

CS107, Lecture 6

C Strings

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

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Based on slides created by Cynthia Lee, Chris Gregg, Jerry Cain, Lisa Yan and others.

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

CS107 Topic 2

How can a computer represent and manipulate more complex data like text?

Why is answering this question important?

- Shows us how strings are represented in C and other languages (this time)
- Helps us better understand buffer overflows, a common bug (this time)
- Introduces us to pointers, because strings can be pointers (next time)

assign2: implement 2 functions and 1 program using those functions to find the location of different built-in commands in the filesystem. You'll write functions to extract a list of possible locations and tokenize that list of locations.

Learning Goals

- Learn how strings are represented in C; as an array of null-terminated characters.
- Understand how to use the built-in string functions for common string tasks
- Learn about buffer overflow and what might cause it

Goal: 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("BAILEY")` should print:

```
B  
BA  
BAI  
BAIL  
BAILE  
BAILEY  
AILEY  
 ILEY  
 LEY  
 EY  
 Y
```



Lecture Plan

- Characters
- Strings
- Common String Operations
 - Comparing
 - Copying
 - Concatenating
 - Substrings

```
cp -r /afs/ir/class/cs107/lecture-code/lect6 .
```

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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 (cool trick – can bit flip!)

```
char uppercaseA = 'A';           // Actually 65
```

```
char lowercaseA = 'a';           // Actually 97
```

```
char zeroDigit = '0';           // Actually 48
```

ASCII

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

```
bool areEqual = 'A' == 'A';           // true
bool earlierLetter = 'f' < 'c';       // false
char uppercaseB = 'A' + 1;
int diff = 'c' - 'a';                 // 2
int numLettersInAlphabet = 'z' - 'a' + 1;
// or
int numLettersInAlphabet = 'Z' - 'A' + 1;
```

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);
}
```

Common ctype.h Functions

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

```
bool isLetter = isalpha('A');           // true
bool capital = isupper('f');           // false
char uppercaseB = toupper('b');
bool isADigit = isdigit('4');          // true
```

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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.

"Hello"	<i>index</i>	0	1	2	3	4	5
	<i>char</i>	'H'	'e'	'l'	'l'	'o'	'\0'

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

C Strings

```
char myString[6];
myString[0] = 'H';
myString[1] = 'e';
myString[2] = 'l';
...
myString[5] = '\0';
```

String Length

Strings are not 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	'H'	'e'	'l'	'l'	'o'	','	' '	'w'	'o'	'r'	'l'	'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!
Tip: save the value if you 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  
}  
  
char myString[6];  
... // e.g. this string is “Hello”  
doSomething(myString);
```

We can still use a **char *** the same way as a **char[]**.

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```
cp -r /afs/ir/class/cs107/lecture-code/lect6 .
```

Common string.h Functions

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

Common string.h Functions

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

Comparing Strings

We cannot 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) {  
    // str1 comes before str2  
} else {  
    // str1 comes after str2  
}
```

Copying Strings

We cannot 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

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

```
char str2[6];          // not enough space!
strcpy(str2, "hello, world!"); // overwrites other memory!
```

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

Copying Strings – Buffer Overflows

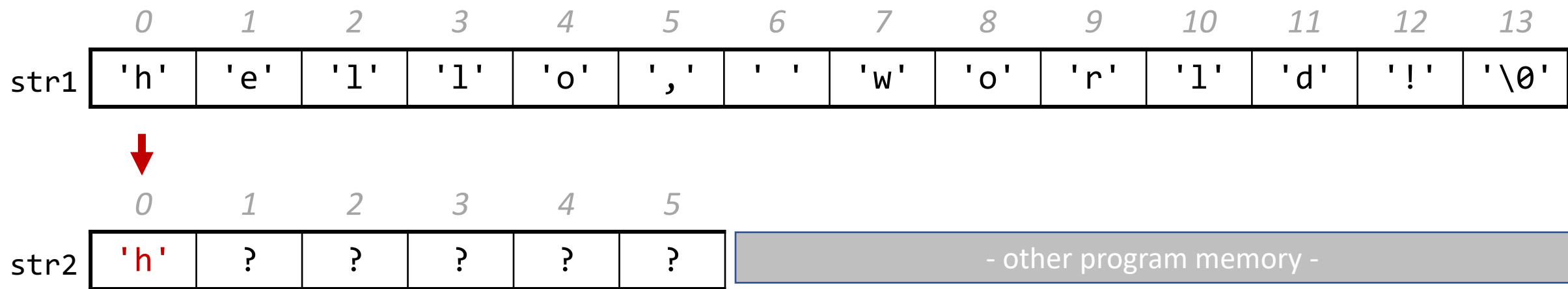
```
char str1[14];
strcpy(str1, "hello, world!");
char str2[6];
strcpy(str2, str1);    // not enough space - overwrites other memory!
```

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
str1	'h'	'e'	'l'	'l'	'o'	','	' '	'w'	'o'	'r'	'l'	'd'	'!'	'\0'

	0	1	2	3	4	5	- other program memory -							
str2	?	?	?	?	?	?	- other program memory -							

