

CS106L Lecture 3:

Initialization & References



Spring 2024

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Attendance



<https://tinyurl.com/referencess24>

Quick reminder

First assignment goes out on Thursday, April 11th and is due Thursday, April 18th.

Anonymous Feedback Form

<https://tinyurl.com/cs106lfeedbackspr24>

A quick recap

1. **auto**: a keyword that tells the compiler to deduce the type of an object or variable

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1. **auto**: a keyword that tells the compiler to deduce the type of an object or variable
 - a. Only use when the type is obvious
 - b. Or when the type is **annoyingly** verbose to write out



```
#include <iostream>
#include <string>
#include <map>
#include <unordered_map>
#include <vector>

int main( )
{
    std::map<std::string, std::vector<std::pair<int, std::unordered_map<char, double>>>>
complexType;

    /// what does this do? We'll find out in the iterators lecture!
    std::map<std::string, std::vector<std::pair<int, std::unordered_map<char,
double>>>>::iterator it = complexType.begin();

    /// vs

    auto it = complexType.begin();

    return 0;
}
```

A quick recap

1. **auto**: a keyword that tells the compiler to deduce the type of an object or variable
 - a. Only use when the type is obvious
 - b. Or when the type is **annoyingly** verbose to write out
2. Structs are a way to pack a bunch of variables into one type

Plan

1. Initialization
2. References
3. L-values vs R-values
4. Const

Initialization

What?: “Provides initial values at the time of construction” - cppreference.com

Initialization

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How? 🤔:

1. Direct initialization
2. Uniform initialization
3. Structured Binding

Direct initialization

```
#include <iostream>

int main() {
    int numOne = 12.0;
    int numTwo(12.0);
    std::cout << "numOne is: " << numOne << std::endl;
    std::cout << "numTwo is: " << numTwo << std::endl;

    return 0;
}
```

Notice !! :

is 12.0 an int?

Direct initialization

```
● ● ●  
#include <iostream>  
  
int main() {  
    int numOne = 12.0;  
    int numTwo(12.0);  
    std::cout << "numOne is: " << numOne << std::endl;  
    std::cout << "numTwo is: " << numTwo << std::endl;  
  
    return 0;  
}
```

Notice !! :

is 12.0 an int?

NO

C++ Doesn't Care



```
numOne is: 12  
numTwo is: 12
```

```
...Program finished with exit code 0  
Press ENTER to exit console.■
```

Problem? 🤔



```
#include <iostream>

int main() {
    int criticalSystemValue(42.5); // Direct initialization with a floating-point value

    // Critical system operations ...
    // ...

    std::cout << "Critical system value: " << criticalSystemValue << std::endl;

    return 0;
}
```

Problem?



Critical system value: 42

...Program finished with exit code 0
Press ENTER to exit console. █

3	1	5	9	6	9	1	0	4	6	7	9	9	4	5	1	7	7	9	0	2	0	
0	7	0	7	6	8	0	6	4	4	6	4	0	4	0	2	3	1	5	1	1	5	
0	7	2	8	9	0	6	2								2	0	4	4	0	5	1	7
3	8	5	0	3	4	2	3								5	3	2	1	2	1	6	4
6	0	8	4	9	0	4	0								7	8	3	9	2	8	5	7
6	5	5	2	5	8	0	SYSTEM FAILURE								4	1	0	3	8	9	0	
7	8	9	7	9	8	3	2	3	9	8	0	3	6	0	5	2	8	9	0	0	8	
1	2	0	4	7	2	5	1	9	8	7	8	2	4	4	3	4	0	4	0	9	1	
5	0	3	8	1	6	8	7	0	0	5	2	4	7	9	4	2	1	7	4	9	1	
0	0	3	6	3	7	7	5	9	7	8	5	6	5	3	3	4	3	4	6	4	3	
0	0	0	5	0	2	4	4	0	0	7	6	4	9	9	6	2	1	0	1	5	6	

Recall

```
● ● ●  
#include <iostream>  
  
int main() {  
    int numOne = 12.0,  
        numTwo(12.0);  
    std::cout << "numOne is: " << numOne << std::endl;  
    std::cout << "numTwo is: " << numTwo << std::endl;  
  
    return 0;  
}
```

Notice !! :

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```
numOne is: 12  
numTwo is: 12
```

...Program finished with exit code 0
Press ENTER to exit console. █

What happened? 🤔

```
● ● ●

#include <iostream>

int main() {
    int criticalSystemValue(42.5); // Direct initialization with a floating-point value

    // Critical system operations ...
    // ...

    std::cout << "Critical system value: " << criticalSystemValue << std::endl;

    return 0;
}
```

The user intended to save a float, 42.5, into **criticalSystemValue**

What happened? 🤔

```
● ● ●

#include <iostream>

int main() {
    int criticalSystemValue(42.5); // Direct initialization with a floating-point value

    // Critical system operations ...
    // ...

    std::cout << "Critical system value: " << criticalSystemValue << std::endl;

    return 0;
}
```

C++ doesn't care in this case, it doesn't type check with direct initialization

What happened? 🤔

```
● ● ●

#include <iostream>

int main() {
    int criticalSystemValue(42.5); // Direct initialization with a floating-point value

    // Critical system operations ...
    // ...

    std::cout << "Critical system value: " << criticalSystemValue << std::endl;

    return 0;
}
```

So C++ said “Meh, I’ll store 42.5 as an `int`,” and we possibly now have an error. This is commonly called a **narrowing conversion**

Uniform initialization (C++11)



```
#include <iostream>

int main() {
    // NOTICE: brackets!
    int numOne{12.0};
    int numTwo{12.0};
    std::cout << "numOne is: " << numOne << std::endl;
    std::cout << "numTwo is: " << numTwo << std::endl;

    return 0;
}
```

Notice !! :

the curly braces!

With uniform
initialization C++
does care about
types!

Uniform initialization (C++11)



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#include <iostream>
```

```
int main() {
    // NOTICE: brackets!
    int numOne{12.0};
    int numTwo{12.0};
    std::cout << "numOne is: " << numOne << std::endl;
    std::cout << "numTwo is: " << numTwo << std::endl;
```

Compilation failed due to following error(s).

```
main.cpp: In function 'int main()':
main.cpp:13:20: error: narrowing conversion of '1.2e+1' from 'double' to 'int' [-Wnarrowing]
  13 |     int numOne{12.0};
      ^
main.cpp:14:20: error: narrowing conversion of '1.2e+1' from 'double' to 'int' [-Wnarrowing]
  14 |     int numTwo{12.0};
      ^
```

Notice !! :

the curly braces!

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Uniform initialization (C++11)



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#include <iostream>

int main() {
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|     ^
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Notice !! :

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Uniform initialization (C++11)



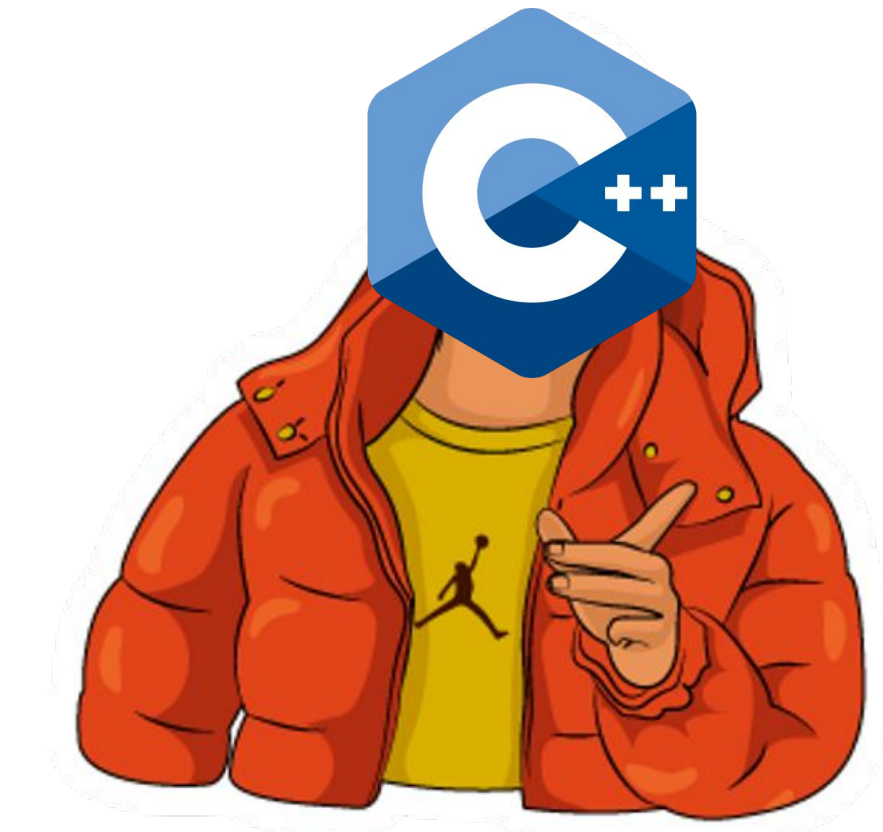
```
#include <iostream>

int main() {
    // NOTICE: brackets!
    int numOne{12};
    int numTwo{12};
    std::cout << "numOne is: " << numOne << std::endl;
    std::cout << "numTwo is: " << numTwo << std::endl;

    return 0;
}
```

Notice !! :

12 instead of 12.0



Uniform initialization (C++11)



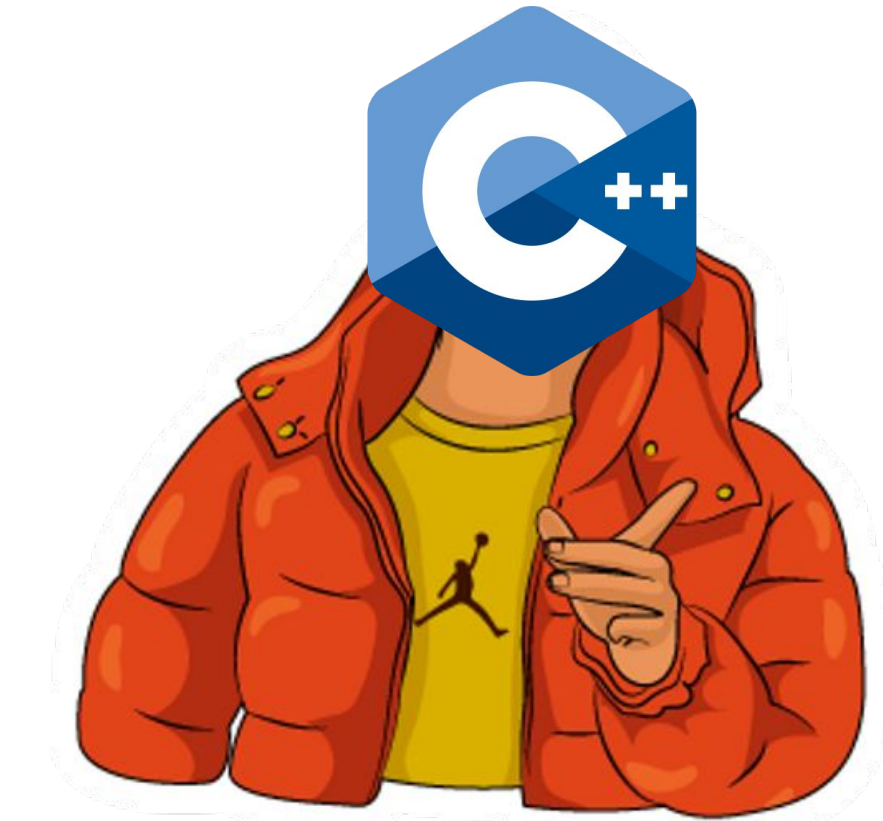
```
#include <iostream>

int main() {
    // NOTICE: brackets!
    int numOne{12};
    int numTwo{12};
    std::cout << "numOne is: " << numOne << std::endl;
    std::cout << "numTwo is: " << numTwo << std::endl;

    return 0;
}
```

