

**Welcome back! Link to Attendance Form ↓**



A hand is holding a smartphone. A white notification box with rounded corners is overlaid on the screen. The notification contains the text 'Low Battery' in bold, '10% battery remaining.' below it, and two blue links: 'Low Power Mode' and 'Close'.

**Low Battery**

10% battery remaining.

[Low Power Mode](#)

[Close](#)

# Things that drain battery life

Connecting to WiFi



Performing computations

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$

Powering the display



Copying data?? 🤔

```
110101110101011101  
010101010111010101  
010100100010101010
```

# Copying data is expensive

## Quantifying the Energy Cost of Data Movement for Emerging Smart Phone Workloads on Mobile Platforms

Dhinakaran Pandiyan and Carole-Jean Wu

*School of Computing, Informatics, and Decision Systems Engineering*

*Arizona State University*

*Tempe, Arizona 85281*

*Email: {dpandiya,carole-jean.wu}@asu.edu*

moving data for a wide range of popular smart phone workloads. We find that a considerable amount of total device energy is spent in data movement (**an average of 35%** of the total device energy). Our results also indicate a relatively high stalled cycle

[source]

# Copying data is expensive

## Quantifying the Energy Cost of Data Movement in Scientific Applications

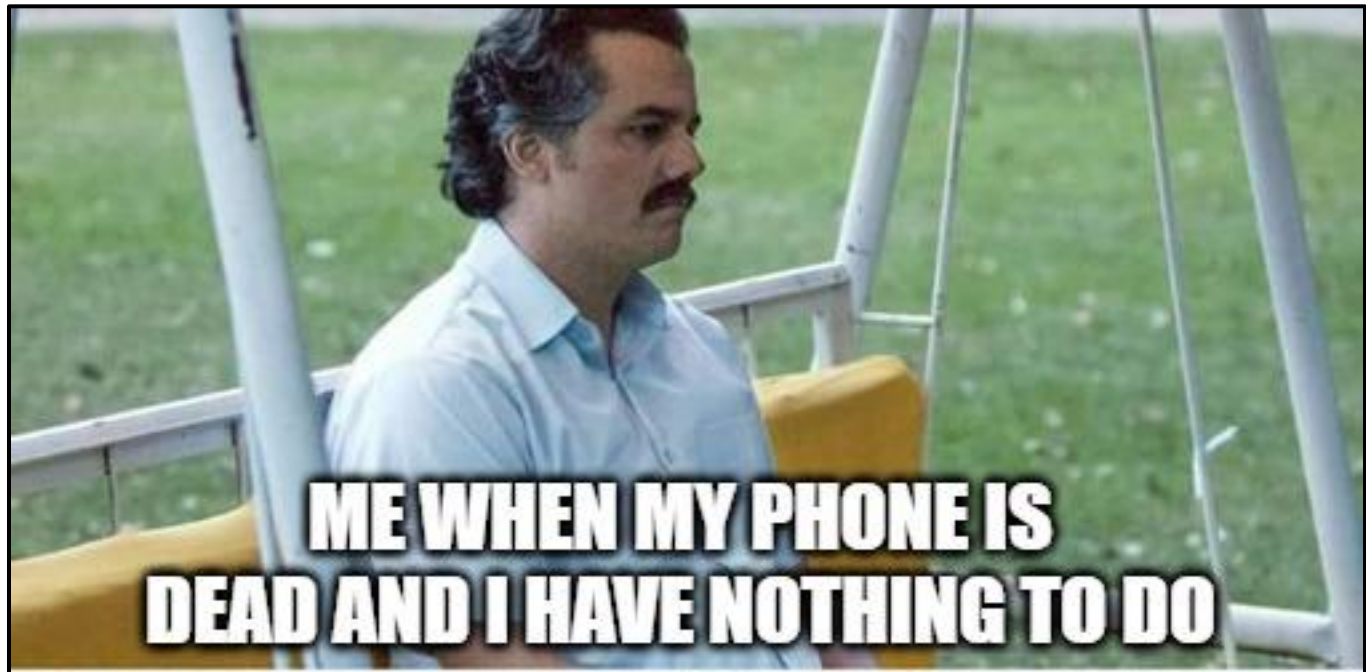
Gokcen Kestor\*, Roberto Gioiosa\*, Darren J. Kerbyson\*, Adolfy Hoisie\*

\* Pacific Northwest National Laboratory

{gokcen.kestor, roberto.gioiosa, darren.kerbyson, adolfy.hoisie}@pnnl.gov

exascale systems. Projections show that the cost of moving data from memory is **two orders of magnitudes higher** than the cost of computing a double-precision register-to-register floating point operation. These

[\[source\]](#)



**Why does it matter?**



**How can we avoid needlessly copying data?**

# Lecture 14: Move Semantics

CS106L, Spring 2026  
Rachel Fernandez and Preston Seay

# Today's Agenda

- SMFs Recap
  - What is a special member function?
- The Problem
  - How do our SMFs cause unnecessary copies?
- lvalues and rvalues
  - How does C++ distinguish between persistent and temporary objects?
- Move Semantics
  - How can we avoid making unnecessary copies? And a code demo!
- `std::move` and SMFs
  - How can we "opt-in" to move semantics? Which SMFs should I define?