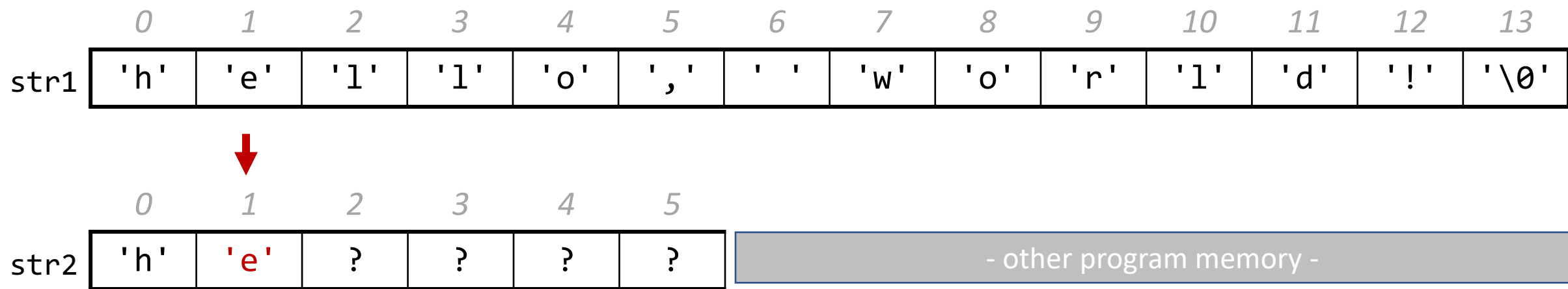
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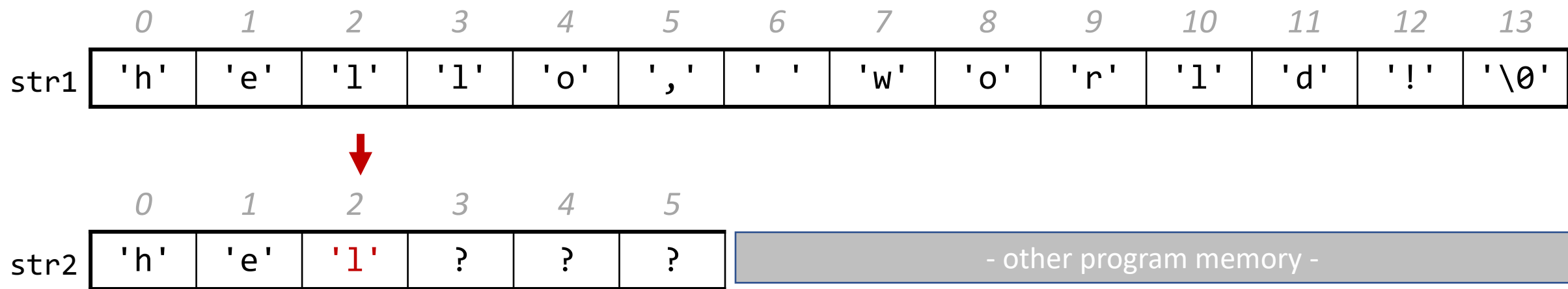
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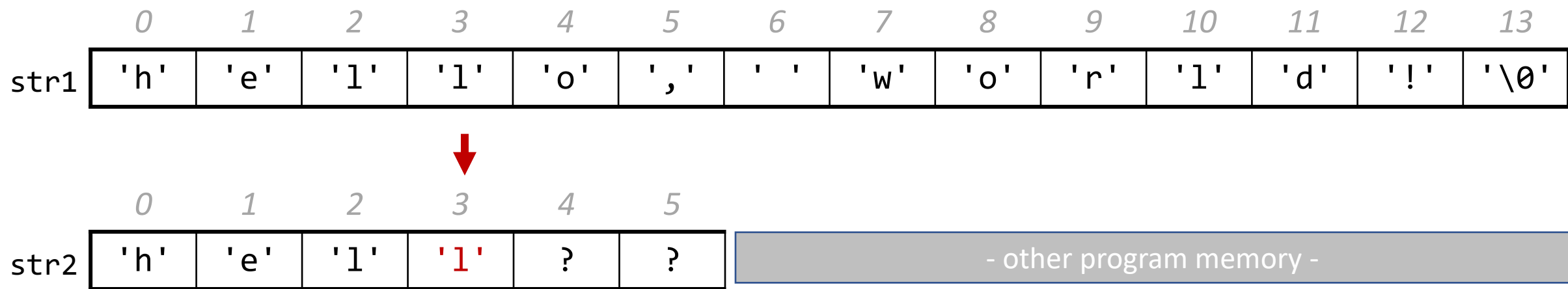
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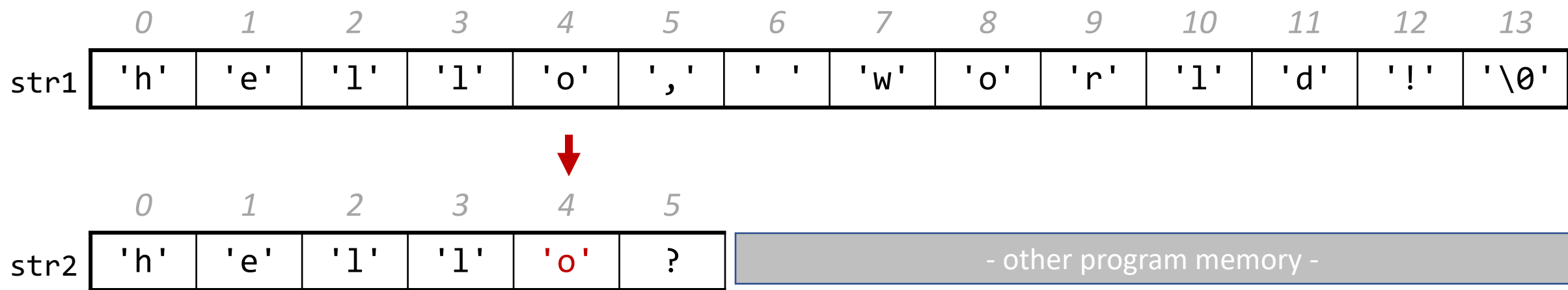
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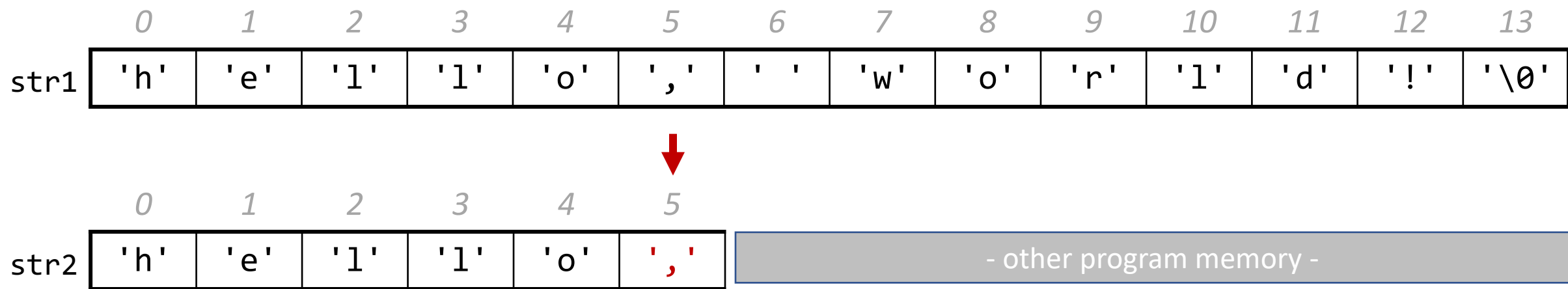
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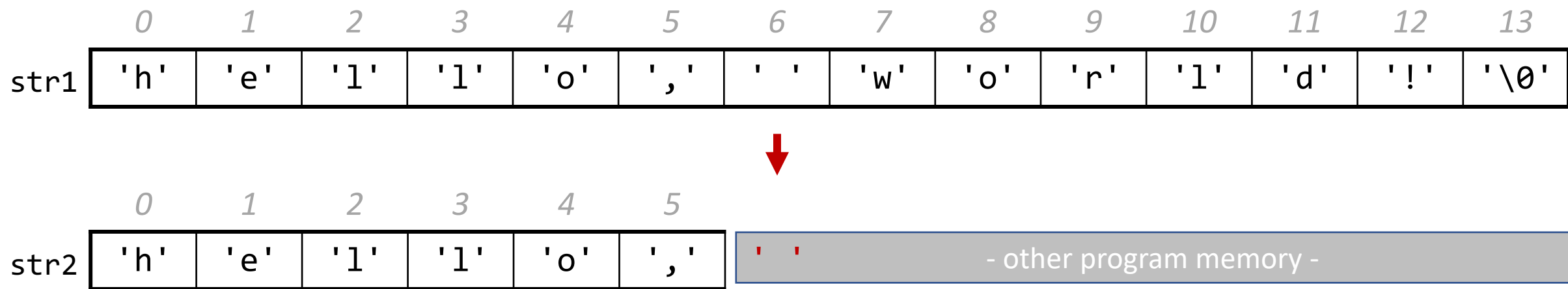
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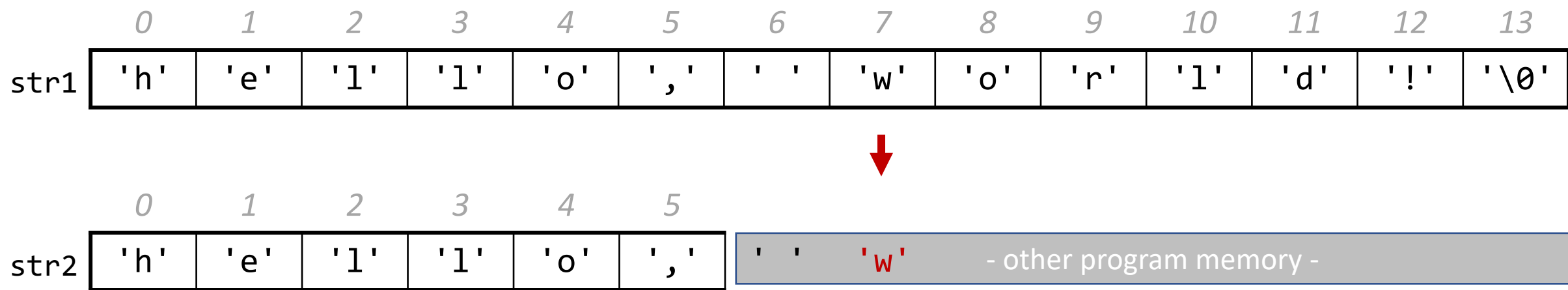