Notice !! :

12 instead of 12.0



```
numOne is: 12
numTwo is: 12
```

```
...Program finished with exit code 0
Press ENTER to exit console.
```

Uniform initialization (C++11)

Uniform initialization is awesome because:

1. It's **safe!** It doesn't allow for narrowing conversions—which can lead to unexpected behaviour (or critical system failures :o)

Uniform initialization (C++11)

Uniform initialization is awesome because:

1. It's **safe!** It doesn't allow for narrowing conversions—which can lead to unexpected behaviour (or critical system failures :o)
1. It's **ubiquitous** it works for all types like vectors, maps, and custom classes, among other things!

Uniform initialization (Map)



```
#include <iostream>
#include <map>

int main() {
    // Uniform initialization of a map
    std::map<std::string, int> ages{
        {"Alice", 25},
        {"Bob", 30},
        {"Charlie", 35}
    };

    // Accessing map elements
    std::cout << "Alice's age: " << ages["Alice"] << std::endl;
    std::cout << "Bob's age: " << ages.at("Bob") << std::endl;

    return 0;
}
```

```
Alice's age: 25
Bob's age: 30
```

```
...Program finished with exit code 0
Press ENTER to exit console. □
```

Uniform initialization (Vector)

```
● ● ●

#include <iostream>
#include <vector>

int main() {
    std::vector<int> numbers{1, 2, 3, 4, 5}; // Uniform initialization of a vector

    // Accessing vector elements
    for (int num : numbers) {
        std::cout << num << " ";
    }
    std::cout << std::endl;

    return 0;
}
```

1 2 3 4 5

...Program finished with exit code 0
Press ENTER to exit console. █

Structs in code

```
struct Student {  
    string name; // these are called fields  
    string state; // separate these by semicolons  
    int age;  
};
```

```
Student s;  
s.name = "Haven";  
s.state = "AR";  
s.age = 21; // use . to access fields
```

Structs in code

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struct Student {  
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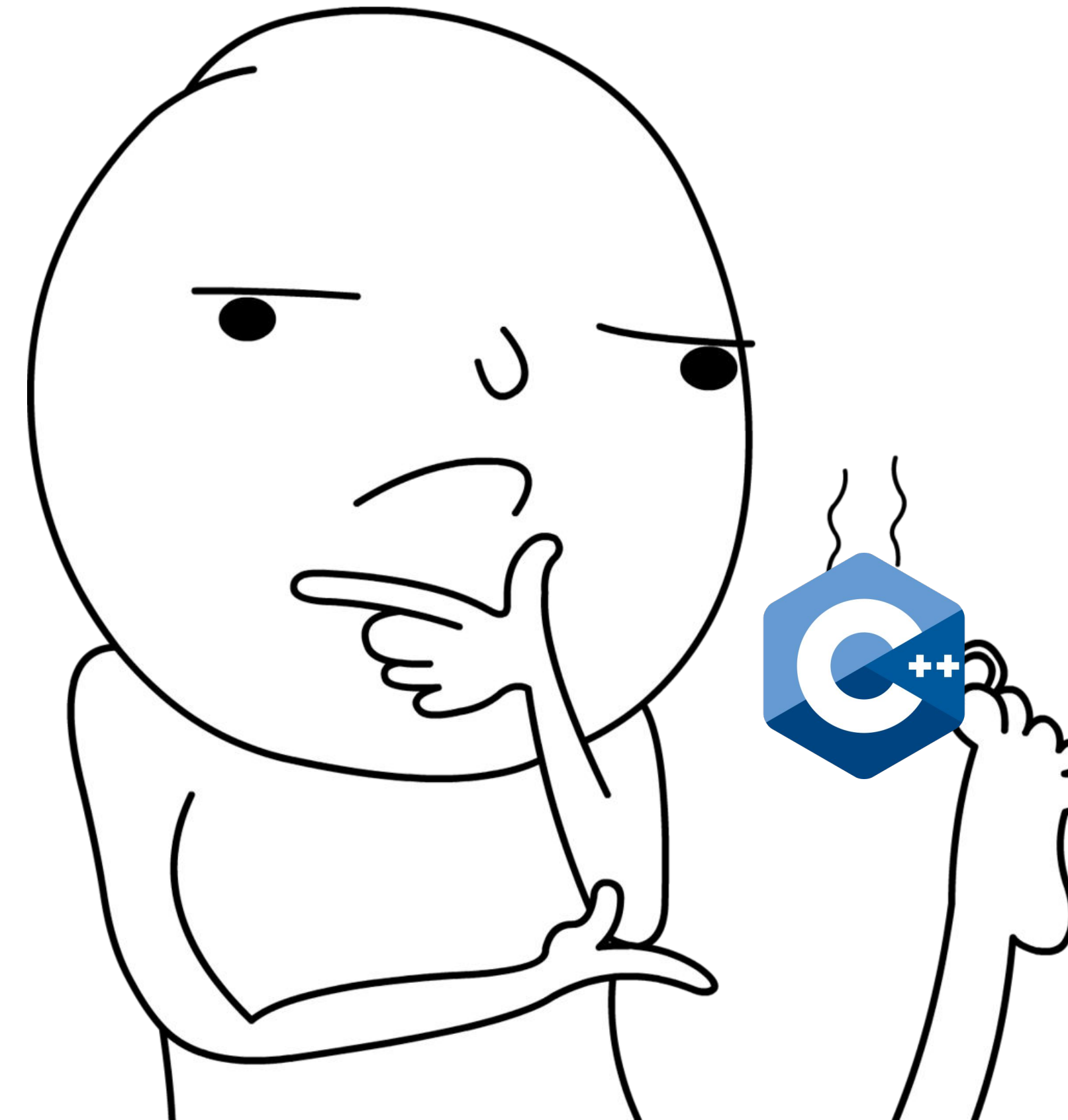
```
Student s;  
s.name = "Haven";  
s.state = "AR";  
s.age = 21; // use . to access fields
```

Before! 

```
● ● ●  
struct Student {  
    string name;  
    string state;  
    int age;  
};  
  
Student s{"Haven", "AR", 21};
```

After! 

What questions do we have?



Structured Binding (C++ 17)

- A useful way to initialize some variables from data structures with fixed sizes at compile time

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- A useful way to initialize some variables from data structures with fixed sizes at compile time
- Ability to access multiple values returned by a function

Structured Binding (C++ 17)



```
std::tuple<std::string, std::string, std::string> getClassInfo() {
    std::string className = "CS106L";
    std::string buildingName = "Turing Auditorium";
    std::string language = "C++";
    return {className, buildingName, language};
}

int main() {
    auto [className, buildingName, language] = getClassInfo();
    std::cout << "Come to " << buildingName << " and join us for " << className
        << " to learn " << language << "!" << std::endl;

    return 0;
}
```

Structured Binding (C++ 17)



```
std::tuple<std::string, std::string, std::string> getClassInfo() {
    std::string className = "CS106L";
    std::string buildingName = "Turing Auditorium";
    std::string language = "C++";
    return {className, buildingName, language};
}

int main() {
    auto [className, buildingName, language] = getClassInfo();
    std::cout << "Come to " << buildingName << " and join us for " << className
        << " to learn " << language << "!" << std::endl;

    return 0;
}
```

Structured Binding (C++ 17)

```
● ● ●

#include <iostream>
#include <tuple>
#include <string>

std::tuple<std::string, std::string, std::string> getClassInfo() {
    std::string className = "CS106L";
    std::string buildingName = "Turing Auditorium";
    std::string language = "C++";
    return {className, buildingName, language};
}

int main() {
    auto classInfo = getClassInfo();
    std::string className = std::get<0>(classInfo);
    std::string buildingName = std::get<1>(classInfo);
    std::string language = std::get<2>(classInfo);

    std::cout << "Come to " << buildingName << " and join us for " << className
        << " to learn " << language << "!" << std::endl;

    return 0;
}
```

Structured Binding (C++ 17)

