Princeton University COS 217: Introduction to Programming Systems Manipulating C Strings

String	String in	String in
Operation	Stack	Rodata Section
Allocating memory for a string	{ char ac[5]; }	{ "hi"
Initializing a string	<pre>{ char acA[3] = {'h', 'i', '\0'}; char acB[] = {'h', 'i', '\0'}; char acC[2] = {'h', 'i', '\0'}/*warning*/ char acD[10] = {'h', 'i', '\0'}; char acE[3] = "hi"; char acF[] = "hi"; char acG[2] = "hi"; /* no warning!!! */ char acH[10] = "hi"; }</pre>	{"hi" }
Computing the length of a string	<pre>{ char ac[20] = "hello, world"; /* Evaluates to 12 */ strlen(ac) /* Evaluates to 20 */ sizeof(ac) }</pre>	<pre>{ char *pc = "hello, world"; /* Evaluates to 12 */ strlen(pc) /* Evaluates to 8 */ sizeof(pc) }</pre>
Changing the characters of a string	<pre>{ char ac[10] = "hi"; /* Compile-time error. */ ac = "bye"; /* The long way. */ ac[0] = 'b'; ac[1] = 'y'; ac[2] = 'e'; ac[3] = '\0'; /* The shortcut. */ strcpy(ac, "bye"); /* Dangerous. */ }</pre>	(Runtime error to attempt to change the characters of a string that resides in the rodata section)
Concatenating characters onto a string	<pre>char ac[10] = "hi"; /* Compile-time error. */ ac += "bye"; /* The long way. */ ac[2] = 'b'; ac[3] = 'y'; ac[4] = 'e'; ac[5] = '\0'; /* The shortcut. */ strcat(ac, "bye"); /* Dangerous. */ }</pre>	(Runtime error to attempt to change the characters of a string that resides in the rodata section)

```
(Same as string in stack)
Comparing
                     char acA[] = "hi";
one string
                     char acB[] = "bye";
with another
                     /* Legal, but compares addresses!!! */
                     if (acA < acB) ...
                     /* Compares strings */
                     if (strcmp(acA, acB) < 0) ...
                                                                  (Runtime error to attempt
Reading a
                     char ac[10];
                                                                  to change the characters
string
                                                                 of a string that resides
                     /* Reads a word as a string. */
                                                                  in the rodata section)
                     iConvCount = scanf("%s", ac);
                        /* Dangerous. */
                     /* Reads a line as a string,
                       removing the \n character. */
                     iRet = gets(ac);
                        /* Dangerous. */
                     /* Reads a line as a string,
                       retaining the \n character. */
                     iRet = fgets(ac, 10, stdin);
Writing a
                                                                  (Same as string in stack)
                     char ac[] = "hi";
string
                     /* Writes a string. */
                     iCharCount = printf("%s", acStr);
                     /* Writes a string, appending a \n
                        character. */
                     iSuccessful = puts(ac);
                     /* Writes a string. */
                     iSuccessful = fputs(ac, stdout);
                                                                  (Same as string in stack)
Converting a
                     char ac[] = "123";
string to
                     int i;
                     long 1;
another type
                     double d;
                     iConvCount = sscanf(ac, "%d", &i);
                     i = atoi(ac);
                     l = atol(ac);
                     d = atof(ac);
                                                                  (Runtime error to attempt
Converting
                     char ac[10];
                                                                  to change the characters
another type
                     int i = 123;
                                                                 of a string that resides
                     iCharCount = sprintf(ac, "%d", i);
                                                                  in the rodata section)
to a string
                        /* Dangerous. */
```

Copyright © 2016 by Robert M. Dondero, Jr.