CS107, Lecture 6

More Pointers and Arrays

Reading: K&R (5.2-5.5) or Essential C section 6
CS107 Topic 3: How can we effectively manage all types of memory in our programs?
Lecture Plan

• Pointers, Parameters, & Memory
  • Double Pointers
  • Arrays in Memory
  • Arrays of Pointers
  • Pointer Arithmetic
• Other topics: const, struct and ternary
Where is our data?

• It depends!

• Hard codes are in `initialized data`

• Function locals are on the stack

• Dynamically Allocated Memory on the heap
  • More on this later!
There is another convenient way to create a string if we do not need to modify it later. We can create a char * and set it directly equal to a string literal.

```c
char *myString = "Hello, world!";
...
printf("%s", myString); // Hello, world!
```
Why Read-Only?

char *myString = "Hello, world!";
...
printf("%s", myString);
char str[14];
strcpy(str, "Hello, world!");
...
printf("%s", myString);
What About this?

```c
char str[14];
strcpy(str, "Hello, world!");
...
printf("%s", myString);
```
What About this?

```c
char str[14];
strcpy(str, "Hello, world!");
...
printf("%s", myString);
```

str stored in read/write, so we are safe 👍
Exercise 1

We want to write a function that prints out the square of a number. What should go in each of the blanks?

```c
void printSquare(__?__) {
    int square = __?__ * __?__;  
    printf("%d", square);
}

int main(int argc, char *argv[]) {
    int num = 3;
    printSquare(__?__);        // should print 9
}
```
Exercise 1

We want to write a function that prints out the square of a number. What should go in each of the blanks?

```c
void printSquare(int x) {
    x = x * x;
    printf("%d", x);
}

int main(int argc, char *argv[]) {
    int num = 3;
    printSquare(num);  // should print 9
}
```

We are performing a calculation with some input and do not care about any changes to the input, so we pass the data type itself.
We want to write a function that flips the case of a letter. What should go in each of the blanks?

```c
void flipCase(__?__) {
    if (isupper(__?__)) {
        __?__ = __?__;
    } else if (islower(__?__)) {
        __?__ = __?__;
    }
}

int main(int argc, char *argv[]) {
    char ch = 'g';
    flipCase(__?__);
    printf("%c", ch); // We want this to print ‘G’
}
```
Exercise 2

We want to write a function that flips the case of a letter. What should go in each of the blanks?

```c
void flipCase(char *letter) {
    if (isupper(*letter)) {
        *letter = tolower(*letter);
    } else if (islower(*letter)) {
        *letter = toupper(*letter);
    }
}

int main(int argc, char *argv[]) {
    char ch = 'g';
    flipCase(&ch);
    printf("%c", ch);  // want this to print ‘G’
}```
Exercise 3

Sometimes, we would like to modify a string’s pointer itself, rather than just the characters it points to. E.g. we want to write a function `skipSpaces` that modifies a string pointer to skip past any initial spaces. What should go in each of the blanks?

```c
void skipSpaces(__1__) {
    ...
}

int main(int argc, char *argv[]) {
    char *str = "    hello";
    skipSpaces(__2__);
    printf("%s", str);       // should print "hello"
}
```
Sometimes, we would like to modify a string’s pointer itself, rather than just the characters it points to. E.g. we want to write a function `skipSpaces` that modifies a string pointer to skip past any initial spaces. What should go in each of the blanks?

```c
void skipSpaces(char **strPtr) {
    ...
}

int main(int argc, char *argv[]) {
    char *str = "    hi";
    skipSpaces(&str);
    printf("%s", str);  // should print "hi"
}
```

We are modifying a specific instance of the string pointer, so we pass the `location` of the string pointer we would like to modify.
## Common string.h Functions

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

void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = "  hi"
    skipSpaces(&myStr);
    printf("%s\n", myStr);    // hi
    return 0;
}
Pointers to Strings

void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(&myStr);
    printf("%s\n", myStr);  // hi
    return 0;
}
Pointers to Strings