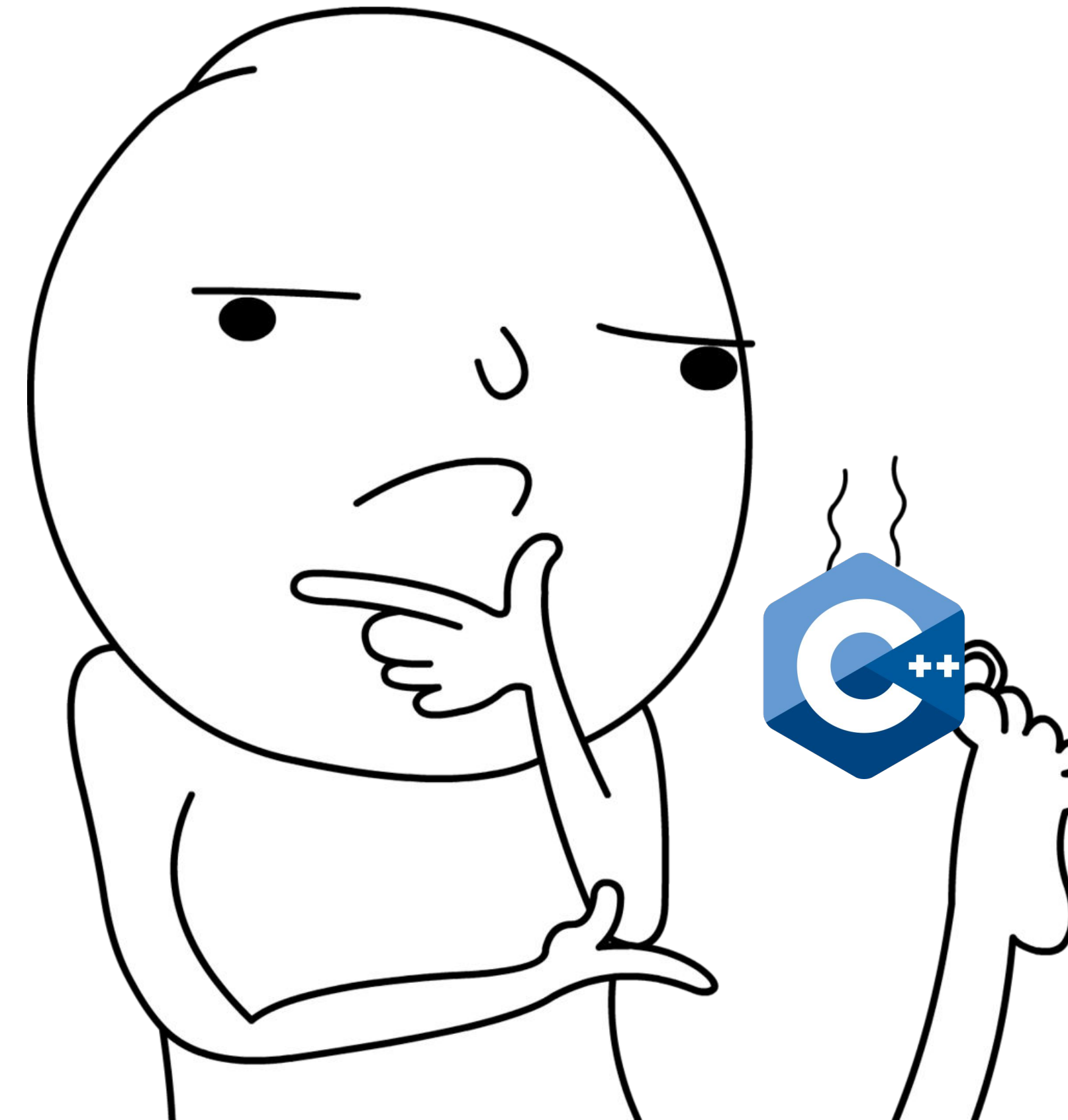


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}

int main() {
    auto [className, buildingName, language] = getClassInfo();
    std::cout << "Come to " << buildingName << " and join us for " << className
        << " to learn " << language << "!" << std::endl;

    return 0;
}
```

What questions do we have?



References

What?: “Declares a name variable as a reference”

tldr: a reference is an alias to an already-existing

thing - cppreference.com

References

What?: “Declares a name variable as a reference”

tldr: a reference is an alias to an already-existing

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How? 🤔:

Use an ampersand (&)

The & and the how



```
int num = 5;
int& ref = num;
ref = 10; // Assigning a new value through the reference
std::cout << num << std::endl; // Output: 10
```

num is a variable of type int, that is assigned to have the value 5

The & and the how



```
int num = 5;
int& ref = num;
ref = 10; // Assigning a new value through the reference
std::cout << num << std::endl; // Output: 10
```

ref is a variable of type `int&`, that is an alias to `num`

The & and the how



```
int num = 5;
int& ref = num;
ref = 10; // Assigning a new value through the reference
std::cout << num << std::endl; // Output: 10
```

So when we assign 10 to `ref`, we also change the value of `num`, since `ref` is an alias for `num`

Visually

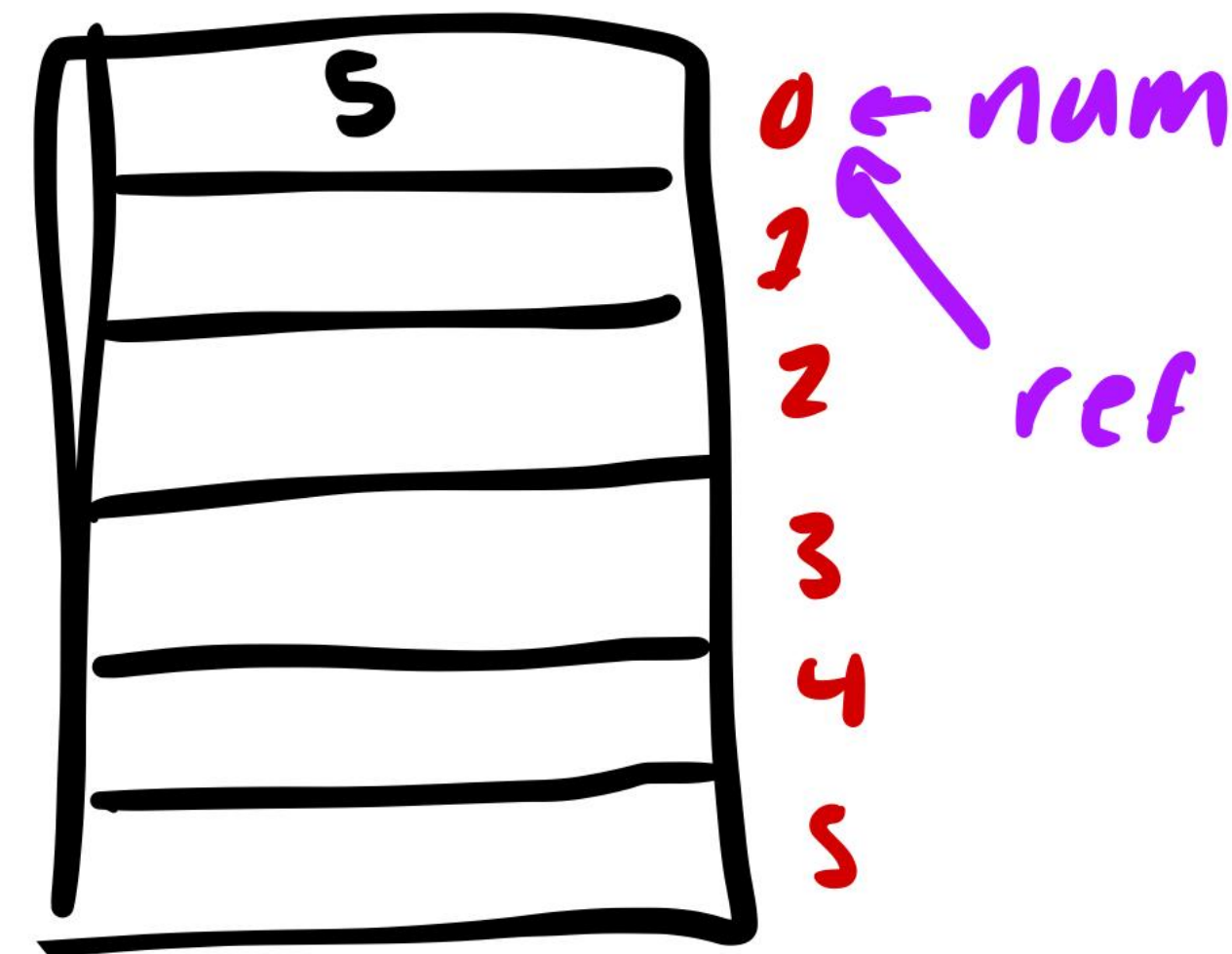


num is a variable of type int, that is assigned to have the value 5

Visually

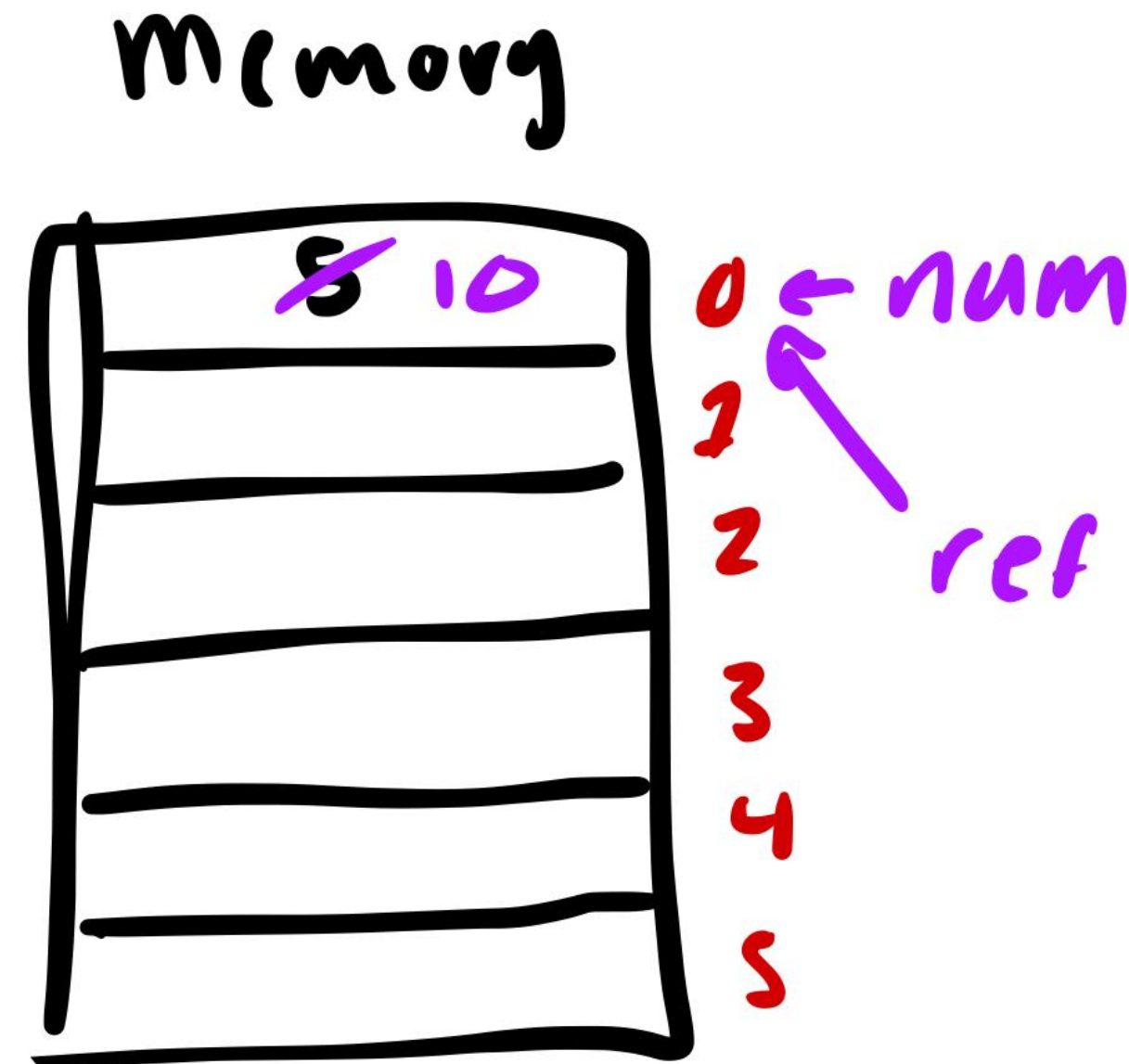


Memory



ref is a variable of type `int&`, that is an alias to `num`

Visually



When we change `ref`, we therefore also change `num` since it is a reference!

Pass by reference

In 106B we learn about “pass by reference”. We can apply the same ideas from referenced variables to functions! Take a look:

Pass by reference

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```
● ● ●  
#include <iostream>  
#include <math.h>  
  
// note the ampersand!  
void squareN(int& n) {  
    n = std::pow(n, 2); // calculates n to the power of 2  
}  
  
int main() {  
    int num = 2;  
    squareN(num)  
    std::cout << num << std::endl;  
}
```

