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# **RAI and Associated Magic**

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# Review: Constructors

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- The **constructor** for an object transforms **uninitialized** data into valid data
  - A constructor which can be called with no arguments is called a **default constructor**
  - In general, constructors can take any number of arguments
  - However, they do not return a value
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# Review: Constructors

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- The constructor which takes an object of the same type as an argument is called the **copy constructor**
  - This constructor **initializes** junk data using an **existing object**
  - The data in the newly initialized object should be the same a copy of the data in the existing object.
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# Review: Assignment Operator

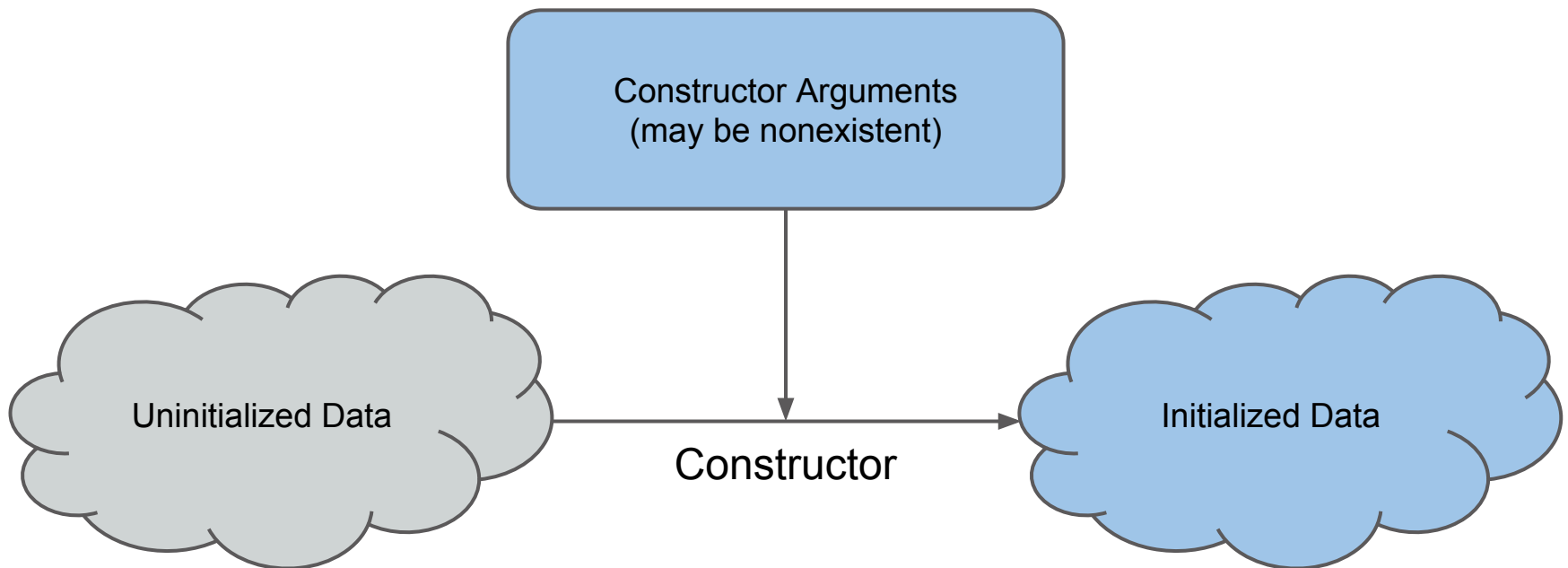
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- The form of operator= which takes an object of the same type is called the **assignment operator**
  - This is used to replace **existing** data with a different bit of **existing** data
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# Review: Constructors

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Up to now, I've discussed constructors as a means of **initializing** data, or giving member variables their starting values

