ECE326 PROGRAMMING LANGUAGES

Lecture 9 : Inheritance in C++

Kuei (Jack) Sun

ECE

University of Toronto

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Single Inheritance

- All object-oriented languages supports it
- Derived class can only inherit from one base class
- Java only supports single inheritance
 - Simplifies compiler implementation

Object Layout

Used by all compiled languages that support inheritance

```
struct A {
                            higher memory address
                                                        On 64-bit architecture,
     int x;
                                                        structures are 8-bytes aligned
     int y;
                                           struct C
};
                                                                    sizeof(C) -> 32
                                            z: 8 bytes
struct B : public A {
                                            padding: 4 bytes
     char m[12];
                                            m: 12 bytes
                                                                    sizeof(B) -> 20
};
                                            y: 4 bytes
                                                                    sizeof(A) -> 8
struct C : public B
                                            x: 4 bytes
     long z;
};
```

Alignment

- Some architectures have data alignment requirements
 - E.g. A 64-bit integer must be 8 bytes aligned
 - 0xFFFFCC00 is 8-byte aligned but 0xFFFFCC02 is not
 - Unaligned data requires extra instructions to re-align
- Padding
 - An unnamed structure member to align subsequent fields
 - Note: C/C++ does not allow reordering
 - Fields must be placed in order of appearance in structure definition
 - Disable padding
 - Add __attribute__((packed)) to structure definition

Packed

```
struct Loose {
                                    struct Tight {
    int x;
                                        int x;
    /* 4-bytes padding */
                                        long y;
                                        char z[10];
    long y;
    char z[10];
                                        long w;
                                      __attribute__((packed));
    /* 6 bytes padding */
    long w;
};
                                    sizeof(Tight) -> 30
sizeof(Loose) -> 40
```

Abstract Base Class

- Contains one or more pure virtual function(s)
- Pure virtual function
 - Declared, but not defined (implemented)
- Cannot be instantiated

```
struct Shape {
    /* pure virtual function */
    virtual double area() const=0;
    /* normal virtual function */
    virtual const char * get_name() const {
        return "Shape";
    }
};
```

Virtual Table

```
Shape::vtable
                     Cannot have nullptr in vtable, ∴
                     cannot instantiate these classes
                                                                nullptr
                                                            Shape::get_name
struct Shape {
    virtual double area() const=0;
    virtual const char * get_name() const;
                                                            Polygon::vtable
                                                                nullptr
struct Polygon : public Shape {
                                                            Shape::get_name
                                                                nullptr
    virtual int sides() const=0;
};
                                                              Rect::vtable
struct Rect : public Polygon {
                                                               Rect::area
    double w, h;
                                                           Shape::get_name
    virtual double area() const { return w*h };
                                                             Rect::sides
    virtual int sides() const { return 4; } 
};
```

Multiple Inheritance

- Derived class has two or more base classes
- Use Cases:
 - Support for multiple interfaces
 - E.g. Amphibian class is both a Terrestrial and a Swimmer
 - Implementation inheritance
 - Base class inherited for its implementation (code reuse)
 - E.g. Actor class is a Person, and borrows implementation from Singer
- Introduces possibility of ambiguity
 - E.g. both Cowboy and Painter have a draw function
 - Special NPC character Joe is both a Cowboy and a Painter

Object Layout

Base classes are stacked by order of appearance

```
struct A {
                                   higher memory address
                                                              class B is placed in
     int p;
                                                               the middle!
     int q;
};
                                                 struct C
struct B {
                                                  t: 8 bytes
     char s[16];
                                                  s: 16 bytes
};
                                                  q: 4 bytes
struct C : public A, public B {
                                                  p: 4 bytes
     long t;
};
```

Resolving Ambiguity

- When accessing members of same name from different base classes, must specify which base class
 - Does not check function signature

