# CS107, Lecture 4 C Strings

Reading: K&R (1.9, 5.5, Appendix B3) or Essential C section 3

# CS107 Topic 2: How can a computer represent and manipulate more complex data like text?

#### **Lecture Plan**

• Characters	
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Common String Operations	16
Comparing	19
<ul> <li>Copying</li> </ul>	2
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• Substrings	90
• Practice: Diamond	99
• Live Session	10!

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#### Char

A char is a variable type that represents a single character or "glyph".

```
char letterA = 'A';
char plus = '+';
char zero = '0';
char space = ' ';
char newLine = '\n';
char tab = '\t';
char singleQuote = '\'';
char backSlash = '\\';
```

#### **ASCII**

Under the hood, C represents each **char** as an *integer* (its "ASCII value").

- Uppercase letters are sequentially numbered
- Lowercase letters are sequentially numbered
- Digits are sequentially numbered
- Lowercase letters are 32 more than their uppercase equivalents (bit flip!)

#### **ASCII**

We can take advantage of C representing each char as an integer:

#### **ASCII**

We can take advantage of C representing each **char** as an *integer*:

```
// prints out every lowercase character
for (char ch = 'a'; ch <= 'z'; ch++) {
    printf("%c", ch);
}</pre>
```

#### Common ctype.h Functions

Function	Description				
isalpha( <i>ch</i> )	true if <i>ch</i> is 'a' through 'z' or 'A' through 'Z'				
islower( <i>ch</i> )	true if <i>ch</i> is 'a' through 'z'				
isupper( <i>ch</i> )	true if <i>ch</i> is 'A' through 'Z'				
isspace( <i>ch</i> )	true if <i>ch</i> is a space, tab, new line, etc.				
isdigit( <i>ch</i> )	true if <i>ch</i> is '0' through '9'				
toupper( <i>ch</i> )	returns uppercase equivalent of a letter				
tolower( <i>ch</i> )	returns lowercase equivalent of a letter				

Remember: these **return** a char; they cannot modify an existing char!

More documentation with man isalpha, man tolower

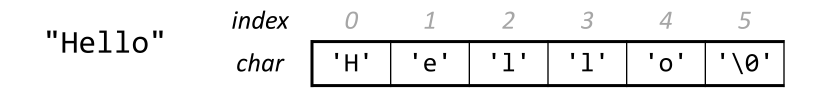
#### Common ctype.h Functions

#### **Lecture Plan**

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#### **C** Strings

C has no dedicated variable type for strings. Instead, a string is represented as an **array of characters** with a special ending sentinel value.



'\0' is the **null-terminating character**; you always need to allocate one extra space in an array for it.

# **String Length**

Strings are <u>not</u> objects. They do not embed additional information (e.g., string length). We must calculate this!

index	0	1	2	3	4	5	6	7	8	9	10	11	12	13
value	'н'	'e'	'1'	'1'	0,	' '		'w'	'0'	'r'	'1'	'd'	'!'	'\0'

We can use the provided **strlen** function to calculate string length. The null-terminating character does *not* count towards the length.

```
int length = strlen(myStr);  // e.g. 13
```

Caution: strlen is O(N) because it must scan the entire string! We should save the value if we plan to refer to the length later.

#### C Strings As Parameters

```
When we pass a string as a parameter, it is passed as a char *. C passes the
location of the first character rather than a copy of the whole array.
int doSomething(char *str) {
char myString[6];
doSomething(myString);
```

#### C Strings As Parameters

```
When we pass a string as a parameter, it is passed as a char *. C passes the
location of the first character rather than a copy of the whole array.
int doSomething(char *str) {
     str[0] = 'c'; // modifies original string!
     printf("%s\n", str); // prints cello
                                         We can still use a char * the
                                         same way as a char[].
char myString[6];
... // e.g. this string is "Hello"
doSomething(myString);
```

#### **Lecture Plan**

• Characters	
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### Common string.h Functions

