

# CS1020E Tutorial + Lab 02

Mark NG

`a0116298@u.nus.edu`  
`http://mollymr305.github.io`

September 2, 2016

# Question 1: Advanced OOP

Basic Idea:  $\text{Animal} \supseteq \text{Flyer} \supseteq \text{Glider}$

We first answer the following,

**Part (d):** Identify and rectify the 4 errors (in the code provided).

# Question 1: Advanced OOP

## Animal (Original).

```
class Animal {  
    string _name; // e.g. Cow  
    string _sound; // e.g. moo  
public:  
    Animal(string name, string sound) {  
        _name = name; _sound = sound;  
    }  
    string getName() {  
        return _name;  
    }  
    void makeSound() {  
        cout << _name << " goes " << _sound << endl;  
    }  
};
```

# Question 1: Advanced OOP

## Animal (Edited).

```
class Animal { // no corrections required for Animal class
    string _name; // e.g. Cow
    string _sound; // e.g. moo
public:
    Animal(string name, string sound) {
        _name = name; _sound = sound;
    }
    string getName() {
        return _name;
    }
    void makeSound() {
        cout << _name << " goes " << _sound << endl;
    }
};
```

# Question 1: Advanced OOP

## Flyer (Original).

```
class Flyer : public Animal {  
protected:  
    string _name;  
    string _sound;  
    bool _isFlying;  
public:  
    Flyer(string name, string sound)  
        : _name(name), _sound(sound), _isFlying(false) {}  
    void makeSound() {  
        if(_isFlying) cout << getName() << " goes flap flap" << endl;  
        else Animal::makeSound(); }  
    void fly() { _isFlying = true; }  
    void stop() { _isFlying = false; }  
};
```

## Question 1: Advanced OOP

### Flyer (Edited).

```
class Flyer : public Animal {  
protected:  
    // Correction 1: no need for shadowed variables  
    bool _isFlying;  
public:  
    Flyer(string name, string sound)  
        : _name(name), _sound(sound), _isFlying(false) {}  
    void makeSound() {  
        if(_isFlying) cout << getName() << " goes flap flap" << endl;  
        else Animal::makeSound(); }  
    void fly() { _isFlying = true; }  
    void stop() { _isFlying = false; }  
};
```

# Question 1: Advanced OOP

## Flyer (Edited).

```
class Flyer : public Animal {  
protected:  
    // Correction 1: no need for shadowed variables  
    bool _isFlying;  
public:  
    Flyer(string name, string sound)  
        : Animal(name, sound), _isFlying(false) {}  
    // Correction 2 (above): call the parent constructor  
    void makeSound() {  
        if(_isFlying) cout << getName() << " goes flap flap" << endl;  
        else Animal::makeSound(); }  
    void fly() { _isFlying = true; }  
    void stop() { _isFlying = false; }  
};
```

# Question 1: Advanced OOP

## Glider (Original).

```
class Glider : Flyer {
    bool _isGliding;
public:
    Glider(string name, string sound)
        : Flyer(name, sound), _isGliding(false) {}
    void glide() { if(!_isFlying) _isGliding = true; }
    void stop() { _isFlying = false; _isGliding = false; }
    void makeSound() {
        if(_isGliding) cout << getName() << " goes whoosh " << endl;
        else makeSound();
    }
};
```



# Question 1: Advanced OOP

## Glider (Edited).

```
class Glider : public Flyer { // Correction 3: public Inheritance
    bool _isGliding;
public:
    Glider(string name, string sound)
        : Flyer(name, sound), _isGliding(false) {}
    void glide() { if(!_isFlying) _isGliding = true; }
    void stop() { _isFlying = false; _isGliding = false; }
    void makeSound() {
        if(_isGliding) cout << getName() << " goes whoosh " << endl;
        else makeSound();
    }
};
```

## Question 1: Advanced OOP

### Glider (Edited).

```
class Glider : public Flyer { // Correction 3: public Inheritance
    bool _isGliding;
public:
    Glider(string name, string sound)
        : Flyer(name, sound), _isGliding(false) {}
    void glide() { if(!_isFlying) _isGliding = true; }
    void stop() { _isFlying = false; _isGliding = false; }
    void makeSound() {
        if(_isGliding) cout << getName() << " goes whoosh " << endl;
        else Flyer::makeSound();
        // Correction 4: avoid infinite recursion
    }
};
```