```c
void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(&myStr);
    printf("%s\n", myStr);    // hi
    return 0;
}
```
void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(&myStr);
    printf("%s\n", myStr);    // hi
    return 0;
}
void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(&myStr);
    printf("%s\n", myStr);    // hi
    return 0;
}
# Pointers to Strings

### void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

### int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(&myStr);
    printf("%s\n", myStr);  // hi
    return 0;
}
void skipSpaces(char **strPtr) {
    int numSpaces = strspn(*strPtr, " ");
    *strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = "hi";
    skipSpaces(&myStr);
    printf("\%s\n", myStr); // hi
    return 0;
}
void skip_spaces(char **p_str) {
    int num = strspn(*p_str, " ");
    *p_str = *p_str + num;
}

int main(int argc, char *argv[]){
    char *str = " Hi!";
    skip_spaces(&str);
    printf("%s", str); // "Hi!"
    return 0;
}

What diagram most accurately depicts program state at Line 4 (before skip_spaces returns to main)?

A. 

B. 

C. 

[Diagrams showing different states of the string `Hi!` and pointer `p_str` after the `skip_spaces` function is called.]
What diagram most accurately depicts program state at Line 4 (before `skip_spaces` returns to `main`)?
void skipSpaces(char *strPtr) {
    int numSpaces = strspn(strPtr, " ");
    strPtr += numSpaces;
}

int main(int argc, char *argv[]) {
    char *myStr = " hi";
    skipSpaces(myStr);
    printf("%s\n", myStr); // hi
    return 0;
}

This advances skipSpace's own copy of the string pointer, not the instance in main.
Pointers let us store the addresses of data and pass them as parameters. We can use double pointers if we want to change the value of a pointer in another function.
How to draw memory diagrams?

Choose whatever style is convenient for you, keeping in mind that (1) memory is contiguous, and (2) C types are different sizes.
Lecture Plan

• Pointers, Parameters, & Memory
• Double Pointers
• **Arrays in Memory**
• Arrays of Pointers
• Pointer Arithmetic
• Other topics: const, struct and ternary
When you declare an array, contiguous memory is allocated on the stack to store the contents of the entire array.

```c
char str[6];
strcpy(str, "apple");
```

The array variable (e.g. `str`) is not a pointer; it refers to the entire array contents. In fact, `sizeof` returns the size of the entire array!

```c
int arrayBytes = sizeof(str); // 6
```
An array variable refers to an entire block of memory. You cannot reassign an existing array to be equal to a new array.

```c
int nums[] = {1, 2, 3};
int nums2[] = {4, 5, 6, 7};
nums = nums2; // not allowed!
```

An array’s size cannot be changed once you create it; you must create another new array instead.
When you pass an array as a parameter, C makes a copy of the address of the first array element, and passes it (a pointer) to the function.

```c
void myFunc(char *myStr) {
    ...
}

int main(int argc, char *argv[]) {
    char str[3];
    strcpy(str, "hi");
    myFunc(str);
    ...
}
```
Arrays as Parameters

When you pass an **array** as a parameter, C makes a *copy of the address of the first array element and passes it (a pointer) to the function.*

```c
void myFunc(char *myStr) {
    ...
}

int main(int argc, char *argv[]) {
    char str[3];
    strcpy(str, "hi");
    // equivalent
    char *arrPtr = str;
    myFunc(arrPtr);
    ...
}
```
Arrays as Parameters

This also means we can no longer get the full size of the array using `sizeof`, because now it is just a pointer.

```c
void myFunc(char *myStr) {
    int size = sizeof(myStr); // 8
}

int main(int argc, char *argv[]) {
    char str[3];
    strcpy(str, "hi");
    int size = sizeof(str); // 3
    myFunc(str);
    ...
}
```
sizeof returns:
1) If local to the array, its size in bytes
2) If a pointer, 8 bytes for the pointer.

Therefore, when we pass an array as a parameter, we can no longer use sizeof to get its full size.
Arrays vs. Pointers

• When you create an array, you are making space for each element in the array.
• When you create a pointer, you are making space for an 8 byte address.
• Arrays “decay to pointers” when you perform arithmetic or pass as parameter.
• You can set a pointer equal to an array; that pointer will point to the array’s first element.
• &arr does nothing on arrays, but &ptr on pointers gets its address.
• sizeof(arr) gets the size of an array in bytes, but sizeof(ptr) is always 8.
Lecture Plan

• Pointers, Parameters, & Memory
• Double Pointers
• Arrays in Memory
• **Arrays of Pointers**
• Pointer Arithmetic
• Other topics: const, struct and ternary
You can make an array of pointers to e.g. group multiple strings together:

```c
char *stringArray[5];  // space to store 5 char *s
```

This stores 5 `char *s`, *not* all of the characters for 5 strings!

