"Trying to outsmart a compiler defeats much of the purpose of using one."

- Kernighan & Plauger, The Elements of Programming Style

# CSE102 Computer Programming with C

2017-2018 Fall Semester

### Strings

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Largely adapted from J.R. Hanly, E.B. Koffman, F.E. Sevilgen, and others...

# **String Variables**

• Declaration: same as declaring array of chars

```
char string_var[30];
```

- The variable string var can hold a string of 0 to 29 characters
  - Not 30!..
  - How is varying size handled?
  - Use of null character: '\0'
- String variables can be initialized

```
char string_var[30] = "initial value";
char str[] = "initial value";
```

- What is the size of str?
- · The part of array after null character is ignored

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#### Introduction

- String: group of characters
  - Implemented as arrays of char
  - Essential for several applications manipulating textual data
    - Word processing
    - Databases
    - Scientific computing (Ex: DNA sequence, chemical compounds)
  - Already used string constants
    - · printf and scanf format strings

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# Arrays of Strings

- An array of strings: a two-dimensional array of chars
  - Ex: Array of 30 names which is less than 25 characters

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# Input/Output of Strings

- Place holder: "%s"
- · printf prints characters until null character

```
printf("The value is: %s \n", string_var);
```

- What if the array does not contain null character?
- Do not forget to insert null character while building strings
  - This is automatic for constant strings

```
printf("***%7s**** \n", "John");
printf("***%7s**** \n", "Marry");
printf("***%-7s**** \n", "Sam");
```

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#### Input/Output of Strings #include <stdio.h> [0][1][2][3][4][5][6][7][8][9] #define STRING\_LEN 10 main(void) triggers storage char dept[STRING LEN]; int course\_num; char days[STRING LEN]; int time: printf("Enter department code, course number, days and "); printf("time like this:\n> COSC 2060 MWF 1410\n> "); scanf("%s%d%s%d", dept, &course\_num, days, &time); printf("%s %d meets %s at %d\n", dept, course\_num, days, time); Enter department code, course number, days and time like this: > COSC 2060 MWF 1410 > MATH 1270 TR 800 MATH 1270 meets TR at 800

# Input/Output of Strings

- Place holder: "%s"
- · scanf can used to input strings

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

- Remember string\_var is an array
- scanf
  - skips leading whitespace characters
  - copies subsequent characters in memory cells
  - copying stops when a whitespace character is seen
  - places a null character at the end of string
- EX: See following simple example..

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# Input/Output of Strings

- How to enter the values in previous example?
  - In more than one line or in different formats?

# Input/Output of Strings

• EX: Read in 30 names together with their ages

```
#define NUM_PEOPLE 30
#define NAME_LEN 25

char names[NUM_PEOPLE][NAME_LEN];
int ages[NUM_PEOPLE];

for(....){
    .....
}
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```

# String Library Functions

Function	Purpose: Example	Parameters	Result Type
stropy	Makes a copy of source, a string, in the character array accessed by dest: stropy(s1, "hello");	char *dest const char *source	char * h * 1 1 s ts 7 7
strnepy	Makes a copy of up to n characters from source in deat: strnopy(s2, "inevitable", 5) stores the first five characters of the source in s1 and does NOT add a null character.	char *dest const char *source size_t' n	char * 1 = 0 ¥ 1 1 2
streat	Appends source to the end of dest: stroat(sl, "and more");	char *dest const char *source	char * % = 1 1 * * * * # * * * * *
strneat	Appends up to n characters of source to the end of dest, adding the null character if necessary: strndat(s1, "and more", 5);	char *dest const char *source size_t' n	char * 8 8 1 1 0 8 8 4 8 18 2
stremp	Compares #1 and #2 alphabetically, returns a negative value if #1 should precede #2, a zero if the strings are equal, and a positive value if #2 should precede #1 in an alphabetized list:  if (strcmp(name1, name2) == 0)	const char *s1 const char *s2	int
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### String Library Functions: Assignment

- Assignment operator: =
  - Used for assigning simple types
  - Can not be used for arrays and strings
    - Other than in declaration with initialization
    - · What is array name without subscript?

