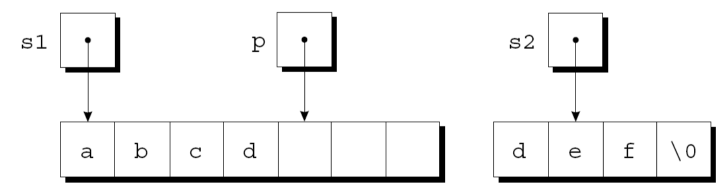
• p initially points to the first character in the s1 string:



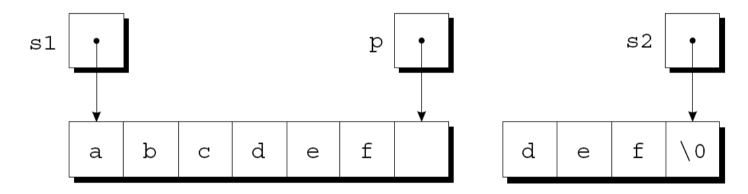
• The first while statement locates the null character at the end of s1 and makes p point to it:



- The second while statement repeatedly copies one character from where s2 points to where p points, then increments both p and s2.
- Assume that s2 originally points to the string "def".
- The strings after the first loop iteration:



• The loop terminates when s2 points to the null character:



• After putting a null character where p is pointing, streat returns.

• Condensed version of strcat:

```
char *strcat(char *s1, const char *s2)
{
  char *p = s1;

  while (*p)
    p++;
  while (*p++ = *s2++)
    ;
  return s1;
}
```

• The heart of the streamlined streat function is the "string copy" idiom:

```
while (*p++ = *s2++);
```

• Ignoring the two ++ operators, the expression inside the parentheses is an assignment:

$$*p = *s2$$

- After the assignment, p and s2 are incremented.
- Repeatedly evaluating this expression copies characters from where \$2 points to where p points.

- But what causes the loop to terminate?
- The while statement tests the character that was copied by the assignment *p = *s2.
- All characters except the null character test true.
- The loop terminates *after* the assignment, so the null character will be copied.

- 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:

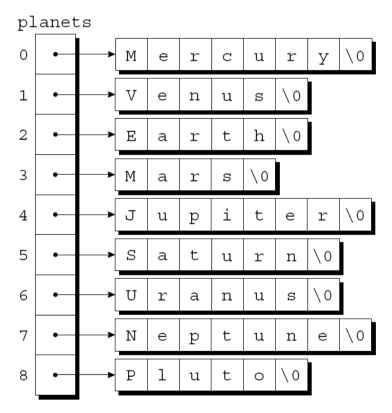
• The number of rows in the array can be omitted, but we must specify the number of columns.

• 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	ន	\0	\0	\0
2	E	a	r	t	h	\0	\0	\0
3	М	a	r	ß	\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	យ	\0	\0
7	N	Ф	р	t	u	n	е	\0
8	P	1	u	t	0	\0	\0	\0

- 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:

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



- 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>
```

- When we run a program, we'll often need to supply it with information.
- This may include a file name or a switch that modifies the program's behavior.
- Examples of the UNIX 1s command:

```
ls
ls -l
ls -l remind.c
```

- Command-line information is available to all programs, not just operating system commands.
- To obtain access to *command-line arguments*, main must have two parameters:

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

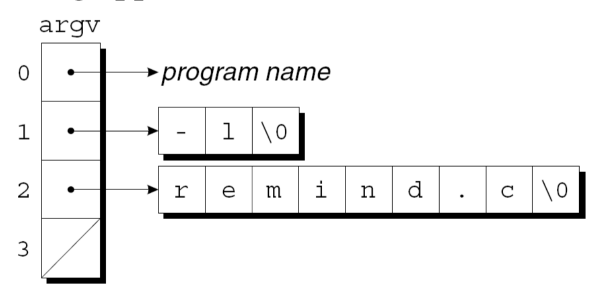
• Command-line arguments are called *program parameters* in the C standard.

- argc ("argument count") is the number of command-line arguments.
- argv ("argument vector") is an array of pointers to the command-line arguments (stored as strings).
- argv[0] points to the name of the program, while argv[1] through argv[argc-1] point to the remaining command-line arguments.
- argv[argc] is always a *null pointer*—a special pointer that points to nothing.
 - The macro NULL represents a null pointer.

• If the user enters the command line

ls -l remind.c

then argc will be 3, and argv will have the following appearance:



- Since argv is an array of pointers, accessing command-line arguments is easy.
- Typically, a program that expects command-line arguments will set up a loop that examines each argument in turn.
- One way to write such a loop is to use an integer variable as an index into the argv array:

```
int i;
for (i = 1; i < argc; i++)
  printf("%s\n", argv[i]);</pre>
```

• Another technique is to set up a pointer to argv[1], then increment the pointer repeatedly:

```
char **p;
for (p = &argv[1]; *p != NULL; p++)
  printf("%s\n", *p);
```

Program: Checking Planet Names

- The planet.c program illustrates how to access command-line arguments.
- The program is designed to check a series of strings to see which ones are names of planets.
- The strings are put on the command line: planet Jupiter venus Earth fred
- The program will indicate whether each string is a planet name and, if it is, display the planet's number:

```
Jupiter is planet 5 venus is not a planet Earth is planet 3 fred is not a planet
```



Chapter 13: Strings

planet.c

Chapter 13: Strings

```
for (i = 1; i < argc; i++) {
    for (j = 0; j < NUM_PLANETS; j++)
        if (strcmp(argv[i], planets[j]) == 0) {
        printf("%s is planet %d\n", argv[i], j + 1);
        break;
        }
    if (j == NUM_PLANETS)
        printf("%s is not a planet\n", argv[i]);
}
return 0;
}</pre>
```