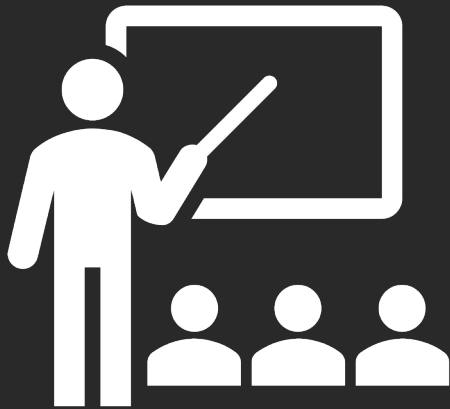


# Operators

# Game Plan



- operator overloading
- canonical forms
- POLA

# operator overloading

# Name as many operators as you can!

# There are 40 (+4) operators you can overload!

Arithmetic	+	-	*	/	%		
	+=	-=	*=	/=	%=		
Bitwise		&		~	!		
Relational	==	!=	<	>	<=	>=	<=>
Stream	<<	>>	<<=	>>=			
Logical	&&		^	&=	=	^=	
Increment	++	--					
Memory	->	->*	new	new []	delete	delete []	
Misc	( )	[ ]	,	=		co_await	

# There are 40 (+4) operators you can overload!

Arithmetic	+	-	*	/	%		
	+=	-=	*=	/=	%=		
Bitwise		&		~	!		
Relational	==	!=	<	>	<=	>=	<=>
Stream	<<	>>	<<=	>>=			
Logical	&&		^	&=	=	^=	
Increment	++	--					
Memory	->	->*	new	new []	delete	delete []	
Misc	( )	[ ]	,	=		co_await	

# C++ knows how operators work for primitive types.

```
int i = 0;  
double d{2.3};  
i++;  
d -= 3;  
i <<= 2;  
a = d > 0 ? 1 : 7;
```

# How does C++ know how to apply operators to user-defined classes?

```
vector<string> v{"Hello", "World"};  
cout << v[0];  
v[1] += "!";
```



# C++ tries to call these functions.

note: there are 2 ways of calling operator in total;

the first one: declare operator as member function: `cout.operator(...)`

the second one: declare operator as non-member function: `operator<<(lhs, rhs)...`

```
vector<string> v{"Hello", "World"};  
cout.operator<<(v.operator[](0));  
v.operator[](1).operator+=("!");
```

Or these ones.

```
vector<string> v{"Hello", "World"};  
operator<<(cout, v.operator[](0));  
operator+=(operator[](v, 1), "!");
```

Indeed, the people who wrote the STL wrote these functions.

```
ostream& operator<<(ostream& s, const string& val) {  
    ???  
}
```

```
// must be member, technically it's prob a template  
string& vector<string>::operator[](size_t index) const {  
    ???  
}
```

```
string& operator+=(string& lhs, const string& rhs) {  
    ???  
}
```

# examples

Let's try adding the += operator to our vector<string> class.

```
vector<string> v1;  
v1 += "Hello";  
v1 += "World"; // we're adding an element
```

```
vector<string> v2{"Hi", "Ito", "En", "Green", "Tea"};  
v2 += v1; // we're adding a vector
```

# What should the function signature look like?

```
[some return value] vector<string>::operator+=( [some type] element) {  
    push_back(element);  
    return [something?];  
}
```

```
[some return value] vector<string>::operator+=( [some type] other) {  
    for (int val : other) push_back(val);  
    return [something?];  
}
```

return i itself, a reference to the object itself

# Why are these the function signatures?

corectness: first, to store space, we pass a str as a reference; second, for a const var to be passed as reference, only const referece is allowed; non-const reference leads to compile

```
vector<string>& vector<string>::operator+=(const string& element) {  
    push_back(element);  
    return *this;  
}
```

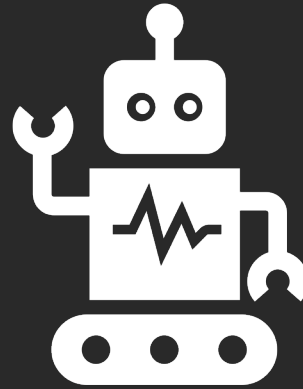
```
vector<string>& vector<string>::operator+=  
    (const vector<string>& other) {  
    for (int val : other) push_back(val);  
    return *this;  
}
```

this: pointer pointing to the object

cannot return a value(copy): copy disappeared after the execution of the function; weird stuff: (a+=2) += 2

a += 2 returns a reference to variable a with new value

return a reference or a value? member or non-member



# Example

Operator overloading: vector, +=



# Concept check

1. Why are we returning a reference?
2. Why are we returning `*this`?
3. The `+=` operator is a binary operator that takes a left and right operand, but the parameter only has the right operand. Where did the left operand go?

since the `+=` operator is a member function, the operator is called by an object, the left handside is the object to which this pointer points. `v.operator+=("element")`

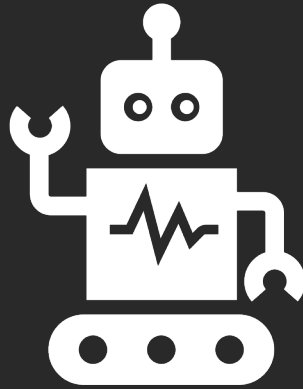
unlike normal functions, member functions are called only by member; otherwise it won't be called

# Key Takeaways

1. Respect the semantics of the operator. If it normally returns a reference to `*this`, make sure you do so!
2. When overloading operators as a member function, the left hand argument is the implicit `*this`.