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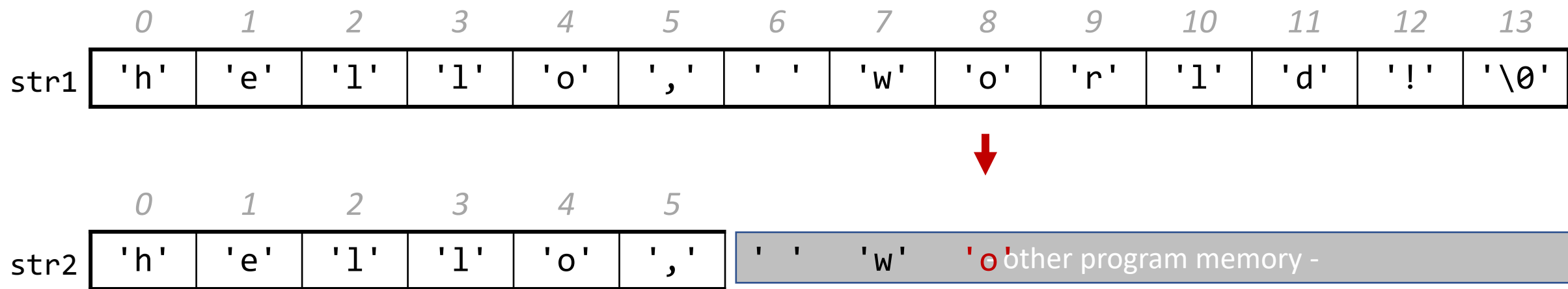
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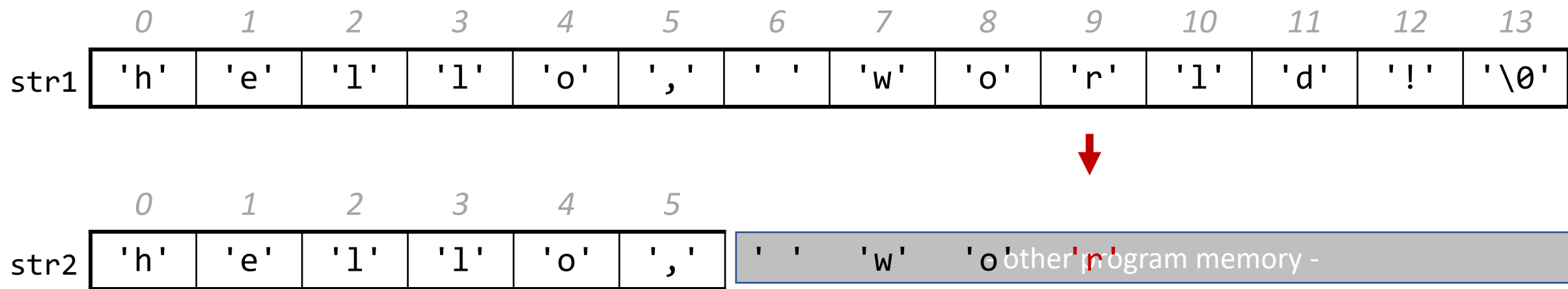
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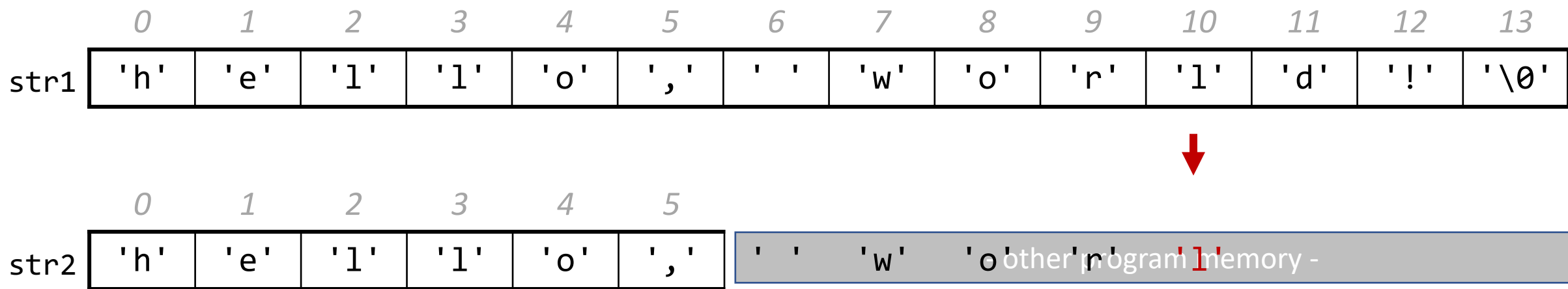
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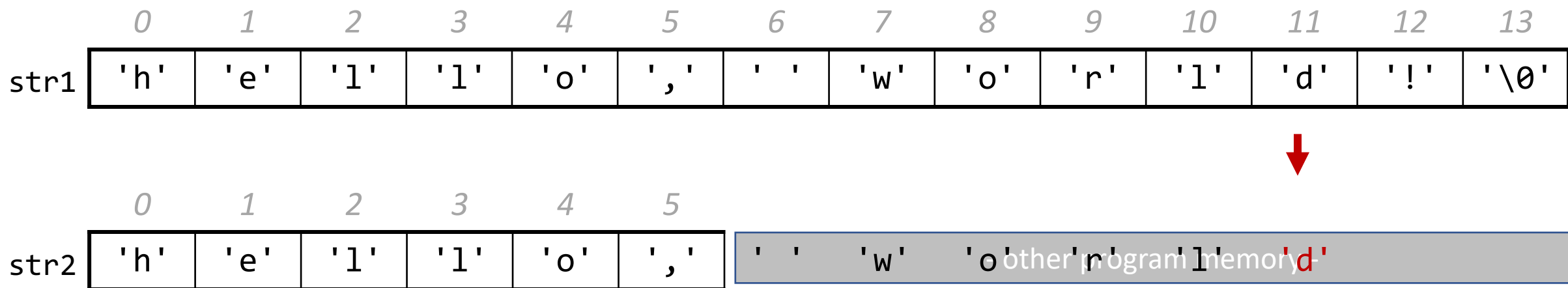
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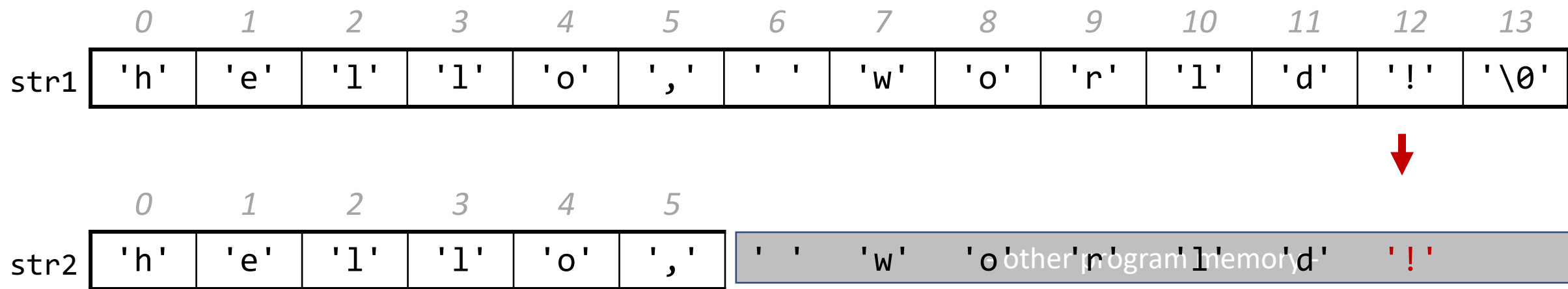
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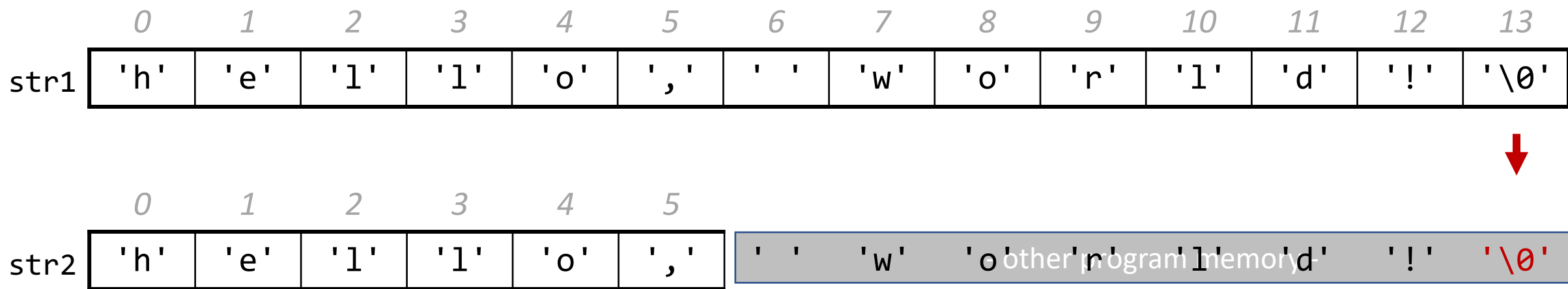
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Copying Strings – Buffer Overflows

