# Welcome back! Link to Attendance Form \$\psi\$



bit.ly/a24-lec13



# 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??



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# Copying data is expensive

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

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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 of the total device energy). Our results also indicate a relatively high stalled cycle

# Copying data is expensive

# Quantifying the Energy Cost of Data Movement in Scientific Applications

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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

Why does it matter?





# Lecture 13: Move Semantics

CS106L, Autumn 2024

# 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?

# **SMFs Recap**

# **Last Time**

- Special member functions handle the class lifecycle
- Compiler creates these for us
  - But... if we're managing memory, we need to override

# 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])
```

# **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);
```

# **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;
```

# **Photo SMF: Destructor**

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

## **Your Turn**

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

```
Photo takePhoto();
int main() {
  Photo coolestSelfie = takePhoto(); // (A) Copy Destr
  Photo retake(0, 0);
  retake = takePhoto();
                                      // (B) Assign Destruct
```

RVO = Return Value Optimization (compiler optimization)



bjarne\_about\_to\_raise\_hand

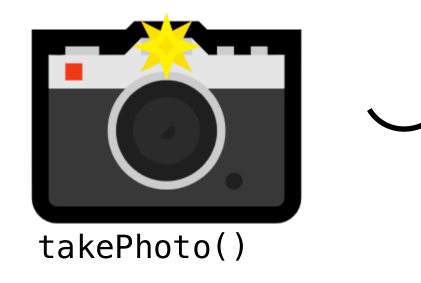
# **Your Turn**

What happened?!

```
Photo takePhoto();
int main() {
  Photo coolestSelfie = takePhoto(); // (A) Copy Destru
  Photo retake(0, 0);
  retake = takePhoto();
                                      // (B) Assign Destruct
```



```
retake = takePhoto();
```

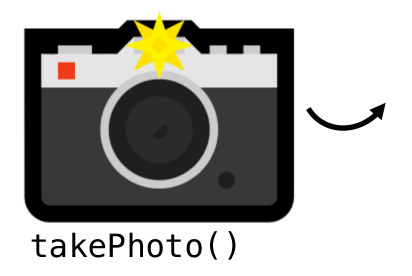


#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$



retake = takePhoto();



#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$

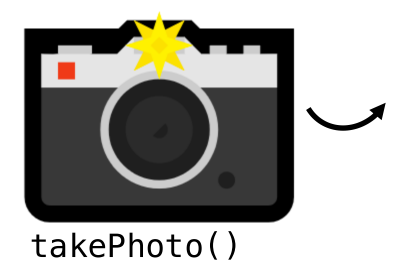


#### Photo (retake)

- width = 0
- height = 0
- data =  $0 \times 153713f1$



retake = takePhoto(); // Copy assignment



#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$

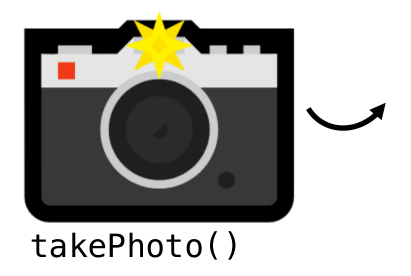


#### Photo (retake)

- width = 3840
- height = 2160
- data =  $0 \times 133210f1$



retake = takePhoto(); // Copy assignment



#### Photo

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$

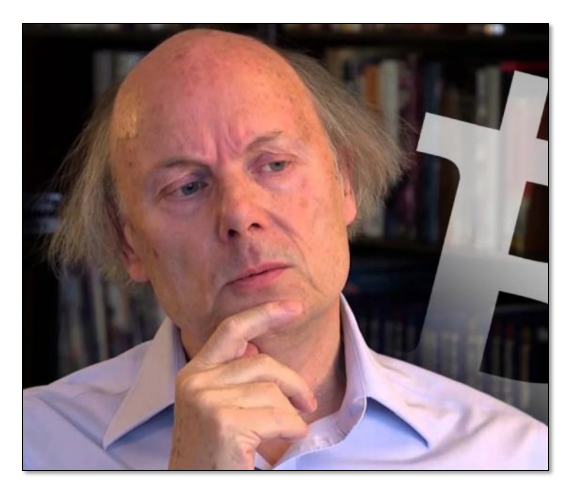


#### Photo (retake)

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



retake = takePhoto(); // Destructor



concerned\_bjarne

# What if we could reuse the memory instead?

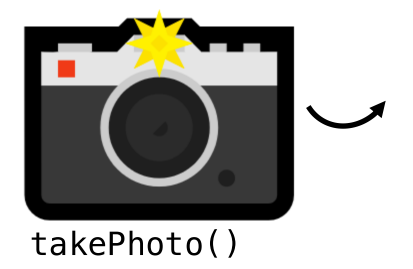
# The Solution: Move Semantics



#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$





#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$

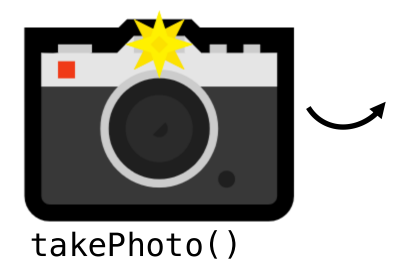


#### Photo (retake)

- width = 0
- height = 0
- data =  $0 \times 133210f1$



retake = takePhoto(); // Move assignment



#### **Photo**

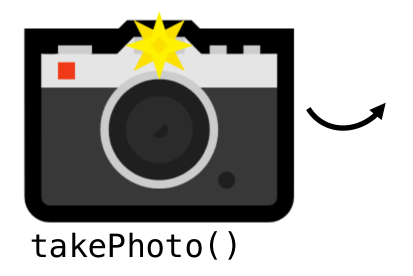
- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$

#### Photo (retake)

- width = 3840
- height = 2160
- data =  $0 \times 1024 \times 3$ bd



retake = takePhoto(); // Copy Move assignment



#### **Photo**

- width = 3840
- height = 2160
- data =  $0 \times 0$

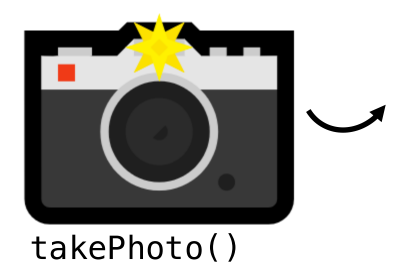
nullptr

#### Photo (retake)

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$



retake = takePhoto(); // Copy Move assignment



#### Photo

- width = 3840
- height = 2160
- data =  $0 \times 0$

nullptr

#### Photo (retake)

- width = 3840
- height = 2160
- data =  $0 \times 1024 c3bd$



retake = takePhoto(); // Destructor

We move takePhoto() because it's temporary

# Move vs. Copy Semantics

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