Pass by reference

In 106B we learn about “pass by reference”. We can apply the same ideas from referenced variables to functions! Take a look:



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#include <iostream>
#include <math.h>

// note the ampersand!
void squareN(int& n) {
    n = std::pow(n, 2); // calculates n to the power of 2
}

int main() {
    int num = 2;
    squareN(num)
    std::cout << num << std::endl;
}
```

Pass by reference

In 106B we learn about “pass by reference”. We can apply the same ideas from referenced variables to functions! Take a look:

Notice !!: n is being passed into squareN by reference, denoted by the ampersand!

```
#include <iostream>
#include <math.h>

// note the ampersand!
void squareN(int& n) {
    n = std::pow(n, 2); // calculates n to the power of 2
}

int main() {
    int num = 2;
    squareN(num)
    std::cout << num << std::endl;
}
```

Pass by reference

In 106B we learn about “pass by reference”. We can apply the same ideas from referenced variables to functions! Take a look:

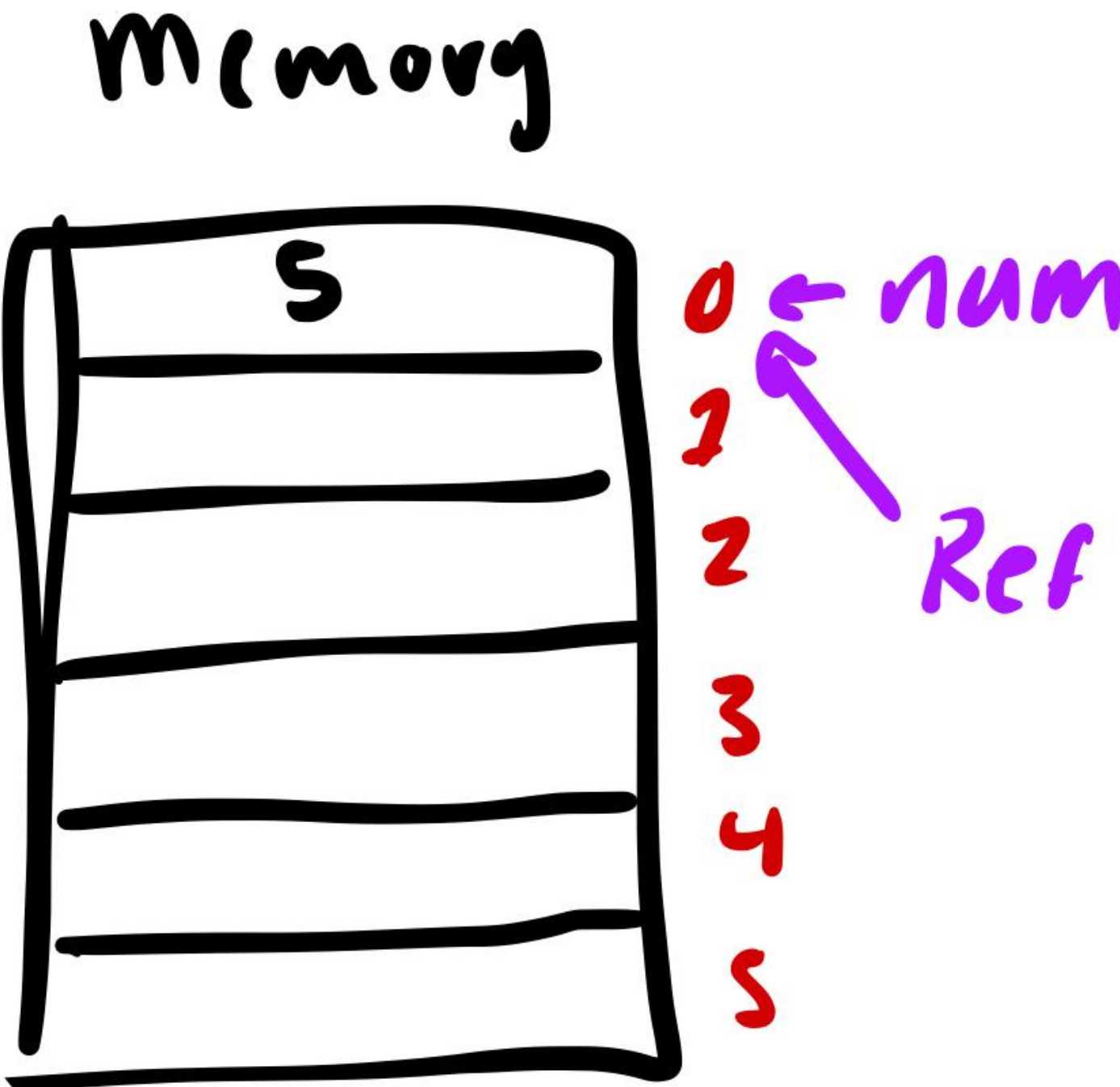
So what ?: This means that `n` is actually going to be modified inside of `squareN`.

```
#include <iostream>
#include <math.h>

// note the ampersand!
void squareN(int& n) {
    n = std::pow(n, 2); // calculates n to the power of 2
}

