Third Exam Monday, May 20

Simpler polymorphism demo (<u>~mikec/cs32/demos/figures</u>)

- Base: Figure has virtual void print()
 print() is used in printAt(lines)
- Derived: Rectangle *just* overrides print()
- Which print() is used in the following code? Figure *ptr = new Rectangle, &ref = *new Rectangle('Q', 5, 10, 4);

ptr->printAt(1); ref.printAt(1);

- What if print() was not declared virtual?
- What if line 2 above just had ref, not &ref?

- To know why, see "slicing" ... a few slides from now

"Pure virtual" and abstract classes

- Actually class Figure's print() function is useless
 It should have been a pure virtual function:
 virtual void draw() const = 0;
 - Says not defined in this class means any derived class must define its own version, or be abstract itself
- A class with one or more pure virtual functions is an abstract class – so *it can only be a base class*
 - An actual instance would be an incomplete object
 - So any instance must be a derived class instance

Types when inheritance is involved

- Consider: void func (Sale &x) {...} or similarly: void func (Sale *xp) {...}
 - What type of object is x (or *xp), really? Is it a Sale?
 - Or is it a DiscountSale, or even a CrazyDiscountSale?
- Just Sale members are available
 - But might be virtual, and Sale might even be abstract
 - & and * variables allow polymorphism to occur
- Contrast: void func (Sale y) {...}
 - What type of object is y? It's a Sale. Period.
 - Derived parts are "sliced" off by Sale's copy ctor
 - Also in this case, Sale cannot be an abstract class

Type compatibility example

```
class Pet {
public: // pls excuse bad info hiding
    string name;
    virtual void print();
};
class Dog : public Pet {
public:
    string breed;
    virtual void print();
};
```

• Consider:

- Dog d; Pet p;
- d.name = "Tiny";
- d.breed = "Mutt";
- p = d; // "slicing" here
- All okay a Dog "is a" Pet
- Reverse is not okay
 - A Pet might be a Bird, or ...
- And p.breed? Nonsense!
- Also see <u>slicing.cpp</u> at ~mikec/cs32/demos/

Destructors should be virtual

- Especially if class has virtual functions
 Derived classes might allocate resources via a base class reference or pointer:
 Base *ptrBase = new Derived;
 - ... // a redefined function allocates resources
 delete ptrBase;
- If dtor not virtual, derived dtor is not run!
- If dtor is virtual okay: run derived dtor, immediately followed by base dtor

Casting and inherited types

Consider again: Dog d; Pet p;
"Upcasting" (descendent to ancestor) is legal: p = d; // implicitly casting "up" p = static_cast<Pet>(d); // like (Pet)d
But objects sliced if not pointer or reference
Other way ("downcasting") is a different story: d = static_cast<Dog>(p); // ILLEGAL
Can only do by pointer and *dynamic cast*: Pet *pptr = new Dog; // we know it's a Dog Dog *dptr = dynamic_cast<Dog*>(pptr)
But can be dangerous, and is rarely done

Multiple inheritance and virtual

• Idea: a ClockRadio is a Radio and an AlarmClock

- But what if class Radio and class AlarmClock are both derived from another class, say Appliance?
- Doesn't each derived object contain an Appliance portion?
- So wouldn't a Clockradio have two copies of that portion, and how can such a scheme possibly work properly?
- Answer: it can work, but only by using virtual inheritance! class Radio : virtual public Appliance; class AlarmClock : virtual public Appliance; class ClockRadio : public Radio, public AlarmClock;
 Now a Clockradio has just one Appliance portion, not two
- See demo code in ~mikec/cs32/demos/multi-inherit
- But note: hierarchy is still messed up, and still lots of chances for ambiguity best to avoid multi-inheritance!

How do virtual functions work?

- Not exactly magic, but safe to consider it so
- virtual tells compiler to "wait for instructions" until the function is used in a program
- So the compiler creates a virtual function table for the class, with pointers to all virtual functions
- In turn, every *object* of such a class will be made to store a pointer to its own class's virtual function table – try .../demos/<u>sizeofvirtual.cpp</u>
- At runtime: follow the pointers to find the code!

Memory and C/C++ modules From Reading #6

Will return to OOP topics (templates and library tools) soon

Compilation/linking revisited



Usually performed by gcc/g++ in one uninterrupted sequence

Layout of C/C++ programs

object 1 definition object 2 definiton	Source code	
static object 5 definition	\leftarrow	Header section
object 3 definition function 2	becomes	Machine code section (a.k.a. text section)
		Initialized data section
object 4 definition	Object	Symbol table section
function 3 static object 5 definition	module 7	Relocation information section

A sample C program – demo.c

```
#include <stdio.h>
```

```
int a[10]={0,1,2,3,4,5,6,7,8,9};
int b[10];
```

```
void main(){
    int i;
    static int k = 3;
```

```
for(i = 0; i < 10; i++) {
  printf("%d\n",a[i]);
  b[i] = k*a[i];
}</pre>
```

- Has text section of course: the machine code
- Has initialized global data: a
- Uninitialized global data: b
- Static data: k
- Has a local variable: i

A possible structure of demo.o

Offset	Contents	Comment	
Header section			
0	124	number of bytes of Machine code section	
4	44	number of bytes of initialized data section	
8	40	number of bytes of Uninitialized data section (array b[])	
		(not part of this object module)	
12	60	number of bytes of Symbol table section	
16	44	number of bytes of Relocation information section	
Machine code section (124 bytes)			
20	Х	code for the top of the for loop (36 bytes)	
56	Х	code for call to printf() (22 bytes)	
68	Х	code for the assignment statement (10 bytes)	
88	Х	code for the bottom of the for loop (4 bytes)	
92	Х	code for exiting main() (52 bytes)	
Initialized data section (44 bytes)			
144	0	beginning of array a[]	
148	1		
:			
176	8		
180	9	end of array a[] (40 bytes)	
184	3	variable k (4 bytes)	
Symbol table section (60 bytes)			
188	Х	array a[]: offset 0 in Initialized data section (12 bytes)	
200	Х	variable k : offset 40 in Initialized data section (10 bytes)	
210	Х	array b[] : offset 0 in Uninitialized data section (12 bytes)	
222	Х	main: offset 0 in Machine code section (12 bytes)	
234	Χ	printf: external, used at offset 56 of Machine code section (14 bytes)	
Relocation information section (44 bytes)			
248	Х	relocation information	

Object module contains neither uninitialized data (b), nor any local variables (1)