```
Photo takePhoto();
int main() {
  Photo retake(0,0);
  retake = takePhoto(); // Move takePhoto()
                         // because it's temporary!
```

# Move vs. Copy Semantics

Is it always safe to move objects? Assume get\_pixel accesses data

```
Photo takePhoto();
void foo(Photo whoAmI) {
  Photo selfie = whoAmI; // What if we move here?
  whoAmI.get pixel(21, 24); // ???
                                        What will happen
                                        if we try to run
                                        this code?
```

#### Move vs. Copy Semantics

X Since selfie stole whoAmI's data, we end up dereferencing nullptr

```
Photo takePhoto();
void foo(Photo whoAmI) {
  Photo selfie = whoAmI; // What if we move here?
  whoAmI.get_pixel(21, 24); // X use-after-move
```

#### Move vs. Copy Semantics

```
selfie1 = selfie2;
// copy persistent objects (e.g. variables)
retake = takePhoto();
// move temporary objects (e.g return values)
How does the compiler know whether to move or copy?
```



bjarne\_about\_to\_raise\_hand

#### Move vs. Copy Semantics

```
selfie1 = selfie2;
// copy persistent objects (e.g. variables)
retake = takePhoto();
// move temporary objects (e.g return values)
How does the compiler know whether to move or copy?
```

# Ivalues & rvalues

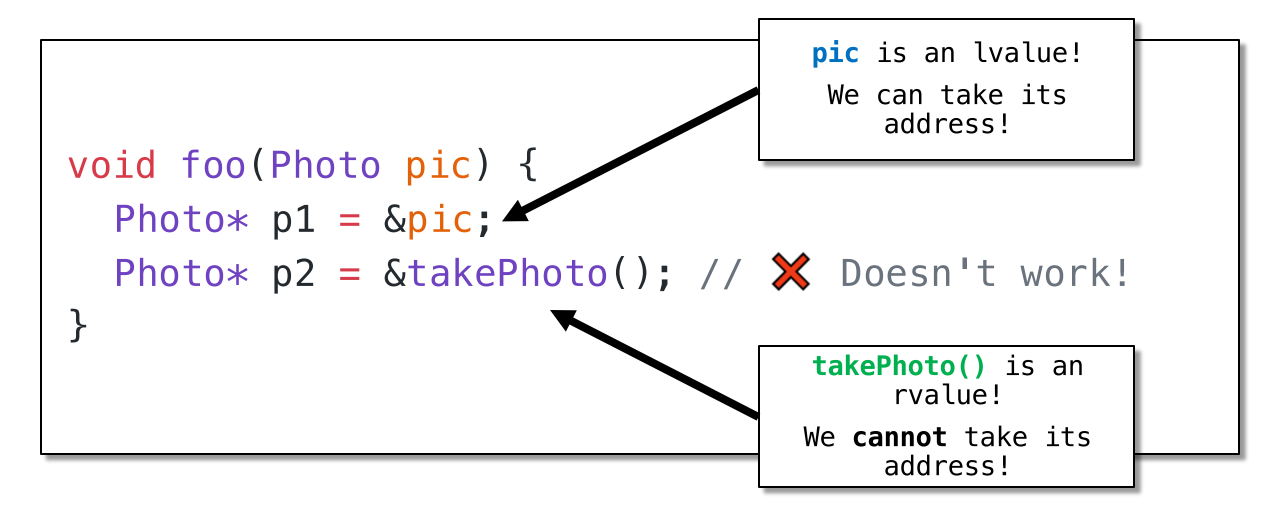
#### Ivalues & rvalues

Ivalues and rvalues generalize the idea of "temporariness" in C++