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

# **SMFs Recap**

# Last Time

- Special member functions handle the class lifecycle

- Copy constructor

```
Type::Type(const Type& other);
```

```
Type a = b;
```

- Copy assignment operator

```
Type& Type::operator=(const Type& other);
```

```
a = b;
```

- Destructor

```
Type::~~Type();
```

- Compiler creates these for us

# Introducing... the **Photo** class

```
class Photo {  
public:  
    Photo(int width, int height);  
    Photo(const Photo& other);  
    Photo& operator=(const Photo& other);  
    ~Photo();  
private:  
    int width;  
    int height;  
    int* data;  
};
```

# Photo Constructor

```
Photo::Photo(int width, int height)
    : width(width)
    , height(height)
    , data(new int[width * height])
{
```

Creates a **brand new photo**  
and allocates memory for its  
pixels!

```
Photo photo(500, 500);
```

# Photo SMF: Copy Constructor

```
Photo::Photo(const Photo& other)
    : width(other.width)
    , height(other.height)
    , data(new int[width * height])
{
    std::copy(other.data, other.data + width * height, data);
}
```

Creates a **new photo from an existing one**, creating a copy of its data!

```
Photo p = photo;
```

# Photo SMF: Copy Assignment

```
Photo& Photo::operator=(const Photo& other) {  
    // Check for self assignment  
    if (this == &other) return *this;  
  
    delete[] data; // Clean up old pixels!  
  
    // Copy over new pixels!  
    width = other.width;  
    height = other.height;  
    data = new int[width * height];  
  
    std::copy(other.data, other.data + width * height, data);  
    return *this;  
}
```

E.g. if we did

`p = p;`

**Replaces a photo's contents with the contents of another, cleaning up its own data before copying the new one!**

`p = photo;`

# Photo SMF: Destructor

```
Photo::~~Photo()  
{  
    delete[] data;  
}
```

**Cleans up this photo's  
data so we don't leak  
memory!**

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

# Your Turn

What special member functions get called at **(A)** and **(B)** below?

```
Photo takePhoto();
```

```
int main() {
```

```
    Photo selfie = takePhoto(); // (A)
```

```
    Photo retake(0, 0);
```

```
    retake = takePhoto(); // (B)
```

```
}
```

**Copy** **Destruct**

**Assign** **Destruct**

# A Small Aside: Return Value Optimization

- This line

```
Photo selfie = takePhoto();
```

might not actually call **copy-constructor** + **destructor**

- This is due to a compiler optimization called [return-value optimization \(RVO\)](#)
- For the purposes of this lecture, we will pretend that it does!

**Key Idea:** The **return value** of a function is **temporary**  
(it's destroyed before the next line)

```
Photo selfie = takePhoto();
```

The compiler is going to clean this object up before moving onto the next line!

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

# The Problem

# The Problem

takePhoto()

Photo selfie = takePhoto();

# The Problem

takePhoto()



## Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd



Photo selfie = takePhoto();

# The Problem

## Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd

## Photo (selfie)

- width = 3840
- height = 2160
- data = 0x133210f1

takePhoto()