int main() {
    int num = 2;
    squareN(num)
    std::cout << num << std::endl;
}
```

Recall



A **reference** refers to the same memory as its associated variable!

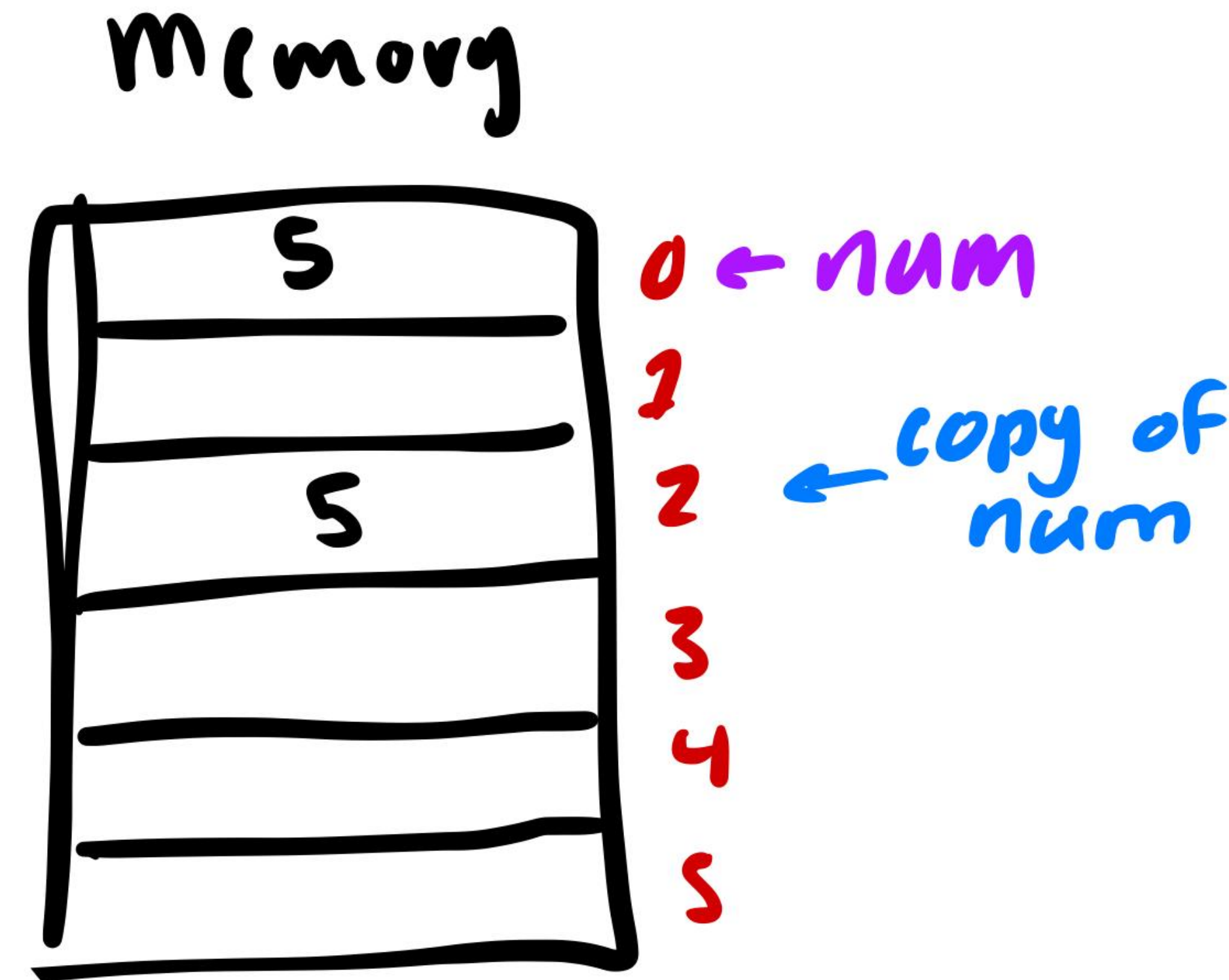
Recall

Passing in a variable by reference into a function just means “**Hey take in the actual piece of memory, don’t make a copy!**”

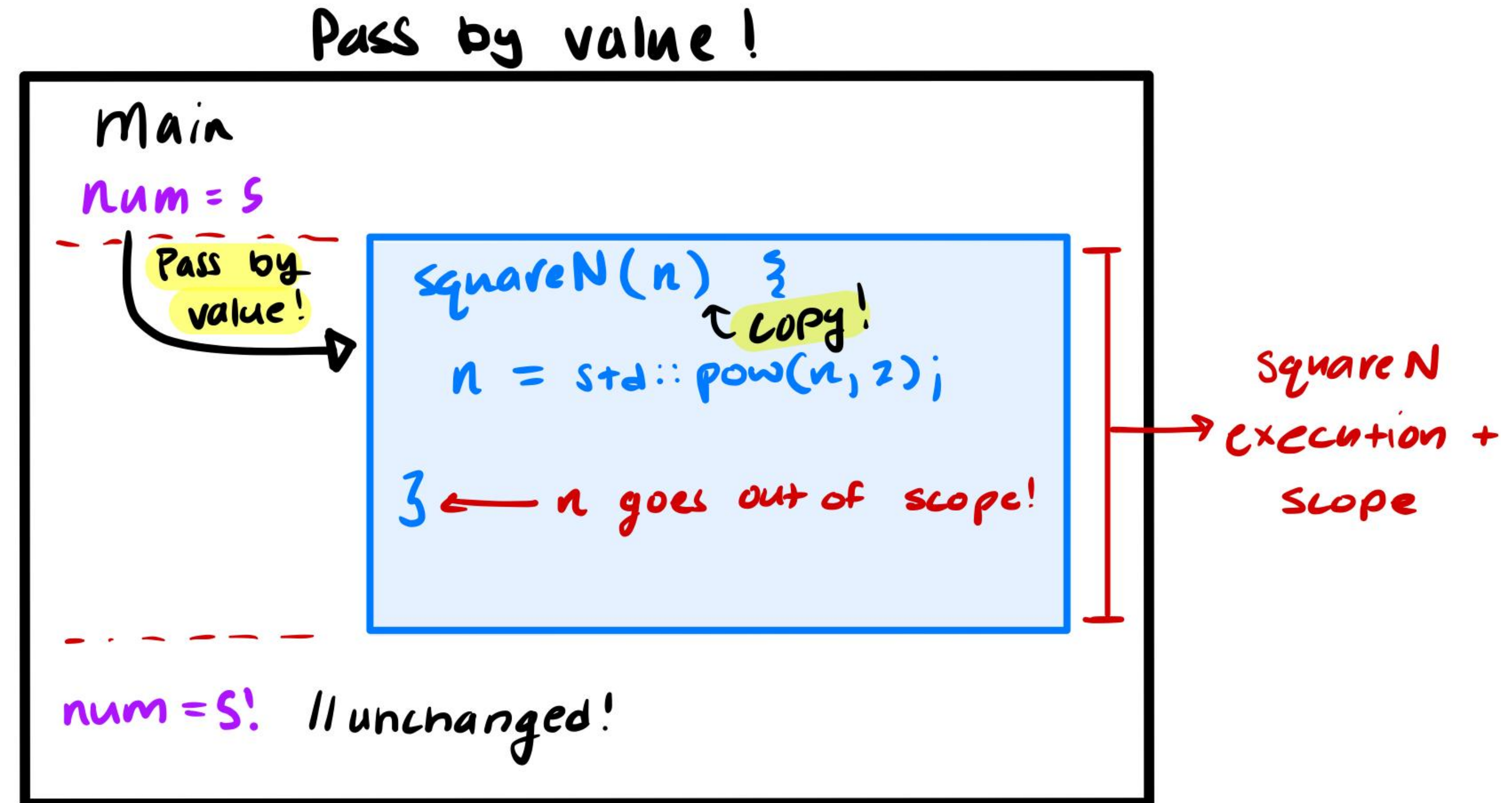
Passing by value

Passing in a variable by value into a function
just means “**Hey make a copy, don’t
take in the actual variable!**”

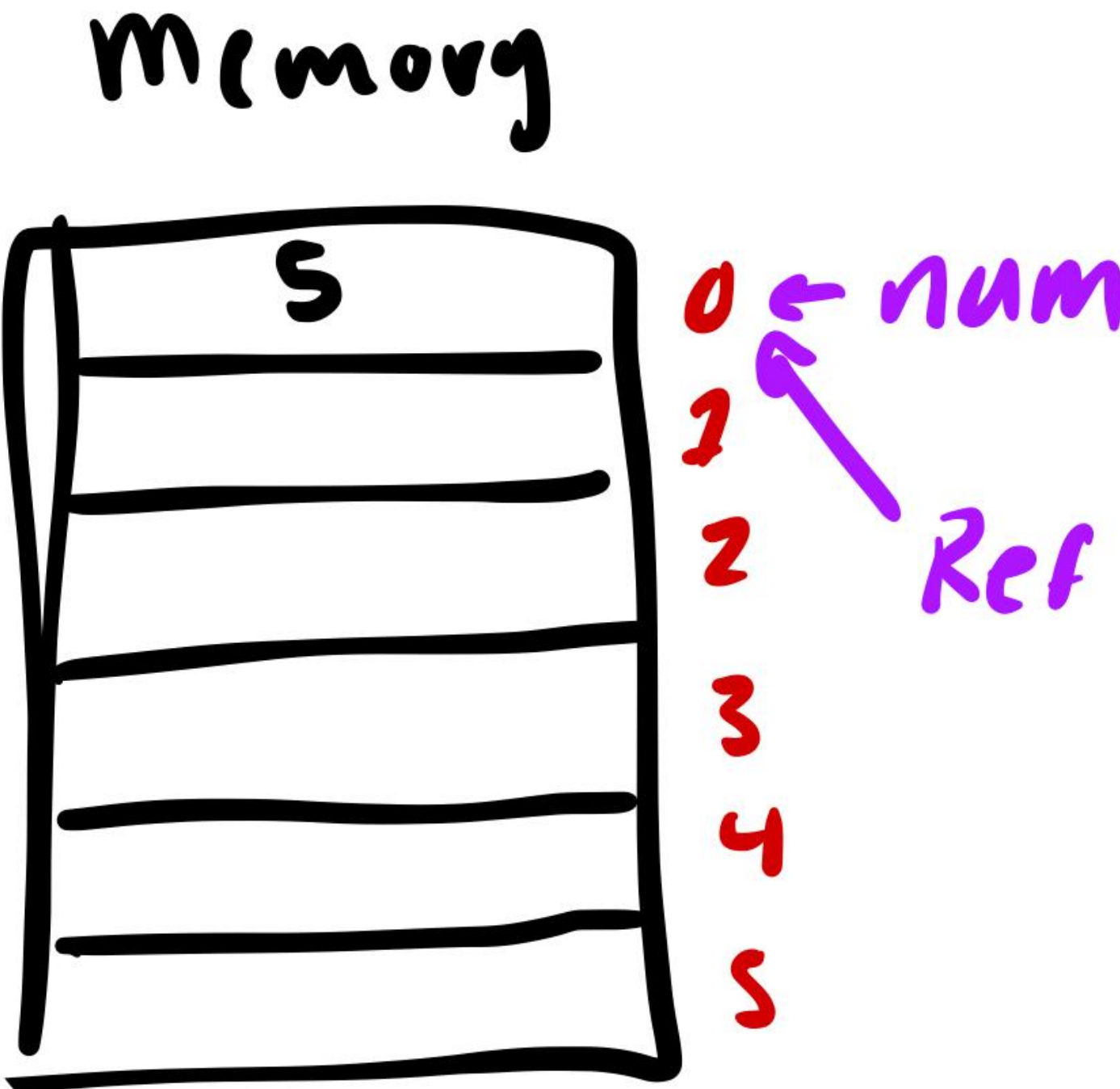
What does that look like?



Passing by value (makes a copy)



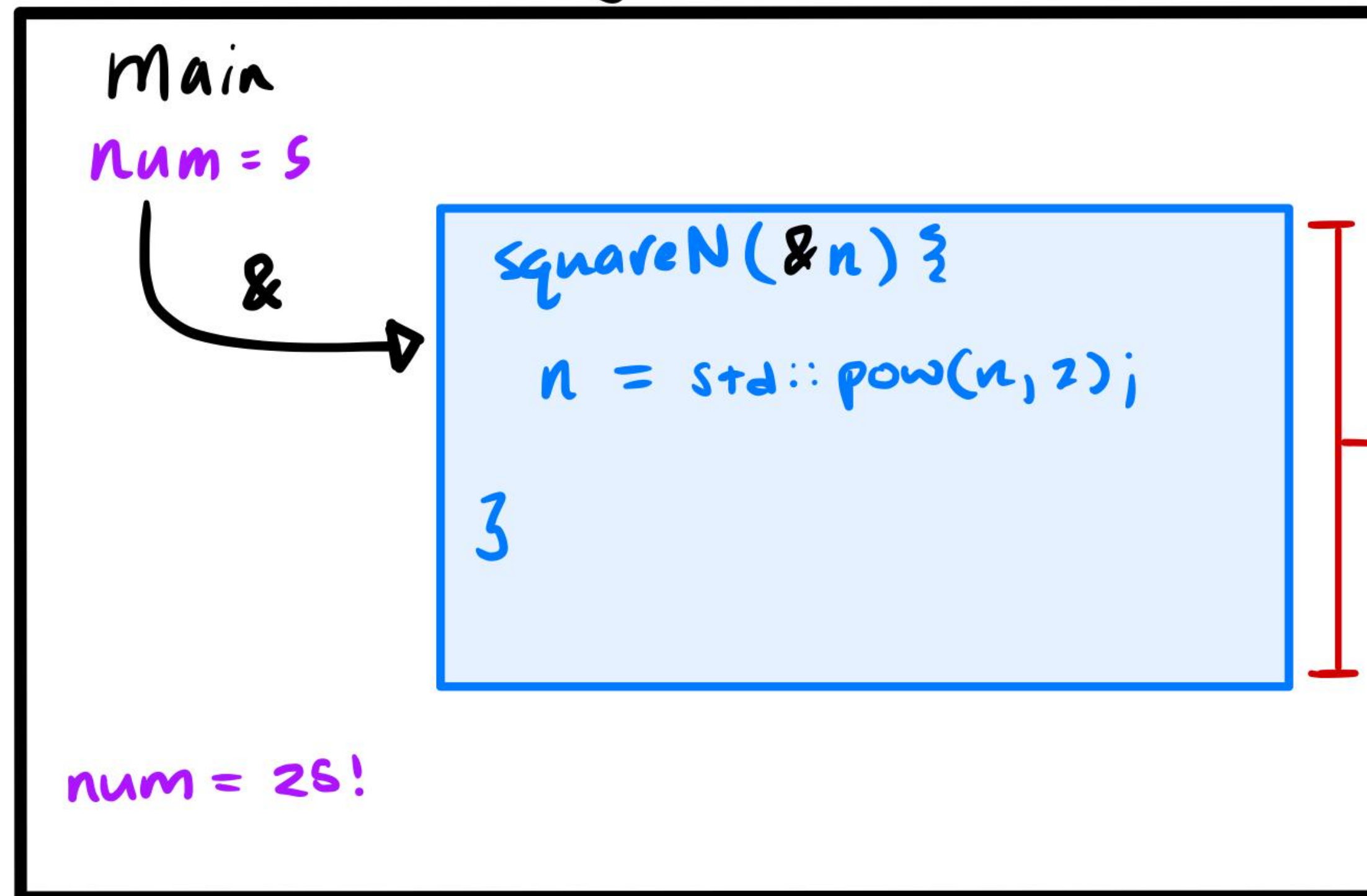
Recall



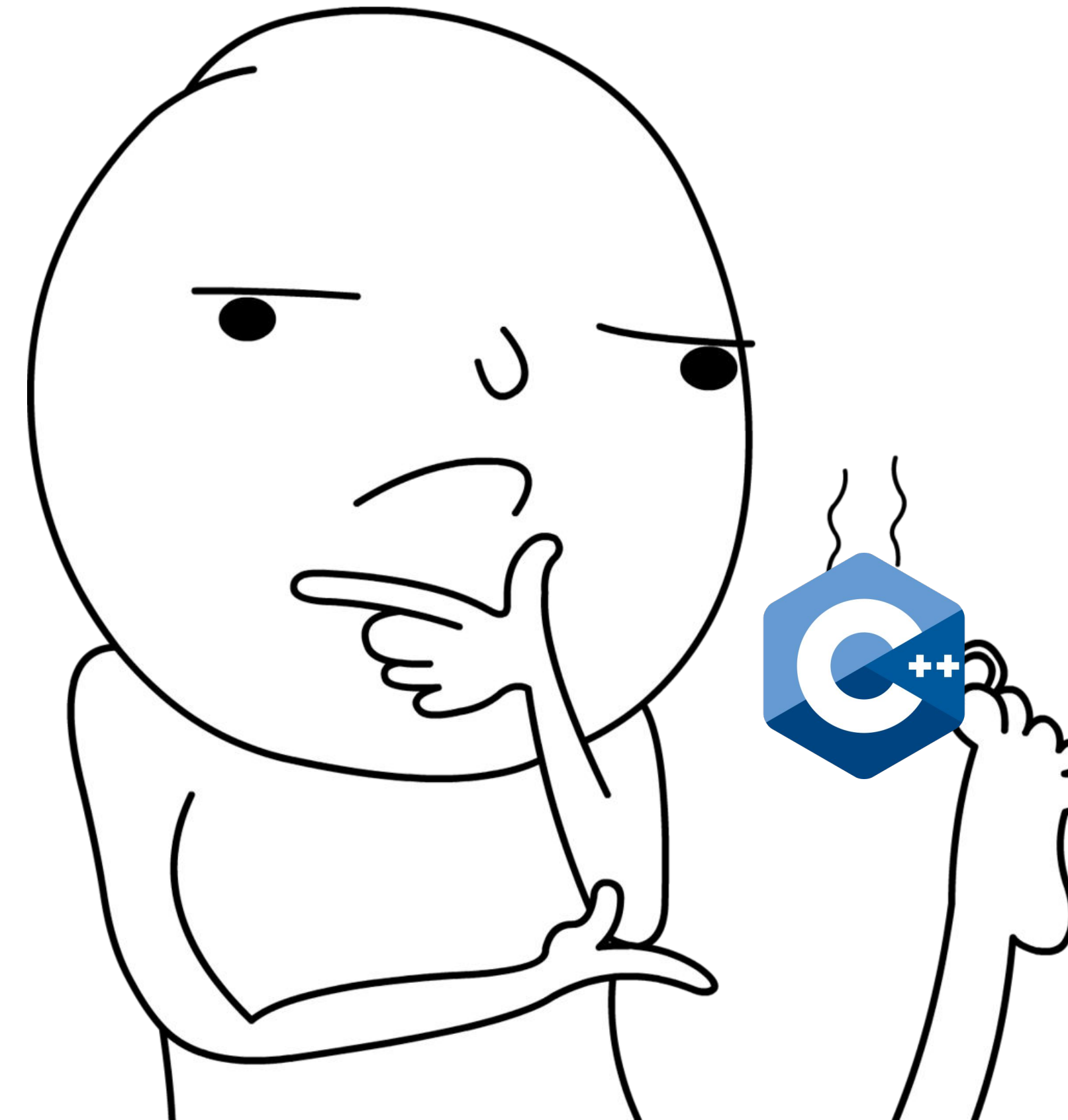
A **reference** refers to the same memory as its associated variable!

Passing by reference

Pass by reference!



What questions do we have?



OK! Let's take a look at an edge case!

