#### C++: Memory Problems

or When Good Memory Goes Bad

#### Memory Leak

- A <u>bug</u> in a <u>program</u> that prevents it from freeing up <u>memory</u> that it no longer needs.
- As a result, the program grabs more and more memory until it finally <u>crashes</u> because there is no more memory left.
- In short:
  - Allocating without cleaning up.

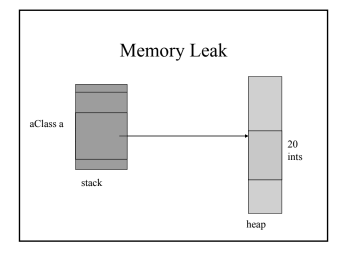
#### Memory Leak

```
class Foo
{
private:
    int *array_member;
    int asize;
    ...
public:
    Foo (int size);
    ~Foo ();
}
```

#### Memory Leak

```
Foo::Foo (int size) :
    asize (size), array_member (new int[size])
{
    for (int i=0; i<size; i++)
        array_member[i] = 0;
}

void f ()
{
    // local aClass object
    aClass a (20);
    ...
}</pre>
```



#### Pointer Ownership

- Everything that <u>is</u> a pointer should be owned
  - Responsible for cleanup when finished
  - Should be known to programmer
  - Should be by design during implementation.
  - Owner and only owner should perform a delete.

#### Pointer Ownership

- · Class members
  - If you allocate it during construction, you should deallocate during destruction.
  - Should also deallocate during
    - · Copy construction
    - operator=

#### Pointer Ownership

```
// constructor
Foo::Foo (int size) :
    asize (size), array_member (new int[size])
{
    for (int i=0; i<size; i++) array_member[i] = 0;
}

// destructor
Foo:~Foo ()
{
    delete [] array_member;
}</pre>
```

# Pointer Ownership

```
// copy constructor
Foo::Foo (const Foo &F)
{
   if (F != (*this) {
      delete [] array_member;
      array_member = new int[F.asize];
      asize = F.asize;
      for (int i=0; i<asize; i++)
            array_member[i] = F.array_member[i];
   }
}</pre>
```

#### Pointer Ownership

# Pointer Ownership

- Pointers returned by functions
  - Who should be responsible for memory to which these pointers point?

#### Pointer Ownership

```
class Moo
{
private:
    char* myID
    static char anotherId[15];
    ...
public:
    Moo ();
    ...
    char *getID();
}
```

#### Pointer Ownership

Allocation done in method...caller should be responsible for pointer.

```
char * Moo::getID()
{
    char *id = new char[15];
    strcpy (id, "I am a cow");
    return id;
}
```

#### Pointer Ownership

Allocation done in constructor...object should be responsible for pointer....should deallocate in destructor

```
Moo::Moo () : myID (new char[15])
{
   strcpy (id, "I am a cow");
}
char * Moo::getID()
{
   return myID;
}
```

#### Pointer Ownership

Memory is static...object should be responsible for pointer but no deallocation necessary

```
char Moo::anotherID[15] = "I am a cow";
char * Moo::getID()
{
   return anotherID;
}
```

#### Pointer Ownership

Memory is static...object should be responsible for pointer but no deallocation necessary

```
char * Moo::getID()
{
    // This is okay too.
    static char idInFunct[50] = "I am a cow";
    return idInFunct;
}
```

# Pointer Ownership

Should not return pointer to local variable

```
char * Moo::getID()
{
    // This is not okay.
    char idInFunct[50] = "I am a cow";
    return idInFunct;
}
```

#### Pointer Ownership

- Pointers returned by functions
  - Who should be responsible for memory to which these pointers point?
    - · Either caller or object
    - · Should be clearly designed and documented

#### Pointer Ownership

- Anonymous Objects
  - An anonymous object is an object in every sense except that it has no name.
  - Used for creating very temporary objects.

```
Point square[] =
   {Point(0,0), Point(0,1), Point(1,1), Point(1,0)};
```

#### Pointer Ownership

- · Anonymous Objects
  - Beware when anonymous objects are allocated on free store.

```
vector< Card * > hand;
hand.push_back( new Card(...) );
hand.push_back( new Card(...) );
hand.push_back( new Card(...) );
:
```

If vector does not take ownership of the objects stored in it, a memory leak is possible.

# Memory Leak / Pointer Ownership

Questions?

# **Dangling Pointers**

- Pointer is pointing to something that it shouldn't be.
- Can happen if:
  - If the scope of a pointer extends beyond that of the object being pointed to
    - i.e Returning a pointer to a local variable.
  - If a dynamically allocated memory cell is freed explicitly and then the pointer pointing to such a space is used in subsequent code.

# **Dangling Pointers**

# **Dangling Pointers**

- Ways to prevent dangling pointers
  - Do not return pointers to local variables.
  - After calling delete on a pointer, immediately set it to NULL.

```
p1 = new Foo;
delete p1;
p1 = 0;
p2 = new Bar;
p1->op(...); // core dump!
```

#### **Overwriting Arrays**

- Recall that C++ has no array bounds checking.
  - Writing past bounds of array will trash unsuspecting memory.

# Overwriting Arrays void foo() { int \*a = new int[20]; aClass \*b = new aClass(); ... a[20] = 23; // b mysteriously // changes } heap

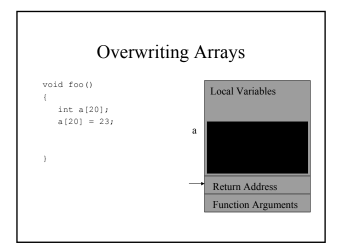
# Overwriting Arrays

• This can be quite dangerous for local arrays:

Local Variables

Return Address

Function Arguments



# Overwriting Arrays

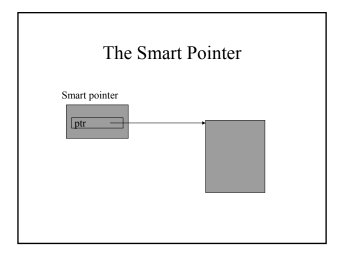
```
void foo()
{
   char a[20];
   strcpy (a, "This string is too long");
```

# Dangling Pointers / Overwriting Arrays

• Questions?

#### Getting around these problems

- · The smart pointer
  - Prevents memory leaks and dangling pointers
  - Wrapper class that owns a pointer to an object
    - Object keeps a reference count of variables accessing it
    - When the reference count reaches 0, the object is deleted by the smart pointer.
    - After deleting object, pointer value set to 0.



#### The Smart Pointer

- The smart pointer should look and act like a regular pointer:
  - Should support ->
  - Should support \*
- Should be smarter than your average pointer.
  - Reduce memory leaks
  - Reduce dangling pointers
  - Take ownership

#### Using smart pointers

Use

```
void foo()
{
    MyClass* p(new MyClass);
    p->DoSomething();
    delete p;
}

void foo()
    {
        SmartPtr<MyClass>
        p(new MyClass);
        p(new MyClass);
        p ->DoSomething();
}
```

Instead of

p will cleanup after itself

# **Smart Pointers**

- We will be looking at the details of a smart pointer in Week 10
- There is a Smart Pointer class available for use on the project
  - See choices.html of of Project pages
- · Questions?