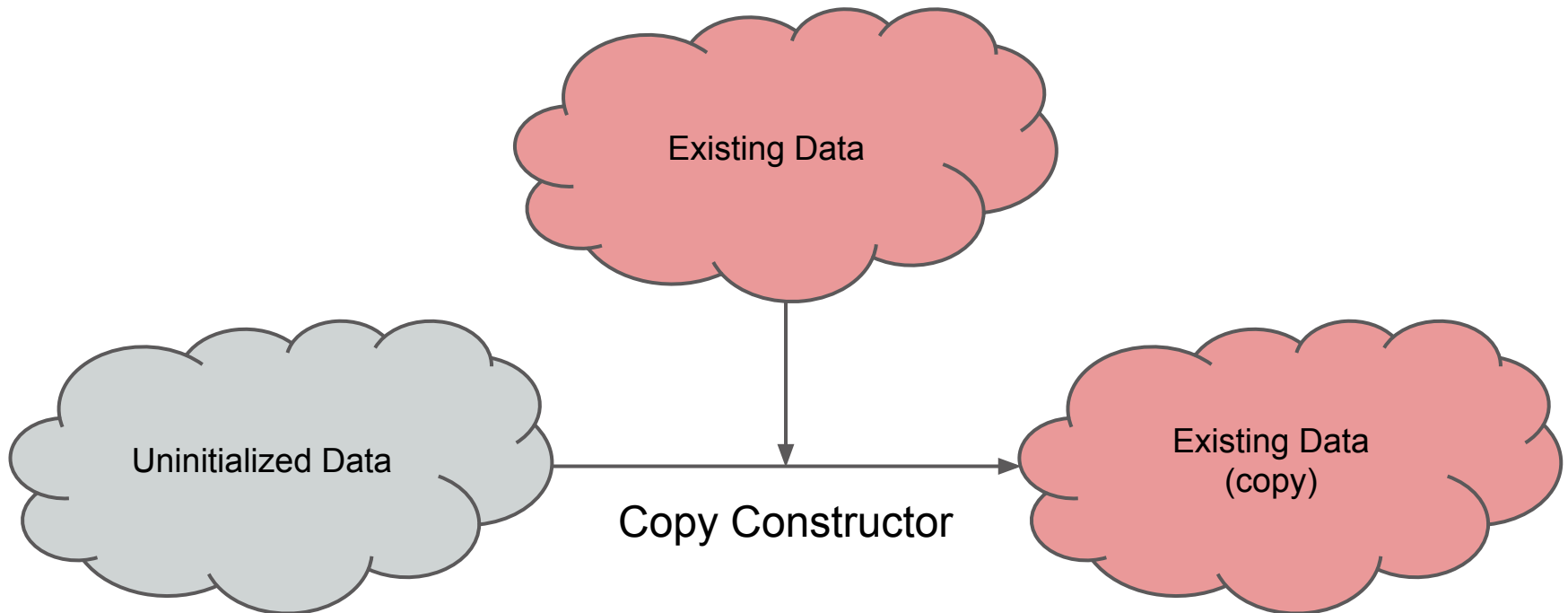


```
vector<int> x;  
vector<int> y(42, 10);
```

# Review: Constructors

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We also talked about the copy constructor, which replaced existing valid data with different valid data.