```
char str[20];
str = "test value";
```

- C provides library function for assignment
  - Library in string.h
  - Includes several operations
    - Substring functions, concatenation, comparison, length, etc...

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# **String Library Functions**

strncmp Compares the first n characters of sl and s2 returning positive, zero, and negative values as does strcmp:

if (strncmp(nl, n2, 12) == 0) ... size\_t'n

strlen Returns the number of characters in s, not counting the terminating null:

strlen("What") returns 4.

strlok Breaks parameter string source into tokens by finding groups of characters separated by any of the deliminer characters in delim: Finc all must provide both source and delem. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delims. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim delim. Subsequent calls using Null. as the source string find delim delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using Null. as the source string find delim. Subsequent calls using N

# **String Assignment**

 strcpy strcpy(str, "test value");

str[19] = '\0';

- Be careful about overflow! strcpy(str, "A very long string test value");
- strncpy: copies first n characters strncpy(str, "test value", 20);
- Be careful to copy a valid string! strncpy(str, "A very long string test value", 20);
- Safer to use strncpy(str, "A very long string test value", 19);

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char result[10], s1[15] = "Jan. 30, 1996";
strncpy(result, s1, 9);

Data area for calling function

Data area for strncpy

dest

result

Jan. 30, ?

source

n

9

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Substring copy

# char result[10], s1[15] = "Jan. 30, 1996"; strncpy(result, &s1[5], 2); Data area for calling function dest | Jan. 30, 1996\0? | source | Jan. 30, 1996\0? | n | 2

# Substring copy char result[10], s1[15] = "Jan. 30, 1996"; strcpy(result, &s1[9]); November 2018 CSE102 Lecture 08 16

#### Separate Compounds into Elemental Components

- Ex: Break compound names into their elemental components
  - Assume element names start with a capital letter
  - Assume ASCII character set
- Use strncpy
  - to copy parts of compound names into elemental components
- Use strlen
  - To check termination of the loop

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#### Concatenation

- · Add a string at the end of the other string
- strcat and strncat
  - Assumes sufficient space available for the concatenated string

```
char f[15] = "Fatih ", m[15] = "Erdogan ", l[15] =
    "Sevilgen";
strcat(f, 1);
strcat(m, 1);
printf("%d %d \n", strlen(m), strlen(l))
strncat(m, 1, 5);
printf("%d \n", strncat(m, 1, 15 - strlen(m) - 1));
```

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#### Separate Compounds into Elemental Components

# Scanning a Full Line

- Input one complete line of data
  - Do not stop at space or tab characters
  - Do not store end-of-line (new-line, return, enter) character

```
char line[80];
gets(line);
```

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- File input, fgets has different format
  - Final character is always '\0'

fgets(line, 80, inp);

- Stores '\n' character if the line is not truncated

```
char *fgets(char *str, int n, FILE *stream)
```

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# Scanning a Full Line

Ex: Scans a data file and create a new double-spaced version with line numbers