# Questions



# Example

Operator overloading: vector AND fraction, +

Let's try adding the plus operator to our `vector<string>` class.

```
vector<string> operator+(const vector<string>& vec,  
                        const string& element) {  
    vector<string> copy = vec;  
    copy += element;  
    return copy;  
}
```

```
vector<string> operator+(const vector<string>& lhs,  
                        const vector<string>& rhs) {  
    vector<string> copy = lhs;  
    copy += rhs;  
    return copy;  
}
```

# Concept check

1. Why are we returning by value instead?
2. Why are both parameters const?
3. Why did we declare these as non-member functions?

# Key Takeaways

1. The arithmetic operators return copies but doesn't change the objects themselves. The compound ones do change the object.

# General rule of thumb: member vs. non-member

1. Some operators must be implemented as members (eg. [], (), ->, =) due to C++ semantics.
2. Some must be implemented as non-members (eg. <<, if you are writing class for rhs, not lhs).
3. If unary operator (eg. ++), implement as member.

2. cout << vec; lhs: cout(stream); rhs:vec(vector<string>); writing class for rhs(vector<string>); << operator belongs to STD, not class vector<string>; cout.operator << (vec); the operator<< belongs to cout streams.

binary operator: write out the expression involving the operator first. consider lhs and rhs, the operator belongs to the lhs; l and r equality;



# General rule of thumb: member vs. non-member

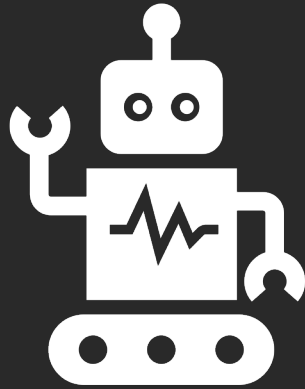
4. If binary operator and treats both operands equally (eg. both unchanged) implement as non-member (maybe friend). Examples:  $+$ ,  $<$ .

5. If binary operator and not both equally (changes lhs), implement as member (allows easy access to lhs private members). Examples:  $+=$

return value, do we need a reference or a value? when someone calls this function, does he need a value or reference  
 $<<$  operator: chain together. change the original value or give a new value? e.g `cout << ...` change the original `cout` stream



# Questions



# Example

Operator overloading: vector, []

The subscript operator is one that must be implemented as a member.

```
string& vector<string>::operator[](size_t index) {  
    return _elems[index];  
}
```

```
const string& vector<string>::operator[](size_t index) const {  
    return _elems[index];  
}
```

变量型vecotr用前者；常量型vector用后者

# Concept check

1. Why are we returning a reference?
2. Why are there two versions, one that is a const member, and one that is a non-const member?
3. Why are we not performing error-checking?

The client could call the subscript for both a const and non-const vector.

```
vector<string> v1{"Green", "Black", "0o-long"};
```

```
const vector<string> v2{"16.9", "fluid", "ounces"};
```

```
v1[1] = 0; // calls non-const version, v1[1] is reference  
int a = v2[1]; // calls const version, this works
```

```
v2[1] = 0; // does not work, v2[1] is const
```

if there is no const version, `v2[1] = 0` works, but this is a const vector, nothing can be changed.  
Unexpected behavior occurs.

# What does it mean to << a Fraction into an ostream??

```
Fraction start{3, 4};  
Fraction end{9, 14};  
cout << start << " " << end;
```

# Let's try overloading the stream insertion operator!

```
struct Fraction {  
    int num, denom;  
}  
  
ostream& operator<<(ostream& out, const Fraction& f) {  
    out << f.num << "/" << f.denom;  
    return out;  
}
```



# Concept check

1. Why is the ostream parameter passed by non-const reference, and the Fraction struct passed by const reference?
2. Why are we returning a reference?
3. Why are we implementing this as a non-member function?

# Key Takeaways

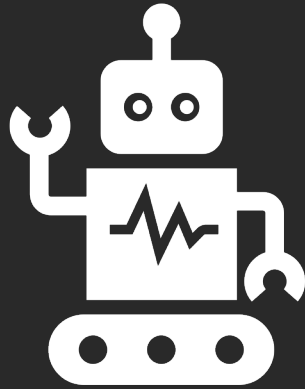
1. Always think about const-ness of parameters. Here, we are modifying the stream, not the Fraction struct.
2. Return reference to support chaining << calls.
3. Here we are overloading << so our class works as the rhs...but we can't change the class of lhs (stream library).



