Lambdas from First Principles

A Whirlwind Tour of C++

Plain old functions

```
int plus1(int x)
{
    return x+1;
}
```

```
__Z5plus1i:
leal 1(%rdi), %eax
retq
```

Function overloading

```
int plus1(int x)
    return x+1;
double plus1(double x)
    return x+1;
```

```
__Z5plus1i:
    leal 1(%rdi), %eax
    retq

__Z5plus1d:
    addsd LCPI1_0(%rip), %xmm0
    retq
```

```
template<typename T>
T plus1(T x)
    return x+1;
auto y = plus1(42);
auto z = plus1(3.14);
```

```
__Z5plus1IiET_S0_:
    leal 1(%rdi), %eax
    retq

__Z5plus1IdET_S0_:
    addsd LCPI1_0(%rip), %xmm0
    retq
```

```
template<typename T>
T plus1(T x)
    return x+1;
auto y = plus1(42);
auto z = plus1(3.14);
```

Footnotes:

Template type parameter T is *deduced* from the type of the argument passed in by the caller.

42 is an int, so the compiler deduces that the call must be to plus1<int>.

3.14 is a double, so the compiler deduces that the call must be to plus1<double>.

```
Footnotes:
template<typename T>
                                       We can call plus1<double> directly,
T plus1(T x)
                                       via explicit specialization.
                                       The compiler deduces T in a few
                                       other contexts, too, such as in
     return x+1;
                                       contexts requiring a function
                                       pointer of a specific type.
auto y = plus1<double>(42);
int (*z)(int) = plus1;
```

```
template<typename T>
T plus1(T x)
{
    return x+1;
}
```

Footnote:

Using the name plus1 in contexts where its meaning is ambiguous is not allowed. The compiler will diagnose your error.

```
auto err = plus1; // oops
test.cc:7: ... incompatible initializer of type '<overloaded function type>'
```

Class member functions

```
ZN4PlusC1Ei:
class Plus {
                                      movl %esi, (%rdi)
     int value;
                                      retq
  public:
                                   ZN4Plus6plusmeEi:
     Plus(int v);
                                      addl (%rdi), %esi
                                      movl %esi, %eax
                                      retq
     int plusme(int x) const {
          return x + value;
```

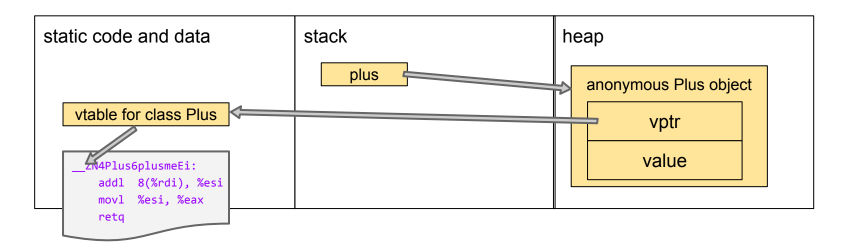
"Which function do we call?"

```
auto plus = Plus(1);
auto x = plus.plusme(42);
assert(x == 43);
```

C++ is not Java!

The Java approach

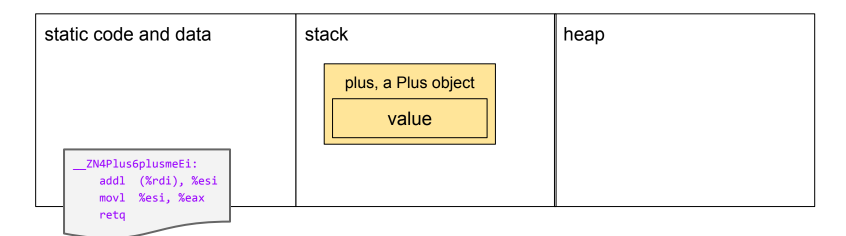
```
auto plus = Plus(1);
auto x = plus.plusme(42);
assert(x == 43);
C++ lets you do this,
but it's not the default.
```