Function	Description
strlen( <i>str</i> )	returns the # of chars in a C string (before null-terminating character).
<pre>strcmp(str1, str2), strncmp(str1, str2, n)</pre>	compares two strings; returns 0 if identical, <0 if <b>str1</b> comes before <b>str2</b> in alphabet, >0 if <b>str1</b> comes after <b>str2</b> in alphabet. <b>strncmp</b> stops comparing after at most <b>n</b> characters.
strchr( <i>str, ch</i> ) strrchr( <i>str, ch</i> )	character search: returns a pointer to the first occurrence of <i>ch</i> in <i>str</i> , or <i>NULL</i> if <i>ch</i> was not found in <i>str</i> . strrchr find the last occurrence.
strstr( <i>haystack</i> , <i>needle</i> )	string search: returns a pointer to the start of the first occurrence of needle in haystack, or NULL if needle was not found in haystack.
<pre>strcpy(dst, src), strncpy(dst, src, n)</pre>	copies characters in $src$ to $dst$ , including null-terminating character. Assumes enough space in $dst$ . Strings must not overlap. $strncpy$ stops after at most $n$ chars, and $does$ not add null-terminating char.
<pre>strcat(dst, src), strncat(dst, src, n)</pre>	concatenate <b>src</b> onto the end of <b>dst</b> . <b>strncat</b> stops concatenating after at most <b>n</b> characters. <u>Always</u> adds a null-terminating character.
<pre>strspn(str, accept), strcspn(str, reject)</pre>	<b>strspn</b> returns the length of the initial part of <b>str</b> which contains <u>only</u> characters in <b>accept</b> . <b>strcspn</b> returns the length of the initial part of <b>str</b> which does <u>not</u> contain any characters in <b>reject</b> .

# Common string.h Functions

Function	Description				
strlen( <i>str</i> )	returns the # of chars in a C string (before null-terminating character).				
<pre>strcmp(str1, str2), strncmp(str1, str2, n)</pre>	compares two strings; returns 0 if identical, <0 if <b>str1</b> comes before <b>str2</b> in alphabet, >0 if <b>str1</b> comes after <b>str2</b> in alphabet. <b>strncmp</b> stops comparing after at most <b>n</b> characters.				
strchr(str, ch) character search: returns a pointer to the first occurrence of ch is strrchr(str, ch) or NULL if ch was not found in str. strrchr find the last occurrence of ch is strrchr(str, ch)					
strstr(haystack, n Many string functions assume valid string input; i.e., ends in a null terminator.					
strcpy(dst, src), strncpy(dst, src, n)	rminating character. Assumes enough space in <i>dst</i> . Strings must not overlap. <b>strncpy</b> tops after at most <i>n</i> chars, and <u>does not</u> add null-terminating char.				
<pre>strcat(dst, src), strncat(dst, src, n)</pre>					
<pre>strspn(str, accept), strcspn(str, reject)</pre>	strspn returns the length of the initial part of str which contains only characters in accept. strcspn returns the length of the initial part of str which does not contain any characters in reject.				

#### **Comparing Strings**

We <u>cannot</u> compare C strings using comparison operators like ==, < or >. This compares addresses!

```
// e.g. str1 = 0x7f42, str2 = 0x654d
void doSomething(char *str1, char *str2) {
    if (str1 > str2) { ... // compares 0x7f42 > 0x654d!
Instead, use strcmp.
```

#### The string library: strcmp

```
strcmp(str1, str2): compares two strings.

    returns 0 if identical

• <0 if str1 comes before str2 in alphabet
• >0 if str1 comes after str2 in alphabet.
   int compResult = strcmp(str1, str2);
   if (compResult == 0) {
         // equal
   } else if (compResult < 0) {</pre>
         // str1 comes before str2
   } else {
         // str1 comes after str2
```

#### **Copying Strings**

We <u>cannot</u> copy C strings using =. This copies addresses!

```
// e.g. param1 = 0x7f42, param2 = 0x654d
void doSomething(char *param1, char *param2) {
    param1 = param2; // copies 0x654d. Points to same string!
    param2[0] = 'H'; // modifies the one original string!
Instead, use strcpy.
```

#### The string library: strcpy

**strcpy(dst, src)**: copies the contents of **src** into the string **dst**, including the null terminator.

```
char str1[6];
strcpy(str1, "hello");
char str2[6];
strcpy(str2, str1);
str2[0] = 'c';
printf("%s", str1);
                    // hello
printf("%s", str2);
                    // cello
```

#### Copying Strings - strcpy

```
char str1[6];
strcpy(str1, "hello");
char str2[6];
strcpy(str2, str1);
                                          3
                          'h'
                                                   '\0'
                   str1
                                          3
                   str2
```

#### Copying Strings - strcpy

We must make sure there is enough space in the destination to hold the entire copy, including the null-terminating character.

