Method hiding

Method hiding (1)

```
struct Base {
  (virtual) void f(bool i)
           {cout << "f(bool)" << endl;}
  void f(int x, int y) {cout<<"f(two ints)"<<endl;}</pre>
};
struct Derived: public Base {
  void f(int b) {cout << "f(int)" << endl;}</pre>
};
int main(){
  Derived d;
  d.f(3); // prints 'f(int)'
  d.f(true); // prints 'f(int)'
 d.f(4,5); // prints 'f(two ints)'
```

Method hiding (2)

```
struct Base {
  (virtual) void f(bool i)
           {cout << "f(bool)" << endl;}
};
struct Derived: public Base {
  void f(int b) {cout << "f(int)" << endl;}</pre>
};
int main(){
  Derived d;
  d.Base::f(true); // prints 'f(bool)'
  d.Base::f(3); // prints 'f(bool)'
```

Method hiding (3)

```
struct Base {
  (virtual) void f(bool i)
           {cout << "bool" << endl;}
};
struct Derived: public Base {
  using Base::f;
  void f(int b) {cout << "int" << endl;}</pre>
};
int main(){
  Derived d;
  d.f(3); // prints 'int'
  d.f(true); // prints 'bool'
```

Multiple inheritance and virtual base class

Multiple inheritance

A class can inherit from multiple classes:

```
struct inputFile{
  void read();
};
struct outputFile{
  void write();
};
struct ioFile : public inputFile, public outputFile{
};
// in main
ioFile f;
f.read();
f.write();
```

Multiple inheritance order

 Construction and destruction order are according to the inheritance list:

```
struct inputFile{
  inputFile(){cout<<"inputFile ctor ";}</pre>
};
struct outputFile{
  outputFile(){cout<<"outputFile ctor ";}</pre>
};
struct ioFile: public inputFile, public outputFile{
  ioFile(){cout<<"ioFile ctor ";}</pre>
};
// in main
ioFile f;//prints: inputFile ctor outputFile ctor ioFile ctor
```

Multiple inheritance

- Name ambiguities will generate compile error.
- In the following example ioFile has two instances of open()

```
struct inputFile{
  void open();
};
struct outputFile{
  void open();
};
struct ioFile: public inputFile, public outputFile{
};
// in main
ioFile f;
f.open(); //error!
f.inputFile::open(); //Ok!
```

```
Diamond Multiple Inheritance
struct file{
                                                 file
  char* name;
  void open();
                                       inputFile
                                                         outputFile
struct inputFile : public file{
  void read();
                                                 ioFile
};
struct outputFile : public file{
  void write();
};
struct ioFile: public inputFile, public outputFile{};
// in main
ioFile f;
f.open(); //error!
f.inputFile::open(); //Ok!
** ioFile still has two instances of open()
```

```
Diamond Multiple Inheritance
struct file{
  char* name;
  void open();
struct inputFile : public file{
  void read();
};
struct outputFile : public file{
 void write();
};
struct ioFile: public inputFile, public outputFile{};
// in main
ioFile f;
f.name= "fileA.txt"; // error!
f.inputFile::name="fileA.txt"; // Ok!
f.outputFile::name="fileB.txt"; // Ok! Does not change
                        inputFile::name
```

```
Virtual Inheritance
struct file{
  char* name;
  void open();
struct inputFile : virtual public file {
  void read();
};
struct outputFile : virtual public file {
  void write();
};
struct ioFile: public inputFile, public outputFile {};
// in main
ioFile f;
f.open(); // Ok!
          // ioFile has one instance of open() and name
```

Virtual inheritance: The base construction problem

```
struct file{
  file(char* name){...}
  char* name;
struct inputFile: virtual public file{
  inputFile(char* name):file(name){}
};
struct outputFile: virtual public file{
  outputFile(char* name):file(name){}
};
struct ioFile: public_inputFile, public_outputFile{
 ioFile(char* name):inputFile(name),outputFile(name){}
};
Problem: File ctor will be initialized twice!
```

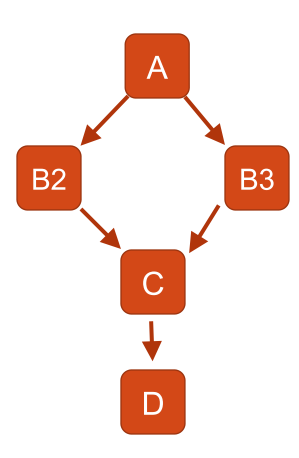
Virtual inheritance – the solution:

```
struct file{
  file(char* name){...}
  char* _name;
struct inputFile: virtual public file{
  inputFile(char* name):file(name){}
};
struct outputFile: virtual public file{
  outputFile(char* name):file(name){}
};
struct ioFile: public_inputFile, public outputFile{
  ioFile(char* name): file(name),
 inputFile(name),outputFile(name){}
};
Solution: the base class is initialized by the most derived
 class
```



Virtual Base Class - D has to initialize A!

constructors for virtual base classes anywhere in your class's inheritance hierarchy are called by the "most derived" class's constructor



Interim Summary

- A known problem, easy to misuse.
- Usually restrict yourself to "interface like" multiple inheritance:
 - <=1 "real" base and</p>
 - >=0 "interface" like (only pure virtual functions (no data members and no implementation)

C-tors execution order

- virtual base classes anywhere in the hierarchy.
 - They are executed in the order they appear in a depth-first left-to-right traversal of the graph of base classes, where *left to right* refer to the order of appearance of base class names
- After all virtual base class constructors are finished:
 - from base class to derived class.
 - The order is determined by the order that the base classes appear in the declaration of the class, not in the order that the initializer appears in the derived class's initialization list (compilers often give warnings).

Consider the following case:

```
struct firstGeneration1{
    firstGeneration1(){cout<<"first gen1\n";}</pre>
};
struct firstGeneration2{
    firstGeneration2(){cout<<"first gen2\n";}</pre>
};
struct secondGeneration1:public firstGeneration1{
    secondGeneration1(){cout<<"snd gen 1\n";}</pre>
};
struct secondGeneration2:public firstGeneration2{
    secondGeneration2(){cout<<"snd gen 2\n";}</pre>
};
struct thirdGeneration1: public secondGeneration1, virtual public secondGeneration2{
    thirdGeneration1(){cout<<"thirdGeneration1\n";}</pre>
};
struct fourthGeneration1: public thirdGeneration1{
    fourthGeneration1(){cout<<"fourthGeneration1\n";}</pre>
};
int main()
    fourthGeneration1 f;
```

The inheritance graph:

firstGeneration1

firstGeneration2

secondGeneration1

secondGeneration2

thirdGeneration1

purple = virtual inheritance

fourthGeneration1

- fourthG1, calls secondG2, calls firstG2
- fourthG1, calls thirdG1, calls secondG1, calls firstG1
- Output is:

firstG2, secondG2, firstG1, secondG1, thirdG1, fourthG1