```
pic is an lvalue!
void foo(Photo pic) {
  Photo beReal = pic;
  Photo insta = takePhoto();
                                      takePhoto() is an
                                           rvalue!
```

#### Ivalues & rvalues

Ivalues have a definite address, rvalues do not!



# An Ivalue can appear on either side of an =

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

# An rvalue can appear only right of an =

```
x = 5;

<del>5 = y;</del>
```

#### **Your Turn**

Which of the following right hand assignments are rvalues?

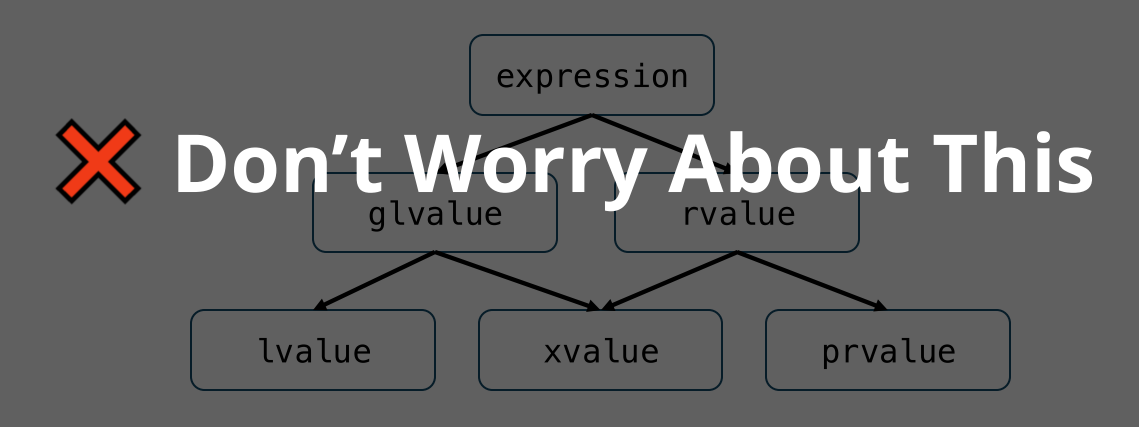
Hint: which ones have a definite address?

```
rvalue
int
              a = 4;
int&
             b = a;
                                           lvalue
vector<int> c = \{1, 2, 3\};
                                            rvalue
              d = c[1];
                                           lvalue
int
              e = \&c[2];
                                            rvalue
int*
              f = c.size();
size t
                                            rvalue
              g = static cast<int>(f);
int
                                        lvalue
```

An Ivalue's lifetime is until the end of scope

An rvalue's lifetime is until the end of line

## 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!

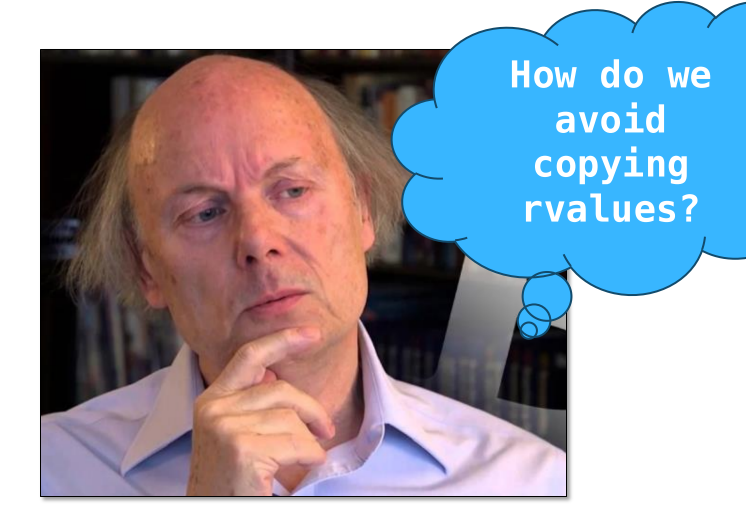
```
void uploadToInsta(Photo& pic);
int main() {
  Photo selfie = takePhoto(); // selfie is lvalue
  uploadToInsta(selfie); // ✓ No copy is made here
```

#### Working towards move semantics

- How can we avoid copying 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

#### **value** reference

#### rvalue reference

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

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

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

# A few important points

- **Ivalue** 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 Ivalue and rvalue references

# Ivalue/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!



bjarne\_about\_to\_raise\_hand

# **Move Semantics**

#### What we want!