Writing past memory bounds is called a "buffer overflow". It can allow for security vulnerabilities!

```
char str1[14];
strcpy(str1, "hello, world!");
char str2[6];
strcpy(str2, str1); // not enough space - overwrites other memory!
                                                                      12
                                                                           13
                       '1'
                                                 0'
                                                      'r'
                                                           '1'
                 '1'
                                                                'd'
                                                                          '\0'
                                  5
                                                  - other program memory -
  str2
```

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char str1[14];
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                                                                            13
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                                                 0'
                                                       'r'
                  '1'
                                                            '1'
                                                                 'd'
                                                                           '\0'
  str1
                                  5
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                                                 0'
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                                             'w'
                                                  0'
                                                             '1'
                  '1'
                                                        'r'
                                                                  'd'
                                                                             '\0'
                                   5
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                        '1'
                                             'w'
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                                                                            13
                       '1'
                                                 0'
                  '1'
                                                       'r'
                                                            '1'
                                                                 'd'
                                                                           '\0'
                       3
                                  5
                  '1'
                       '1'
                                                 oother program memory -
  str2
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char str1[14];
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                                                            10
                                                                       12
                                                                            13
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                            0'
                                                 0'
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                                                       'r'
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                                                                           '\0'
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                                                                       12
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                            0'
                                                 0'
                  '1'
                                                       'r'
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                                                                 'd'
                                                                           '\0'
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                                                 o other mogram Imemory -
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                                                                       12
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                                                 0'
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                                                            '1'
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                                                                            '\0'
                                  5
                                                  'o other mogram memoryd'
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                                                                            13
                  '1'
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                                                 0'
                                                       'r'
                                                            '1'
                                                                 'd'
                                                                            '\0'
  str1
                                  5
                                                  'o other mogram memoryd-
                       '1'
                                                                           '\0'
                  '1'
  str2
```

**strncpy(dst, src, n):** copies at most the first n bytes from **src** into the string **dst**. If there is no null-terminating character in these bytes, then **dst** will not be null terminated!

```
// copying "hello"
char str2[5];
strncpy(str2, "hello, world!", 5); // doesn't copy '\0'!
```

If there is no null-terminating character, we may not be able to tell where the end of the string is anymore. E.g. strlen may continue reading into some other memory in search of '\0'!

```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                      11
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                                                   - other program memory -
  str2
```

```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                            12
                                                                                  13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
  str1
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                            12
                                                                                  13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
  str1
                                4
                                                    - other program memory -
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strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                            12
                                                                                  13
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                                                                 '1'
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                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                             12
                                                                                  13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                       'd'
                                                                                  '\0'
                                4
                                                    - other program memory -
  str2
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```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                             12
                                                                                   13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                       'd'
                                                                                  '\0'
                   '1'
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                             12
                                                                                   13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                       'd'
                                                                                  '\0'
                                4
                   '1'
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
```

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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                   - other program memory -
  str2
```

```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
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char str2[5];
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                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
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                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                       11
                                                                            12
                                                                                  13
                         '1'
                                                                 '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
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                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
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char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
```



```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                             10
                                                                       12
                                                                             13
                       '1'
                                                            '1'
                  '1'
                                                       'r'
                                                                  'd'
                                                                            '\0'
                             4
```