```c
char *str0 = stringArray[0];  // first char *
```
Visualizing Args

Address | Value
--- | ---
0x128  | 0xf8a5 p e a r\0
0x120  | 0xf89f p e a c h\0
0x118  | 0xf898 o r a n g e\0
0x110  | 0xf887 b a n a n a\0
0x108  | 0xf887 a p p l e\0
0x100  | 0xf838 s w a p w o r d s\0

argv
0x100

argc
6
Question: What’s the value of argv[0]?
Lecture Plan

• Pointers, Parameters, & Memory
• Double Pointers
• Arrays in Memory
• Arrays of Pointers
• **Pointer Arithmetic**
• Other topics: const, struct and ternary
When you do pointer arithmetic, you are adjusting the pointer by a certain number of places (e.g. characters).

```c
char *str = "apple";    // e.g. 0xff0
char *str1 = str + 1;   // e.g. 0xff1
char *str3 = str + 3;   // e.g. 0xff3

printf("%s", str);     // apple
printf("%s", str1);    // pple
printf("%s", str3);    // le
```

Address | Value
---|---
0xff5  | '\0'
0xff4  | 'e'
0xff3  | 'l'
0xff2  | 'p'
0xff1  | 'p'
0xff0  | 'a'
...    | ...
Pointer arithmetic does not work in bytes. Instead, it works in the size of the type it points to.

// nums points to an int array
int *nums = ...  // e.g. 0xff0
int *nums1 = nums + 1;  // e.g. 0xff4
int *nums3 = nums + 3;  // e.g. 0xffc

printf("%d", *nums);  // 52
printf("%d", *nums1);  // 23
printf("%d", *nums3);  // 34
Pointer arithmetic does not work in bytes. Instead, it works in the size of the type it points to.

// nums points to an int array
int *nums = ... // e.g. 0xff0
int *nums3 = nums + 3; // e.g. 0xffc
int *nums2 = nums3 - 1; // e.g. 0xff8

printf("%d", *nums);  // 52
printf("%d", *nums2);  // 12
printf("%d", *nums3);  // 34
When you use bracket notation with a pointer, you are actually performing pointer arithmetic and dereferencing:

```c
char *str = "apple";  // e.g. 0xff0

// both of these add two places to str,
// and then dereference to get the char there.
// E.g. get memory at 0xff2.
char thirdLetter = str[2];  // 'p'
char thirdLetter = *(str + 2);  // 'p'
```

### DATA SEGMENT

<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xff5</td>
<td>'0'</td>
</tr>
<tr>
<td>0xff4</td>
<td>'e'</td>
</tr>
<tr>
<td>0xff3</td>
<td>'l'</td>
</tr>
<tr>
<td>0xff2</td>
<td>'p'</td>
</tr>
<tr>
<td>0xff1</td>
<td>'p'</td>
</tr>
<tr>
<td>0xff0</td>
<td>'a'</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
Pointer Arithmetic

Pointer arithmetic with two pointers does not give the byte difference. Instead, it gives the number of places they differ by.

```
// nums points to an int array
int *nums = ...  // e.g. 0xff0
int *nums3 = nums + 3;  // e.g. 0xffc
int diff = nums3 - nums;  // 3
```

<table>
<thead>
<tr>
<th>Address</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x1004</td>
<td>1</td>
</tr>
<tr>
<td>0x1000</td>
<td>16</td>
</tr>
<tr>
<td>0xffc</td>
<td>34</td>
</tr>
<tr>
<td>0xff8</td>
<td>12</td>
</tr>
<tr>
<td>0xff4</td>
<td>23</td>
</tr>
<tr>
<td>0xff0</td>
<td>52</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>
How does the code know how many bytes it should look at once it visits an address? At compile time, C can figure out the sizes of different data types, and the sizes of what they point to.

```c
int x = 2;
int *xPtr = &x;       // e.g. 0xff0

// C knows to print out just the 4 bytes at xPtr
printf("%d", *xPtr);  // 2
```
How does the code know how many bytes it should add when performing pointer arithmetic? At compile time, C can figure out the sizes of different data types, and the sizes of what they point to.

```c
int nums[] = {1, 2, 3};

// C knows to add 4 bytes here
int *intPtr = nums + 1;

char str[6];
strcpy(str, "CS107");

// C knows to add 1 byte here
char *charPtr = str + 1;
```
Lecture Plan

• Pointers, Parameters, & Memory
• Double Pointers
• Arrays in Memory
• Arrays of Pointers
• Pointer Arithmetic

• Other topics: const, struct and ternary
• Use `const` to declare global constants in your program. This indicates the variable cannot change after being created.