```
File used as input
In the early 1960s, designers and implementers of operating
systems were faced with a significant dilemma. As people's
expectations of modern operating systems escalated, so did
the complexity of the systems themselves. Like other
programmers solving difficult problems, the systems
programmers desperately needed the readability and
modularity of a powerful high-level programming language.
 1>> In the early 1960s, designers and implementers of operating
 2>> systems were faced with a significant dilemma. As people's
 3>> expectations of modern operating systems escalated, so did
 4>> the complexity of the systems themselves. Like other
  5>> programmers solving difficult problems, the systems
  6>> programmers desperately needed the readability and
  7>> modularity of a powerful high-level programming language.
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```

```
1. /*
2. * Numbers and double spaces lines of a document. Lines longer than
3. * LINE_LEN - 1 characters are split on two lines.
4. */
5. 
6. #include <stdio.h>
7. #include <stdio.h>
8. 
9. #define LINE_LEN 80
10. #define NAME_LEN 40
11. 
12. int
13. main(void)
14. {
15. char line[LINE_LEN], inname[NAME_LEN], outname[NAME_LEN];
16. FILE *inp, *outp;
17. char *status;
18. int i = 0;

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```

# **String Comparison**

- Comparison operators can not be used
  - Strings are implemented as arrays
  - What is the meaning of

string1 < string2

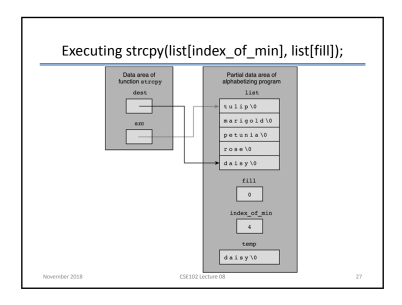
- strcmp: compares two strings and returns an integer

strcmp(str1,str2)

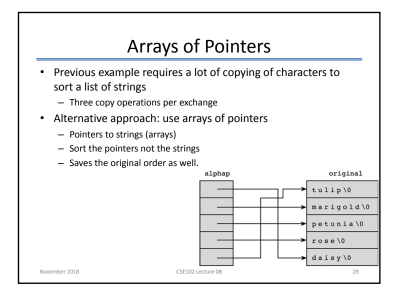
- Has negative value if str1 is less than str2
- Has value 0 if str1 is equal to str2
- Has positive value if str1 is greater than str2
- strncmp: compares first n characters

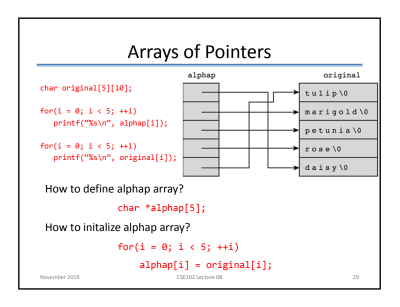
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# Sentinel-Controlled Loop for String Input printf("Enter list of words on as many lines as you like.\n"); printf("Separate words by at least one blank.\n"); printf("When done, enter %s to quit.\n", SENT); for (scanf("%s", word); strcmp(word, SENT) != 0; scanf("%s", word)) { /\* process word \*/ ... } November 2018 CSE102 Lecture 08 25



#### Sorting and Searching • Sorting a list of words (array of strings) char list[30][20]; Comparison Swap Comparison (in function that finds index of "smallest" remaining element) if (list[i] < list[first])</pre> if (strcmp(list[i], list[first]) < 0)</pre> first = i; first = i; Exchange of elements temp = list[index\_of\_min]; strcpy(temp, list[index\_of\_min]); list[index\_of\_min] = list[fill]; strcpy(list[index\_of\_min], list[fill]); list[fill] = temp; strcpy(list[fill], temp); – What do we mean by list[i]? November 2018 CSE102 Lecture 08





#### **Arrays of Pointers** EX: Input a list of names and access it in sorted order and original order. Enter number of applicants (0 . . 50) Enter names of applicants on separate lines in the order in which they applied SADDLER, MARGARET INGRAM, RICHARD GONZALES, LORI KEITH, CHARLES Application Order Alphabetical Order SADDLER, MARGARET FAATZ, SUSAN

GONZALES, LORI

INGRAM, RICHARD

KEITH, CHARLES

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SADDLER, MARGARET

FAATZ, SUSAN

INGRAM, RICHARD

FAATZ, SUSAN

GONZALES, LORI

KEITH, CHARLES

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### **Arrays of Pointers** · Arrays of pointers has several advantages - Can represents many orderings · All refers to the same string · One corrected all corrected Requires less space · Pointer vs string - Can sort faster · Array of String constants "October", "November", "December"}; char \*months[] = {"January", "February", "March", "April", "June", "July", "August", "September", "October", "November", "December"}; November 2018 CSE102 Lecture 08