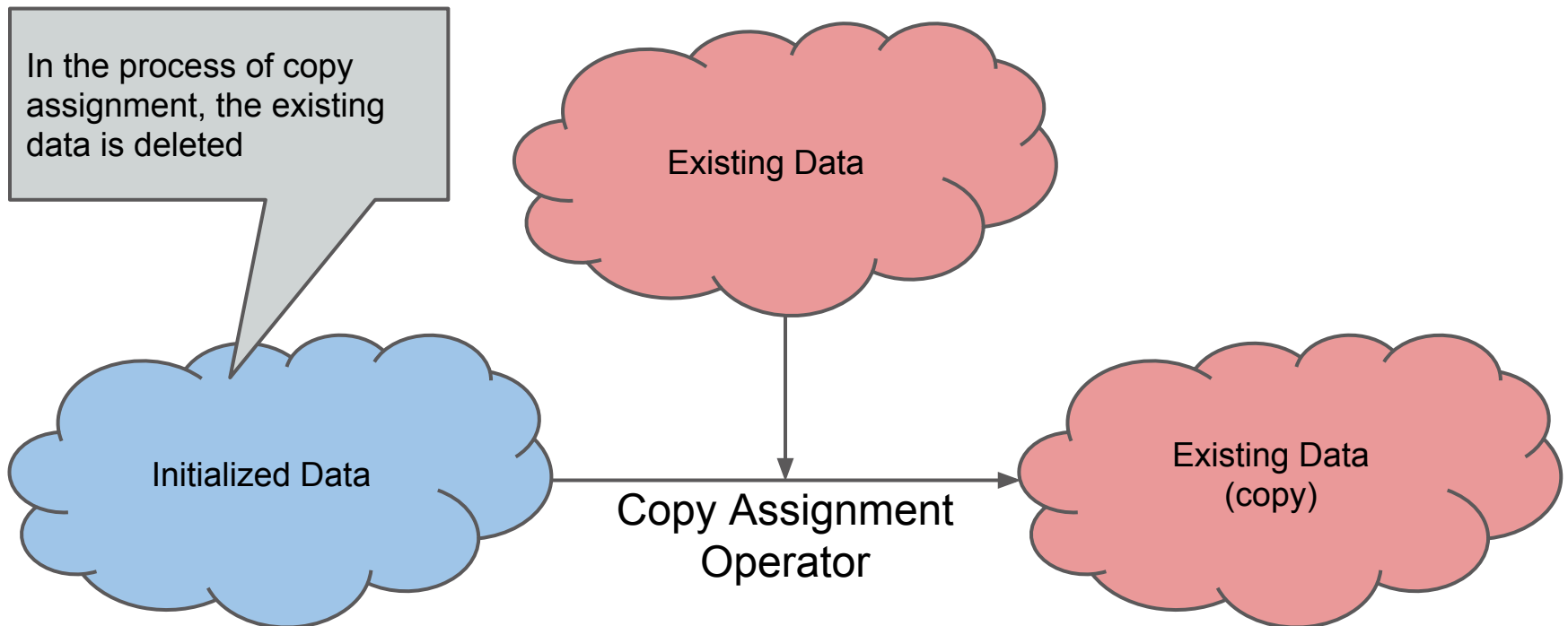


```
vector<int> x(42, 10);  
vector<int> y = x;  
vector<int> z(x);
```

# Review: Constructors

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We also talked about the copy assignment operator, which replaced existing valid data with different valid data.



```
vector<int> x(42, 10);  
vector<int> y;  
y = z;
```

# C File I/O

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Instead of jumping into RAI, I'm first going to give a quick summary of how file processing is done in C, because it's a great way to explain RAI.

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# C File I/O

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- To read a value from a file, you first open it with **fopen**
  - We read data with **fgetc** and **fgets**
  - We then have to close a file using **fclose**
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# C File I/O

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When programmers forget to call `fclose`, bad things happen, from memory leaks to crashes.

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# C File I/O

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Let's take a look at a demo of C file I/O

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# Constructors: Take Two

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Up until now we've been talking in terms of **initialization** -- transforming junk data into valid data.

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# Resources

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I now want you to think of things in terms of  
**resources**

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# Resources

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- What's a resource?
    - Something you have to **acquire** and **release**
    - You must acquire a resource before using it and release it when done (preferably as soon as possible).
  - Let's look at a real life example of what a resource is
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# Resources

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- Let's say you're a photographer trying to get pictures of sharks
- Before you go swimming, you'll need to **acquire** a shark proof cage



# Resources

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- With your cage, you can be safe photographing sharks
- Once done, you return the cage
- Look at the cute shark!