```c
const double PI = 3.1415;
const int DAYS_IN_WEEK = 7;

int main(int argc, char *argv[]) {
    ...
    if (x == DAYS_IN_WEEK) {
        ...
    }
    ...
}```
• Use `const` with pointers to indicate that the data that is pointed to cannot change.

```c
char str[6];
strcpy(str, "Hello");
const char *s = str;

// Cannot use s to change characters it points to
s[0] = 'h';
```
Sometimes we use `const` with pointer parameters to indicate that the function will not / should not change what it points to. The actual pointer can be changed, however.

```c
// This function promises to not change str’s characters
int countUppercase(const char *str) {
    int count = 0;
    for (int i = 0; i < strlen(str); i++) {
        if (isupper(str[i])) {
            count++;
        }
    }
    return count;
}
```
By definition, C gets upset when you set a non-const pointer equal to a const pointer. You need to be consistent with const to reflect what you cannot modify.

```c
// This function promises to not change str’s characters
int countUppercase(const char *str) {
    // compiler warning and error
    char *strToModify = str;
    strToModify[0] = ...;
}
```
By definition, C gets upset when you set a non-const pointer equal to a const pointer. You need to be consistent with const to reflect what you cannot modify. Think of const as part of the variable type.

```c
// This function promises to not change str’s characters
int countUppercase(const char *str) {
    const char *strToModify = str;
    // strToModify[0] = …
}
```
const can be confusing to interpret in some variable types.

// cannot modify this char
const char c = 'h';

// cannot modify chars pointed to by str
const char *str = ...

// cannot modify chars pointed to by *strPtr
const char **strPtr = ...
const char arr[14];
strcpy(arr, "Hello");

// Constant Data
// Pointer to constant data (modifiable pointer, non-modifiable data)
const char * str1 = arr;
// *str1 = 'h'; // This is not allowed

// Constant Pointer
// Constant pointer to data (non-modifiable pointer, modifiable data).
char * const str2 = arr;
// str2 = "New String"; // This is not allowed
str2[0] = 'h'; // This is allowed

// Constant Pointer to Constant Data
// Constant pointer to constant data (non-modifiable pointer, non-modifiable data).
const char * const str3 = arr;
// *str3 = 'h'; // This is not allowed
// str3 = "New String"; // This is not allowed
const vs #define

#define THIRD_BIT 1 << 3

// cannot modify this char
const char c = 'h';

// cannot modify chars pointed to by str
const char *str = ...

// cannot modify chars pointed to by *strPtr
const char **strPtr = ...

#define is a hard-coded substitution that gcc will make when compiling your code.

Const signals that this variable (in this scope) should not be modified.
• In CS107, you often won’t have to declare const variables, but you will be provided parameters or use functions that have it
• Const directly modifies the adjacent keyword
1. char buf[6];
2. strcpy(buf, "Hello");
3. const char *str = buf;
4. str[0] = 'M';
5. str = "Mello";
6. buf[0] = 'M';

Which lines (if any) above will cause an error due to violating const? Remember that const char * means that the characters at the location it stores cannot be changed.
Which lines (if any) above will cause an error due to violating const?

Remember that const char * means that the characters at the location it stores cannot be changed.

```c
1 char buf[6];
2 strcpy(buf, "Hello");
3 const char *str = buf;
4 str[0] = 'M';
5 str = "Mello";
6 buf[0] = 'M';
```
Which lines (if any) above will cause an error due to violating const? Remember that const char * means that the characters at the location it stores cannot be changed.
Which lines (if any) above will cause an error due to violating const?
Remember that const char * means that the characters at the location it stores cannot be changed.
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Remember that const char * means that the characters at the location it stores cannot be changed.
Which lines (if any) above will cause an error due to violating const?
Remember that const char * means that the characters at the location it stores cannot be changed.