The C++ approach

```
auto plus = Plus(1);
auto x = plus.plusme(42);
assert(x == 43);
```

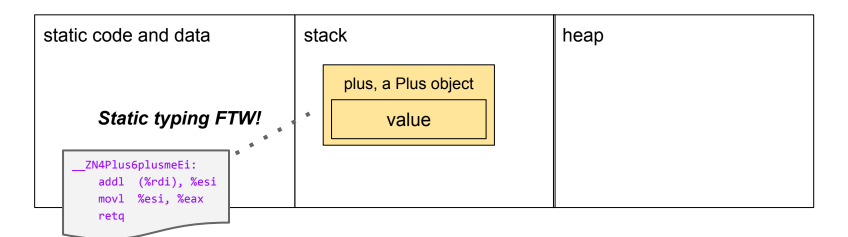
```
movl $1, %esi
leaq -16(%rbp), %rdi
callq __ZN4PlusC1Ei
movl $42, %esi
leaq -16(%rbp), %rdi
callq __ZN4Plus6plusmeEi
```



The C++ approach

```
auto plus = Plus(1);
auto x = plus.plusme(42);
assert(x == 43);
```

```
movl $1, %esi
leaq -16(%rbp), %rdi
callq __ZN4PlusC1Ei
movl $42, %esi
leaq -16(%rbp), %rdi
callq __ZN4Plus6plusmeEi
```



Class member functions (recap)

```
ZN4PlusC1Ei:
class Plus {
                                      movl %esi, (%rdi)
     int value;
                                      reta
  public:
                                   ZN4Plus6plusmeEi:
     Plus(int v);
                                      addl (%rdi), %esi
                                      movl %esi, %eax
                                      retq
     int plusme(int x) const {
          return x + value;
                                      auto plus = Plus(1);
                                      auto x = plus.plusme(42);
```

Operator overloading

```
ZN4PlusC1Ei:
class Plus {
                                      movl %esi, (%rdi)
     int value;
                                      retq
  public:
                                   ZN4PlusclEi:
     Plus(int v);
                                      addl (%rdi), %esi
                                      movl %esi, %eax
                                      retq
     int operator() (int x) const {
          return x + value;
                                     auto plus = Plus(1);
                                     auto x = plus(42);
```

So now we can make something kind of nifty...

Lambdas reduce boilerplate

```
class Plus {
    int value;
  public:
    Plus(int v): value(v) {}
    int operator() (int x) const {
        return x + value;
auto plus = Plus(1);
assert(plus(42) == 43);
```

Lambdas reduce boilerplate

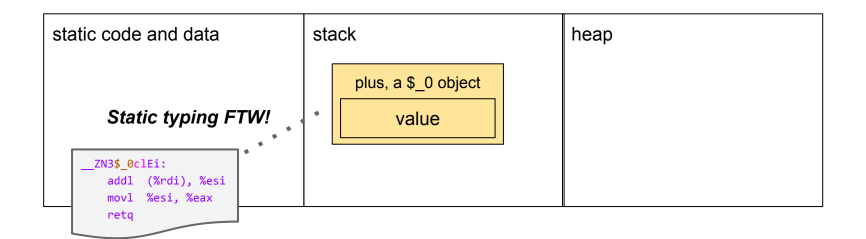
```
auto plus = [value=1](int x) { return x + value; };
```

```
assert(plus(42) == 43);
```