Photo selfie = takePhoto(); // Copy constructor

# The Problem

## ☠️ Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd

## Photo (selfie)

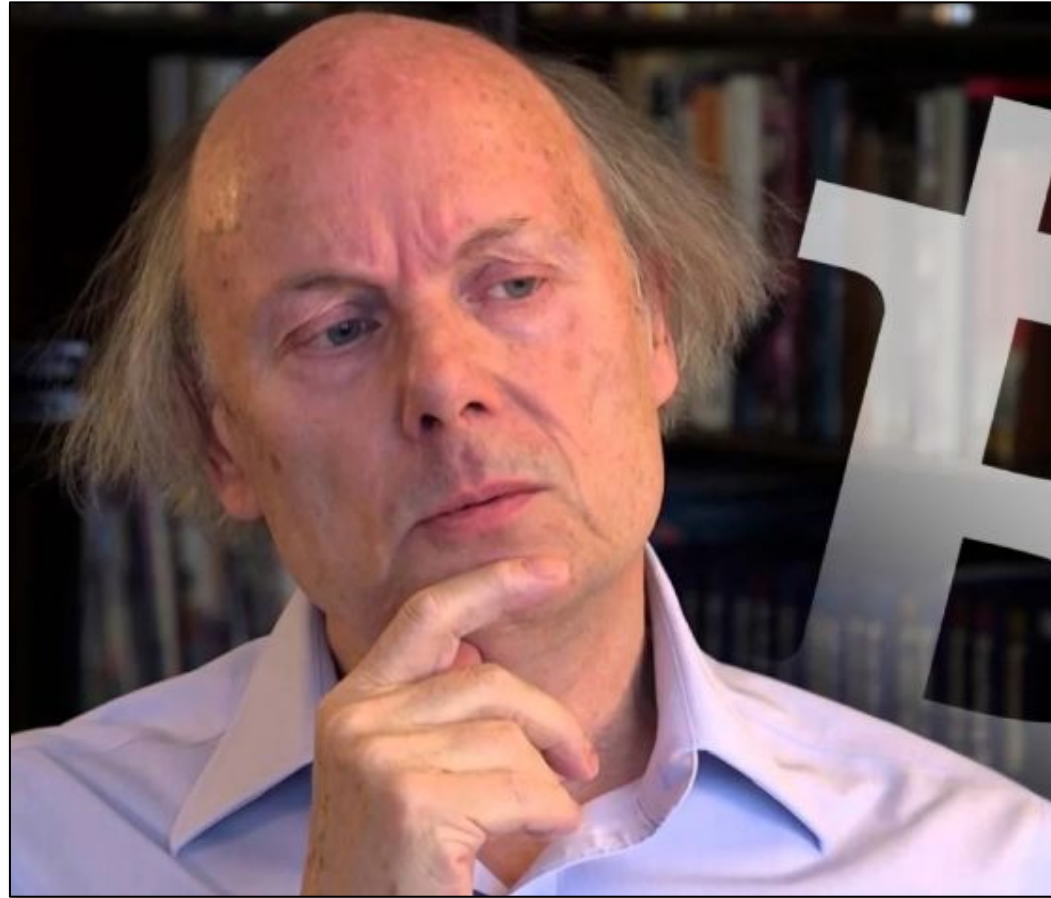
- width = 3840
- height = 2160
- data = 0x133210f1

takePhoto()



Photo selfie = **takePhoto()**; // Destructor

# The Problem



concerned\_bjarne

**What if we could reuse the memory instead?**

# The Solution: Move Semantics

## Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd



takePhoto()



Photo selfie = takePhoto();

# The Problem

takePhoto()

## Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd

## Photo (selfie)

- width = 3840
- height = 2160
- data = 0x1024c3bd



Instead of **copying data**,  
let's **steal it!**

Photo selfie `=` takePhoto(); // ~~Copy~~ **Move** constructor

# The Problem

takePhoto()

## Photo

- width = 3840
- height = 2160
- data = 0x1024c3bd

## Photo (selfie)

- width = 3840
- height = 2160
- data = 0x1024c3bd



```
Photo selfie = takePhoto(); // Destructor
```

# The Problem

takePhoto()

☠️ **Photo**

- width = 3840
- height = 2160
- data = 0x1024c3bd

**Photo (selfie)**

- width = 3840
- height = 2160
- data = 0x1024c3bd

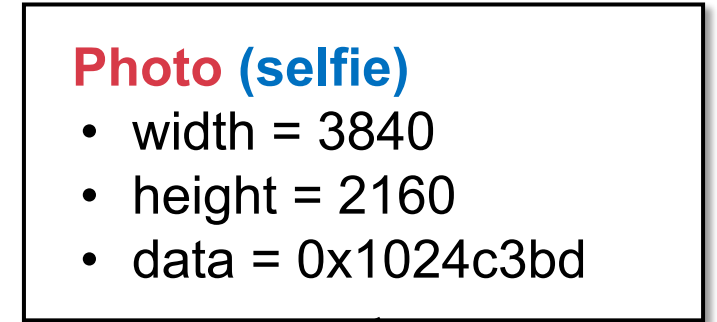
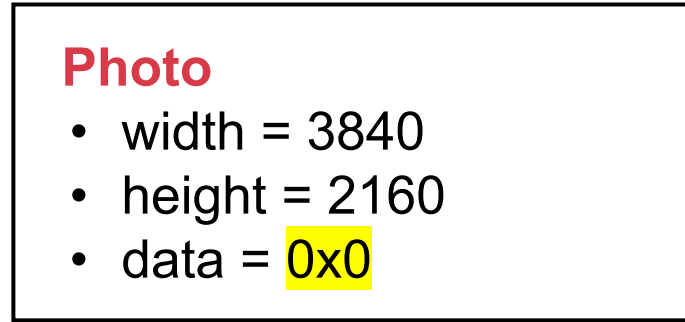