# Questions

Now that we move into designing classes, this might become a problem!

```
class Fraction {  
public:  
    Fraction(int num, int denom);  
    ~Fraction();  
    // other methods  
  
private:  
    int num, denom; // invariant, fraction is reduced  
}
```



# Example

Operator overloading: fraction, <<

# We can't access the private members of Fraction!

```
ostream& operator<<(ostream& out, const Fraction& f) {  
    out << f.num << "/" << f.denom;  
    return os;  
}
```

# Declare non-member functions as friends of a class to give them access to private members.

在interface里面说一句就可以了

```
class Fraction {  
public:  
    Fraction(int hour, int minute);  
    ~Fraction();  
    // other methods  
  
private:  
    int hour, minute;  
    friend ostream& operator<<(ostream& out, const Fraction& t);  
}
```

# Concept check

Why do you want friends?



# Key Takeaway

Because they help get you through Week 6 😊

If you have to implement an operator as a non-member,  
but need access to the private members.

non-member function but needs private access; declare friend inside



# Questions

# summary of takeaways

# Summary of Takeaways

Think about the semantics of the operators (parameter, return value, const-ness, references)

Follow the rule-of-thumb for member vs. non-member/friends.



# Principle of Least Astonishment (POLA)

What do you think it means?

# Principle of Least Astonishment (POLA)

“If a necessary feature has a high astonishment factor, it may be necessary to redesign the feature”.

# Principle of Least Astonishment (POLA)

C. 160

Design operators primarily to mimic conventional usage.

# Principle of Least Astonishment (POLA)

```
Time start {15, 30};  
Time end {16, 20};  
if (start < end) { // obvious  
    start += 10; // is this adding to hour or min?  
} else {  
    end--; // again, hour or min?  
    end, 3, 4, 5; // wat is this?  
}
```



# Principle of Least Astonishment (POLA)

C. 161

Use nonmember functions for symmetric operators.

# Principle of Least Astonishment (POLA)

```
class Fraction {  
public:  
    Fraction(int num, int denom);  
    ~Fraction();  
    // other methods  
    Fraction& operator+(const Fraction& rhs);  
    Fraction& operator+(int rhs);  
private:  
    int num, denom;  
}
```

# Principle of Least Astonishment (POLA)

```
Fraction a {3, 8};
```

```
Fraction b {11, 8};
```

```
// equivalent to a.operator+(1), compiles
```

```
if (a + 1 == b) cout << "I <3 fractions!";
```

```
// equivalent to 1.operator+(a), does not compile
```

```
if (1 + a == b) cout << "I <3 fractions!";
```

? try (int lhs, fraction rhs) then fraction + int; both?

# Principle of Least Astonishment (POLA)

```
class Fraction {  
public:  
    Fraction(int num, int denom);  
    ~Fraction();  
    // other methods  
private:  
    int num, denom;  
    friend Fraction& operator+(const Fraction& rhs,  
                                int rhs);  
}
```

# Principle of Least Astonishment (POLA)

Always provide all out of a set of related operators.

配套

# There are 40 (+4) operators you can overload!

Arithmetic	+	-	*	/	%		
	+=	-=	*=	/=	%=		
Bitwise		&		~	!		
Relational	==	!=	<	>	<=	>=	<=>
Stream	<<	>>	<<=	>>=			
Logical	&&		^	&=	=	^=	
Increment	++	--					
Memory	->	->*	new	new []	delete	delete []	
Misc	( )	[ ]	,	=		co_await	

# Principle of Least Astonishment (POLA)

```
Fraction a {3, 8};
```

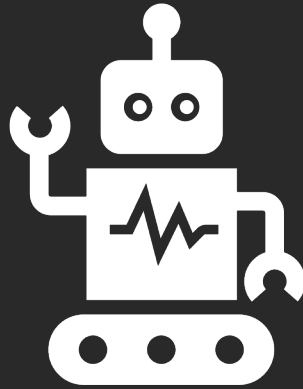
```
Fraction b {9, 16};
```

```
// if the following code works
```

```
if (a < b) cout << "I <3 fractions!";
```

```
// then the following better work as well
```

```
if (b > a) cout << "I <3 fractions!";
```



# Example

Operator overloading: fraction, relational operators





# Questions

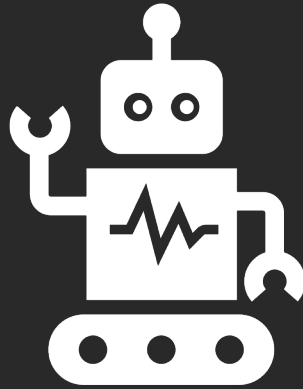
# conversion operators (overflow)

Recall: a stream can be converted to a boolean.

```
istringstream ss("6.9 0unces");  
int amount;  
if (!(ss >> amount)) {  
    throw "Invalid string";  
}
```

# Conversion operators allow implicit conversions to another type.

```
Fraction frac{9, 16};  
double value = frac;  
if (frac) {  
    cout << frac << endl;  
}
```



# Example

Operator overloading: fraction, conversion operator

# Conversion operators allow implicit conversions to another type.

```
class Fraction {  
public:  
    Fraction(int num, int denom);  
    ~Fraction();  
    operator double() const; // convert to double  
    operator bool() const; // is a valid fraction  
    // other methods  
private:  
    int num, denom;  
    friend Fraction& operator+(const Fraction& rhs,  
                                double rhs);  
}
```