Same implementation

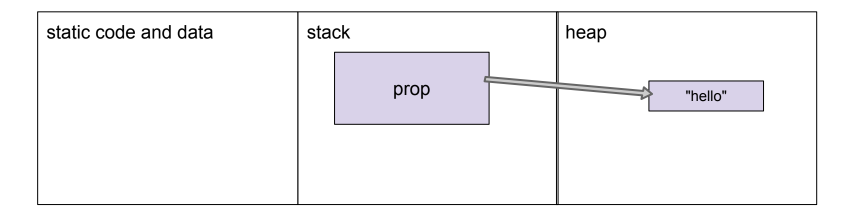
```
auto plus = [value=1](int x) {
    return x + value;
};
```

```
movl $1, %esi
leaq -16(%rbp), %rdi
callq __ZN3$_0C1Ei
movl $42, %esi
leaq -16(%rbp), %rdi
callq __ZN3$_0clEi
```



```
using object = std::map<std::string, int>;
void sort by property(std::vector<object>& v, std::string prop)
    auto pless = [p=prop](object& a, object& b) {
        return a[p] < b[p];
    };
    std::sort(v.begin(), v.end(), pless);
```

```
... std::string prop ...
```



```
... std::string prop ...
    auto pless = [p=prop](object& a, object& b) {
          return a[p] < b[p];
     };
 static code and data
                                                    heap
                          stack
                                   prop
                                                                "hello"
                              pless, a $ 1 object
    ZN3$ 1clEi:
                                                               "hello"
                                    р
```

```
... std::string prop ...
     auto pless = [prop](object& a, object& b) {
          return a[prop] < b[prop];</pre>
     };
 static code and data
                           stack
                                                     heap
                                    prop
                                                                  "hello"
                               pless, a $ 1 object
    ZN3$ 1clEi:
                                                                "hello"
                                    prop
```

```
... std::string prop ...
     auto pless = [=](object& a, object& b) {
          return a[prop] < b[prop];</pre>
     };
 static code and data
                           stack
                                                      heap
                                    prop
                                                                  "hello"
                               pless, a $ 1 object
     ZN3$ 1clEi:
                                                                 "hello"
                                    prop
```

```
... std::string prop ...
    auto pless = [=](object& a, object& b) {
          return a[prop] < b[prop];</pre>
     };
 static code and data
                                                    heap
                           stack
                              pless, a $ 1 object
    ZN3$ 1clEi:
                                                               "hello"
                                   prop
```

Capturing a reference

```
... std::string prop ...
    auto pless = [p=?????](object& a, object& b) {
         return a[p] < b[p];
    };
static code and data
                                                  heap
                          stack
                                  prop
                                                              "hello"
                             pless, a $_1 object
    ZN3$ 1clEi:
```

Capturing a reference

```
... std::string prop ...
    auto pless = [p=std::ref(prop)](object& a, object& b) {
         return a[p] < b[p];
    };
static code and data
                                                  heap
                         stack
                                 prop
                                                             "hello"
                             pless, a $_1 object
    ZN3$ 1clEi:
```

Capturing by reference

```
... std::string prop ...
    auto pless = [&p=prop](object& a, object& b) {
         return a[p] < b[p];
     };
 static code and data
                                                  heap
                          stack
                                  prop
                                                              "hello"
                             pless, a $_1 object
    ZN3$ 1clEi:
```

Capturing by reference

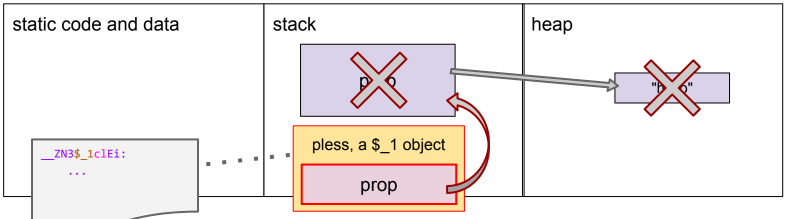
```
... std::string prop ...
     auto pless = [&prop](object& a, object& b) {
          return a[prop] < b[prop];</pre>
     };
 static code and data
                                                    heap
                           stack
                                   prop
                                                                "hello"
                              pless, a $ 1 object
    ZN3$ 1clEi:
                                   prop
```

Capturing by reference

```
... std::string prop ...
     auto pless = [&](object& a, object& b) {
          return a[prop] < b[prop];</pre>
     };
 static code and data
                                                    heap
                           stack
                                   prop
                                                                 "hello"
                               pless, a $ 1 object
    ZN3$ 1clEi:
                                    prop
```