Oh no... the destructor of **takePhoto()** **deletes** our stolen **data**

```
Photo selfie = takePhoto(); // Destructor
```

# The Problem

takePhoto()



nullptr



Photo selfie = takePhoto(); // Copy Move constructor

# The Problem

takePhoto()



☠️ **Photo**

- width = 3840
- height = 2160
- data = 0x0

**Photo (selfie)**

- width = 3840
- height = 2160
- data = 0x1024c3bd

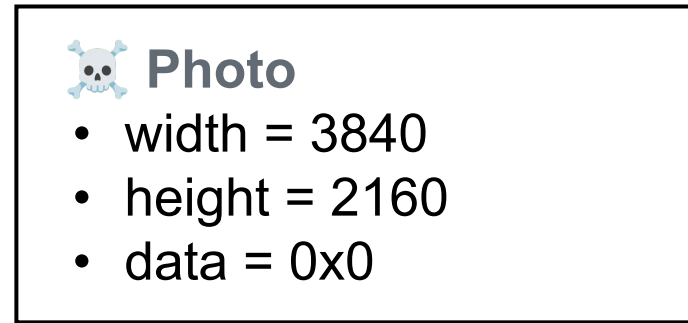


nullptr

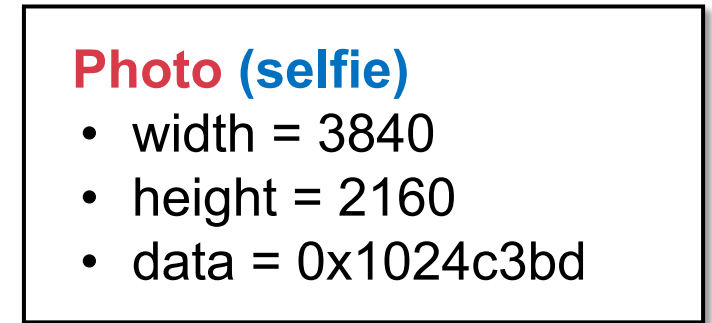
Photo destructor calls **delete** on **nullptr**, which does nothing!

Photo selfie = **takePhoto()**; // Destructor

# The Problem



nullptr



takePhoto()

Photo selfie = **takePhoto()**; // Destructor

**We created a new Photo without any copying! 💪**

**But... is it always safe to do this?**

# Move vs. Copy Semantics

takePhoto() is temporary, so we can steal its resources!

```
Photo takePhoto();
```

```
int main() {
```

```
    Photo selfie = takePhoto();
```

```
    // Move takePhoto()
```

```
    // since it's temporary!
```

```
}
```

# Move vs. Copy Semantics

Is it always safe to move objects? Assume `get_pixel` accesses data

```
Photo takePhoto();

void foo(Photo whoAml) {
    Photo selfie = whoAml;           // What if we move here?
    whoAml.get_pixel(21, 24);       // ???
}
```

**What will happen if we try to run this code?**

# Move vs. Copy Semantics

✗ Since **selfie** stole **whoAml**'s data, we end up dereferencing **nullptr**

```
Photo takePhoto();
```

```
void foo(Photo whoAml) {
```

```
    Photo selfie = whoAml;           // What if we move here?
```

```
    whoAml.get_pixel(21, 24);       // ✗ use-after-move
```

```
}
```

# Building a new computer

Copy semantics

“I still want to use my old computer”



Move semantics

“I don't need my old computer”



# Move vs. Copy Semantics

```
Photo selfie = pic;
```

```
// make copies of persistent objects (e.g. variables)
```

```
// that might get used in the future
```

```
Photo selfie = takePhoto();
```

```
// move temporary objects (e.g return values)
```

```
// since we no longer need to use them
```

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

# Move vs. Copy Semantics

```
Photo selfie = pic;
```

```
// make copies of persistent objects (e.g. variables)  
// that might get used in the future
```

```
Photo selfie = takePhoto();
```

```
// move temporary objects (e.g return values)  
// since we no longer need to use them
```

**How does the compiler know whether to move or copy?**

# **lvalues & rvalues**

# lvalues & rvalues

lvalues and rvalues generalize the idea of “temporariness” in C++

```
void foo(Photo pic) {  
    Photo beReal = pic;  
    Photo insta = takePhoto();  
}
```

**pic** is an lvalue!

**takePhoto()** is an rvalue!

# lvalues & rvalues

Generally speaking, **lvalues** have a definite address, **rvalues** do not!

```
void foo(Photo pic) {  
    Photo* p1 = &pic;  
    Photo* p2 = &takePhoto(); // ❌ Doesn't work!  
}
```

**pic** is an lvalue!  
We can take its address!

**takePhoto()** is an rvalue!  
We **cannot** take its  
address!

An **lvalue** can appear on either side of an **=**

```
x = y;  
y = 5;
```

An **rvalue** can appear only right of an **=**

```
x = 5;  
5 = y;
```

# Your Turn

Which of the following right-hand assignments are rvalues?