0'

str2



- other program memory -

```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
                                                                 10
                                                                            12
                                                                                  13
                         '1'
                                                                '1'
                   '1'
                                                           'r'
                                                                      'd'
                                                                                 '\0'
                               4
                               0'
                                                    - other program memory -
  str2
```



```
char str1[14];
strncpy(str1, "hello there", 5);

0  1  2  3  4  5  6  7  8  9  10  11  12  13

str1 'h' ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?
```

```
char str1[14];
strncpy(str1, "hello there", 5);

0  1  2  3  4  5  6  7  8  9  10  11  12  13

str1 'h' 'e' ? ? ? ? ? ? ? ? ? ? ? ? ? ?
```

```
char str1[14];
strncpy(str1, "hello there", 5);

0  1  2  3  4  5  6  7  8  9  10  11  12  13

str1 'h' 'e' 'l' ? ? ? ? ? ? ? ? ? ? ? ? ?
```

```
char str1[14];
strncpy(str1, "hello there", 5);

0  1  2  3  4  5  6  7  8  9  10  11  12  13

str1 'h' 'e' 'l' 'l' 'o' ? ? ? ? ? ? ? ? ? ? ? ?
```

```
char str1[14];
strncpy(str1, "hello there", 5);

0  1  2  3  4  5  6  7  8  9  10  11  12  13

str1 'h' 'e' 'l' 'l' 'o'  ?  ?  ?  ?  ?  ?  ?  ?  ?  ?  ?  ?
```

char str1[14];

```
strncpy(str1, "hello there", 5);
printf("%s\n", str1);

0  1  2  3  4  5  6  7  8  9  10  11  12  13
str1 'h' 'e' 'l' 'l' 'o' ? ? ? ? ? ? ? ? ? ? ? ?
```

```
strncpy(str1, "hello there", 5);
printf("%s\n", str1);
0 1 2 3 4 5 6 7 8 9 10 11 12 13
```



'1'

'1'

char str1[14];

?

```
strncpy(str1, "hello there", 5);
printf("%s\n", str1);
0 1 2 3 4 5 6 7 8 9 10 11 12 13
```



char str1[14];

'1'

'1'

?

```
strncpy(str1, "hello there", 5);
printf("%s\n", str1);
0 1 2 3 4 5 6 7 8 9 10 11 12 13
```

char str1[14];

'1'

'1'



```
strncpy(str1, "hello there", 5);
printf("%s\n", str1);
```

char str1[14];

'1'

'1'



?

10

11

12

13

```
hello??J???
```

If necessary, we can add a null-terminating character ourselves.

#### **String Copying Exercise**

#### What value should go in the blank at right?

- A. 4
- B. 5
- C. 6
- D. 12
- E. strlen("hello")
- F. Something else

```
char str[ ];
strcpy(str, "hello");
```

#### **String Exercise**

What is printed out by the following program?

```
int main(int argc, char *argv[]) {
      char str[9];
     strcpy(str, "Hi earth");
      str[2] = '\0';
5
      printf("str = %s, len = %zu\n",
             str, strlen(str));
6
      return 0;
```

```
A. str = Hi, len = 8
```

B. 
$$str = Hi$$
,  $len = 2$ 

E. None/other

We <u>cannot</u> concatenate C strings using +. This adds addresses!

```
// e.g. param1 = 0x7f, param2 = 0x65
void doSomething(char *param1, char *param2) {
    printf("%s", param1 + param2); // adds 0x7f and 0x65!
```

Instead, use **strcat**.

## The string library: str(n)cat

strcat(dst, src): concatenates the contents of src into the string dst.
strncat(dst, src, n): same, but concats at most n bytes from src.

Both strcat and strncat remove the old '\0' and add a new one at the end.

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                           10
                                                                11
                                                                     12
                 '1'
                                     '\0'
  str1
                                     '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                           10
                                                                11
                                                                     12
                 '1'
                      '1'
  str1
                                     '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                           10
                                                                11
                                                                     12
                 '1'
                      '1'
                                           0'
  str1
                                     '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                           10
                                                                11
                                                                     12
                 '1'
                      '1'
                                           0'
  str1
                                     '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                                11
                                                                     12
                 '1'
                                                      '1'
                      '1'
                                           0'
  str1
                                      '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                 8
                                                                11
                                                                      12
                 '1'
                                                      '1'
                       '1'
                                            0'
  str1
                                      '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                 8
                                                           10
                                                                     12
                 '1'
                      '1'
                                                      '1'
                                           0'
  str1
                                      '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                 8
                                                                      12
                                                            10
                                                                 11
                  '1'
                                                      '1'
                                            0'
                                                                     '\0'
  str1
                                      '\0'
```

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");
strcat(str1, str2);
                                                 8
                                                           10
                                                                11
                                                                     12
                 '1'
                      '1'
                                                     '1'
                                                                    '\0'
                                           0'
  str1
                                     '\0'
```