```
Two Orderings of One List
    * Maintains two orderings of a list of applicants: the original
    * ordering of the data, and an alphabetical ordering accessed through an
     * array of pointers.
   #include <stdio.h>
   #define STRSIZ 30 /* maximum string length */
    #define MAXAPP 50 /* maximum number of applications accepted */
   int alpha first(char *list[], int min sub, int max sub);
   void select_sort_str(char *list[], int n);
13.
14. int
15. main
16. {
   main(void)
          char applicants[MAXAPP][STRSIZ]; /* list of applicants in the
18.
19.
                                               order in which they applied
          char *alpha[MAXAPP];
                                            /* list of pointers to
                                              applicants
21.
22.
23.
          int num app,
                                           /* actual number of applicants
                i;
         char one_char;
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```

```
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
         #define LINE_LEN 80
#define NAME LEN 40
         main(void)
                 char line[LINE_LEN], inname[NAME_LEN], outname[NAME_LEN];
                 char *status;
                 int i = 0:
                 printf("Name of input file> ");
                scanf("%s", inname);
printf("Name of output file> ");
                 scanf("%s", outname);
                 inp = fopen(inname, "r");
                 outp = fopen(outname, "w");
                 for (status = fgets(line, LINE_LEN, inp);
                         status != 0;
                         status = fgets(line, LINE LEN, inp)) {
                      if (line[strlen(line) - 1] == '\n')
                             line[strlen(line) - 1] = '\0';
                      fprintf(outp, "%3d>> %s\n\n", ++i, line);
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```

```
* Finds the index of the string that comes first alphabetically in
     * elements min sub..max sub of list
53.
54.
55.
56
57.
     * Pre: list[min sub] through list[max sub] are of uniform case;
               max sub >= min sub
    */
    int
    alpha first(char *list[],
                                        /* input - array of pointers to strings
                int min sub,
                                        /* input - minimum and maximum subscripts
                int max_sub)
                                        /* of portion of list to consider
60.
61.
62.
63.
          int first, i;
          first = min_sub;
          for (i = min_sub + 1; i <= max_sub; ++i)
              if (strcmp(list[i], list[first]) < 0)</pre>
                    first = i;
          return (first);
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                                                                                 35
```

```
14.
15.
16.
17.
18.
                main(void)
                        char applicants[MAXAPP][STRSIZ]; /* list of applicants in the
                                                                      order in which they applied
/* list of pointers to
                                                                                                                           */
                        char *alpha[MAXAPP];
                                                                          applicants
        20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
34.
35.
36.
37.
40.
41.
42.
44.
45.
46.
47.
48.
                                                                      /* actual number of applicants
                       int num_app,
                        char one_char;
                       /* Gets applicant list
                                                                                                                           */
                        printf("Enter number of applicants (0 . . %d)\n> ", MAXAPP);
                       scanf("%d", &num_app);
do /* skips rest of line after number */
scanf("%c", &one_char);
                        while (one_char != '\n');
                        printf("Enter names of applicants on separate lines\n");
                       printf("in the order in which they applied\n");
for (i = 0; i < num_app; ++i)</pre>
                            gets(applicants[i]);
                        /* Fills array of pointers and sorts
                       for (i = 0; i < num_app; ++i)
    alpha[i] = applicants[i]; /* copies ONLY address */</pre>
                        select_sort_str(alpha, num_app);
                      /* Displays both lists
printf("\n\n\s-30s\s\s\n\n", "Application Order", '',
                      "Alphabetical Order");
for (i = 0; i < num_app; ++i)
printf("%-30%%5c%-30%\n", applicants[i], '', alpha[i]);
                        return(0);
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```

```
* Orders the pointers in array list so they access strings
     * in alphabetical order
     * Pre: first n elements of list reference strings of uniform case;
75.
76.
              n >= 0
     */
    void
     select_sort_str(char *list[], /* input/output - array of pointers being
79.
                                       ordered to access strings alphabetically */
80.
                      int n) /* input - number of elements to sort
81.
82.
83.
84.
85.
86.
87.
88.
89.
90.
91.
92.
93.
94.
95.
           int fill,
                               /* index of element to contain next string in order */
                 index_of_min; /* index of next string in order */
           for (fill = 0; fill < n - 1; ++fill) {
               index_of_min = alpha_first(list, fill, n - 1);
               if (index_of_min != fill) {
                     temp = list[index_of_min];
                     list[index of min] = list[fill];
                     list[fill] = temp;
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                                                                                      36
```