- Hint: which ones have a definite address?

<code>int</code>	<code>a = 4;</code>	rvalue
<code>int&amp;</code>	<code>b = a;</code>	lvalue
<code>vector&lt;int&gt;</code>	<code>c = {1, 2, 3};</code>	rvalue
<code>int</code>	<code>d = c[1];</code>	lvalue
<code>int*</code>	<code>e = &amp;c[2];</code>	rvalue
<code>size_t</code>	<code>f = c.size();</code>	rvalue

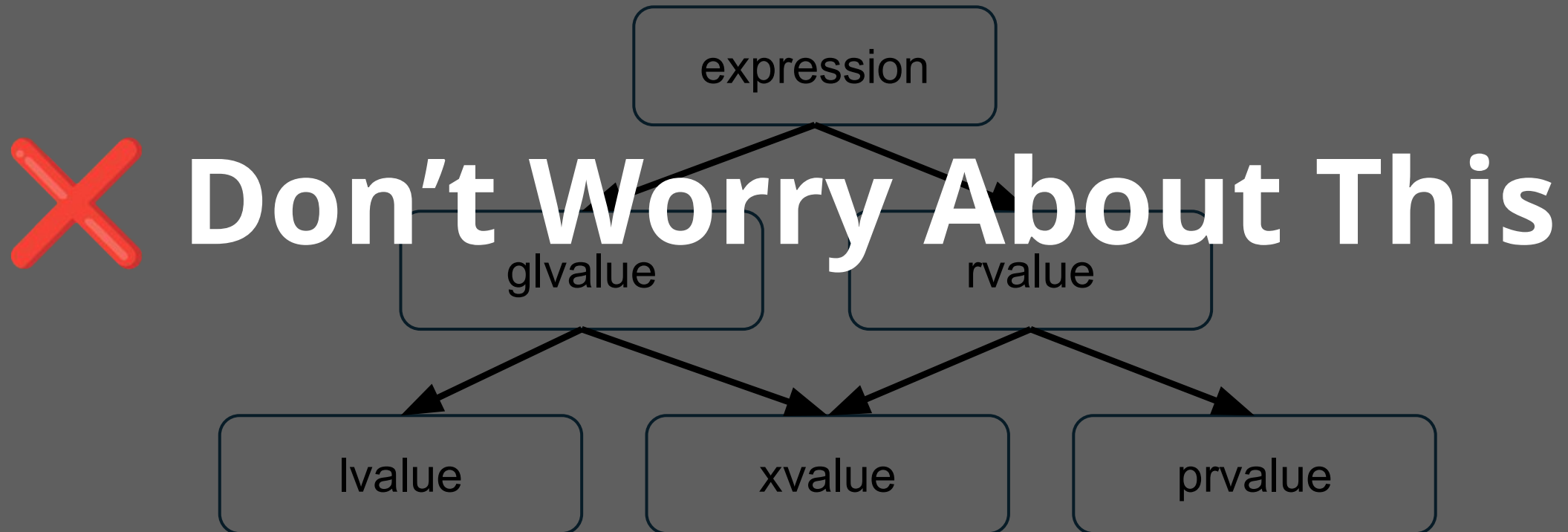
**An `lvalue`'s lifetime is until the end of scope**

**An `rvalue`'s lifetime is until the end of line**

**An lvalue is persistent**

**An rvalue is temporary**

**Quick Note: It's more complicated than this!**



# Working towards move semantics

If we have an **lvalue**, how can we avoid copying its memory?

```
void uploadToInsta(Photo pic);
```

```
int main() {
```

```
    Photo selfie = takePhoto(); // selfie is lvalue
```

```
    uploadToInsta(selfie); // 🧑 Unnecessary copy is made here
```

```
}
```