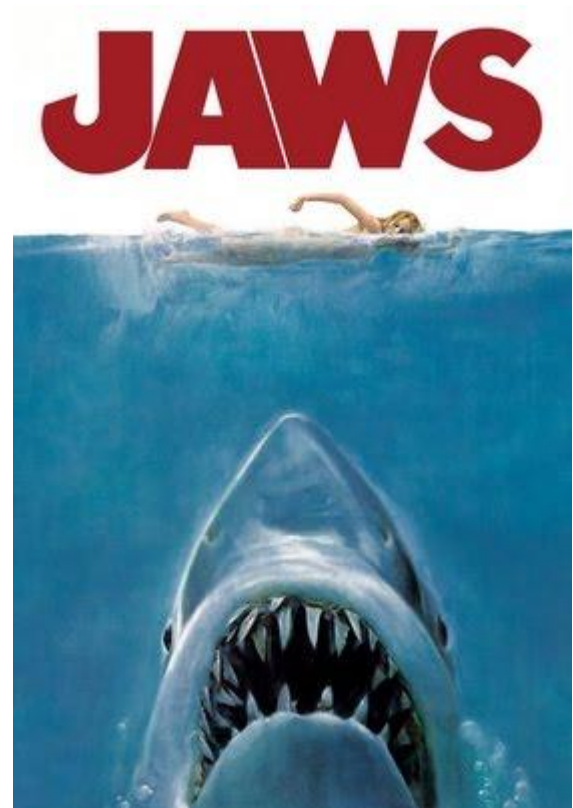




# Resources

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- If you relied on the resource without acquiring it, errors can occur
- In this case the error is sharks



# Resources

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If you forget to  
**release** your shark  
proof cage, you'll be  
stuck in a cage until  
you do



# Resources

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Don't worry, resources are applicable for purposes other than photographing sharks

	Acquire	Release
Files	<code>fopen</code>	<code>fclose</code>
Memory	<code>new, new[]</code>	<code>delete, delete[]</code>
Locks	<code>lock, try_lock</code>	<code>unlock</code>
Sockets	<code>socket</code>	<code>close</code>

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# Resources

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```
// Here's C file I/O with resources marked
void printFile(const char* name) {
    // Acquire the resource
    FILE *f = fopen(name, "r");

    // Print the contents of 'f'

    // Release the resource
    fclose(f);
}
```

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# RAII

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```
// We can forget to acquire a resource...  
void printFile(const char* name) {  
    FILE *f; // oops!  
  
    // This part will probably break!  
  
    fclose(f);  
}
```

---

# RAII

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```
// We can forget to release a resource
void printFile(const char* name) {
    FILE *f = fopen(name, "r");

    // Print the contents of 'f'

    // The program will now waste memory
    // It may even crash!
}
```

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# Resources

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What's so great about this abstraction of a resource though? Why do we care that these different concepts have this common structure?

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# RAII

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"Resource Allocation is Initialization"

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# RAII

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The name isn't exactly great...

- *"The best example of why I shouldn't be in marketing"*
- *"I didn't have a good day when I named that"*



Bjarne Stroustrup, still unhappy with the name RAII in 2012

# RAII

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- Creating an object calls its constructor, acquiring the resource
    - This will happen when you declare the variable, or create it with new
  - When an object's destructor is called the resource will be freed
    - This happens when the object goes out of scope or gets deleted
-

# RAII

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```
// Remember this code?  
void printFile(const char* name) {  
    FILE *f = fopen(name, "r");  
  
    // Print the contents of 'f'  
  
    fclose(f);  
}
```

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# RAII

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Let's see if the magic of RAII can help out with this...