# Implicit conversion are dangerous!

```
Fraction you{9, 16};  
Fraction me{1, 2};  
double value = you;  
if (you) {  
    cout << you << endl;  
}  
cout << you / me << endl;  
// why does this compile? We haven't defined a /  
operator yet...
```

# Require the conversion operator to be explicit.

```
class Fraction {  
public:  
    Fraction(int num, int denom);  
    ~Fraction();  
    explicit operator double() const; // convert to double  
    explicit operator bool() const; // is a valid fraction  
    // other methods  
private:  
    int num, denom;  
    friend Fraction& operator+(const Fraction& rhs,  
                               double rhs);  
}
```



# Prevents unexpected implicit conversions!

```
Fraction you{9, 16};  
Fraction me{1, 2};  
double value = static_cast<double>(you);  
if (you) {  
    cout << you << endl;  
}  
cout << you / me << endl;  
// better – can't make accidental mistakes!
```

looking ahead

# There are a few more interesting operators.

Arithmetic	+	-	*	/	%		
	+=	-=	*=	/=	%=		
Bitwise		&		~	!		
Relational	==	!=	<	>	<=	>=	<=>
Stream	<<	>>	<<=	>>=			
Logical	&&		^	&=	=	^=	
Increment	++	--					
Memory	->	->*	new	new []	delete	delete []	
Misc	( )	[ ]	,	=		co_await	

# Automatic memory management: smart pointers (lecture 17)

```
unique_pointer<Node> ptr{new Node(0)}  
ptr->next = nullptr;
```

# Functors (lecture 7 – lambdas)

```
class GreaterThan {
public:
    GreaterThan(int limit) : limit(limit) {}
    bool operator() (int val) {return val >= limit};
private:
    int limit;
}

int main() {
    int limit = getInteger("Minimum for A?");
    vector<int> grades = readStudentGrades();
    GreaterThan func(limit);
    cout << countOccurrences(pi.begin(), pi.end(), func);
}
```

# You can define your own memory allocators!

## operator new, operator new[]

Defined in header `<new>`

### replaceable allocation functions

`[[nodiscard]]` (since C++20)

`void* operator new ( std::size_t count );` (1)

`void* operator new[]( std::size_t count );` (2)

`void* operator new ( std::size_t count, std::align_val_t al );` (3) (since C++17)

`void* operator new[]( std::size_t count, std::align_val_t al );` (4) (since C++17)

### replaceable non-throwing allocation functions

`[[nodiscard]]` (since C++20)

`void* operator new ( std::size_t count, const std::nothrow_t& tag );` (5)

`void* operator new[]( std::size_t count, const std::nothrow_t& tag );` (6)

`void* operator new ( std::size_t count,  
std::align_val_t al, const std::nothrow_t& );` (7) (since C++17)

`void* operator new[]( std::size_t count,  
std::align_val_t al, const std::nothrow_t& );` (8) (since C++17)

### non-allocating placement allocation functions

`[[nodiscard]]` (since C++20)

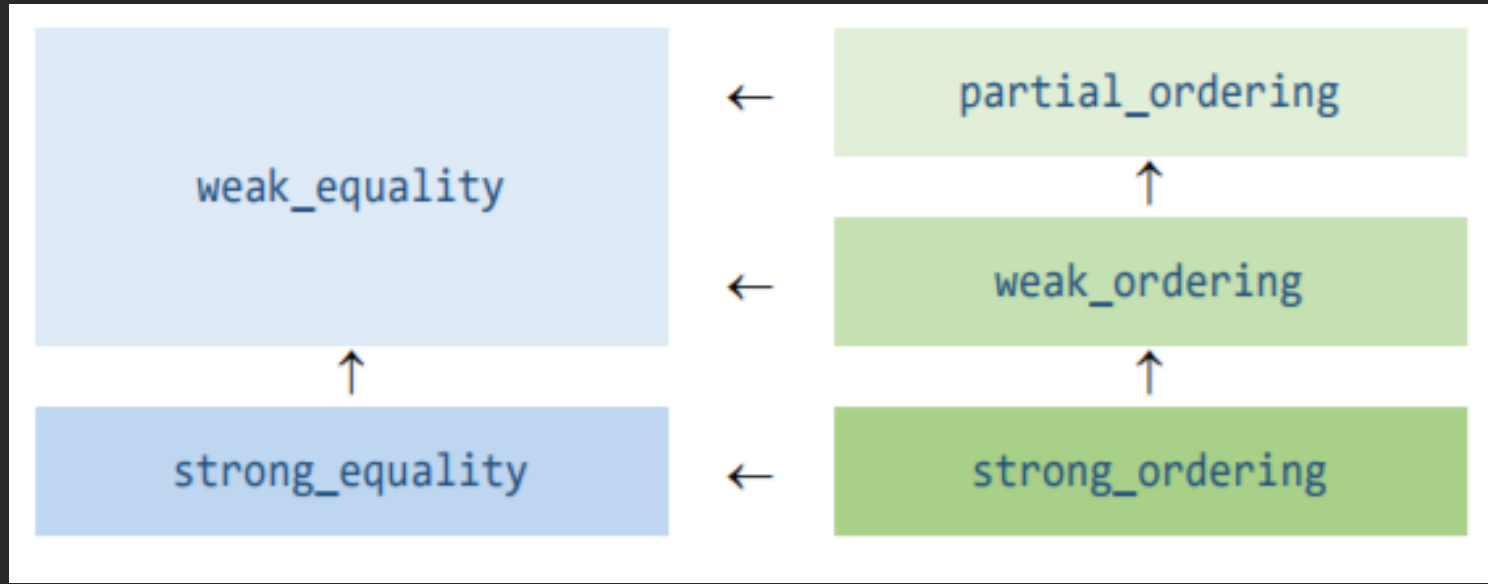
`void* operator new ( std::size_t count, void* ptr );` (9)