# Working towards move semantics

We can pass by reference! 🎉

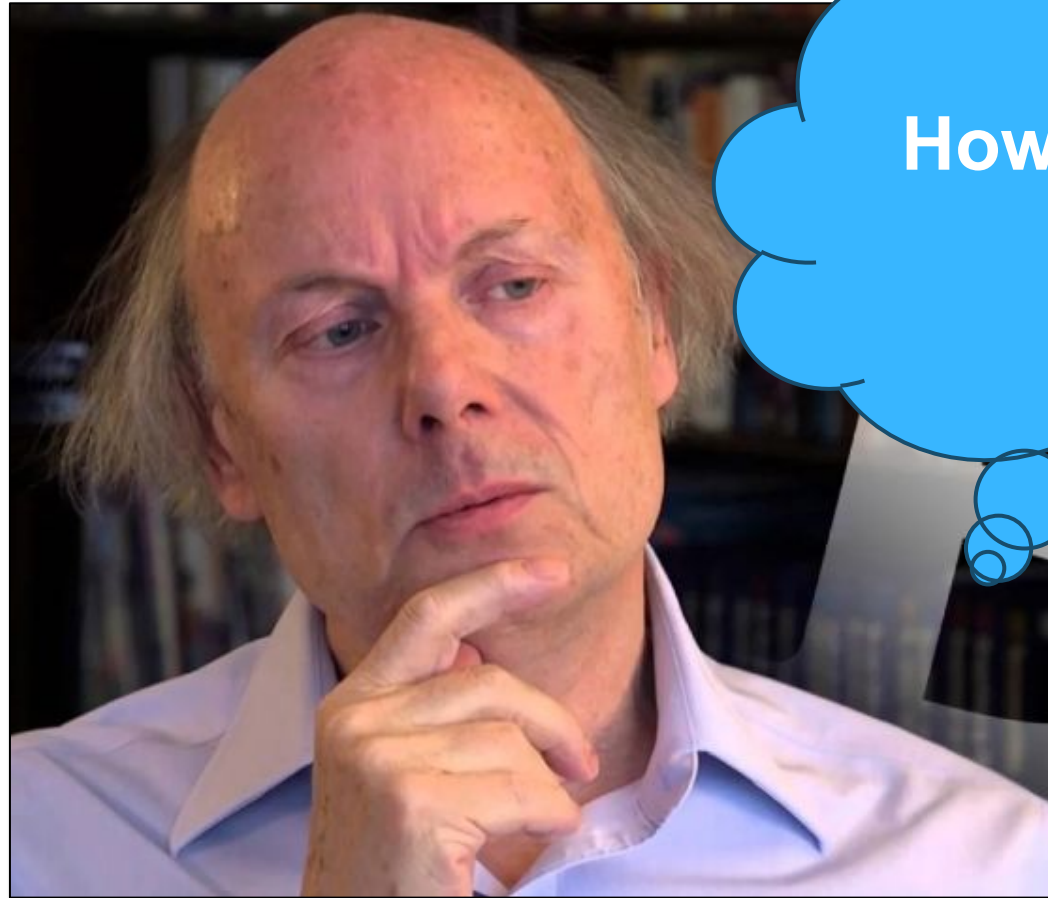
```
void uploadToInsta(Photo& pic);  
  
int main() {  
    Photo selfie = takePhoto(); // selfie is lvalue  
    uploadToInsta(selfie); // ✅ No copy is made here  
}
```

# Working towards move semantics

- Now it breaks with **rvalues**?
- What happens if we try to pass by reference?

```
void uploadToInsta(Photo& pic);  
  
int main() {  
    uploadToInsta(takePhoto()); // Does this work?  
}
```

✗ candidate function not viable: expects lvalue as 1st argument



thinking\_bjarne

## lvalue reference

```
void upload(Photo& pic);

int main() {
    Photo selfie = takePhoto();
    upload(selfie);
}
```

## rvalue reference

```
void upload(Photo&& pic);

int main() {
    upload(takePhoto());
}
```

We can do whatever we want with **Photo&&** pic, it's temporary!

# A few important points

- **lvalue** references
  - Syntax: `Type&`
  - Persistent, must keep object in valid state after function terminates
- **rvalue** references
  - Syntax: `Type&&`
  - Temporary, we can steal (move) its resources
  - Object might end up in an invalid state, but that's okay! It's temporary!

```
//Hello. I want to take your Widget and play with it. It may be in a
//different state than when you gave it to me, but it'll still be yours
//when I'm finished. Trust me!
void foo(Widget& w);
```

```
//Hello. Ooh, I like that Widget you have. You're not going to use it
//anymore, are you? Please just give it to me. Thank you! It's my
//responsibility now, so don't worry about it anymore, m'kay?
void foo(Widget&& w);
```

**Key Idea:** Overloading **&** and **&&** parameters distinguish **lvalue** and **rvalue** references

We define both!

# lvalue/rvalue overloading

```
void upload(Photo& pic);  
  
int main() {  
    Photo selfie = takePhoto();  
    upload(selfie);  
}
```

```
void upload(Photo&& pic);  
  
int main() {  
    upload(takePhoto());  
}
```

Compiler decides which version of **upload** to call depending on whether argument is **lvalue** or **rvalue**!