# **Character Operations**

- Strings processing usually requires character manipulation
- Character library provides several functions
  - Include ctype.h

#### Character I/O

- getchar (and getc)
  - returns the next character from standard input (or file)
  - Return value is an integer
    - · Return EOF if getchar end-of-file is reached.
    - The value of EOF is -1 which is not of type char
  - ch = getchar(); scanf("%c", &ch); ch = getc(stdin);
- putchar and putc are used to display a character

putchar('a'); putc('a', stdout);

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# Character Analysis and Conversion

```
TABLE 9.3 Character Classification and Conversion Facilities in ctype Library
       Facility
      isalpha
                         if argument is a letter
                                                           if (isalpha(ch))
   printf("%c is a letter\n", ch);
                         of the alphabet
                        if argument is one of
                                                            dec_digit = isdigit(ch);
      isdigit
                         the ten decimal digits
                         if argument is a lowercase
                                                           if (islower(fst_let)) {
                                                                printf("\nError: sentence ");
printf("should begin with a ");
printf("capital letter.\n");
      (isupper)
                        (or uppercase) letter of the
                        if argument is a punctuation
      ispunct
                                                                printf("Punctuation mark: %c\n",
ch);
                         character, that is, a noncontrol
                         letter of the alphabet, or a digit
                        if argument is a whitespace
                                                           while (isspace(c) && c != EOF)
                         character such as a space, a
                         newline, or a tab
                                                                c = getchar();
      Facility
                         its lowercase (or uppercase)
                                                           if (islower(ch))
                                                                letter argument to the
                         equivalent and returns this
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```

# scanline Function Using getchar

```
\star\, Gets one line of data from standard input. Returns an empty string on
     * end of file. If data line will not fit in allotted space, stores
     * portion that does fit and discards rest of input line.
     char *
     scanline(char *dest, /* output - destination string
             int dest len) /* input - space available in dest
          int i, ch;
                                                                                  */
          /* Gets next line one character at a time.
13.
          for (ch = getchar();
                ch != '\n' && ch != EOF && i < dest_len - 1;
                ch = getchar())
              dest[i++] = ch;
          /* Discards any characters that remain on input line
                                                                                  */
21.
          while (ch != '\n' && ch != EOF)
              ch = getchar();
23.
24.
25. }
          return (dest);
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```

## **Greater-Than Operator Ignoring Case**

```
| Solution | String to the characters unchanged. | Solution | String to the characters | Solution | Solution
```

TABLE 9.4 Review of Use of scanf					
Declaration	Statement	Data (II means blank)	Value Stored		
char t	scanf("%c", &t);	lig	1		
		\n	\n		
		A	A		
int n	scanf("%d", &n);	#32#	32		
		<b>■■-8.6</b>	-8		
		II+19II	19		
double x	scanf("%lf", &x);	HHH4.32H	4.32		
		11 -811	-8.0		
		#1.76e-3#	.00176		
char str[10]	scanf("%s", str);	##hello\n	hello\0		
		overlengthy	overlengthy\0		
			(overruns length of str)		