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Copying Strings – Buffer Overflows

```
char str1[14];
strcpy(str1, "hello, world!");
char str2[6];
strcpy(str2, str1);    // not enough space - overwrites other memory!
```

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
str1	'h'	'e'	'l'	'l'	'o'	','	' '	'w'	'o'	'r'	'l'	'd'	'!'	'\0'

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
str2	'h'	'e'	'l'	'l'	'o'	','	' '	'w'	'o'	other program in memory	'd'	'!'	'\0'	

Copying Strings - `strncpy`

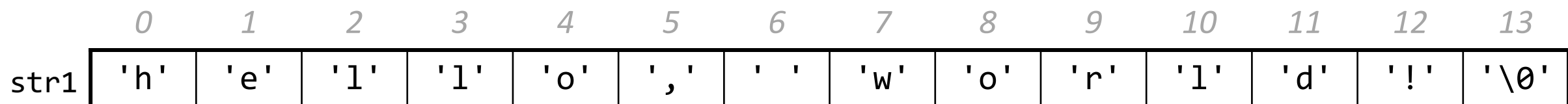
`strncpy(dst, src, n)`: copies at most the first `n` bytes from `src` into the string `dst`. If there is no null-terminating character in these bytes, then `dst` will *not be null terminated!*

```
// 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`'!

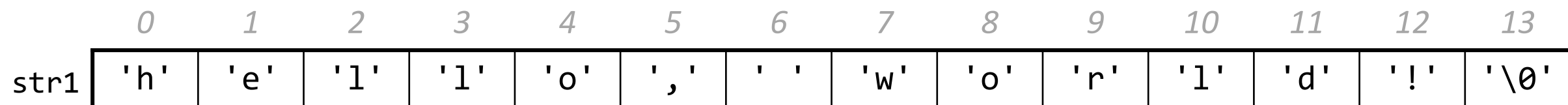
Copying Strings - `strncpy`