```
● ● ●

#include <iostream>
#include <math.h>
#include <vector>

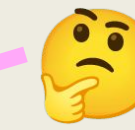
void shift(std::vector<std::pair<int, int>> &nums) {
    for (auto [num1, num2]: nums) {
        num1++;
        num2++;
    }
}
```

A classic reference-copy bug



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#include <iostream>
#include <math.h>
#include <vector>

void shift(std::vector<std::pair<int, int>> &nums) {
    for (auto [num1, num2]: nums) {
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But `nums` is
passed in by
reference...

A classic reference-copy bug



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But `nums` is passed in by reference...

Note the structured binding!

A classic reference-copy bug



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    for (auto [num1, num2]: nums) {
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We're **not**
modifying `nums`
in this function!

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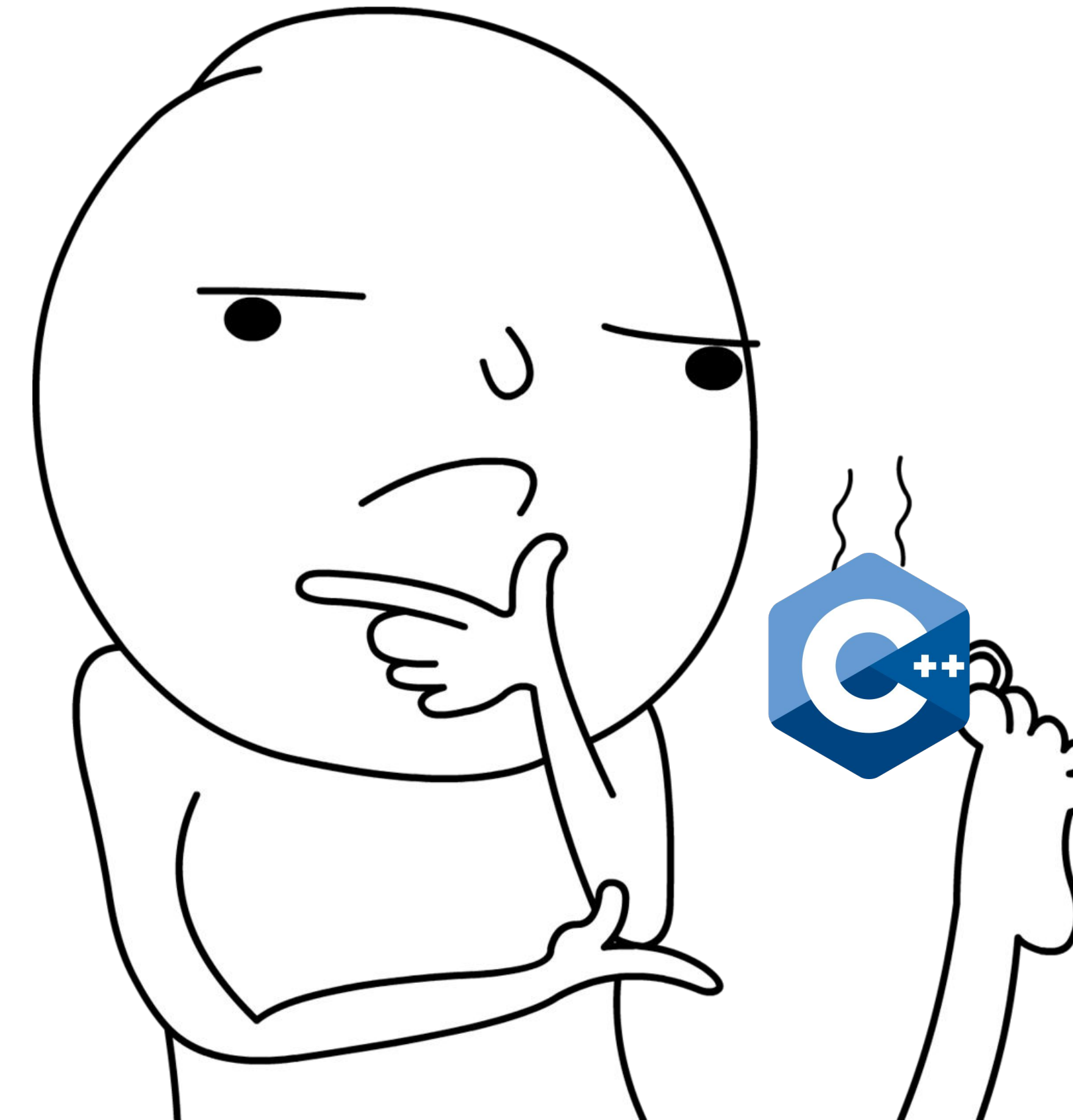
We are
modifying the
`std::pair`'s
inside of `nums`

A classic reference-copy bug: fixed!

```
#include <iostream>
#include <math.h>
#include <vector>

void shift(std::vector<std::pair<int, int>> &nums) {
    for (auto& [num1, num2]: nums) {
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}
```

What questions do we have?



I-values and r-values

An I-value

An **I-value** can be to the left **or** the right
of an equal sign!

I-values and r-values

An I-value

An **I-value** can be to the left **or** the right of an equal sign!

What's an example?

x can be an I-value for instance because you can have something like:

```
int y = x
```

 AND 

x = 344

I-values and r-values

An I-value

An **I-value** can be to the left **or** the right of an equal sign!

What's an example?

x can be an I-value for instance because you can have something like:

```
int y = x
```

 AND 

x = 344

An r-value

An **r-value** can be **ONLY** to the right of an equal sign!

I-values and r-values

An I-value

An **I-value** can be to the left **or** the right of an equal sign!

What's an example?

x can be an I-value for instance because you can have something like:

```
int y = x
```



x = 344

An r-value

An **r-value** can be **ONLY** to the right of an equal sign!

What's an example?

21 can be an r-value for instance because you can have something like:

```
int y = 21
```

I-values and r-values

An I-value

An **I-value** can be to the left **or** the right of an equal sign!

What's an example?

x can be an I-value for instance because you can have something like:

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✓ AND ✓

x = 344

An r-value

An **r-value** can be ★ONLY★ to the right of an equal sign!

What's an example?

21 can be an r-value for instance because you can have something like:

```
int y = 21
```

✗ BUT NOT ✗

21 = **x**

l-value and r-value PAIN



```
#include <stdio.h>
#include <cmath>
#include <iostream>

int squareN(int& num) {
    return std::pow(num, 2);
}

int main()
{
    int lValue = 2;
    auto four = squareN(lValue);
    auto fourAgain = squareN(2);
    std::cout << four << std::endl;
    return 0;
}
```



I-value and r-value PAIN



```
#include <stdio.h>
#include <cmath>
#include <iostream>

int squareN(int& num)←
    return std::pow(num, 2);
}

int main()
{
    int lValue = 2;
    auto four = squareN(lValue);
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    std::cout << four << std::endl;
    return 0;
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```

is int& num an I-value?