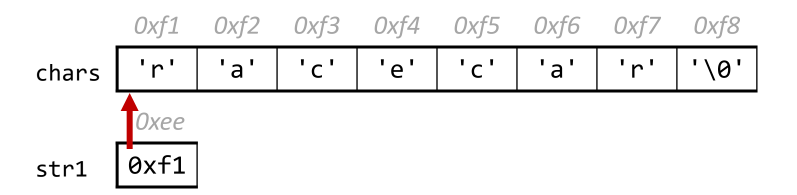
#### Substrings and char \*

You can also create a char \* variable yourself that points to an address within in an existing string.

```
char myString[3];
myString[0] = 'H';
myString[1] = 'i';
myString[2] = '\0';
char *otherStr = myString; // points to 'H'
```

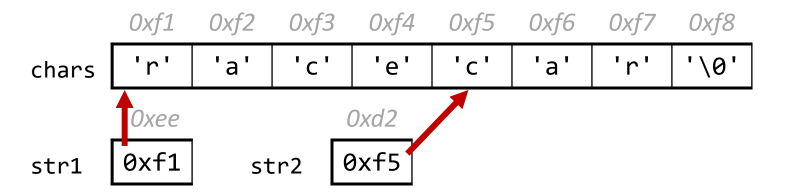
**char** \*s are pointers to characters. We can use them to create substrings of larger strings.

```
// Want just "car"
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
```



Since C strings are pointers to characters, we can adjust the pointer to omit characters at the beginning.

```
// Want just "car"
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
```



Since C strings are pointers to characters, we can adjust the pointer to omit characters at the beginning.

```
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
printf("%s\n", str1);
                                  // racecar
printf("%s\n", str2);
                                  // car
                       0xf2
                            0xf3
                                     0xf5
                                          0xf6
                                 0xf4
                                               0xf7
                                                    0xf8
                                                    '\0'
                            'c'
                                 'e'
                                           'a'
                                               'r'
            chars
                               0xd2
                  Oxee
            str1
                         str2
```

Since C strings are pointers to characters, we can adjust the pointer to omit characters at the beginning. **NOTE:** the pointer still refers to the same characters!

```
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
str2[0] = 'f';
printf("%s %s\n", chars, str1);
printf("%s\n", str2);
                               0xf3
                                    0xf4
                                         0xf5
                                               0xf6
                         0xf2
                                                    0xf7
                               ' c '
                                               'a'
                                                         '\0'
             chars
                                   0xd2
                    0xf1
                                  0xf5
              str1
                            str2
```

Since C strings are pointers to characters, we can adjust the pointer to omit characters at the beginning. **NOTE:** the pointer still refers to the same characters!

```
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
str2[0] = 'f';
printf("%s %s\n", chars, str1);
                                            // racefar racefar
printf("%s\n", str2);
                                              ' far
                                        0xf5
                              0xf3
                                   0xf4
                                              0xf6
                         0xf2
                                                   0xf7
                               ' c '
                                              'a'
                                                        '\0'
             chars
                                  0xd2
                   0xf1
                                  0xf5
             str1
                            str2
```

#### char \* vs. char[]

```
char myString[]
     vs
char *myString
```

You can create char \* pointers to point to any character in an existing string and reassign them since they are just pointer variables. You **cannot** reassign an array.

To omit characters at the end, make a new string that is a partial copy of the original.

```
// Want just "race"
char str1[8];
strcpy(str1, "racecar");

char str2[5];
strncpy(str2, str1, 4);
str2[4] = '\0';
printf("%s\n", str1);  // racecar
printf("%s\n", str2);  // race
```

We can combine pointer arithmetic and copying to make any substrings we'd like.

```
// Want just "ace"
char str1[8];
strcpy(str1, "racecar");

char str2[4];
strncpy(str2, str1 + 1, 3);
str2[3] = '\0';
printf("%s\n", str1);  // racecar
printf("%s\n", str2);  // ace
```

#### **Lecture Plan**

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## **String Diamond**

- Write a function **diamond** that accepts a string parameter and prints its letters in a "diamond" format as shown below.
  - For example, diamond("DAISY") should print:

D DAI DAIS DAISY AISY ISY SY

#### **String Diamond**

• Write a function **diamond** that accepts a string parameter and prints its letters in a "diamond" format as shown below.