```
char str2[5];
strncpy(str2, "hello, world!", 5);
int length = strlen(str2);
```



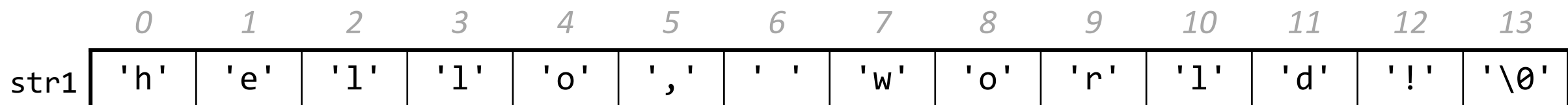
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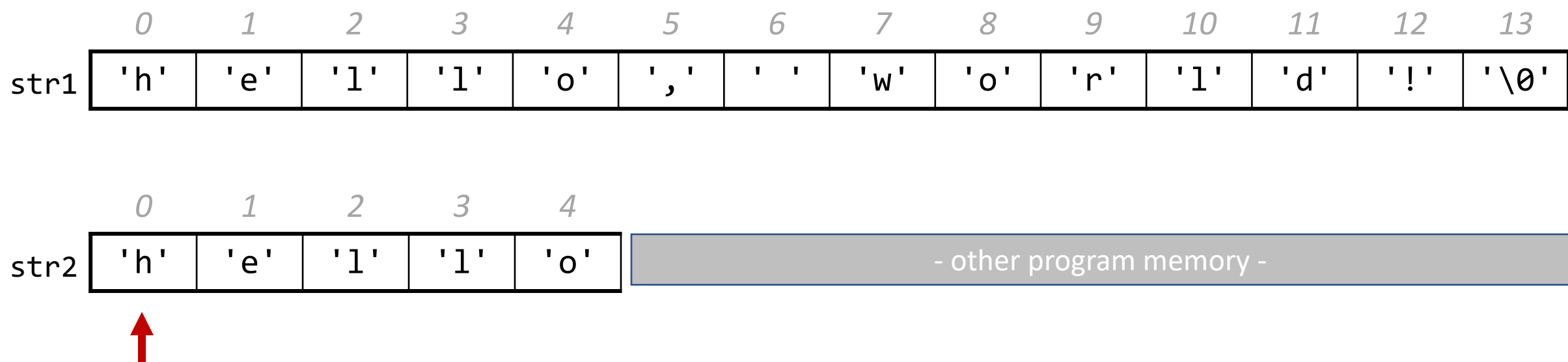
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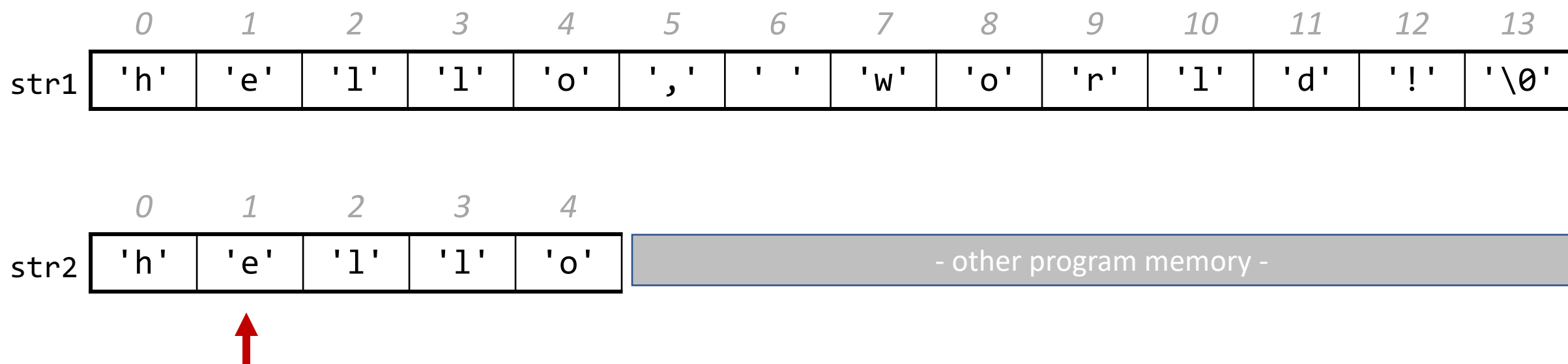
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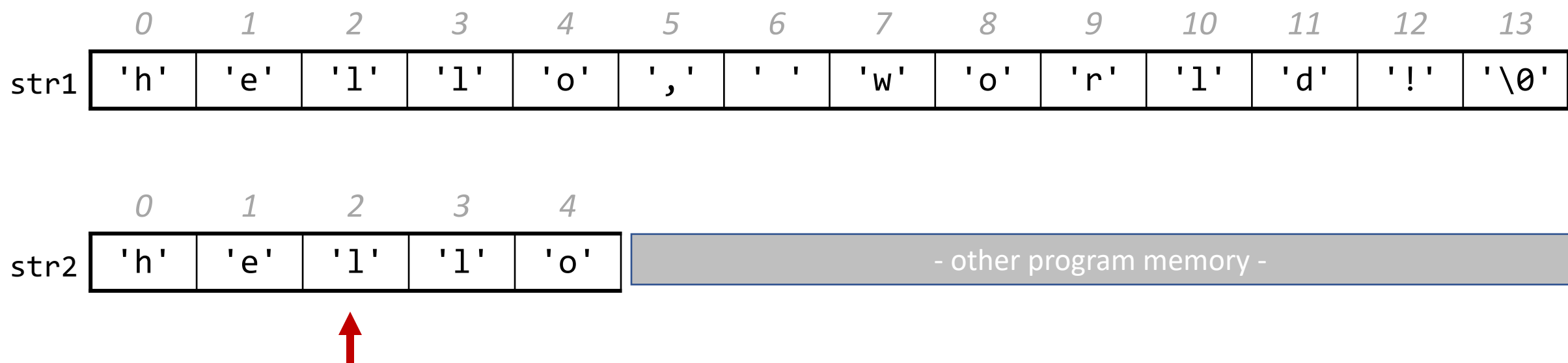
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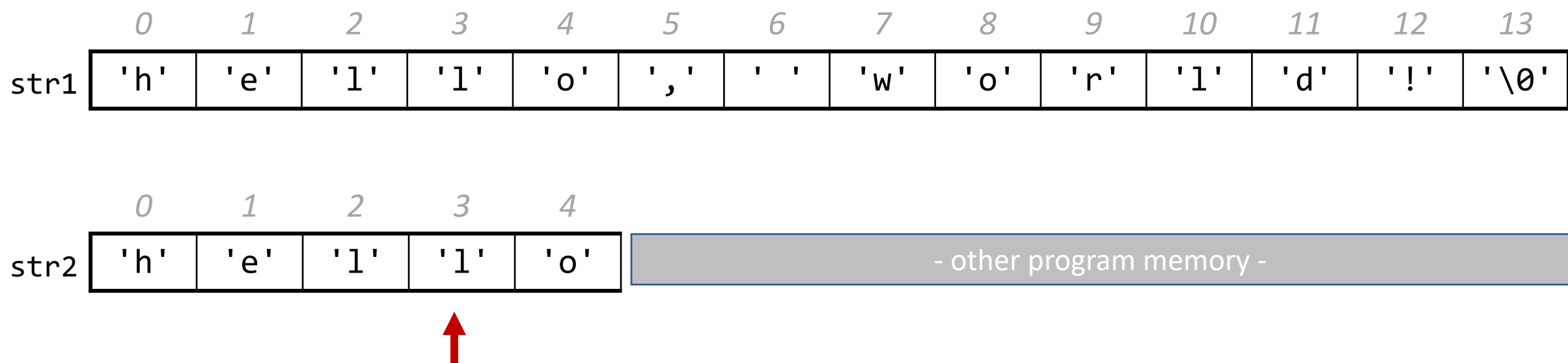