Line 6 is ok – buf is a modifiable char array, and we can use it to change its characters.
Declaring str as const doesn’t mean that place in memory is not modifiable at all – it just means that you cannot modify it using str.
A **struct** is a way to define a new variable type that is a group of other variables.

```c
struct date {
    int month;
    int day;
};
```

...  

```c
cstruct date today;

today.month = 1;
today.day = 28;

struct date new_years_eve = {12, 31};
```

// shorter initializer syntax
Wrap the struct definition in a `typedef` to avoid having to include the word `struct` every time you make a new variable of that type.

```c
typedef struct date {
    int month;
    int day;
} date;
...

date today;
today.month = 1;
today.day = 28;

date new_years_eve = {12, 31};
```
If you pass a struct as a parameter, like for other parameters, C passes a copy of the entire struct.

```c
void advance_day(date d) {
    d.day++;
}

int main(int argc, char *argv[]) {
    date my_date = {1, 28};
    advance_day(my_date);
    printf("%d", my_date.day); // 28
    return 0;
}
```
If you pass a struct as a parameter, like for other parameters, C passes a **copy** of the entire struct. **Use a pointer to modify a specific instance.**

```c
void advance_day(date *d) {
    (*d).day++;
}

int main(int argc, char *argv[]) {
    date my_date = {1, 28};
    advance_day(&my_date);
    printf("%d", my_date.day); // 29
    return 0;
}
```
The **arrow** operator lets you access the field of a struct pointed to by a pointer.

```c
void advance_day(date *d) {
    d->day++; // equivalent to (*d).day++;
}

int main(int argc, char *argv[]) {
    date my_date = {1, 28};
    advance_day(&my_date);
    printf("%d", my_date.day); // 29
    return 0;
}
```
C allows you to return structs from functions as well. It returns whatever is contained within the struct.

```c
date create_new_years_date() {
    date d = {1, 1};
    return d;   // or return (date){1, 1};
}

int main(int argc, char *argv[]) {
    date my_date = create_new_years_date();
    printf("%d", my_date.day);   // 1
    return 0;
}
```
**Structs**

`sizeof` gives you the entire size of a struct, which is the sum of the sizes of all its contents.

```c
typedef struct date {
    int month;
    int day;
} date;

int main(int argc, char *argv[]) {
    int size = sizeof(date);  // 8
    return 0;
}
```
You can create arrays of structs just like any other variable type.

typedef struct my_struct {
    int x;
    char c;
} my_struct;

... 

my_struct array_of_structs[5];
To initialize an entry of the array, you must use this special syntax to confirm the type to C.

```c
typedef struct my_struct {
    int x;
    char c;
} my_struct;

my_struct array_of_structs[5];
array_of_structs[0] = (my_struct){0, 'A'};
```
Arrays of Structs

You can also set each field individually.

```c
typedef struct my_struct {
    int x;
    char c;
} my_struct;

... my_struct array_of_structs[5];
array_of_structs[0].x = 2;
array_of_structs[0].c = 'A';
```
The ternary operator is a shorthand for using if/else to evaluate to a value.

```
int x;
if( argc > 1){
    x = 50;
} else {
    x = 0;
}
// equivalent to
int x = argc > 1 ? 50 : 0;
```
Is there a difference?

size_t get_total_strlen(char *strs[], size_t num) {
    ...
}

void *skip_spaces(char **p_str) {
    ...
}

No difference to the compiler—it’s char**!
But it clarifies the intent of a function/a parameter for the programmer.
Array indexing is “syntactic sugar” for pointer arithmetic:  
\[ \text{ptr} + i \]  
\[ *(\text{ptr} + i) \]  
\[ &\text{ptr}[i] \]  
\[ \text{ptr}[i] \]

⚠️ Pointer arithmetic **does not work in bytes**; it works on the type it points to. On `int*` addresses scale by `sizeof(int)`, on `char*` scale by `sizeof(char)`.

- This means too-large/negative subscripts will compile
  
  \[ \text{arr}[99] \quad \text{arr}[-1] \]

- You can use either syntax on either pointer or array.
Translating C into English

If **declaration**: “pointer”

* ex: `int *` is "pointer to an int"

If **operation**: "dereference/the value at address"

* ex: `*num` is "the value at address num"

```
int arr[] = {3, 4, -1, 2};
// initializes stack array
// with 4 ints

int *ptr0 = arr;
int *elt0 = *arr;
int elt = *(arr + 3);
int **ptr1 = &ptr;
```
Translating C into English

If declaration: “pointer”
* ex: int * is "pointer to an int"

If operation: "dereference/the value at address"
ex: *num is "the value at address num"

```
int arr[] = {3, 4, -1, 2}; // initializes stack array
    // with 4 ints
int *ptr0 = arr;          // Address arr
int *elt0 = *arr;         // Value at address arr
int elt = *(arr + 3);     // The value at address 3 ints after address arr
int **ptr1 = &ptr;        // address of ptr
```

Type check with a diagram!
Extra Practice
2. char* vs char[] exercises

Suppose we use a variable `str` as follows:

```
// initialize as below
A str = str + 1;
B str[1] = 'u';
C printf("%s", str)
```

For each of the following initializations:
- Will there be a compile error/segfault?
- If no errors, what is printed?