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# RAII

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```
struct FileObj {  
    FILE *ptr;  
    // Acquire the file resource  
    FileObj(char *name)  
        : ptr(fopen(name, "r")) {}  
  
    // Release the file resource  
    ~FileObj() {  
        fclose(ptr);  
    }  
};
```

---

# RAII

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```
void printFile(const char* name) {  
    // Initialize the object  
    // Implicitly acquire the resource  
    FileObj o(name);  
  
    // Print the contents of the file  
  
    // Destructor the object  
    // Implicitly release the resource  
}
```

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# RAII

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Is that all that this does though? Just catches problems when you forget to `fclose` at the end of a function?

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# RAII

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```
void printFile(const char* name) {  
    FILE *f = fopen(name, "r");  
  
    // Skip files starting with 'a'  
    if (fgetc(f) == 'a')  
        return;  
  
    // Print file contents  
  
    fclose(f);  
}
```

---



# RAII

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```
void printFile(const char* name) {  
    FILE *f = fopen(name, "r");  
  
    // Skip files starting with 'a'  
    if (fgetc(f) == 'a')  
        return; // where's the fclose?  
  
    // Print file contents  
  
    fclose(f);  
}
```

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# RAII

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- You've already been using RAII!
    - You can construct an `ifstream` with a filename and it will open the file
    - When the `ifstream` gets destroyed, the destructor automatically closes the file
  - There are also `.open()` and `.close()` functions, but they aren't necessary
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# Smart Pointers

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Let's quickly take a look at another great application of RAI: smart pointers

Standard smart pointers require C++11 (sorry VS2008 users!)

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# Smart Pointers

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- Memory leaks (acquiring memory and never deleting it) are **bad**
- This team got knocked out of a \$2M robot race because of memory leaks



<http://www.codeproject.com/Articles/21253/If-Only-We-d-Used-ANTS-Profiler-Earlier>

# Smart Pointers

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- Our first attempt at a RAII based pointer might work something like this:
    - Handle initialization of the pointer resource in the constructor
    - Free any associated memory when the object is destroyed
    - Allow access to the underlying pointer with operator\* and operator->
    - To copy a smart pointer, copy the stored pointer value
  - Let's look at a very simple example
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# Smart Pointers

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```
void f() {  
    // First, we heap allocate a string  
    string *x = new string("hi!");  
  
    cout << *x << endl;  
    cout << x->size() << endl;  
  
    delete x;  
}
```

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# Smart Pointers

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```
void f() {  
    // First, we heap allocate a string  
    SPtr<string> x(new string("hi!"));  
  
    cout << *x << endl;  
    cout << x->size() << endl;  
  
    // Our string is implicitly deleted  
}
```

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# RAII

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I'm a little concerned about how we implemented copying though...