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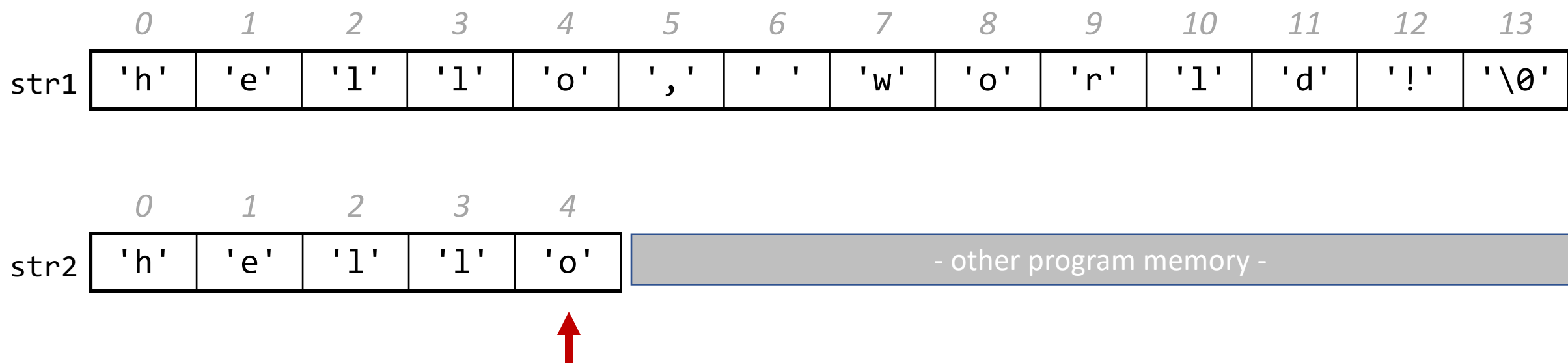
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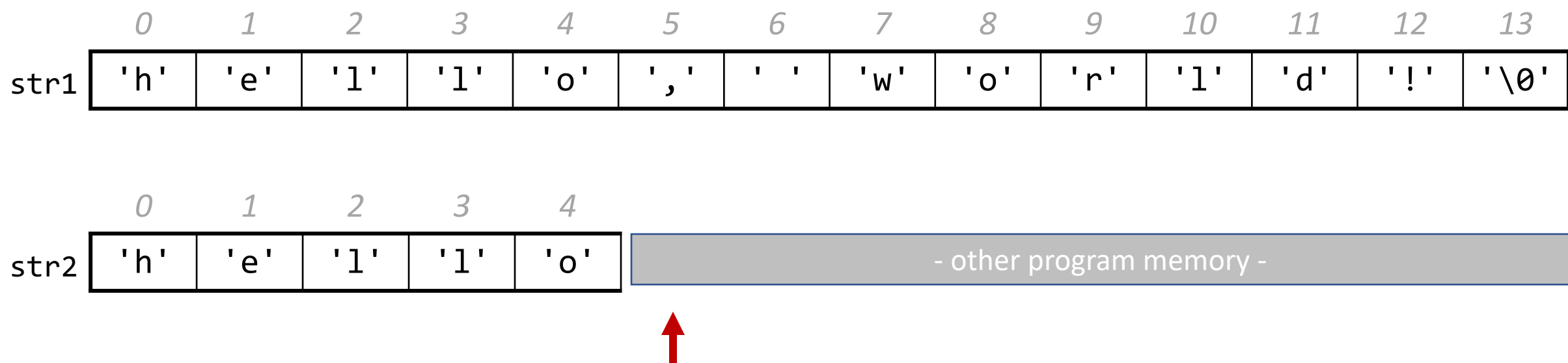
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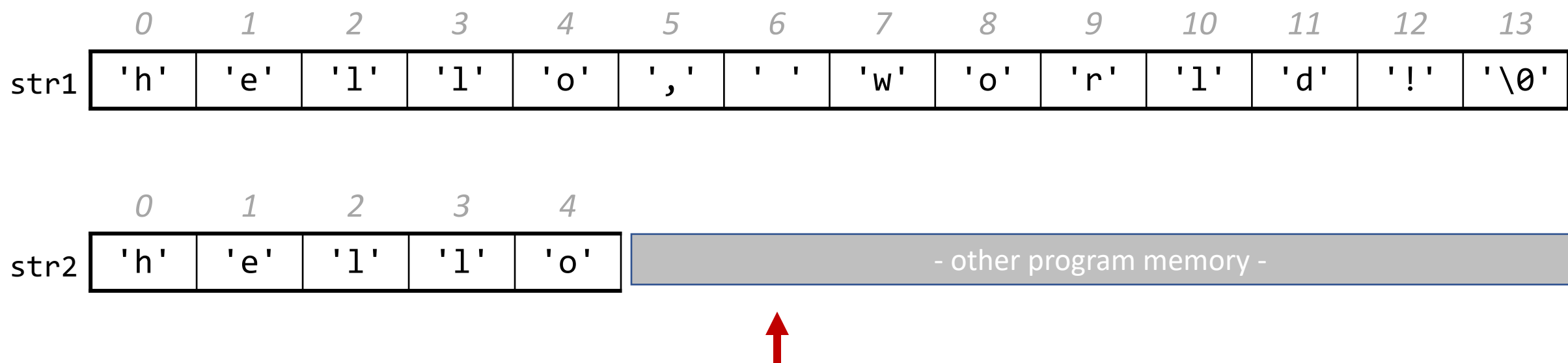
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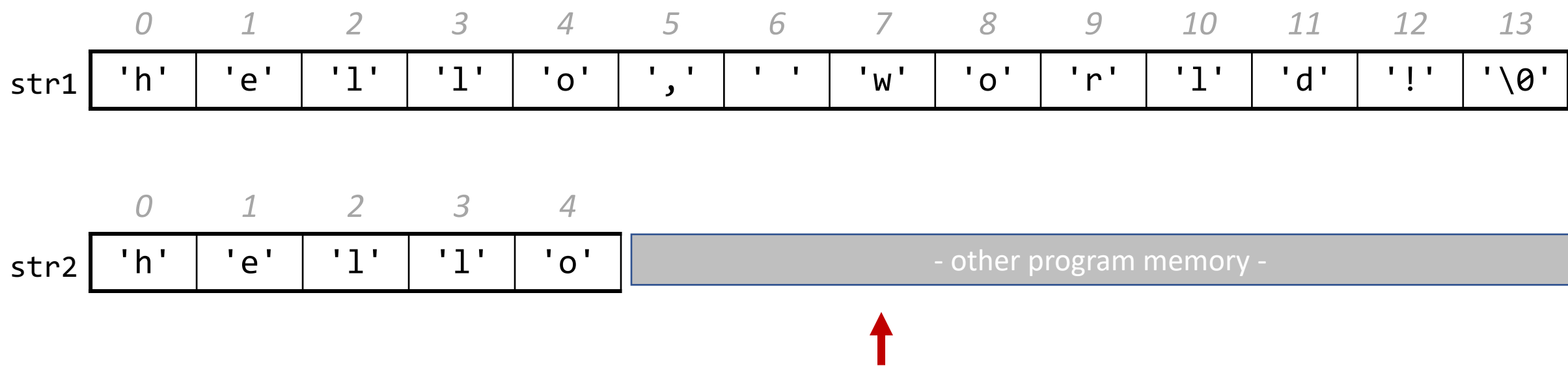
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Copying Strings - `strncpy`