String	g-Number Conversi	on			
<ul><li>They perform t</li><li>sscanf: reads ir</li></ul>	ntf similar to scanf and printf the operation on a string nput from the parameter string s into the parameter string	:			
	l/%d/%d", mon, day, year); 96.5 hello", "%d %lf %s"	, &n, &f, w);			
<ul> <li>You can read the entire data as a line of input, verify its format and convert to correct values using sscanf</li> </ul>					
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#### **String-Number Conversion** TABLE 9.5 Placeholders Used with printf Placeholder 1-3c \$2d -10 84d M-10 -10||| 49.760 49.76 49.8 8.1f 49.76 %10.2f %10.3e M4.976e+01 "fantastic" fantastic fantastic 16s fantastic \$3.3s fan CSE102 Lecture 08

## 

#### Ex: Date Conversion

- Date representations
  - string containing day month name and year (12 June 1968)
  - three integers (day month year)(12 6 1968)
- Convert a string representation of date to three integer representation and vice versa

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```
20.
21.
22.
23.
24.
25.
26.
27.
28.
29.
30.
31.
32.
33.
           char *month_names[12] = {"January", "February", "March", "April", "May",
                                       "June", "July", "August", "September", "October",
                                       "November", "December"};
           int m, y, mon, day, year;
           char date string[STRSIZ];
           for (y = 1993; y < 2010; y += 10)
                for (m = 1; m <= 12; ++m) {
                    printf("%s", nums_to_string_date(date_string,
                                                        m, 15, y, month_names));
                     string_date_to_nums(date_string, &mon, &day, &year, month_names);
                    printf(" = %d/%d/%d\n", mon, day, year);
           return (0);
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                                                                                        47
```

```
* Takes integers representing a month, day and year and produces a
* string representation of the same date.
char *
nums_to_string_date(char
                              *date string,
                                              /* output - string
                                                   representation
                                               /* input -
                              month,
                  int
                              day,
                                               /* representation
                                               /* as three numbers
                  int
                              year,
                  const char *month_names[]) /* input - string representa-
                                                   tions of months
     sprintf(date_string, "%d %s %d", day, month_names[month - 1], year);
     return (date_string);
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```

```
52.
53. #define NOT_FOUND -1 /* Value returned by search function if target not found */
55.
56. /*
57. * Searches for target item in first n elements of array arr
58. * Returns index of target or NOT_FOUND
59. * Pre: target and first n elements of array arr are defined and n>0
60.

*/

(continued)

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```

```
* Converts date represented as a string containing a month name to
88. * C
89. * t
90. */
91. void
92. strin
93.
94.
95.
96.
97.
98. {
     * three integers representing month, day, and year
     string_date_to_nums(const char *date_string, /* input - date to convert
                                                        /* output - month number
                          int
                                  *monthp,
                           int
                                       *dayp,
                                                        /* output - day number
                          int
                                     *yearp,
                                                        /* output - year number
                          const char *month_names[]) /* input - names used in
                                                                date string
                                                                                       (continued
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                                                                                        51
```

```
62.
     search(const char *arr[],
                                           /* array to search
63.
64.
65.
                                           /* value searched for
            const char *target,
                                                                                         */
                        n)
                                           /* number of array elements to search
                                                                                         */
66.
67.
           int i,
               found = 0, /* whether or not target has been found */
68.
                              /* index where target found or NOT FOUND*/
               where;
          /* Compares each element to target
          i = 0;
72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. }
           while (!found && i < n) {
              if (strcmp(arr[i], target) == 0)
                     found = 1;
                     ++i;
           /* Returns index of element matching target or NOT_FOUND */
           if (found)
                 where = i;
                 where = NOT FOUND;
           return (where);
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```

```
99. char mth_nam[STRSIZ];
100. int month_index;
101.
102. sscanf(date_string, "%d%s%d", dayp, mth_nam, yearp);
103.
104. /* Finds array index (range 0..11) of month name. */
105. month_index = search(month_names, mth_nam, 12);
106. *monthp = month_index + 1;
107. }
15 January 1993 = 1/15/1993
15 February 1993 = 2/15/1993
...
15 December 2003 = 12/15/2003
```