I-value and r-value PAIN



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I-value and r-value PAIN



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int main()
{
    int lValue = 2;
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    auto fourAgain = squareN(2);
    std::cout << four << std::endl;
    return 0;
}
```

is `int& num` an I-value?

It turns out that `num` is an I-value! But Why?

1. Remember what we said about r-values are temporary. Notice that `num` is being passed in by reference!
1. We cannot pass in an r-value by reference because they're temporary!

l-value and r-value PAIN



```
#include <stdio.h>
#include <cmath>
#include <iostream>

int squareN(int& num) {
    return std::pow(num, 2);
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int main()
{
    int lValue = 2;
    auto four = squareN(lValue);
    auto fourAgain = squareN(2);
    std::cout << four << std::endl;
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}
```

Well what happens?

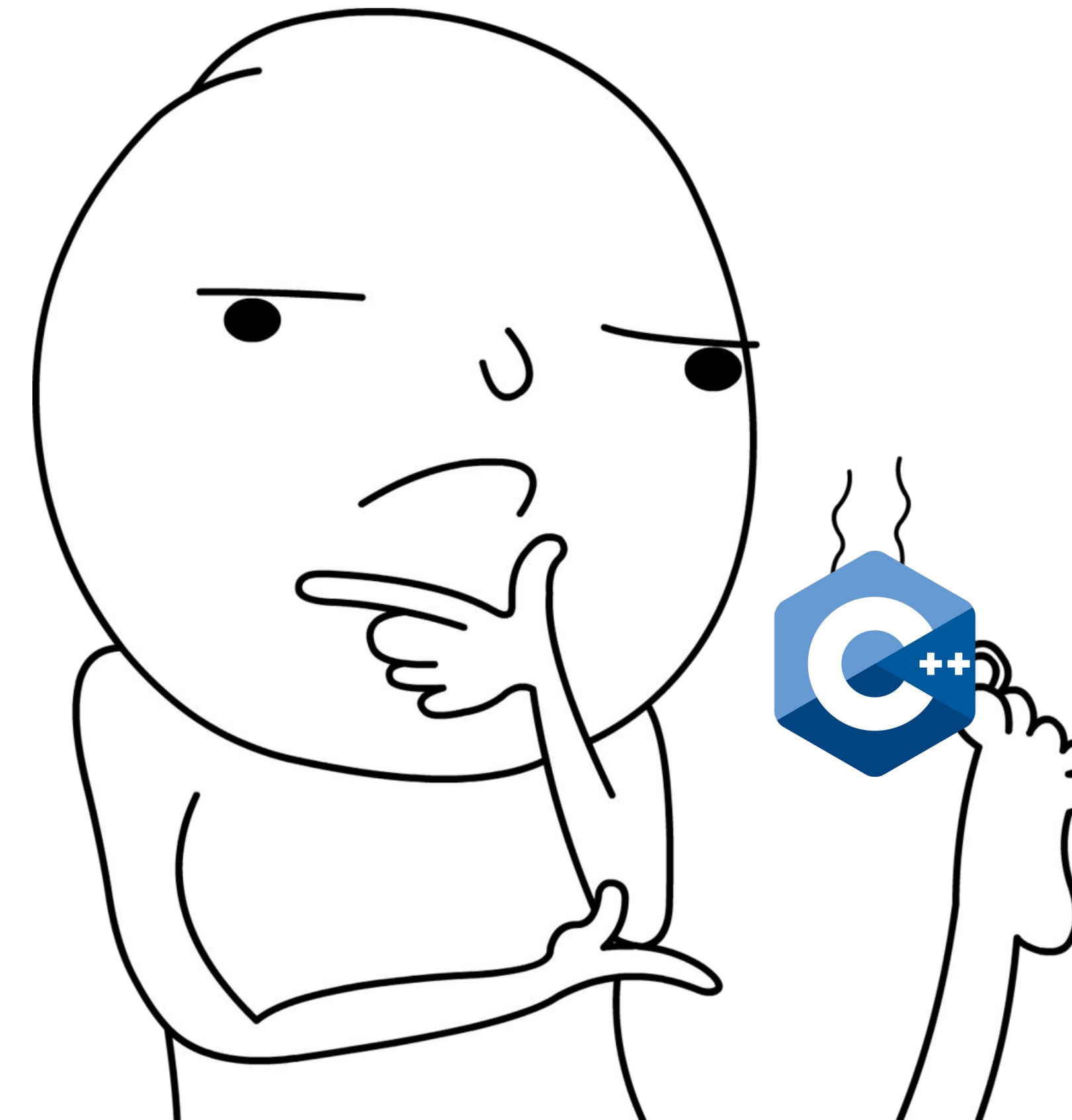
```
Compilation failed due to following error(s).
main.cpp: In function 'int main()':
main.cpp:22:28: error: cannot bind non-const lvalue reference of type 'int&' to an rvalue of type 'int'
  22 |     auto fourAgain = squareN(2);
                 ^
main.cpp:14:18: note:   initializing argument 1 of 'int squareN(int&)'
  14 |     int squareN(int& num) {
                 ~~~~~^~~~
```

l-value and r-value PAIN

Compilation failed due to following error(s).

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main.cpp: In function 'int main()':
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  22 |     auto fourAgain = squareN(2);
                  ^
main.cpp:14:18: note:   initializing argument 1 of 'int squareN(int&)'
  14 |     int squareN(int& num) {
                  ~~~~~^~~~
```

What questions do we have?



const

What:

A qualifier for objects that declares they cannot be modified – cppreference.com

const

```
● ● ●

#include <iostream>
#include <vector>

int main( )
{
    std::vector<int> vec{ 1, 2, 3 }; /// a normal vector
    const std::vector<int> const_vec{ 1, 2, 3 }; /// a const vector
    std::vector<int>& ref_vec{ vec }; /// a reference to 'vec'
    const std::vector<int>& const_ref{ vec }; /// a const reference

    vec.push_back(3);
    const_vec.push_back(3);
    ref_vec.push_back(3);
    const_ref.push_back(3);

    return 0;
}
```

const

```
● ● ●

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    std::vector<int>& ref_vec{ vec }; /// a reference to 'vec'
    const std::vector<int>& const_ref{ vec }; /// a const reference

    vec.push_back(3); /// this is OKAY!
    const_vec.push_back(3);
    ref_vec.push_back(3);
    const_ref.push_back(3);

    return 0;
}
```

const

```
● ● ●

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    const_vec.push_back(3); /// NO this is const!
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    const_vec.push_back(3); /// NO this is const!
    ref_vec.push_back(3); /// this is ok, just a reference!
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```
● ● ●

#include <iostream>
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    vec.push_back(3); /// this is OKAY!
    const_vec.push_back(3); /// NO this is const!
    ref_vec.push_back(3); /// this is ok, just a reference!
    const_ref.push_back(3); /// this is const, compile error :(

    return 0;
}
```

You can't declare a non-const reference to a const variable

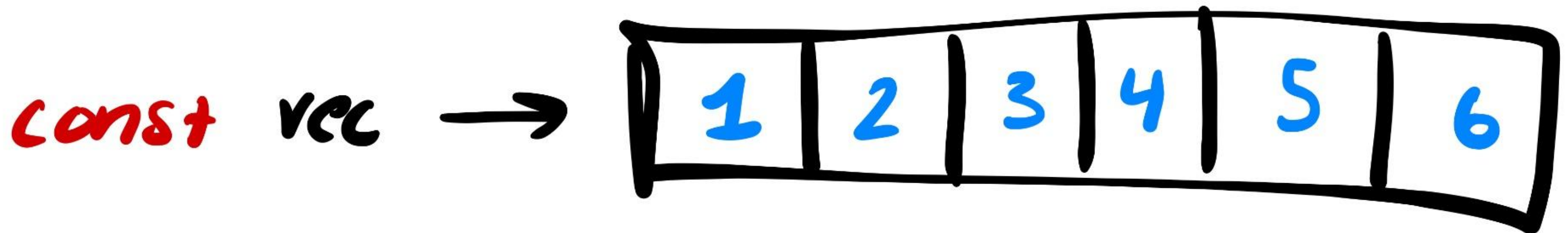


```
#include <iostream>
#include <vector>

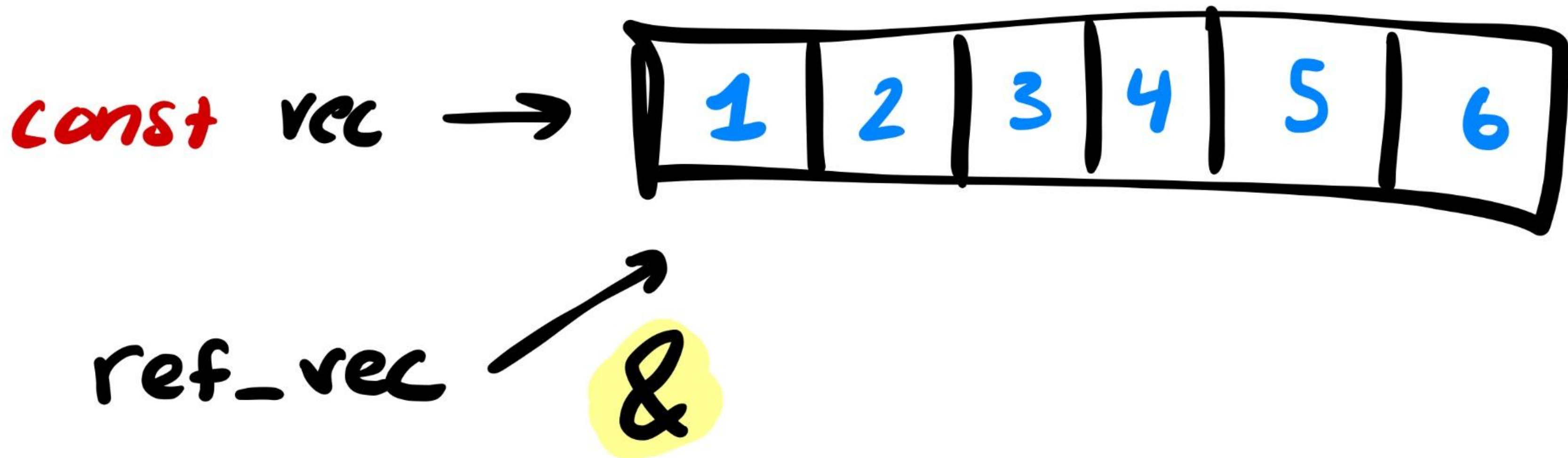
int main()
{
    const std::vector<int> const_vec{ 1, 2, 3 }; /// a const vector
    std::vector<int>& bad_ref{ const_vec }; /// BAD

    return 0;
}
```