Beware of dangling references

```
... std::string prop ...
auto pless = [&](object& a, object& b) {
    return a[prop] < b[prop];
};</pre>
```



Capturing by value vs. by reference

```
auto GOOD increment by(int y) {
    return [=](int x) { return x+y; };
auto BAD increment by(int y) {
    return [&](int x) { return x+y; };
auto plus5 = GOOD increment by(5);
int seven = plus5(2);
```

Other features of lambdas

- Convertible to raw function pointer (when there are no captures involved)
- Variables with file/global scope are not captured
- Lambdas may have local state (but not in the way you think)

Puzzle #1

```
#include <stdio.h>
int g = 10;
auto kitten = [=]() { return g+1; };
auto cat = [g=g]() { return g+1; };
int main() {
    g = 20;
    printf("%d %d\n", kitten(), cat());
```

Puzzle #1

```
#include <stdio.h>
int g = 10;
auto kitten = [=]() { return g+1; };
auto cat = [g=g]() { return g+1; };
int main() {
    g = 20;
    printf("21 11\n", kitten(), cat());
```

Puzzle #1 footnote

```
int g = 10;
auto ocelot = [g]() { return g+1; };
```

The above is ill-formed and requires a diagnostic.

5.1.2 [expr.prim.lambda]/10: The *identifier* in a *simple-capture* is looked up using the usual rules for unqualified name lookup (3.4.1); each such lookup **shall** find an entity. An entity that is designated by a *simple-capture* is said to be *explicitly captured*, and **shall** be this or a variable **with automatic storage duration** declared in the reaching scope of the local lambda expression.

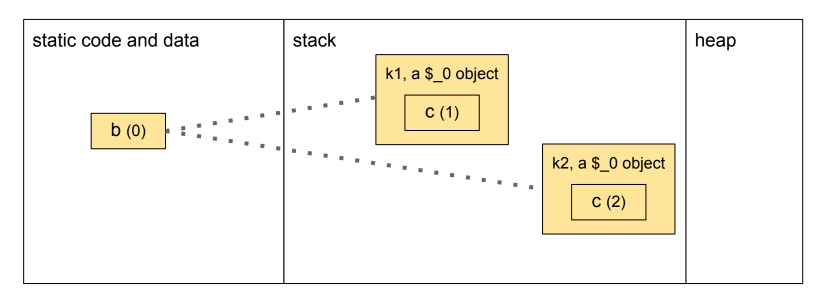
However, this is just a warning in GCC (it's an error in Clang).

```
auto make_kitten(int c) {
    static int a = 0:
    return [=](int d) {
        static int b = 0;
        return (a++) + (b++) + c + d;
   };
int main() {
    auto k1 = make kitten(1), k2 = make kitten(2);
    printf("%d ", k1(20)); printf("%d\n", k1(30));
    printf("%d", k2(20)); printf("%d\n", k2(30));
```

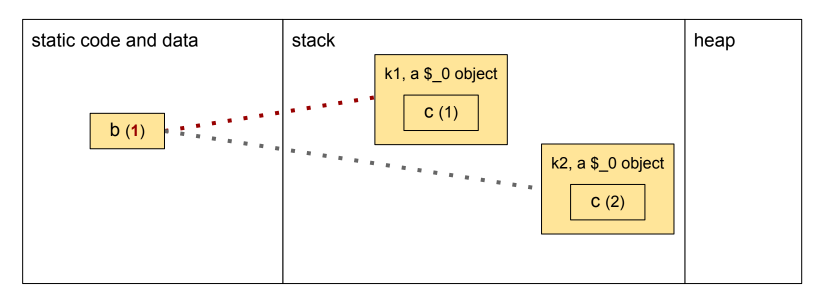
```
auto make_kitten(int c) {
    static int a = 0;
    return [=](int d) {
        static int b = 0;
        return (a++) + (b++) + c + d;
   };
int main() {
    auto k1 = make kitten(1), k2 = make kitten(2);
    printf("21 ", k1(20)); printf("33\n", k1(30));
    printf("26", k2(20)); printf("38\n", k2(30));
```