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

# Move Semantics

# What we want!



Photo&

Photo selfie = pic;

// **copy** persistent objects (e.g. variables)



Photo&&

Photo selfie = takePhoto();

// **move** temporary objects (e.g. return values)

# Let's overload the special member functions!

## Copy constructor

```
Photo::Photo(const Photo& other)
    : width(other.width)
    , height(other.height)
    , data(new int[width * height])
{
    std::copy(
        other.data,
        other.data + width * height,
        data
    );
}
```

## Move constructor

```
Photo::Photo(Photo&& other)
    : width(other.width)
    , height(other.height)
{
    // other is temporary
    // Let's steal its
    // resources since we know
    // it's about to be gone!
}
```

# Let's overload the special member functions!

**Copy** assignment operator

```
Photo& Photo::operator=(const Photo& other) {  
    if (this == &other) return *this;  
    delete[] data;  
    width = other.width;  
    height = other.height;  
    data = new int[width * height];  
    std::copy(other.data, other.data + width *  
height, data);  
    return *this;  
}
```

**Move** assignment operator

```
Photo&  
Photo::operator=(Photo&& other)  
{  
    // other is temporary  
    // Let's steal its  
    // resources since we know  
    // it's about to be gone!  
}
```

**Let's code this up!**

**Let's code this together** 

[106l.vercel.app/pirate-smfs-part-2](https://106l.vercel.app/pirate-smfs-part-2)

# Two new special member functions!

- Move constructor
  - `Type::(Type&& other)`
- Move assignment operator
  - `Type& Type::operator=(Type&& other)`

**What questions do you have?**



bjarne\_about\_to\_raise\_hand

**std::move** and SMFs

# Forcing Move Semantics

- Usually, we let the compiler decide between `&` and `&&`
- Is that always the most efficient choice?
  - E.g. what if we know that an lvalue will never be used again?

# Forcing Move Semantics

Line 3 *copies* each element into its new spot, even though the original value is never used again

```
1 void PhotoCollection::insert(const Photo& pic, int pos) {  
2     for (int i = size(); i > pos; i--)  
3         elems[i] = elems[i - 1]; // Shuffle elements down  
4     elems[i] = pic;  
5 }
```

# Forcing Move Semantics

**Solution:** use move semantics

```
1 void PhotoCollection::insert(const Photo& pic, int pos) {  
2     for (int i = size(); i > pos; i--)  
3         elems[i] = std::move(elems[i - 1]);  
4     elems[i] = pic;  
5 }
```

# Be wary of `std::move`

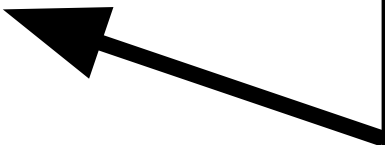
If we move an lvalue, what happens to it afterwards?

```
Photo takePhoto();  
  
void foo(Photo whoAml)  
    Photo selfie = std::move(whoAml);  
    whoAml.get_pixel(21, 24); // ???  
}
```

✘ If we move, `whoAml` ends up in an unknown state!

# Use `std::move` to implement move operations!

```
class Photo {  
public:  
    Photo::Photo(Photo&& other) {  
        keywords = other.keywords;  
    }  
  
private:  
    std::vector<string> keywords;  
};
```



We know that `other` is temporary! So do we *really* need to make a copy of `other.keywords`?

# Use `std::move` to implement move operations!

```
class Photo {  
public:  
    Photo::Photo(Photo&& other) {  
        keywords = std::move(other.keywords);  
    }  
  
private:  
    std::vector<string> keywords;  
};
```



**Solution:** force move semantics by using `std::move`

# std::move doesn't do anything special!

- std::move just type casts an lvalue to an rvalue

## Return value

```
static_cast<typename std::remove_reference<T>::type&&>(t)
```

- Like `const_cast`, we "opt in" to potentially error-prone behaviour
  - What if we try to use an object after it's been moved! 🚨 SOS 🚨
- Try to avoid explicitly using `std::move` unless you have good reason!
  - E.g. performance really matters, you know for sure the object won't be used!