```
char str2[5];
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int length = strlen(str2);
```



Copying Strings - `strncpy`

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

```
// copying "hello"
char str2[6];                      // room for string and '\0'
strncpy(str2, "hello, world!", 5);    // doesn't copy '\0'!
str2[5] = '\0';                     // add null-terminating char
```

C Doesn't Automatically Initialize

Important note: C doesn't automatically initialize variables or values to a default value.

```
int x;    // contains garbage value
char str[6]; // contains garbage characters
```

Copying Strings - `strncpy`

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

	0	1	2	3	4	5	6	7	8	9	10	11	12	13
str1	?	?	?	?	?	?	?	?	?	?	?	?	?	?

Copying Strings - `strncpy`

```
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'	?	?	?	?	?	?	?	?	?

Copying Strings - `strncpy`

```
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'	?	?	?	?	?	?	?	?	?

hello? ? J ? ? ?

String Exercise

What is printed out by the following program?

```
1 int main(int argc, char *argv[]) {  
2     char str[9];  
3     strcpy(str, "Hi earth");  
4     str[2] = '\0';  
5     printf("str = %s, len = %zu\n", str, strlen(str));  
6     return 0;  
7 }  
8 }
```

- A. str = Hi, len = 8
- B. str = Hi, len = 2
- C. str = Hi earth, len = 8
- D. str = Hi earth, len = 2
- E. None/other

Respond on PollEv: pollev.com/cs107
or text CS107 to 22333 once to join.



What is printed out by the example string program?

str = Hi, len = 8

0%

str = Hi, len = 2

0%

str = Hi earth, len = 8

0%

str = Hi earth, len = 2

0%

None/other

0%

Concatenating Strings

We cannot 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**.

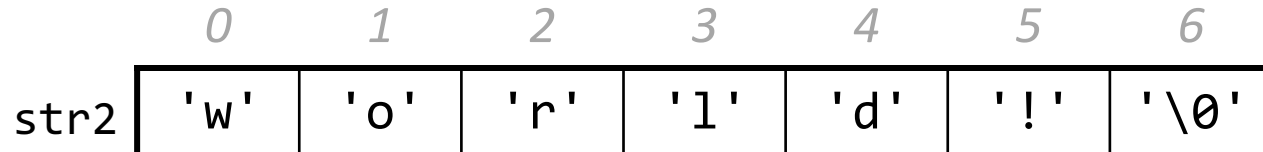
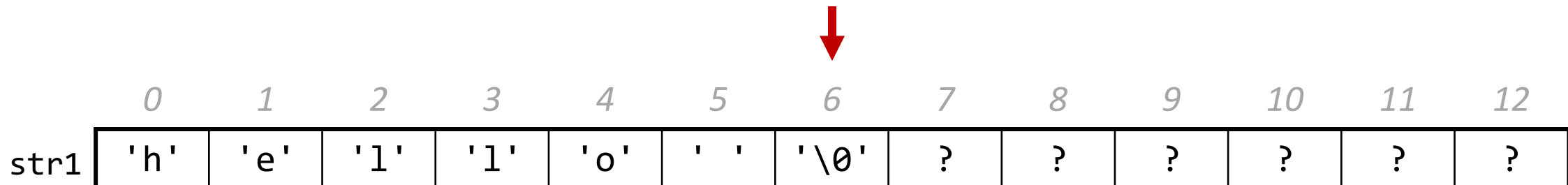
```
char str1[13];          // enough space for strings + '\0'  
strcpy(str1, "hello ");  
strcat(str1, "world!"); // removes old '\0', adds new '\0' at end  
printf("%s", str1);    // hello world!
```

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

Concatenating Strings

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");

strcat(str1, str2);
```



Concatenating Strings

```
char str1[13];
strcpy(str1, "hello ");
char str2[7];
strcpy(str2, "world!");

strcat(str1, str2);
```

	0	1	2	3	4	5	6	7	8	9	10	11	12
str1	'h'	'e'	'l'	'l'	'o'	' '	'w'	'o'	'r'	'l'	'd'	'!'	'\0'

	0	1	2	3	4	5	6
str2	'w'	'o'	'r'	'l'	'd'	'!'	'\0'

Substrings

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
```

Goal: 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("BAILEY")` should print:

```
B  
BA  
BAI  
BAIL  
BAILE  
BAILEY  
AILEY  
ILEY  
LEY  
EY  
Y
```

To start: let's print the top half of the diamond.



Demo: Diamond, Part 1



diamond.c

Substrings and char *

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

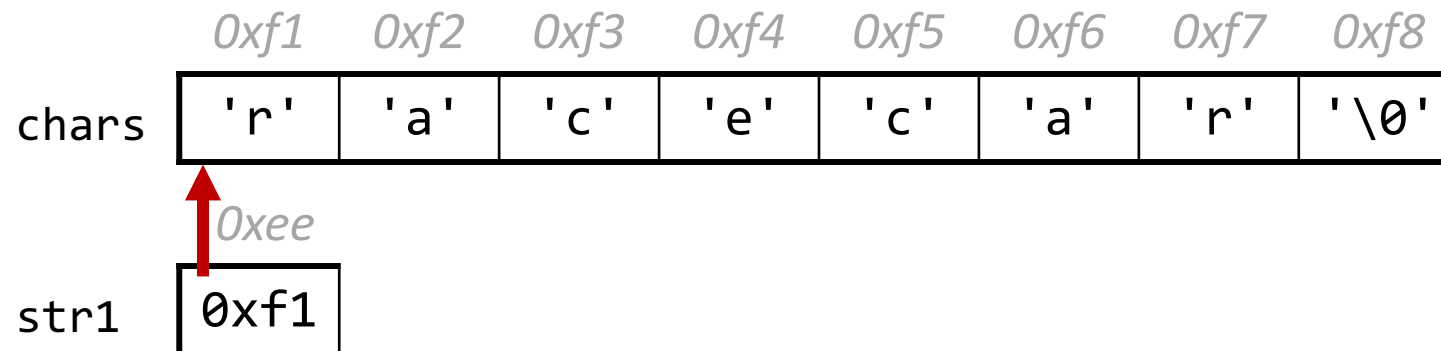
```
char myString[3];
myString[0] = 'H';
myString[1] = 'i';
myString[2] = '\0';