# Case Study: Text Editor

#### Problem: Editing operations on a line of text:

- Locate a target string
- Delete a substring
- Insert a substring at a location

#### Analysis:

- Keep the source line to edit
- Get the operation until it is Q
- Data Requirements
  - source array
  - command

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# Case Study: Text Editor

#### Algorithm

- 1. Scan the string
- 2. Get an edit command
- 3. While command is not Q
  - 4. Perform operation
    - 4.1 switch command
      - 'D': 4.2 Get the substring
        - 4.3 Find the position
        - 4.4 If found delete it
      - 1' 4.5 Get the substring
        - 4.6 Get the position index
      - 4.7 Perform insertion
      - 'F' 4.8 Get the substring
      - 4.9 Find the position
        - 4.10 Report position
      - o/w 4.11 Display error message
  - 5. Get an edit command

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# Sample Run of Text Editor

Enter the source string:

Internet use is growing rapidly.

Enter D(Delete), I(Insert), F(Find), or Q(Quit)> d

String to delete> growing 
New source: Internet use is rapidly.

Enter D(Delete), I(Insert), F(Find), or Q(Quit)> F

String to find> .

'.' found at position 23

New source: Internet use is rapidly.

Enter D(Delete), I(Insert), F(Find), or Q(Quit)> I

String to insert> Mexpanding

Position of insertion> 23

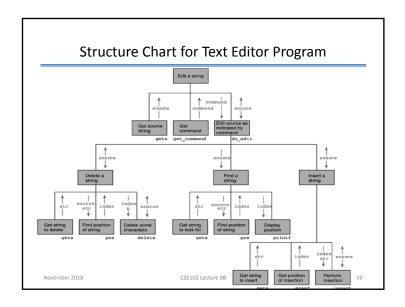
New source: Internet use is rapidly expanding.

Enter D(Delete), I(Insert), F(Find), or Q(Quit)> q

String after editing: Internet use is rapidly expanding.

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#### **Text Editor Program** 6. #include <string.h> #include <ctype.h> #define MAX LEN 100 10. #define NOT\_FOUND -1 12. char \*delete(char \*source, int index, int n); 13. char \*do\_edit(char \*source, char command); 14. char get\_command(void); 15. char \*insert(char \*source, const char \*to\_insert, int index); 16. int pos(const char \*source, const char \*to\_find); 17. 18. int 19. main(void) 20. 21. char source[MAX LEN], command; (continued November 2018 CSE102 Lecture 08 57

# 

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```
67. /*
68. * Performs the edit operation specified by command
69. * Pre: command and source are defined.
70. * Post: After scanning additional information needed, performs a
71. * deletion (command * 'D') or insertion (command = 'I') or
73. * (possibly modified) source.
74. */
75. char *
76. do edit(char *source, /* input/output = string to modify or search */
77. char command) /* input = character indicating operation */
78. {
79. char str(MAX_LEN); /* work string */
80. int index;
81.
82. switch (command) {
83. case 'D':
84. printf("String to delete> ");
85. gets(str);
86. index = pos(source, str);
87. if (index == NOT_FOUND)
88. printf("'%s' not found\n", str);
89. else
90. delete(source, index, strlen(str));
91. break;
92. case 'I':
93. case 'I':
94. printf("String to insert> ");
95. gets(str);
96. printf("String to insertion> ");
97. scanf("4d", sindex);
98. insert(source, str, index);
99. break;
90. November 2018 CSE102 Lecture 08
```

```
case 'F':
102.

103.

104.

105.

106.

107.

108.

110.

111.

112.

113.

114.