`void* operator new[]( std::size_t count, void* ptr );` (10)

# Advanced Multithreading Support (C++20)

```
awaiter operator co_await() const noexcept {  
    return awaiter{ *this };  
}
```

# Spaceship operator (C++20)



```
std::strong_ordering operator<=> (const Time& rhs) {  
    return hour <=> rhs.hour;  
}
```



let's back up one sec

Quick quiz. Based on what we wrote today, what is the result of the following?

```
vector<int> vec{1, 2, 3, 4};  
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // this should 1
```

I lied...this code doesn't actually work.

```
vector<int> operator+(const vector<int>& vec, int element) {  
    vector<int> copy = vec;  
    copy += element;  
    return copy;  
}
```

```
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

Here we need to create a deep copy of the vector.

```
vector<int> operator+(const vector<int>& vec, int element) {  
    vector<int> copy = vec;  
    copy += element;  
    return copy;  
}
```

# Copy is not as simple as copying each member.

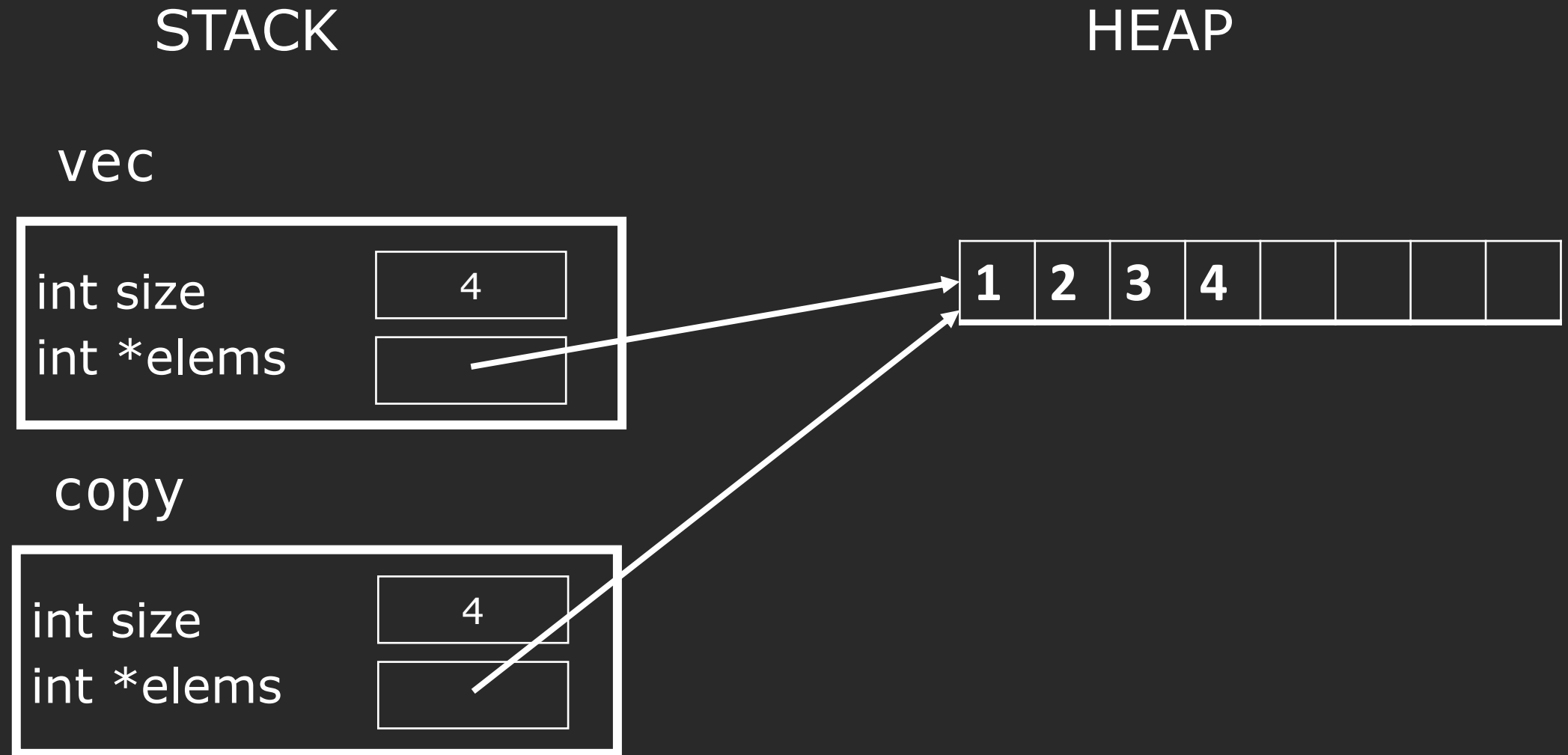
STACK

HEAP

vec