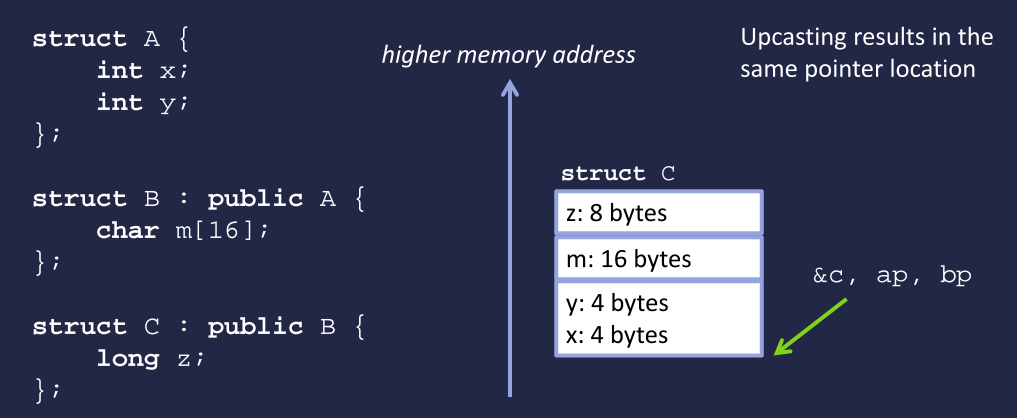
```
struct Cowboy {
                                Joe joe = Joe();
   void draw(Target *);
};
                                // error: request for member
                                // 'draw' is ambiguous
struct Painter {
                                joe.draw(canvas);
   void draw(Canvas *);
};
                                // ok - base class specified
                                joe.Painter::draw(canvas);
struct Joe : public
 Cowboy, public Painter {
                                // ok - base class specified
                                joe.Cowboy::draw(victim);
```

- Casting a more specific type to a more generic type
 - i.e. from a subclass to a super class

```
struct A {
    int x;
    int y;
};
struct B : public A {
    char m[16];
};
struct C : public B {
    long z;
```

```
/* single inheritance */
  /* &c == 0xffffcbf0 */
  C C = C();
  /* ap == 0xffffcbf0 */
 A * ap = \&c;
  /* bp == 0xffffcbf0 */
  B * bp = &c;
  Upcasting results in the
  same pointer location
```

- Casting a more specific type to a more generic type
 - i.e. from a subclass to a super class



```
struct A {
    int p;
                    Upcasting results in the
    int q;
                    different memory address
};
struct B {
    char s[16];
};
struct C : public A, public B {
    long t;
};
```

```
C C = C();
       A * ap = &c;
       B * bp = &c;
struct C
t: 8 bytes
                        bp
s: 12 bytes
q: 4 bytes
p: 4 bytes
```

Downcasting

- Casting a generic type to a specific type
 - i.e. from a super class to a subclass
- Can be potentially dangerous (type unsafe)
 - Type punning: forcefully cast one type to another
 - Requires special cast operator: e.g. reinterpret_cast
- Single inheritance
 - Safe as long as type is correct
- Multiple inheritance
 - Requires pointer offset

Runtime Type Information

- Exposes information about type of object at runtime
- Adds runtime overhead, can be turned off
- Allows for type-safe downcasting
- dynamic_cast
 - Attempts to cast, return nullptr if not type safe
 - Offsets pointer correctly for multiple inheritance

```
Penguin p = Penguin();    Animal * ap = &p;

// success, pp is a valid pointer
Penguin * pp = dynamic_cast<Penguin *>(ap);

// fail, tp is nullptr
Turkey * tp = dynamic_cast<Turkey *>(ap);
```

Repeated Base Class

Appears more than once during inheritances

```
struct Person
    const char * name;
};
                                   struct Teacher :
struct Student :
                                       public Person {
    public Person {
    int student_id;
                                       int class id;
};
struct TA : public Student, public Teacher {
    int hours;
};
```

Repeated Base Class

By default, multiples copies of base class is made

```
struct Person
    const char * name;
                                                 TA::hours
};
                                                 Teacher::room
struct Student : public Person {
                                                 Person::name
    int id;
};
                                                 Student::id
                                                 Person::name
struct Teacher : public Person {
    int room;
};
struct TA: public Student, public Teacher {
    int hours;
```

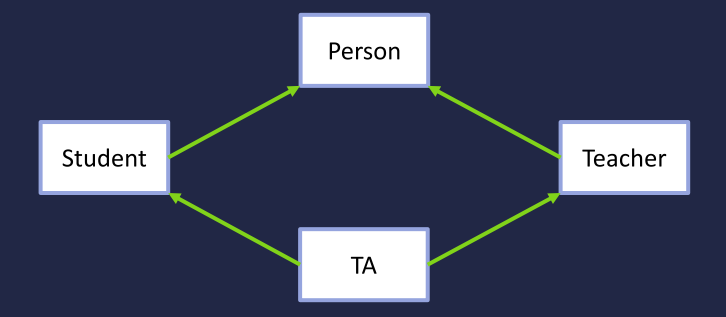
Ambiguous Base

 Occurs when trying to access members of repeated base class – requires disambiguation

```
TA::hours
TA ta = TA();
                                             Teacher::room
// error: 'Person' is an ambiguous
                                             Person::name
// base of 'TA'
                                             Student::id
Person * pp = &ta;
                                             Person::name
// following two lines are fine
Person * teacher = (Teacher *)&ta;
Person * student = (Student *)&ta;
                         // Both teacher and student
teacher.name = "Jack";
student.name = "Bob"; // have their own copy of name
```

