Today CS202 - Lecture #3

- 1. Lecture Slides Topic #4
 - Static Binding
 - Dynamic Binding
 - Proper use of Keyword "virtual"
- 2. Abstract Base classes & pure virtual
 functions
- 3. Programming with dynamic binding

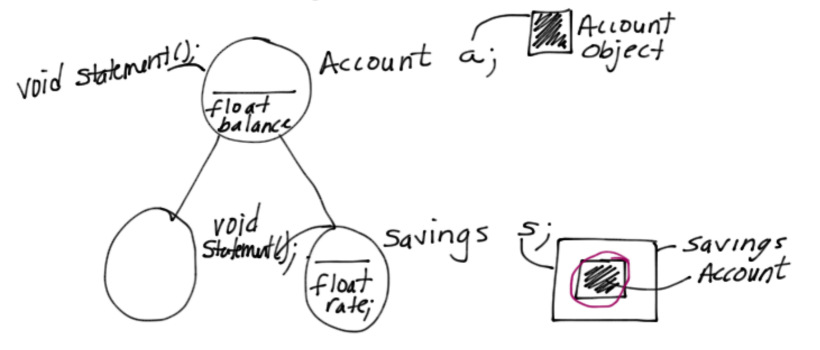
Announcements:

Important

- -Remember, with a hierarchy [all] derived class objects are not only an object of their class but they [ARE] also an object of their base class
- This means that a derived class object can be used in ANY context that expects a base class. why? because a derived object [5] at its fundamental core or base class object.

** This can't be done with "has a"
relationships & represents the real
beauty of inheritance!

Static Binding



(i) object. Statement ();

uses the data type of the object to determine which class scope to examine for the statement function.

Examples:

- a) a . statement (); ? account
- b) S. Statement(); ? Savings
- c) $\alpha = S$; ? cory just Account piece a statement(); ? account piece

Static Binding

- Uses the data type of the object or pointer to determine which suppe to find the function.
- If the function name is not defined in that scope then it will examine the parent's scope. ("has a" relationships do not do this, which is another advantage of hierarchies!)

Static Binding & what we have been doing!

ptr -> Statement();

note uses the data type of ptr/NOT!

what ptr is pointing to

Upcasting

- 1) A base class pointer can point to:
 - a base class object
 - a derived class object (because a derived class object [75]) at its inner core a base class object, plus more!

Account * ptr;

checking

1 ptr = new Account;

Student

2 ptr = new checking;

checking

checking

3 ptr = new Student;

check

student

(This is upcasting)

- No Explicit type conversion required -

OK ... so what happens when we <u>call</u> a <u>member</u> function?

ptr-> Statement();

Static Binding will always use the data
type of your object, pointer, or reference
to determine which scope to use to resolve
the reference.

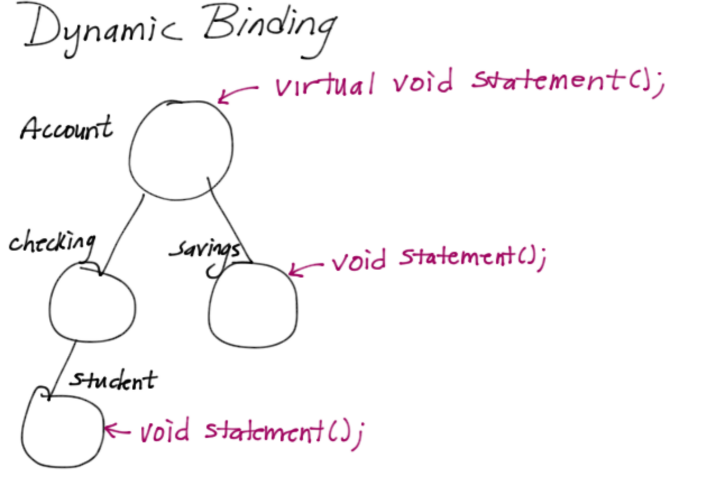
what about:

a) Student obj;
Account *pr = Pobj;
address of operator

Same problem. The Account Statement function is invoked

why? Static Binding

Base on the static type



Upcasting

Account * ptr = new student;

ptr -> statement();

Delays binding to the actual function until we are at run time & know where ptr is pointing.

Dynamic Binding uses the information available at run time to resolve function CALLS

Mixing Static & Dynamic Binding

- 1. The purpose of Lynamic binding is to allow the application with one line of code to call one of many functions based on where its pointers or references are pointing to AT RUN TIME?
- 2. Therefore the application may in fact not be aware of where the pointer or reference is pointing to at any given moment. (The function call might happen inside of a function and is unaware of the data type to which the pointer is physically pointing to.
- 3. Remember a base class pointer (or reference) can point anywhere within a hierarchy due to upcasting

For Example -

```
void display (Account & ref)

{

ref. statement(); \times which statement
function is invoked.}
}
```

- a. Savings objj display (obj); // Savings statement
- b. Account * ptr = new checking;

 display (*ptr); // checking Statement
- c. Account base; display (base); // Account's statement

So now what happens? _ virtual void statement (); Account void input(); ~ Account(); Savings

Void statement();

Void input(); - ~ savings ()j void statement (); void input(); ~ Student (); Account * ptr = new student;

Account * ptr = new student;

ptr -> statement(); ?

ptr -> input(); ?

delete ptr; ? //wrong one! (Account only)

Be careful, the destructor in the base class should always be <u>virtual</u> when dynamic binding is used — otherwise the correct destructor will not be invoked.