• For example, diamond("DAISY") should print:

D DAI DAIS DAISY AISY ISY SY Y



# Daisy!





## **Practice: Diamond**



cp -r /afs/ir/class/cs107/lecture-code/lect4 .

#### Recap

- Characters
- Strings
- Common String Operations
  - Comparing
  - Copying
  - Concatenating
  - Substrings
- Practice: Diamond

**Next time:** more strings

# Additional Live Session Slides

#### **Plan For Today**

First 5 minutes: post questions or comments on Ed for what we should discuss

Lecture 4 takeaway: C strings are null-terminated arrays of characters. We can manipulate them using string and pointer operations.

#### **Key Takeaways**

```
0xf0
                      0xf5
                                    address
              0xf1
                   0xf2
                       '1'
                                     char
      str
char str[6];
strcpy(str, "Hello");
int length = strlen(str); // 5
printf("%s\n", str);  // Hello
char *ptr = str + 1;
printf("%s\n", ptr);
                   // ello
```

#### char \* vs. char[]

- We'll talk more about char \* vs char[] in lecture 5
- Some useful distinctions in the meantime:
  - char \* is an 8-byte pointer it stores an address of a character
  - char[] is an array of characters it stores the actual characters in a string
  - When you pass a char[] as a parameter, it is automatically passed as a char \* (pointer to its first character)

## **Plan For Today**

First 5 minutes: post questions or comments on Ed for what we should discuss

Lecture 4 takeaway: C strings are null-terminated arrays of characters. We can manipulate them using string and pointer operations.

#### String copying exercise

```
1 char buf[____];
2 strcpy(buf, "Potatoes");
3 printf("%s\n", buf);
4 char *word = buf + 2;
5 strncpy(word, "mat", 3);
6 printf("%s\n", buf);
```

#### Line 1: What value should go in the blank?

```
A. 7B. 8C. 9D. 12E. strlen("Potatoes")F. Something else
```

#### Line 6: What is printed?

```
A. matoesB. mattoesC. PomatD. PomatoesE. Something elseCompile error
```



#### String copying exercise

```
Line 1: What value should go in the blank?
 1 char buf[ 9 ];
                                                  D. 12
                                   A. 7
 2 strcpy(buf, "Potatoes");
                                   B. 8
                                                  E. strlen("Potatoes")
 3 printf("%s\n", buf);
                                                      Something else
 4 char *word = buf + 2;
 5 strncpy(word, "mat", 3);
                                   Line 6: What is printed?
 6 printf("%s\n", buf);
                                                      Pomatoes
                                      matoes
                                                      Something else
                                      mattoes
     0xf0
                                      Pomat
                                                      Compile error
word
              Oxe2 Oxe3 Oxe4 Oxe5
     0xe0
                                0xe6
                                         0xe8
                                'e'
                  'a'
                       't'
                            0'
                                     's'
                                          '\0'
buf
```

#### Copycat exercise

Challenge: implement strcat using other string functions.

```
char src[9];
strcpy(src, "We Climb");
char dst[200];  // lots of space
strcpy(dst, "The Hill ");

How could we replace a call to strcat with a call to strcpy instead?
```



#### Copycat exercise

**Challenge**: implement **strcat** using other string functions.

```
char src[9];
strcpy(src, "We Climb");
char dst[200];  // lots of space
strcpy(dst, "The Hill ");

strcat(dst, src);  equivalent  strcpy(dst + strlen(dst), src);
```

#### **Initializing strings**

```
// create space for array first
// then use string function to copy in content
char buf1[6];
strcpy(buf1, "hello");
// initialize array to exactly the size that fits
// string + null terminator
char buf2[] = "hello";
// will not work (why?)
char buf3[6];
buf3 = "hello";
```