**What questions do you have?**



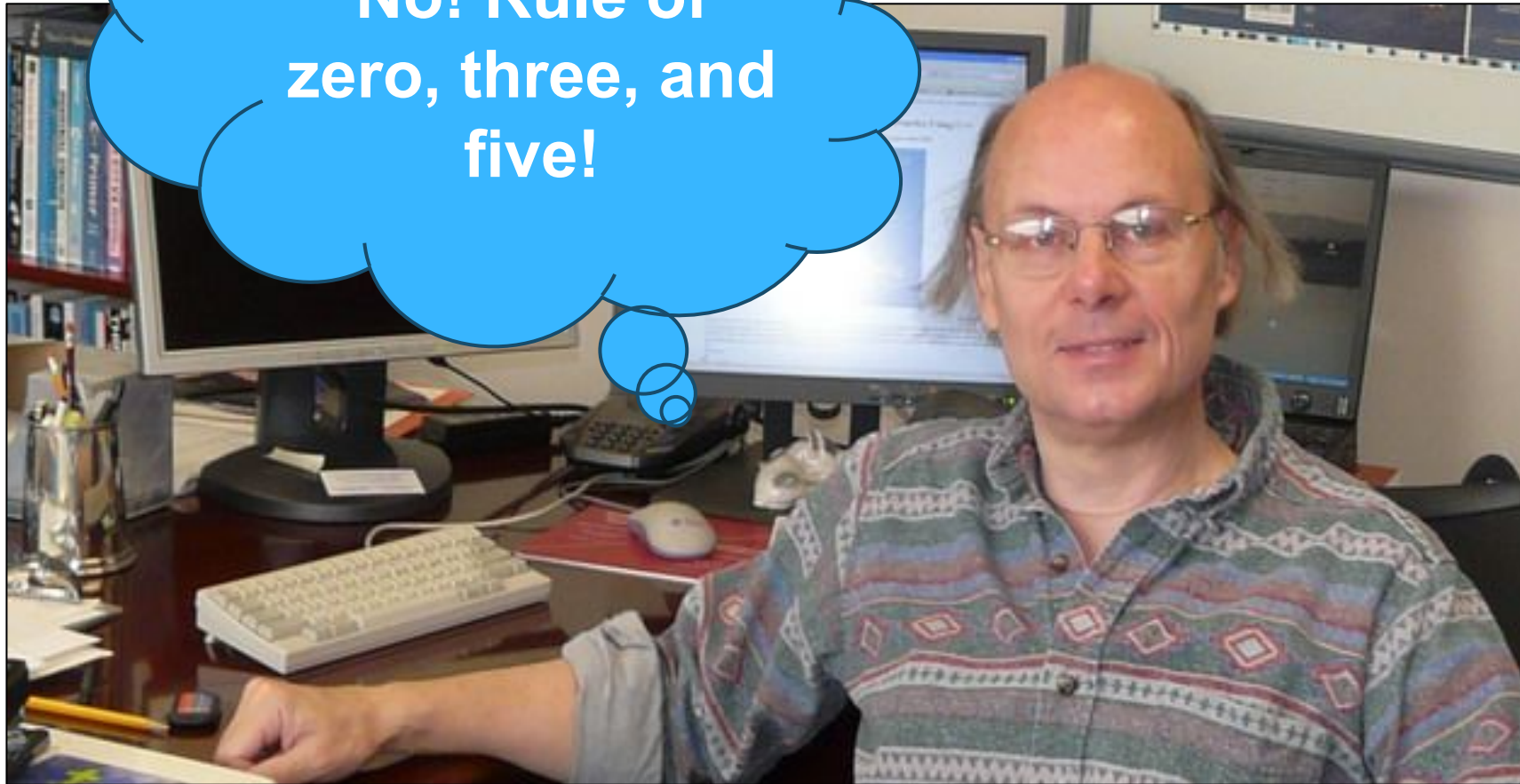
bjarne\_about\_to\_raise\_hand

# We have two new SMFs!

- `Type::Type(const Type& other);`
- `Type& Type::operator=(const Type& other);`
- `Type::Type(Type&& other);`
- `Type& Type::operator=(Type&& other);`
- `~Type::Type();`

**So many SMFs... 😞  
Do I need to define them all!?**

**No! Rule of  
zero, three, and  
five!**



# Rule of Zero

- If a class doesn't manage memory (or another external resource), the compiler generated versions of the SMFs are sufficient!
- **Example:** Compiler generated SMFs of `Post` will call SMFs of `Photo` and `std::string`

```
struct Post {  
    Photo photo;  
    std::string caption;  
};
```

# Rule of Three

- If a class manages external resources, we must define **copy assignment/constructor**
- If we don't, compiler-generated SMF won't copy underlying resource
  - This will lead to bugs, e.g. two **Photo**'s referring to the same underlying data

**Rule of Three:** If you need any one of these, you need them all:

- Destructor
- Copy Assignment
- Copy Constructor

# Rule of Five

- If we defined **copy constructor/assignment** and **destructor**, we should also define **move constructor/assignment**
- This is not required, but our code will be slower as it involves unnecessary copying

**Rule of Five:** If you need any of these, you probably want them all:

- Destructor
- Copy Assignment
- Copy Constructor
- Move Assignment (Optional)
- Move Constructor (Optional)

**What questions do you have?**



bjarne\_about\_to\_raise\_hand