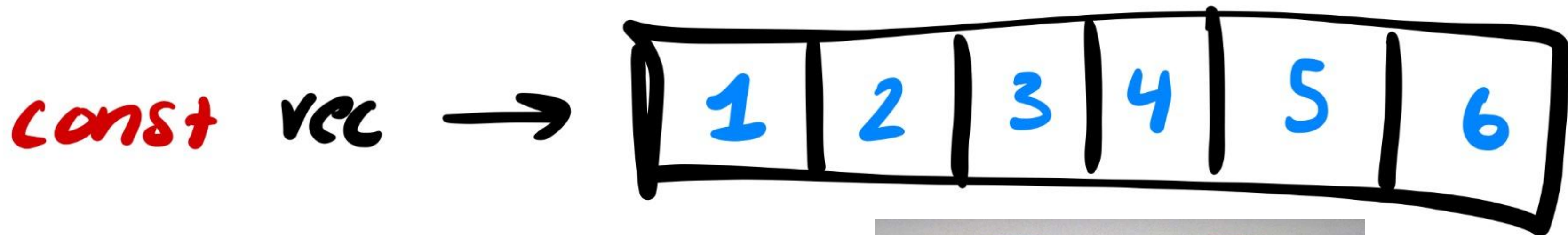
You can't declare a non-const reference to a const variable



You can't declare a non-const reference to a const variable



You can't declare a non-const reference to a const variable



`ref_rec` → &

The diagram shows a variable `ref_rec` with an arrow pointing to the address operator (`&`). The address operator is enclosed in a yellow circle, emphasizing that it is being used to point to the same memory location as the `const` variable `vcc`.



meme
sauce

You can't declare a non-const reference to a const variable



```
#include <iostream>
#include <vector>

int main()
{
    const std::vector<int> const_vec{ 1, 2, 3 }; /// a const vector!
    const std::vector<int>& const_ref_vec{ const_vec }; /// Good!

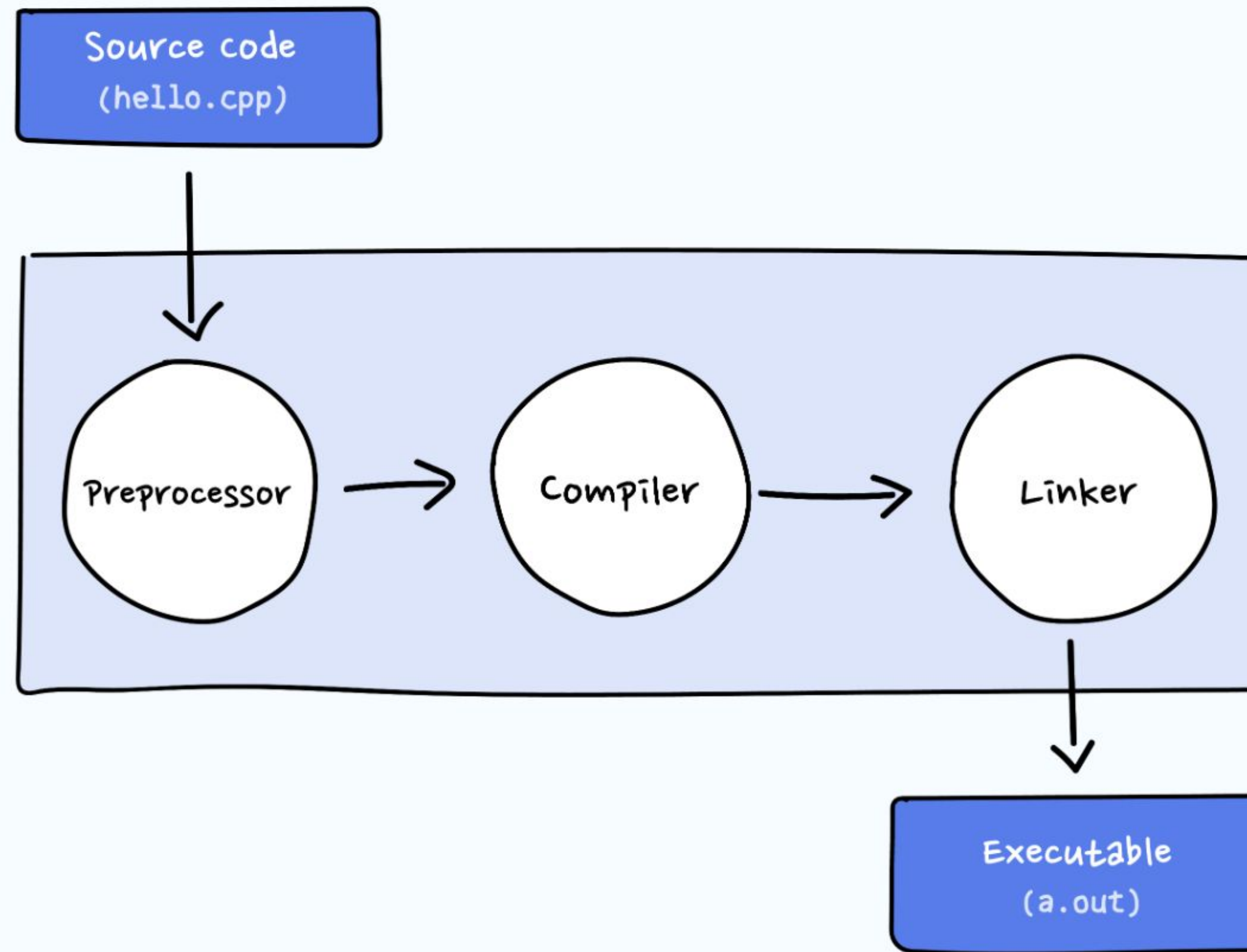
    return 0;
}
```

Compiling C++ Programs

Everything you need to know about compiling a program for your first assignment.

We'll be making use of VSCode which makes C++ compilation quite easy.

Compiling C++ Programs



What you need to know

- C++ is a compiled language

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```
g++ -std=c++11 main.cpp -o main
```

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```
g++ -std=c++11 main.cpp -o main
```

This is the compiler
command

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```

This specifies the c++ version you want to compile in

What you need to know

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g++ -std=c++11 main.cpp -o main
```

This is the source file

What you need to know

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```

This means that you're going to give a specific name to your executable

What you need to know

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```

In this case it's main

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```

This is also valid, your executable will be something like a.out

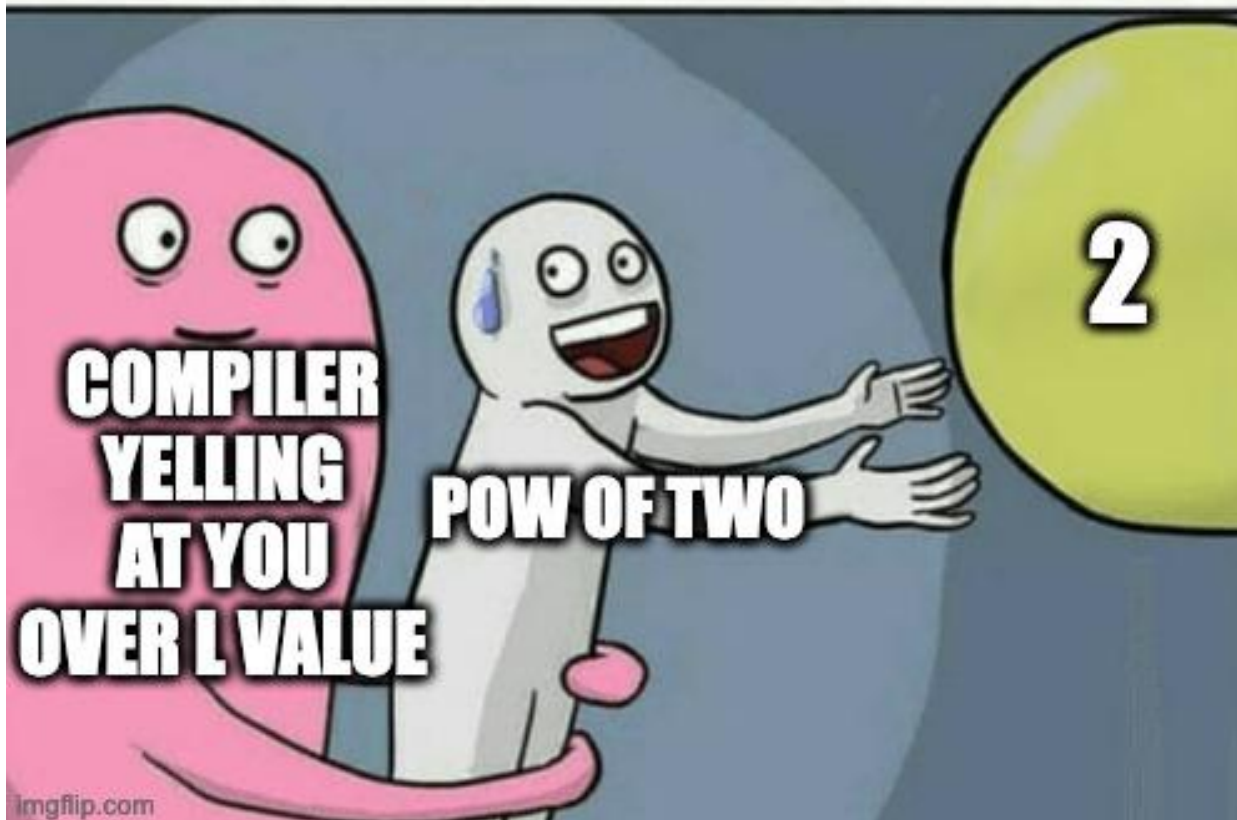
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```
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```

- This is all you need for now! We will talk about large project compilation in another lecture and explore things like CMAKE!

A recap of today!



In conclusion

1. Use uniform initialization – it works for all types and objects!
2. References are a way to alias variables!
3. You can only reference an l-value!
4. Const is a way to ensure that you can't modify a variable