What about Function Overloading Vs Dynamic Binding

- Function Overloading is a compile time concept
- Dynamic Binding waits to bind an object to a function call until we are running the program

void statement (); void statement (int);

virtual void Statement ();

Function Overloading - compile time -

Account *pr = new savings; pr -> Statement (10);

Syntax Error.
At compile time we use
the DATA TYPE of the
object to determine the supe

Solution ...

virtual void statement ();

virtual void statement (int);

void statement (int);

void statement (int);

Account * ptr = new savings;

ptr -> statement (10);

The compiler will use the data type of pt to check to see if the function exists. Since it is declared to be virtual, the binding is delayed until run time and the Savings function is called (with the int arg).

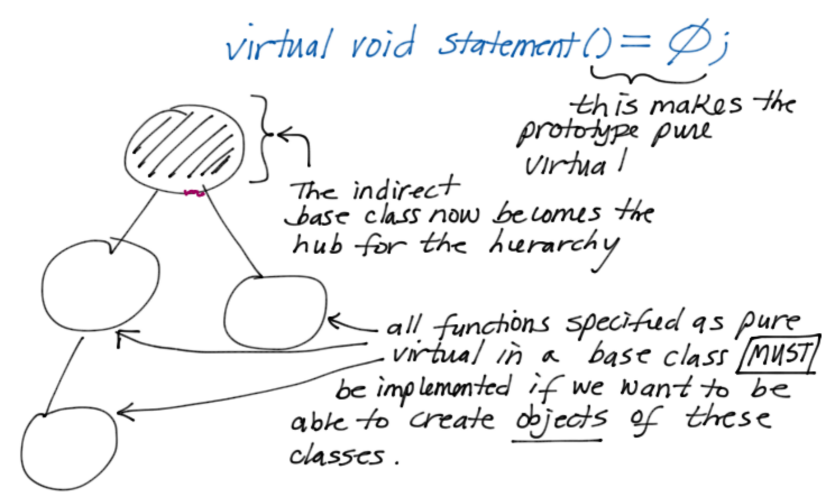
Using Dynamic Binding virtual void statement (); virtual void input (); Member Functions in the Derived classes could be void statement (); (Savings) - protected: Void 5-latement (); Void input (); Account * ptr = new savings; OK. Calls the ptr -> Account: 5-tatement(); } Saving's Statement syntax error! Savings obj ; Obj. Statement (); Account *pir = & savings_ object; pt -> Statement();

Member Functions vs. Data Members

virtual void input (); Name class Virtual ~ Name (); Name (1) Name (const Name &); Name (const char *); -void inputal) ~Nickname (); protected Nickname () j Nickname (const Nick Name ?); NICKname (const char *); name = new char [strlen (arg)+]; strcpy (name, arg); What if 1) Data members were public: Name * pt = new Nickname ("Sue Smith"); cout << ptr→name <<endl; what would be displayed?

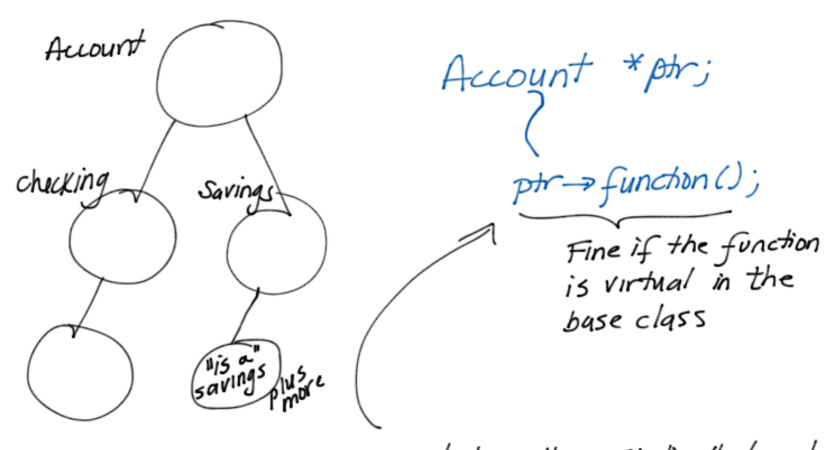
** Dynamic Binding has NOTHING to do with the data. It is about the binding of FUNCTIONS to objects/pointers/references.

Abstract Base classes
- use "Pure Virtua/ Functions" in the
most indirect base class



- 1. Any class with a pure virtual function is called an ABSTRACT BASE CLASS
- 2. We CANT create objects of abstract base classes
- 3. They [CAN] have data members!
- 4. Derived classes MUST implement the functions or abstract!

Down Casting - Part of RTTI



what if we need to call a Statically bound function? We can only do this by casting the ptr to the correct data type to which the function exists

Savings * result = dynamic_cast (savings *) ptr).

returns zero if ptr is NOT pointing to a savings

object (or an object that Is) a savings object.