```
Photo&
Photo selfie1 = selfie2;
// copy persistent objects (e.g. variables)
                            Photo&&
retake = 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

**Move** 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;
```

```
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 🚻



1061.vercel.app/movesem

# Two new special member functions!

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



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# 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 Ivalue 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

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

## **Forcing Move Semantics**

**Solution:** use move semantics

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

std::move casts an Ivalue to an rvalue, allowing compiler to select correct overload

#### Be wary of std::move

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

```
Photo takePhoto();
void foo(Photo whoAmI)
  Photo selfie = std::move(whoAmI);
  whoAmI_get_pixel(21, 24); // ???
```

X If we move, whoAmI ends up in an unknown state!

# Use std::move to implement move operations!

```
class Photo {
public:
  Photo::Photo(Photo&& other) {
     keywords = other.keywords;
                                           We know that other
                                           is temporary! So do
                                            we really need to
                                             make a copy of
private:
                                             other.keywords?
  std::vector<string> keywords;
```

# Use std::move to implement move operations!

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

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

std::move just type casts an Ivalue 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! 🙇 🔤 🙇
- 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!

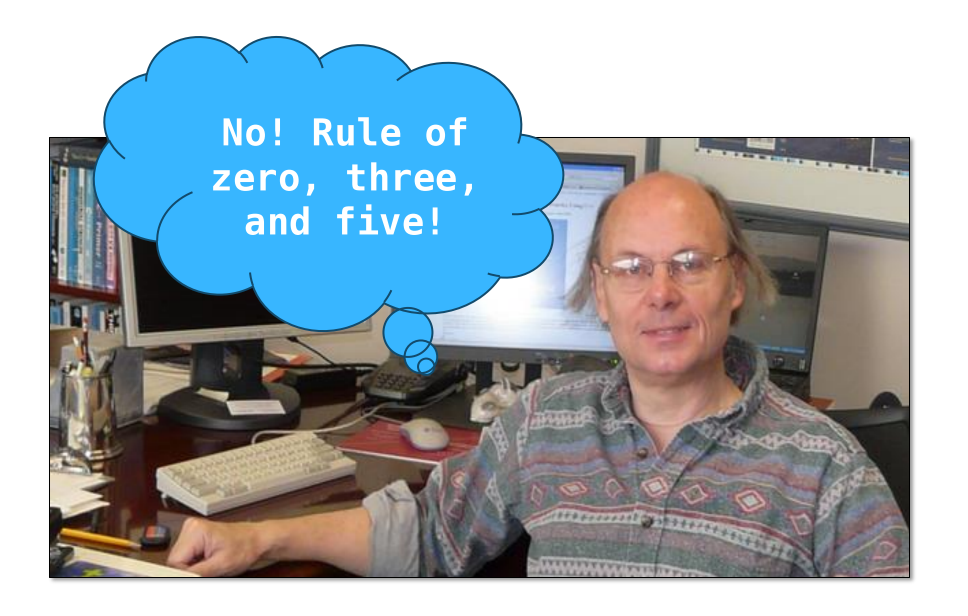


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#### We have two new SMFs!

```
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... **②** Do I need to define them all!?



#### 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 user;
};
```

#### **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)



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# Recap

#### What we covered

- SMFs Recap
  - SMFs manage the lifetime of a class instance.
- The Problem
  - The copy SMFs make a copy of every object, including temporary ones!
- lvalues and rvalues
  - An Ivalue is a persistent object. An rvalue is a temporary one.
- Move Semantics
  - We can define "move" overloads of the copy constructor/assignment operator
- std::move and SMFs
  - std::move opts into move semantics, but be careful! Rule of zero/three/five