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# Smart Pointers

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```
// Regular pointers implementation
void f() {
    int *x = new int(4);
    cout << *x << endl;
    int *y = x;
    *y = 8;
    cout << *x << endl;
    delete x;
}
```

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# Smart Pointers

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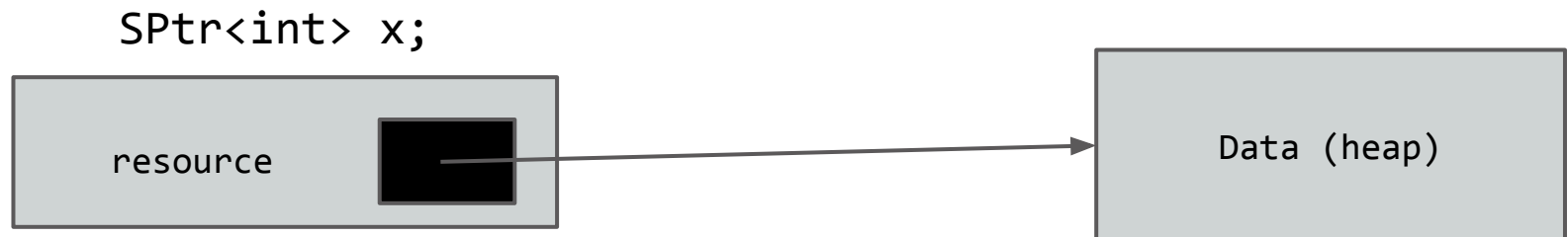
```
// Will this work given my design?  
void f() {  
    SPtr<int> x(new int(4));  
    cout << *x << endl;  
    SPtr<int> y(x);  
    *y = 8;  
    cout << *x << endl;  
}
```

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# Smart Pointers

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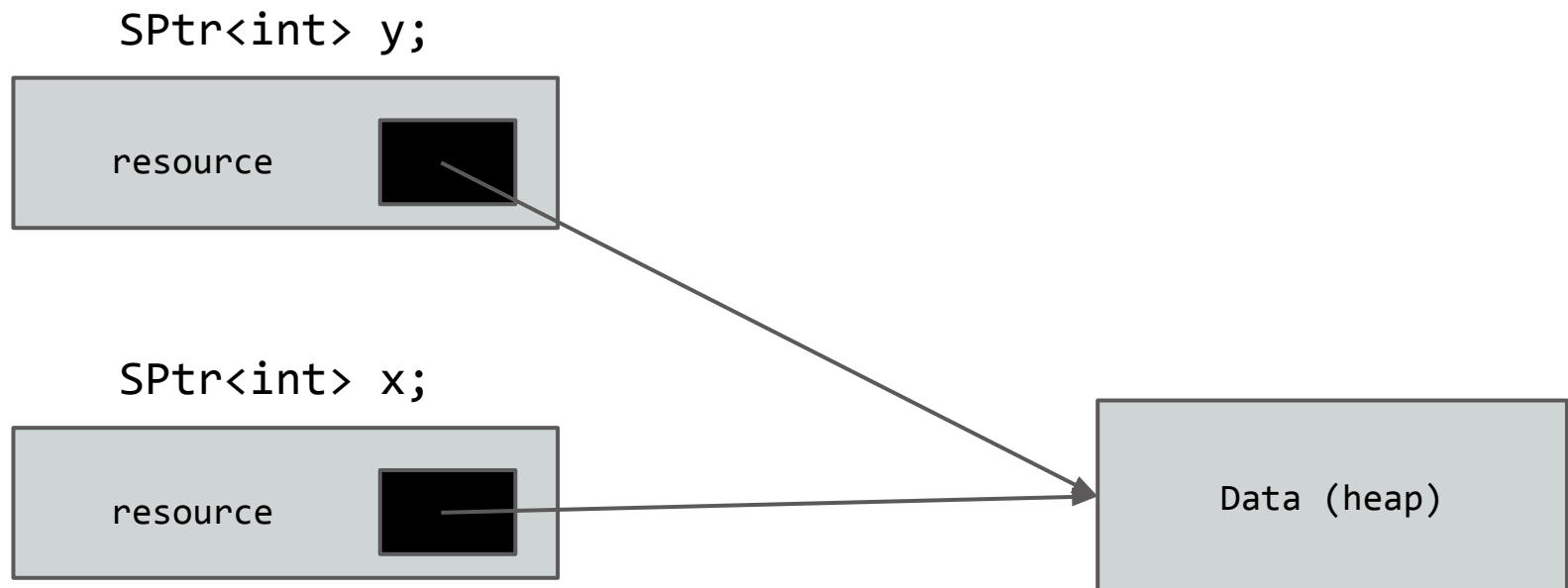
First, we set up a smart pointer pointing at our data on the heap



# Smart Pointers

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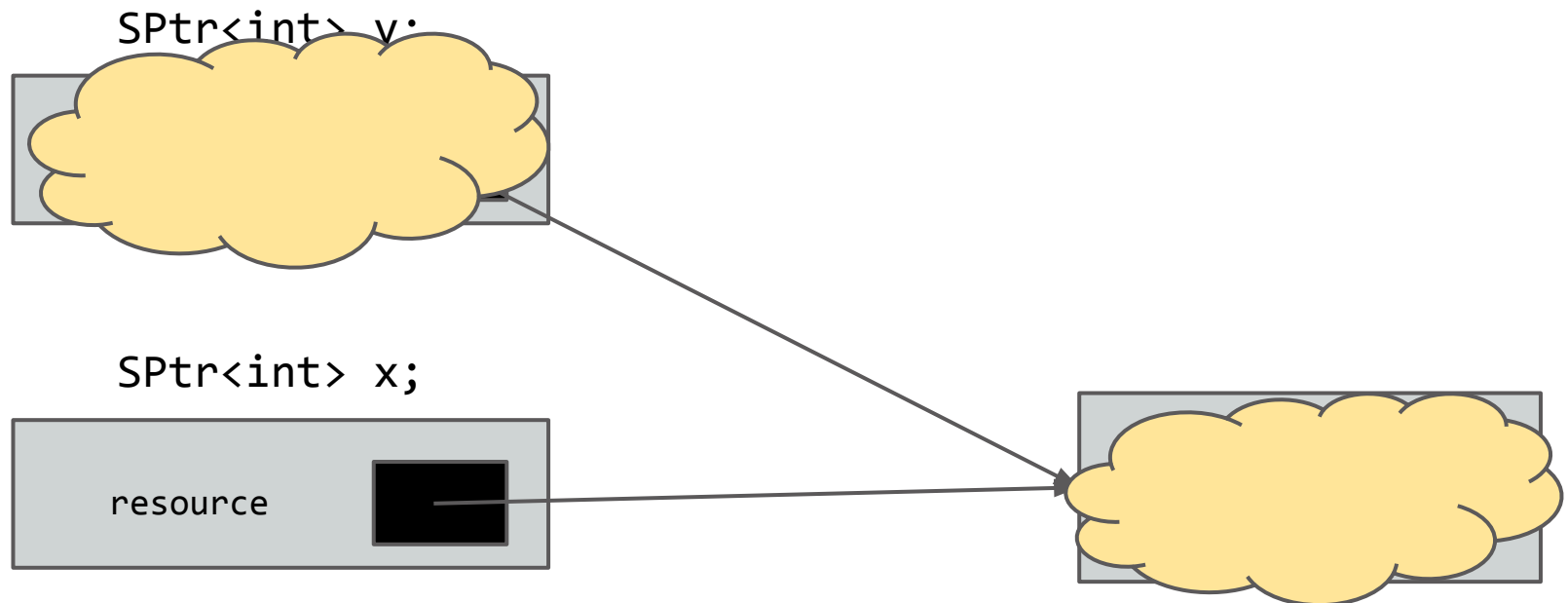
We then make a copy of our smart pointer