Diamond Problem

- When repeated base classes are undesirable
 - Each parent class has its own copy of common base class
 - Causes ambiguity, even after disambiguation!
- What we want is shared common base class



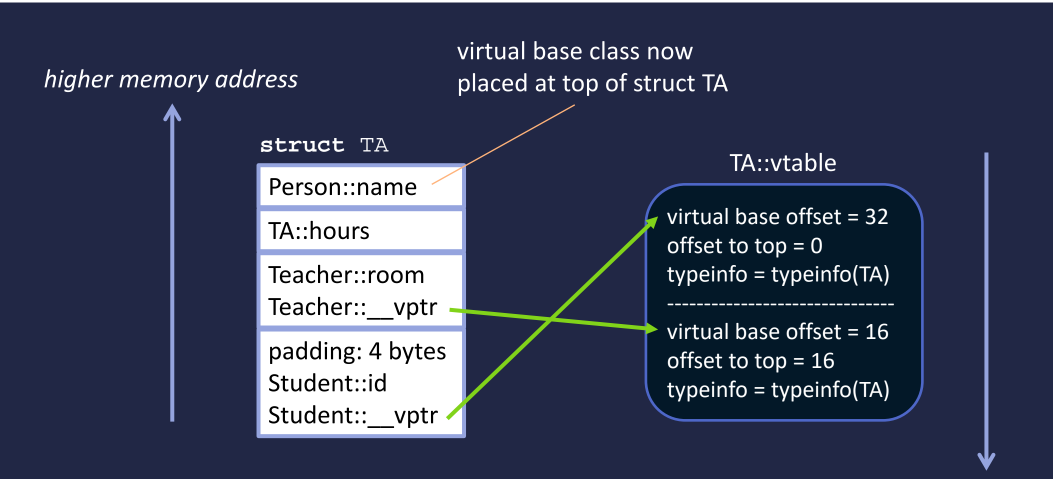
Virtual Base Class

Allows common base class to be shared

```
struct Person {
    const char * name;
};
struct Student : virtual public Person {
    int id;
};
struct Teacher : virtual public Person {
    int room;
};
struct TA : public Student, public Teacher {
    int hours;
```

Person
TA
Teacher
Student

Object Layout



higher memory address

 To access virtual base class from one of the parent classes, consult virtual base offset in table

```
1. TA ta = TA();
2. Student * student = &ta;
                                                    struct TA
3. student->name = "Jack";
                                                     Person::name
                                                                    +32
// locate student object (offset = 0)
                                                     TA::hours
2. student = &ta + vtable.top_offset;
                                                                    +2.8
                                                     Teacher::room
// locate shared person object (offset = 32)
                                                     Teacher::__vptr
3. _person = student + vtable.vbase_offset;
                                                                    +16
// locate name field in person object
                                                     padding: 4 bytes
// (offset 0, first field)
                                                     Student::id
   <u>__name = _person + 0;</u>
                                                     Student::__vptr
// set name field
   * name = "Jack";
```

```
1. TA ta = TA();
2. Teacher * teacher = &ta;
                                                    struct TA
3. teacher->name = "Jack";
                                                     Person::name
                                                                    +32
// locate teacher object (offset = 16)
                                                     TA::hours
2. teacher = &ta + vtable.top_offset;
                                                                    +28
                                                     Teacher::room
// locate shared person object (offset = 16)
                                                     Teacher::__vptr
3. _person = teacher + vtable.vbase_offset;
// locate name field in person object
                                                                    +16
                                                     padding: 4 bytes
// (offset 0, first field)
                                                     Student::id
   <u>__name = _person + 0;</u>
                                                     Student:: vptr
// set name field
   *__name = "Jack";
```

Downcasting

- Downcasting in multiple inheritance requires vtable
 - If base class is not virtual, cannot downcast

```
Person * person = new TA();
// error: source type 'person' is not polymorphic
Student * student = dynamic_cast<Student *>(person);
```

Force vtable by adding a virtual destructor

```
struct Person {
    const char * name;
    virtual ~Person() {}
};
```

Object Layout

higher memory address TA::vtable struct TA virtual base offset = 32 Person::name offset to top = 0Person::__vptr typeinfo = typeinfo(TA) TA::hours virtual base offset = 16 Teacher::room offset to top = 16 Teacher::__vptr typeinfo = typeinfo(TA) padding: 4 bytes virtual base offset = 0 Student::id offset to top = 32Student::__vptr typeinfo = typeinfo(TA)

higher memory address