char *otherStr = myString; // points to 'H'
```

Substrings

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

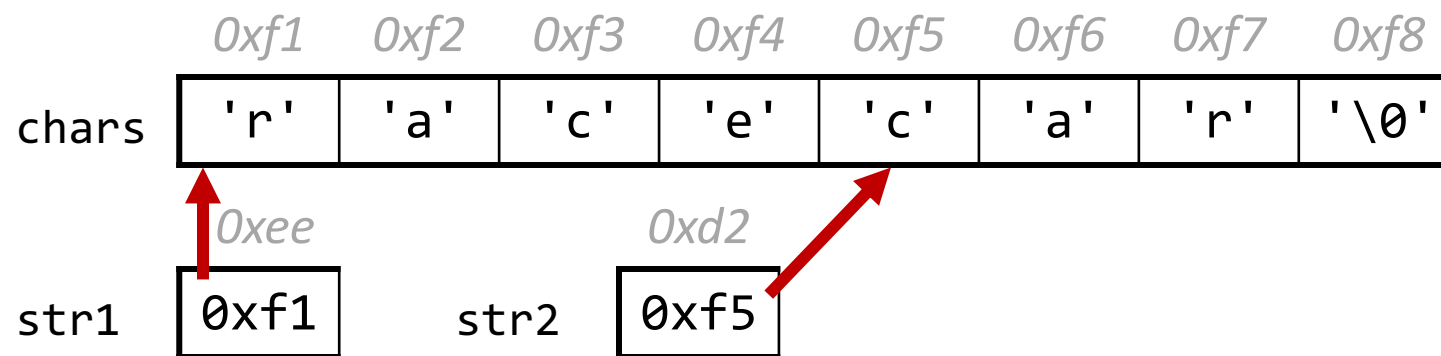
```
// Want just "car"
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
```



Substrings

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

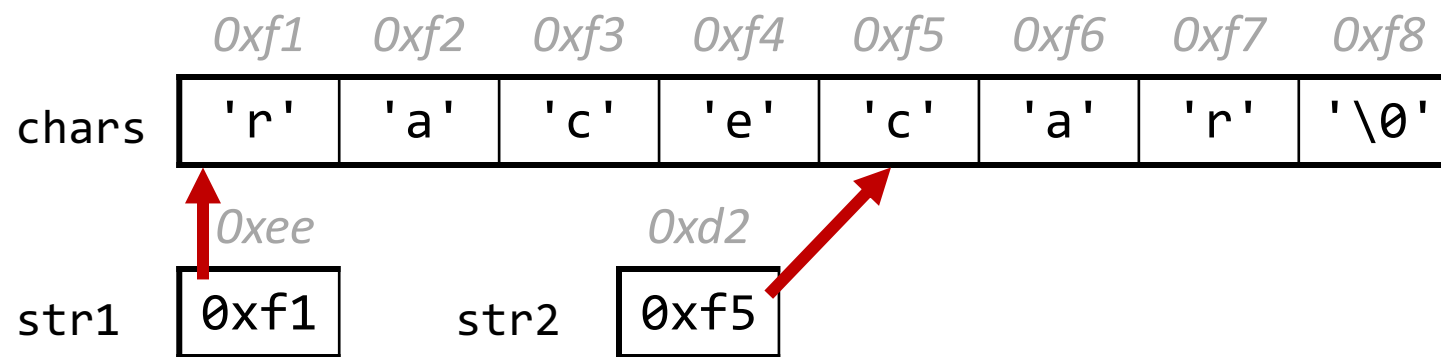
```
// Want just "car"
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
```



Substrings

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

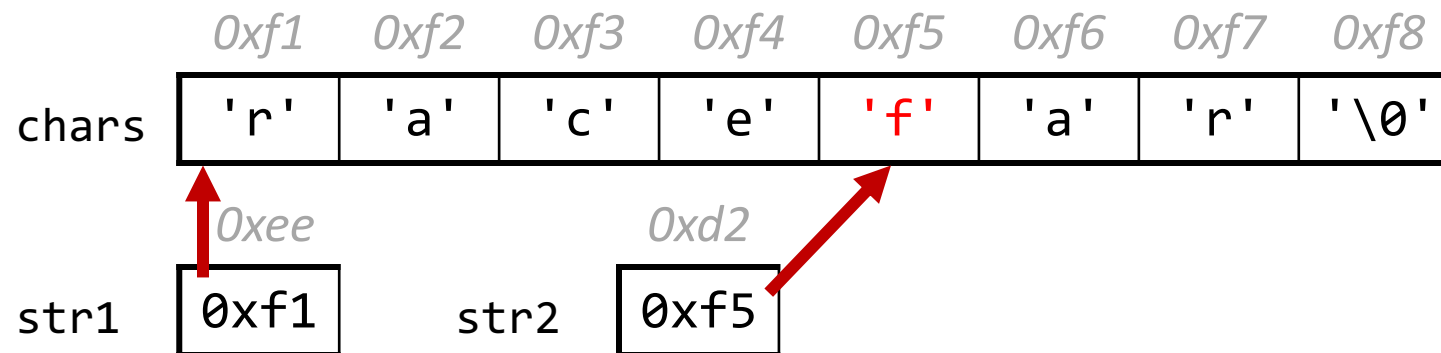
```
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
printf("%s\n", str1);           // racecar
printf("%s\n", str2);           // car
```



Substrings

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!

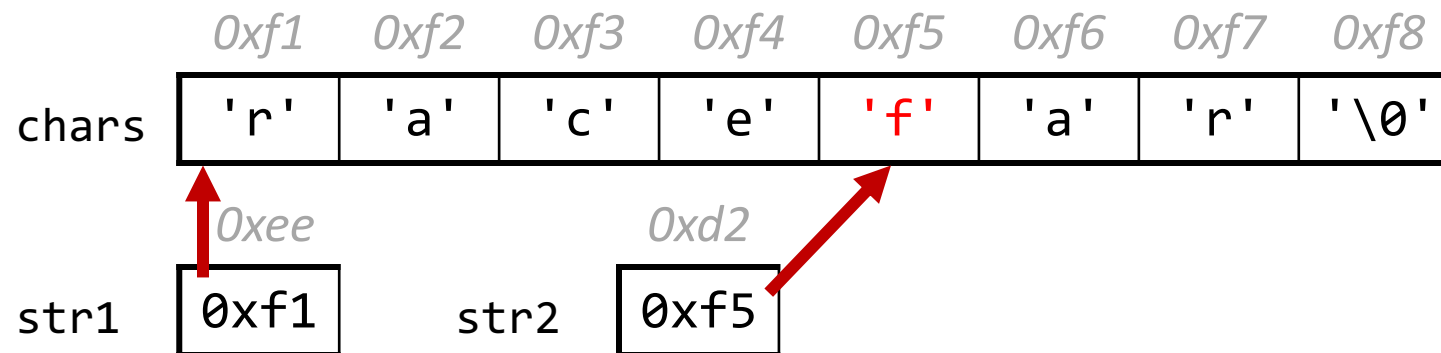
```
char chars[8];
strcpy(chars, "racecar");
char *str1 = chars;
char *str2 = chars + 4;
str2[0] = 'f';
printf("%s %s\n", chars, str1);
printf("%s\n", str2);
```



Substrings

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
```



Substrings

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
```

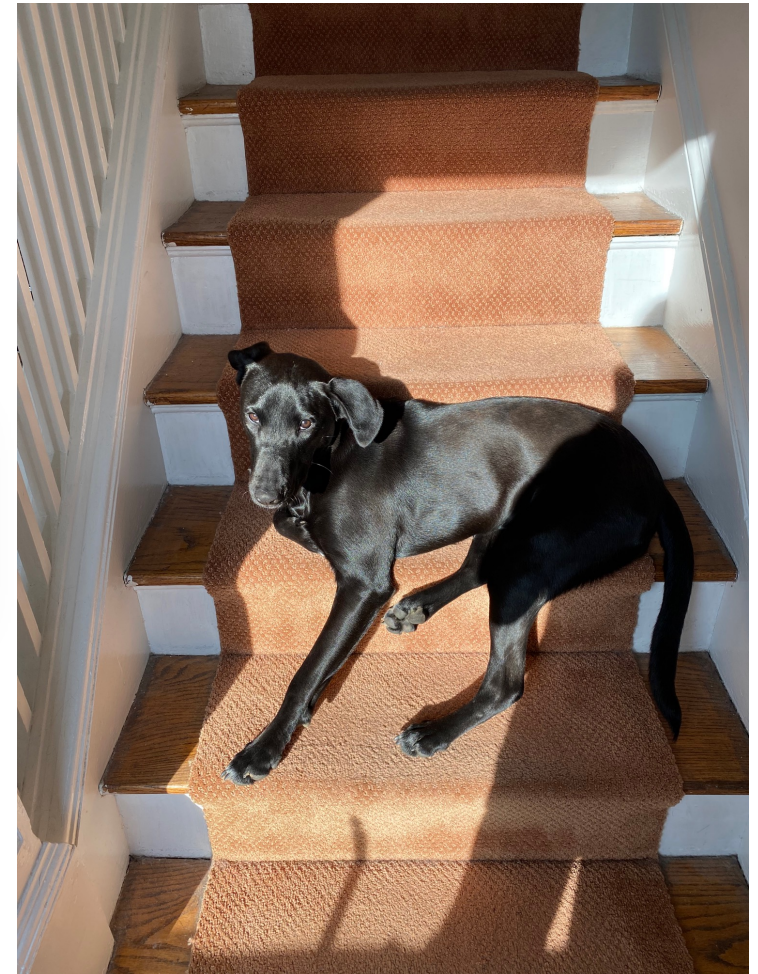
Goal: String Diamond

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

- For example, `diamond("BAILEY")` should print:

```
B  
BA  
BAI  
BAIL  
BAILE  
BAILEY  
AILEY  
ILEY  
LEY  
EY  
Y
```

Now let's implement the second half of the diamond!



Demo: Diamond, Part 2



diamond.c

char * vs. char[]

- `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)
- Stay tuned for next lecture for more!

Recap

- Characters
- Strings
- Common String Operations
 - Comparing
 - Copying
 - Concatenating
 - Substrings

Lecture 6 takeaway: C strings are null-terminated arrays of characters. We can manipulate them using string and pointer operations.

Next time: more strings

Extra Practice

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);
```

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);
```

Strings Practice

```
1 char buf[9];
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 6: What is printed?

- A. matoes
- B. mattoes
- C. Pomat
- D. **Pomatoes**
- E. Something else
- F. Compile error