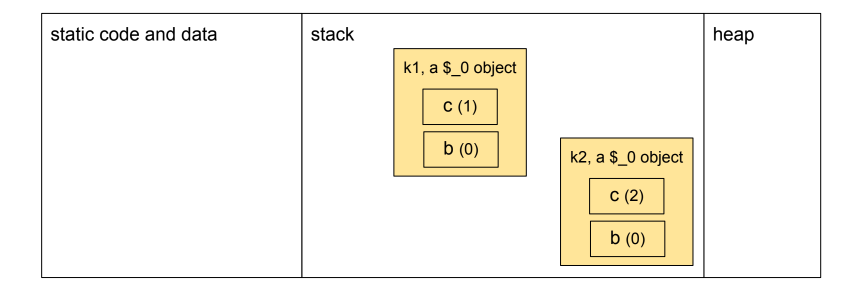
```
... static int a = 0; return [=](int d) {
                               static int b = 0;
                               return (a++) + (b++) + c + d; };
... auto k1 = make kitten(1), k2 = make kitten(2); ...
 static code and data
                          stack
                                                                  heap
                                k1, a $_0 object
   ZZ11make kitteniE1a
                                                  k2, a $ 0 object
                                    C (1)
   _ZZZ11make_kitteniENK3$_0clEiE1b
     Z11make kitt/niENK3$ OclEi:
```

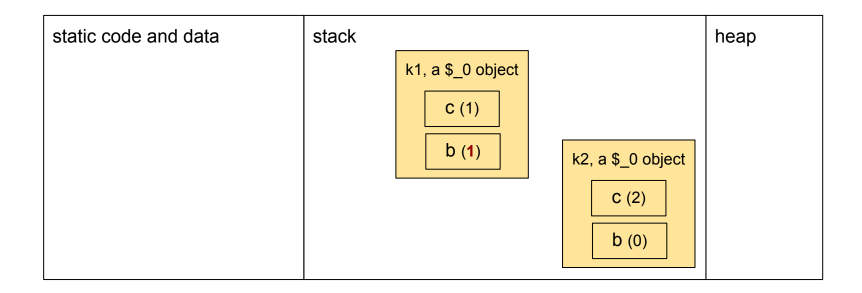
```
... [c](int d) { static int b; ... } ...
```



```
... [c](int d) { static int b; ... } ...
```





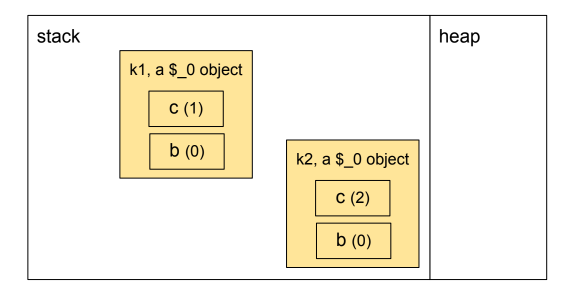


```
[c,b=0](int d) mutable { ... b++ ... }
```

Footnote:

mutable is all-ornothing.

Generally speaking, captures aren't modifiable... and you wouldn't want them to be.