1. char str[7];
   strcpy(str, "Hello1");

2. char *str = "Hello2";

3. char arr[7];
   strcpy(arr, "Hello3");
   char *str = arr;

4. char *ptr = "Hello4";
   char *str = ptr;
2. char* vs char[] exercises

Suppose we use a variable `str` as follows:

```c
// initialize as below
str = str + 1;
str[1] = 'u';
printf("%s", str)
```

For each of the following initializations:
- Will there be a compile error/segfault?
- If no errors, what is printed?

1. `char str[7];
   strcpy(str, "Hello1");`

   Line A: Compile error (cannot reassign array)

2. `char *str = "Hello2";`

   Line B: Segmentation fault (string literal)

3. `char arr[7];
   strcpy(arr, "Hello3");
   char *str = arr;`

   Prints eu1o3

4. `char *ptr = "Hello4";
   char *str = ptr;`

   Line B: Segmentation fault (string literal)
3. Bonus: Tricky addresses

```c
void tricky_addresses() {
    char buf[] = "Local";
    char *ptr1 = buf;
    char **double_ptr = &ptr1;
    printf("ptr1's value: %p\n", ptr1);
    printf("ptr1's deref: %c\n", *ptr1);
    printf("address: %p\n", &ptr1);
    printf("double_ptr value: %p\n", double_ptr);
    printf("buf's address: %p\n", &buf);

    char *ptr2 = &buf;
    printf("ptr2's value: %s\n", ptr2);
}
```

What is stored in each variable?
3. Bonus: Tricky addresses

```c
void tricky_addresses() {
    char buf[] = "Local";
    char *ptr1 = buf;
    char **double_ptr = &ptr1;
    printf("ptr1's value: %p\n", ptr1);
    printf("ptr1's deref: %c\n", *ptr1);
    printf("address: %p\n", &ptr1);
    printf("double_ptr value: %p\n", double_ptr);
    printf("buf's address: %p\n", &buf);
    char *ptr2 = &buf;
    printf("ptr2's value: %s\n", ptr2);
}
```

While Line 10 raises a compiler warning, functionally it will still work—because pointers are addresses.
void binky() {
    int a = 10;
    int b = 20;
    int *p = &a;
    int *q = &b;
    *p = *q;
    p = q;
}
void binky() {
    int a = 10;
    int b = 20;
    int *p = &a;
    int *q = &b;
    *p = *q;
    p = q;
}
```c
void binky() {
    int a = 10;
    int b = 20;
    int *p = &a;
    int *q = &b;
    *p = *q;
    p = q;
}
```

- Line 7: Update your diagram.
- Line 8: Update your diagram.
In variable declaration, \* creates a **pointer**.

char ch = 'r';

ch stores a char

char *cptr = &ch;

cptr stores an address of a char (points to a char)

char **strptr = &cptr;

strptr stores an address of a char * (points to a char *)
In **reading values from/storing values**, * dereferences a pointer.

```c
char ch = 'r';
ch = ch + 1;
char *cptr = &ch;
char **strptr = &cptr;
```

Increment value stored in ch
In reading values from/storing values, * dereferences a pointer.

```c
char ch = 'r';
ch = ch + 1;

char *cptr = &ch;
*cptr = *cptr + 1;

char **strptr = &cptr;
```

Increment value stored in `ch`
Increment value stored at memory address in `cptr`
(increment char pointed to)
In reading values from/storing values, * dereferences a pointer.

```c
char ch = 'r';
ch = ch + 1;

char *cptr = &ch;
*cptr = *cptr + 1;

char **strptr = &cptr;
*strptr = *strptr + 1;
```

Increment value stored in `ch`

```
ch
't'
? 0xf0 0xf1
```

Increment value stored at memory address in `cptr`
(increment char pointed to)

```
cptr
0xe8 0xf1
```

Increment value stored at memory address in `cptr`
(increment address pointed to)

```
strptr
0xe0 0xe8
```