# Smart Pointers

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When the function is done, we'll first call the destructor for 'y', implicitly deleting the heap data

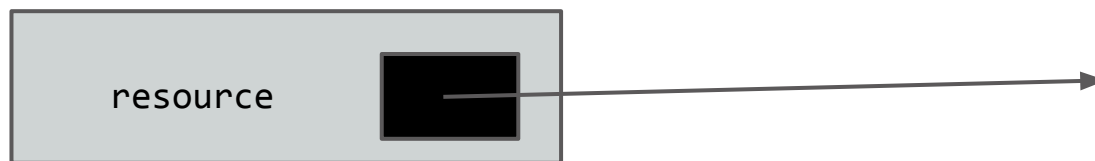


# Smart Pointers

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This leaves 'x' pointing at deallocated data

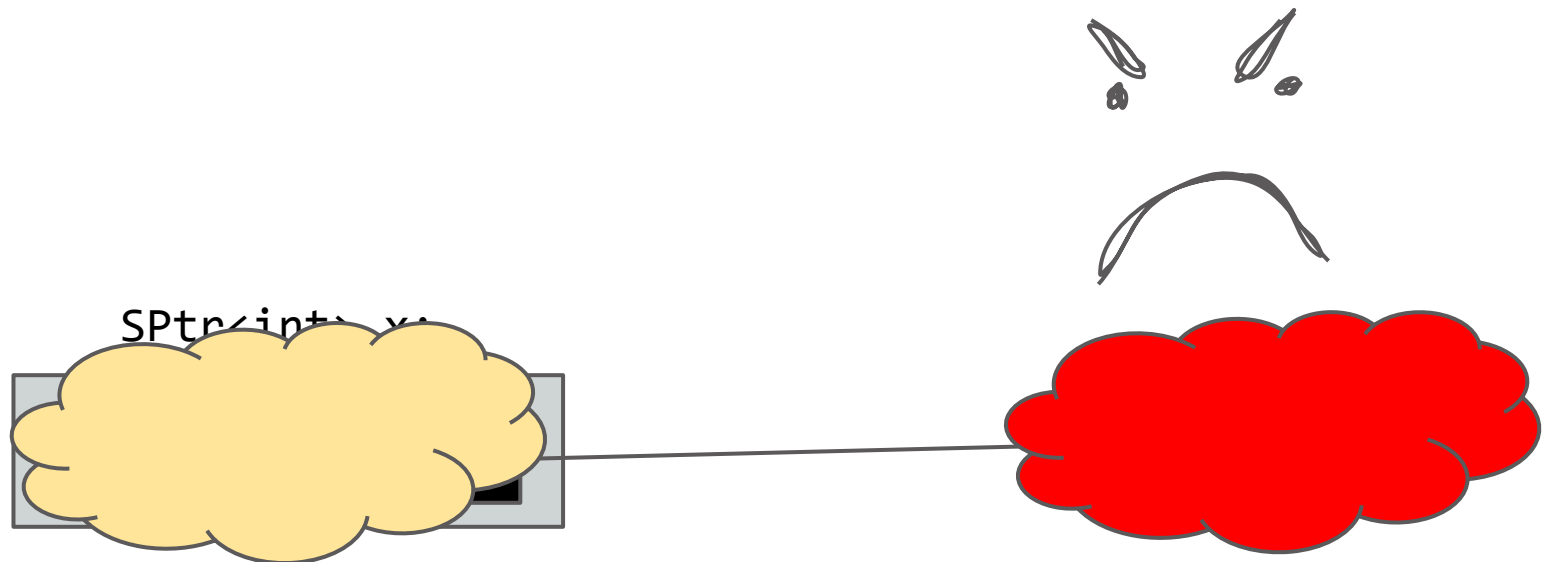
```
SPtr<int> x;
```



# Smart Pointers

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When we then destroy 'x', we will end up calling delete on the heap data twice!



# Smart Pointers

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You have to be careful when copying an RAI object

You don't want to leave two different objects thinking they exclusively control a resource

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# Smart Pointers

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- Solution #1: Don't allow copying
  - This is the approach taken by `std::unique_ptr`
  - You **must** pass around a `unique_ptr` by reference
    - Unless you want to learn more C++11...
  - This ensures there is only ever one owner of a pointer
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# Smart Pointers

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- Solution #2: Keep a heap allocated count of references to an object
    - When copying from another object, increment that count
    - When releasing ownership of a pointer, decrement that count, and delete the heap memory if it's zero
  - This is the approach taken by `std::shared_ptr`
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# Smart Pointers

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Let's see how we can use smart pointers to build a binary search tree without ever having to write a destructor!

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# RAII

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To summarize, let me lay out why I think RAII is such a ridiculously cool feature

- RAII isn't magic. We don't need to learn any new syntax
  - RAII will help you write less code, do more, and do it in a safer manner
  - You've already been using RAII and you don't even know it
  - RAII is unique to C++ and a few other languages
    - Take that, Java!
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