Lambdas + Templates = Generic Lambdas

```
template <class T>
auto kitten(T t) {
    static int x = 0;
    return (++x) + t;
int main() {
    printf("%d ", kitten(1));
    printf("%g\n", kitten(3.14));
```

```
template <class T>
auto kitten(T t) {
    static int x = 0;
    return (++x) + t;
int main() {
    printf("2 " , kitten(1));
    printf("4.14\n", kitten(3.14));
```

```
template <class T>
auto kitten(T t) {
    static int x = 0;
    return (++x) + t;
int main() {
    printf("2 " , kitten(1));
    printf("4.14\n", kitten(3.14));
```

```
ZZ6kittenIiEDaT E1x:
    .long 0
Z6kittenIiEDaT :
   movq ZZ6kittenIiEDaT E1x, %rax
   movl (%rax), %ecx
   leal 1(%rcx), %edx
   movl %edx, (%rax)
   leal 1(%rcx,%rdi), %eax
   retq
 ZZ6kittenIdEDaT E1x:
    .long 0
 Z6kittenIdEDaT :
             ZZ6kittenIdEDaT E1x, %rax
   mova
   movl
            (%rax), %ecx
   incl
            %ecx
   movl %ecx, (%rax)
   cvtsi2sdl %ecx, %xmm1
   addsd
             %xmm0, %xmm1
             %xmm1, %xmm0
   movaps
   retq
```

```
template <class T>
auto kitten(T t) {
    static T \times = 0;
    return (x += 1) + t;
int main() {
    printf("2 " , kitten(1));
    printf("4.14\n", kitten(3.14));
```

```
ZZ6kittenIiEDaT E1x:
    .long 0
                         ## int 0
Z6kittenIiEDaT :
   movq __ZZ6kittenIiEDaT_E1x, %rax
   movl (%rax), %ecx
   leal 1(%rcx), %edx
   movl %edx, (%rax)
   leal 1(%rcx,%rdi), %eax
   retq
ZZ6kittenIdEDaT E1x:
    .quad 0
                         ## double 0.0
 Z6kittenIdEDaT :
            __ZZ6kittenIdEDaT_E1x, %rax
   mova
   movl
        (%rax), %ecx
   incl
            %ecx
   movl %ecx, (%rax)
   cvtsi2sdl %ecx, %xmm1
   addsd
             %xmm0, %xmm1
             %xmm1, %xmm0
   movaps
   retq
```

Class member function templates

```
class Plus {
    int value;
  public:
    Plus(int v);
    template<class T>
    T plusme(T x) const {
        return x + value;
```

```
ZNK4Plus6plusmeIiEET S1 :
   addl (%rdi), %esi
   movl %esi, %eax
   reta
ZNK4Plus6plusmeIdEET S1 :
   cvtsi2sdl (%rdi), %xmm1
   addsd %xmm0, %xmm1
           %xmm1, %xmm0
   movaps
   retq
  auto plus = Plus(1);
  auto x = plus.plusme(42);
  auto y = plus.plusme(3.14);
```

Class member function templates

```
ZNK4PlusclIiEET S1:
class Plus {
                                       addl (%rdi), %esi
     int value;
                                       movl %esi, %eax
                                       reta
  public:
     Plus(int v);
                                    ZNK4PlusclIdEET S1:
                                       cvtsi2sdl (%rdi), %xmm1
                                       addsd %xmm0, %xmm1
     template<class T>
                                       movaps %xmm1, %xmm0
                                       retq
     T operator()(T x) const {
          return x + value;
                                      auto plus = Plus(1);
                                      auto x = plus(42);
                                      auto y = plus(3.14);
```

So now we can make something kind of nifty...

Generic lambdas reduce boilerplate

```
class Plus {
    int value;
  public:
    Plus(int v): value(v) {}
    template<class T>
    auto operator() (T x) const {
        return x + value;
auto plus = Plus(1);
assert(plus(42) == 43);
```

Generic lambdas reduce boilerplate

```
auto plus = [value=1](auto x) { return x + value; };
```

```
assert(plus(42) == 43);
```

Puzzle #3 redux

```
auto kitten = [](auto t) {
    static int x = 0;
    return (++x) + t;
};

int main() {
    printf("%d ", kitten(1));
    printf("%g\n", kitten(3.14));
}
```