# Copy is not as simple as copying each member.

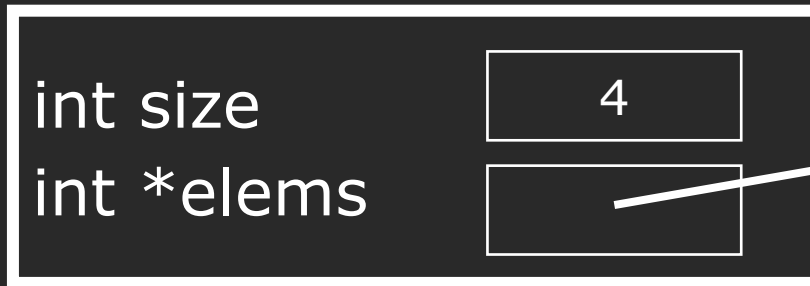


# Now we try to add an element

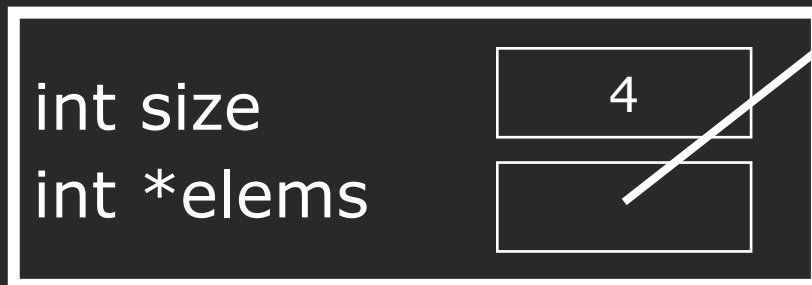
STACK

HEAP

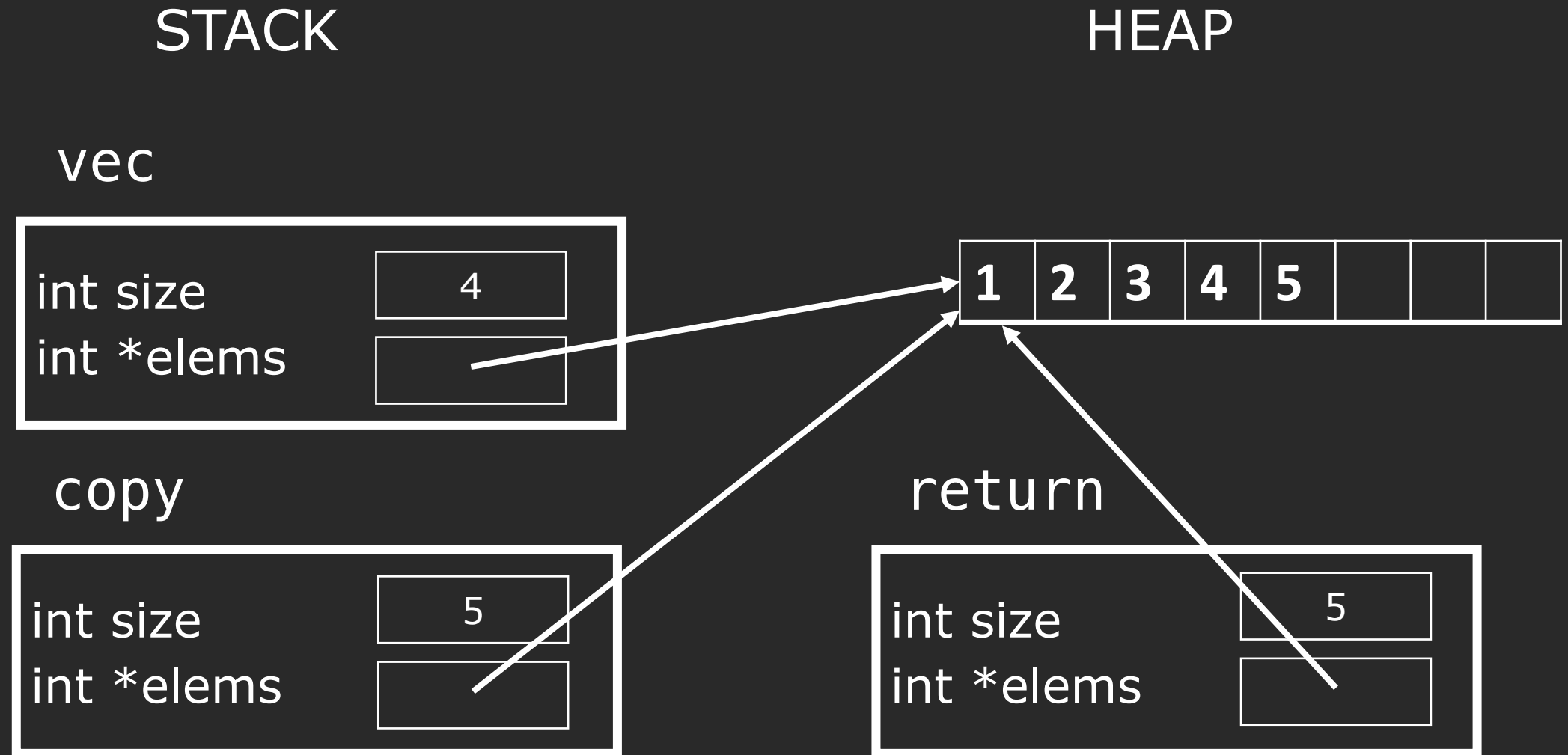
vec



copy

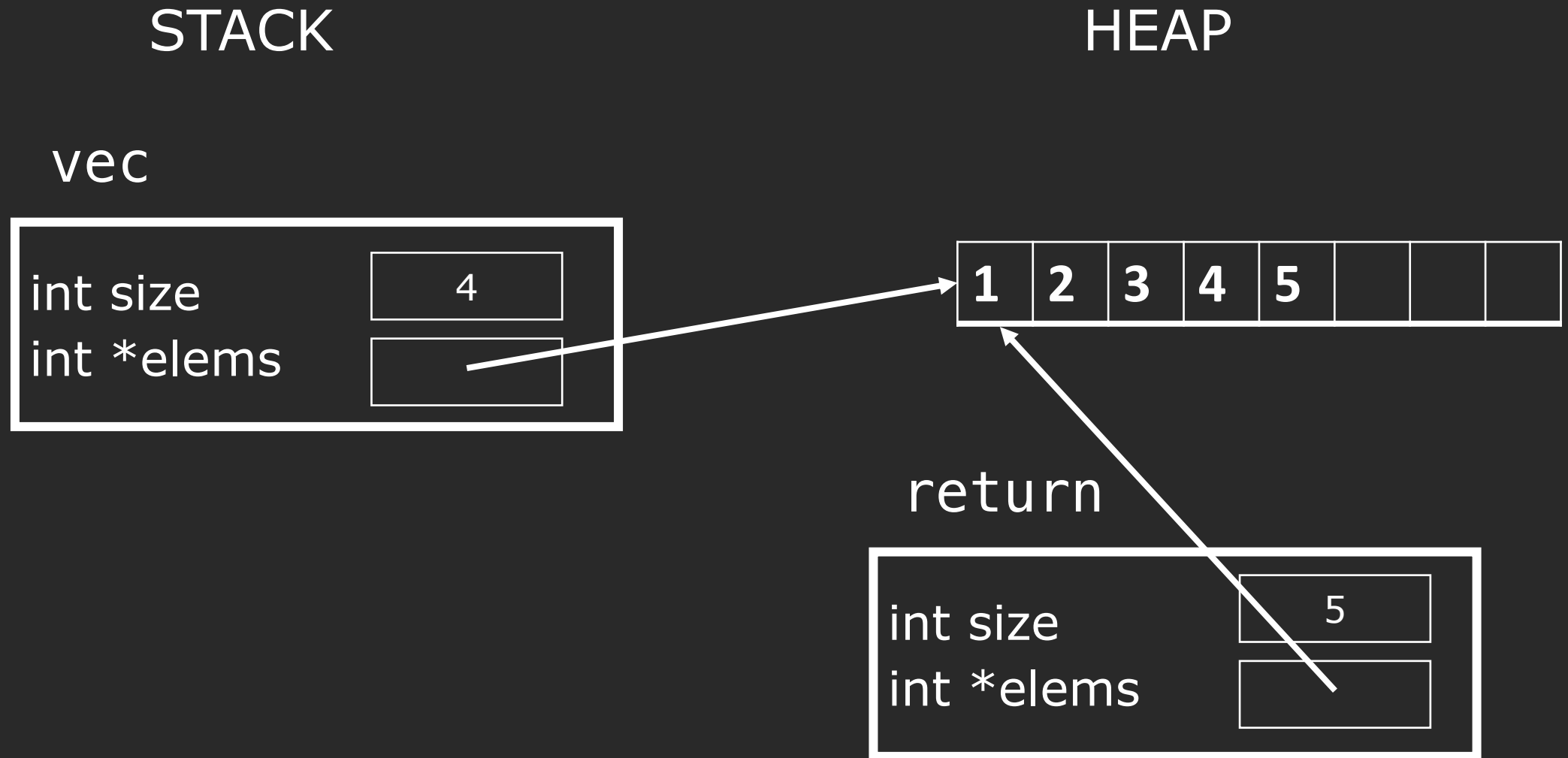


# Returning creates another copy.





# Local variable copy is gone.

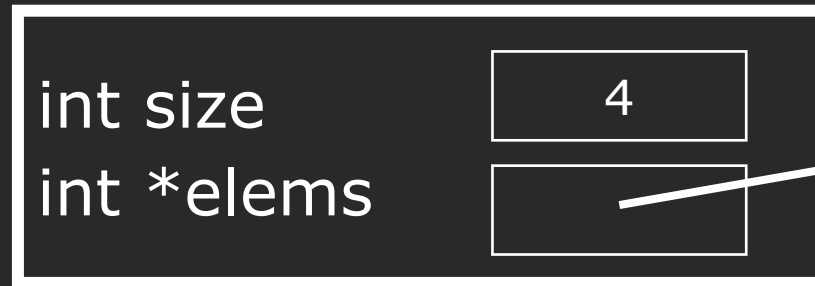


# If we continue the code...

STACK

HEAP

vec



other



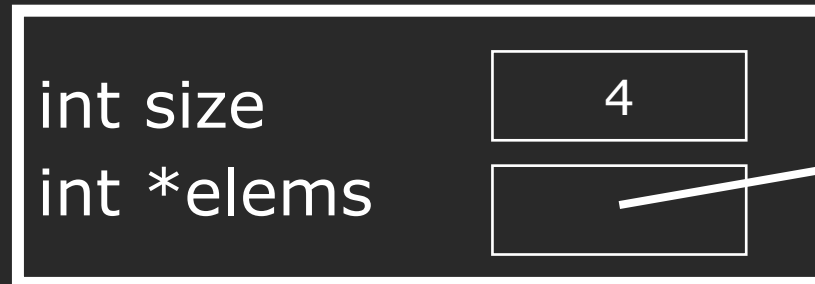
```
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