115.
                    printf("String to find> ");
                    gets(str);
                    index = pos(source, str);
                    if (index == NOT FOUND)
                           printf("'%s' not found\n", str);
                    else
                           printf("'%s' found at position %d\n", str, index);
                    break:
            default:
                    printf("Invalid edit command '%c'\n", command);
             return (source);
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                                                                                                  61
```

```
while (!found && i <= strlen(source) - find_len) {
                  strncpy(substring, &source[i], find_len);
184.
                  substring[find len] = '\0';
186.
197.
188.
189.
190.
191.
192.
193.
194.
195.
                  if (strcmp(substring, to_find) == 0)
                        found = 1;
                         ++i;
             if (found)
                   position = i;
                    position = NOT FOUND;
196.
197.
198.
             return (position);
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                                                                                                   63
```

```
167.
168. /*
169. * Returns index of first occurrence of to_find in source or
170. * value of NOT_FOUND if to_find is not in source.
171. * Pre: both parameters are defined
172. */
173. int
174. pos(const char *source, /* input - string in which to look for to_find */
175. const char *to_find) /* input - string to find */
176.
177. {
178. int i = 0, find_len, found = 0, position;
179. char substring(MAX_LEN);
180.
181. find_len = strlen(to_find);

(continued)

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```

```
* Returns source after deleting n characters beginning with source[index].
    * If source is too short for full deletion, as many characters are
39. * deleted as possible.
40. * Pre: All parameters are defined and
41. * strlen(source) - index - n < MAX_LEN
42. * Post: source is modified and returned
44. char *
45. delete(char *source, /* input/output - string from which to delete part */
          int index, /* input - index of first char to delete */
47.
48. {
           int n) /* input - number of chars to delete
49.
          char rest_str[MAX_LEN]; /* copy of source substring following
50.
                                     characters to delete */
51.
52.
53.
54.
55.
56.
57.
58.
          /* If there are no characters in source following portion to
              delete, delete rest of string */
          if (strlen(source) <= index + n) {
                source[index] = '\0';
          /* Otherwise, copy the portion following the portion to delete
              and place it in source beginning at the index position
59.
          } else {
                strcpy(rest_str, &source[index + n]);
                                                                             (continued)
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                                                                                64
```

```
b1. strcpy(&source[index], rest_str);
62. }
63. 64. return (source);
65. }

137. 138. /*
139. * Returns source after inserting to_insert at position index of
140. * source. If source[index] doesn't exist, adds to_insert at end of
141. * source.

(continued)

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```

```
scanline Returns Address of Deallocated Space
1. /*
2. * Ge
3. * of
4. * de
5. ****
6. */
7. char * 10.
11.
12.
13.
14.
15.
16.
17.
18.
20.
21.
22.
23.
24.
25.
24.
      * Gets one line of data from standard input. Returns an empty string on end
     * of file. If data line will not fit in allotted space, stores portion that
      * does fit and discards rest of input line.
      **** Error: returns address of space that is immediately deallocated.
     char *
     scanline(void)
           char dest[MAX_STR_LEN];
          int i, ch;
          /* Get next line one character at a time.
                                                                                         */
          for (ch = getchar();
             ch != '\n' && ch != EOF && i < MAX_STR_LEN - 1;
                 ch = getchar())
               dest[i++] = ch;
           dest[i] = '\0';
           /\star Discard any characters that remain on input line
                                                                                          */
           while (ch != '\n" && ch != EOF)
               ch = getchar();
           return (dest);
                                       CSE102 Lecture 08
```

```
* Pre: all parameters are defined, space available for source is
143. *
             enough to accommodate insertion, and
144. *
              strlen(source) - index - n < MAX_LEN
145. * Post: source is modified and returned
147. char *
148. insert(char *source, /* input/output - target of insertion */
           const char *to_insert, /* input - string to insert
150.
           int index) /* input - position where to insert
151.
                                             is to be inserted
151.
152.
153.
154.
          char rest_str[MAX_LEN]; /* copy of rest of source beginning
                                     with source[index] */
156.
157.
158.
160.
161.
162.
163.
164.
165.
166. }
          if (strlen(source) <= index) {
                strcat(source, to_insert);
                strcpy(rest_str, &source[index]);
                strcpy(&source[index], to insert);
                 strcat(source, rest_str);
          return (source);
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```