Puzzle #3 redux

```
auto kitten = [](auto t) {
    static int x = 0;
    return (++x) + t;
};
int main() {
   printf("%d ", kitten(1));
   printf("%g\n", kitten(3.14));
```

```
ZZNK3$ 0clIiEEDaT E1x:
   .long 0
ZN3$ 08 invokeIiEEDaT :
   movq __ZZNK3$_0clIiEEDaT_E1x, %rax
   movl (%rax), %ecx
   leal 1(%rcx), %edx
   movl %edx, (%rax)
   leal 1(%rcx,%rdi), %eax
   reta
__ZNK3$_0clIdEEDaT_E1x:
   .long 0
ZN3$ _08__invokeIdEEDaT_:
   movq __ZZNK3$_0clIdEEDaT_E1x, %rax
   movl (%rax), %ecx
   incl %ecx
   movl %ecx, (%rax)
   cvtsi2sdl %ecx, %xmm1
   addsd
           %xmm0, %xmm1
            %xmm1, %xmm0
   movaps
   retq
```

Generic lambdas are just templates under the hood.

Questions?

Otherwise we'll talk about std::function.

std::function provides type erasure

```
int fplus(int x) {
    return x + 1;
auto lplus = [value=1](int x) { return x + 1; };
static assert(!is same v<decltype(fplus), decltype(lplus)>); // different
typedef std::function<void(void)> void void;
void void wrappedf = fplus, wrappedl = lplus;
static_assert(is_same_v<decltype(wrappedf), decltype(wrappedl)>); // same
```

std::function is an interface type

Before we can talk about <math.h>, we need double.

Before we can talk about stringstreams, we need std::string.

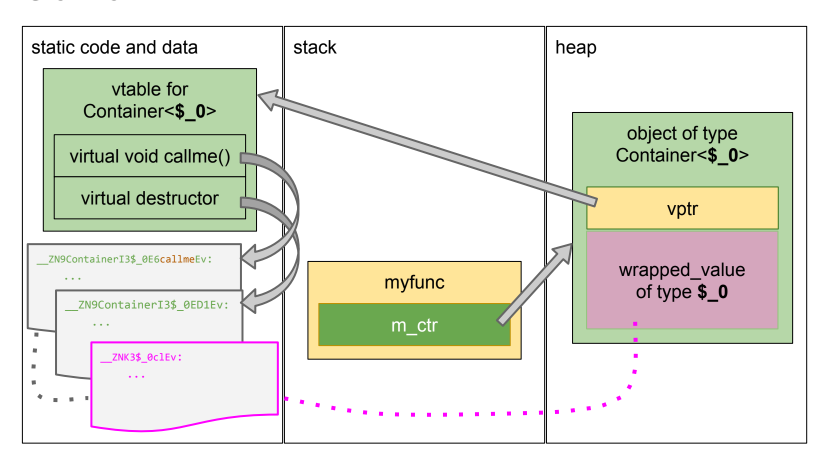
Before we can talk about callbacks, we need std::function.

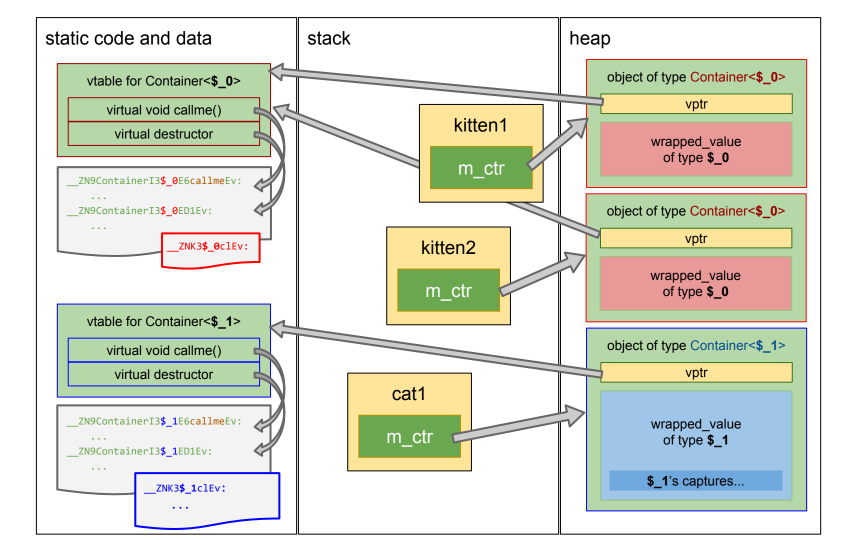
std::function allows us to pass lambdas, functor objects, etc., across *module boundaries*.