# If we continue the code...

STACK

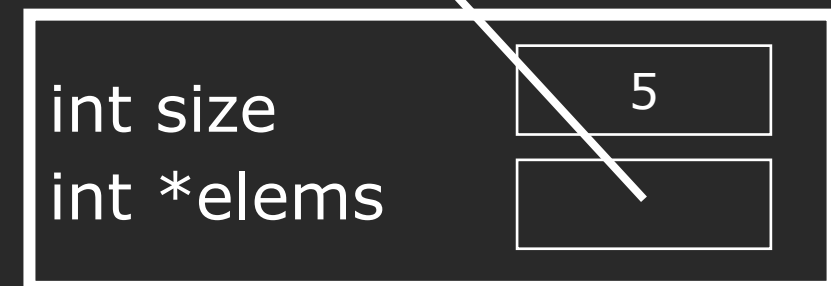
HEAP

vec



```
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

other

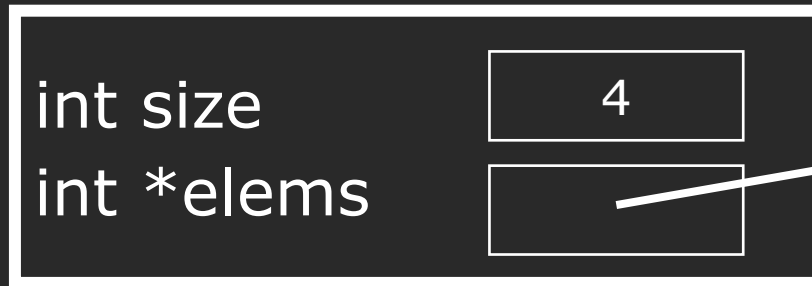


# If we continue the code...

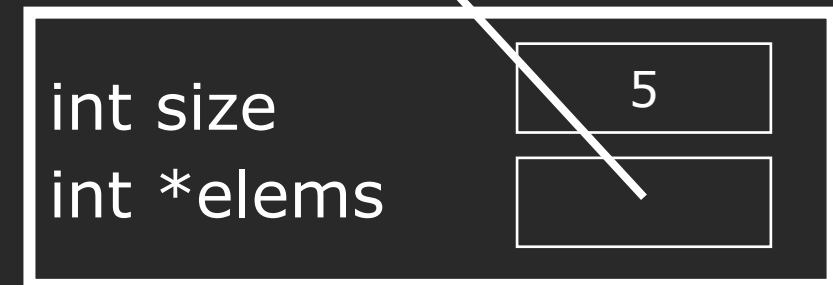
STACK

HEAP

vec



other



```
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

# The culprit of it all?

```
vector<int> vec{1, 2, 3, 4};  
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

# The culprit of it all?

```
vector<int> vec{1, 2, 3, 4};  
other = vec + 5;  
other[0] = 6;  
cout << vec[0]; // should be 1
```

# Lingering Questions

Why does the assignment operator (=) not work as intended?

# Lingering Questions

Why does the assignment operator (=) not work as intended?

We only copy pointers to dynamically allocated memory.  
We need to allocate separate memory for the copy.



# Lingering Questions

Why are there so many copies?

# Lingering Questions

Why are there so many copies?

After we fix this, every assignment will require a new copy,  
and this is super slow.

# Special Member Functions

The member functions the compiler will *sometimes* generate for you that may or may not be correct.

## Lecture 12: All about copying

- Default constructor
- Copy constructor
- Copy assignment
- Destructor

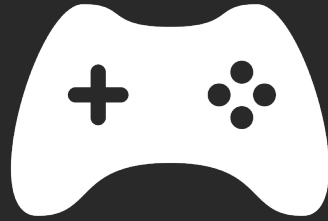
## Lecture 13: Move semantics

- Move constructor
- Move assignment

# Deep C++ Questions

Why are some things just not copyable?

How do you get around that? (well, you move it!)



# Next time

## Special Member Functions