Type erasure in a nutshell

```
struct ContainerBase {
   virtual void callme() = 0;
   virtual ~ContainerBase() = default;
};
template <class Wrapped> struct Container : ContainerBase {
   Wrapped wrapped value;
   Container(const Wrapped& wv) : wrapped value(wv) {}
   virtual void callme() override { wrapped value(); }
};
class void void { // equivalent to std::function<void(void)>
   ContainerBase *m ctr;
public:
   template<class Wrapped> void void(const Wrapped& wv)
      : m ctr(new Container<Wrapped>(wv)) {}
   void operator()() { m_ctr->callme(); } // virtual dispatch
   ~void void() { delete m ctr; } // virtual dispatch
};
```

Java++





Questions?

Otherwise we'll talk about std::bind.

std::bind is obsolete as of C++14

It lets you wrap up certain arguments to a function call while leaving others unspecified until later. But you have to define the code itself out-of-line.

```
int add(int x, int y) {
    return x + y;
auto plus5 = std::bind(add, std::placeholders:: 1, 5);
auto plus5 = [](auto x, auto...) {
    return add(std::forward < decltype(x) > (x), 5);
auto z = plus5(42);
assert(z == 47);
```

EMC++ Item 34

```
// at time t, make sound s for duration d
void setAlarm(Time t, Sound s, Duration d);
// setSoundL ("L" for "Lambda") is a function object
// allowing a sound to be specified for a 30-sec alarm
// to go off an hour after it's set
auto setSoundL = [](Sound s) {
    using namespace std::chrono;
    using namespace std::literals;
    setAlarm(steady clock::now() + 1h, s, 30s);
};
```

EMC++ Item 34

```
// at time t, make sound s for duration d
void setAlarm(Time t, Sound s, Duration d);
// setSoundB ("B" for "Bind") is a function object
// allowing a sound to be specified for a 30-sec alarm
// to go off an hour after it's set... or is it?
using namespace std::chrono;
using namespace std::literals;
auto setSoundB = std::bind(
    setAlarm, steady clock::now() + 1h, 1, 30s
```

We must defer the call to now()

```
// at time t, make sound s for duration d
void setAlarm(Time t, Sound s, Duration d);
// setSoundB ("B" for "Bind") is a function object
// allowing a sound to be specified for a 30-sec alarm
// to go off an hour after it's set... or is it?
using namespace std::chrono;
using namespace std::literals;
auto setSoundB = std::bind(
    setAlarm, std::bind(steady_clock::now) + 1h, _1, 30s
```

We must defer the call to operator+

```
// at time t, make sound s for duration d
void setAlarm(Time t, Sound s, Duration d);
// setSoundB ("B" for "Bind") is a function object
// allowing a sound to be specified for a 30-sec alarm
// to go off an hour after it's set... or is it?
using namespace std::chrono;
using namespace std::literals;
auto setSoundB = std::bind(
    setAlarm, std::bind(steady_clock::now) + 1h, _1, 30s
```

The corrected std::bind code

```
using namespace std::chrono;
using namespace std::literals;
auto setSoundB = std::bind(
    setAlarm,
    std::bind(
        std::plus<>{},
        std::bind(
            steady clock::now),
        1h),
    30s);
```

Lambdas FTW

```
auto setSoundL = [](Sound s) {
    using namespace std::chrono;
    using namespace std::literals;
    setAlarm(steady_clock::now() + 1h, s, 30s);
};
```