## Question 1: Advanced OOP

**Part (a):** What does the protected keyword mean? In this example, how is it useful?

## Question 1: Advanced OOP

**Part (a):** What does the protected keyword mean? In this example, how is it useful?

**Answer.** protected means only subclasses can access this member, but not other classes. This is useful because we wish to encapsulate (i.e hide) whether a Flyer object is 'flying' but allow a Glider object (subclass) to read and modify this data.

## Question 1: Advanced OOP

**Part (b):** Within a member function in the Flyer class, why can `getName()` be invoked?

## Question 1: Advanced OOP

**Part (b):** Within a member function in the Flyer class, why can `getName()` be invoked?

**Answer.** The subclass inherits protected and public features of the superclass `Animal`. Note that `getName()` is equivalent to `Animal::getName()` or `this->Animal::getName()`.

## Question 1: Advanced OOP

**Part (c):** How is overriding demonstrated here, and how is it useful?

## Question 1: Advanced OOP

**Part (c):** How is overriding demonstrated here, and how is it useful?

**Answer.** Flyer and Glider use different implementations of `makeSound()` and `stop()`. Subclass methods will override parent methods if implemented.



## Question 2: Inheritance and Polymorphism

### Code Part 1 (Original).

```
class Animal { ... }; // Rectify the problem in (c)
class Flyer : public Animal { ... };
class OldMcDonald {
private:
    Animal** _farm; // Old McDonald had a farm (still has now)
    const int _size; // Fixed farm size of 5
public:
    OldMcDonald() {
        /* TODO: Create your farm, an array of Animal* elements */
    }
    ~OldMcDonald() {
        /* TODO: Old McDonald has no (more) farm... */
    }
    void makeSomeNoise() {
        /* TODO: Make sound(s) without looking out for Flyers...! */
    }
}
```

## Question 2: Inheritance and Polymorphism

### Code Part 2 (Original).

```
/*  
continued from previous slide ...  
*/  
void fillThisFarm() {  
    _farm[0] = new Flyer("Parrot", "squak");  
    _farm[1] = new Animal("Cow", "moo");  
    _farm[2] = new Flyer("Mosquito", "buzz");  
    ((Flyer*)_farm[2])->fly();  
    _farm[3] = new Animal("Sheep", "mehh");  
    _farm[4] = new Animal("Fish", "blurp");  
}  
};
```

## Question 2: Inheritance and Polymorphism

**Part (a):** What is the datatype of `_farm[0]`? Why can a pointer to `Flyer` be assigned to `_farm[0]`?

## Question 2: Inheritance and Polymorphism

**Part (a):** What is the datatype of `_farm[0]`? Why can a pointer to Flyer be assigned to `_farm[0]`?

**Answer.** `_farm[0]` is an Animal pointer (i.e. `Animal*`). In C++, we can substitute a superclass-typed object with a subclass-typed object when assigning to a pointer.

## Question 2: Inheritance and Polymorphism

**Part (b):** Why can't `((Flyer*)_farm[2])->fly()` be replaced with `_farm[2]->fly()`?

## Question 2: Inheritance and Polymorphism

**Part (b):** Why can't `((Flyer*)_farm[2])->fly()` be replaced with `_farm[2]->fly()`?

**Answer.** `_farm[2]` is an `Animal` pointer. We need to downcast it into a `Flyer` pointer (i.e. `Flyer*`), before dereferencing it.

## Question 2: Inheritance and Polymorphism

**Part (c):** With Animal and Flyer classes from Q1, why will polymorphism not work? Make the necessary change.

## Question 2: Inheritance and Polymorphism

**Part (c):** With Animal and Flyer classes from Q1, why will polymorphism not work? Make the necessary change.

**Answer.** We need to insert `virtual` in `Animal::makeSound()`, so that `_farm[2]->makeSound()` uses `Flyer::makeSound()` when necessary.



## Question 2: Inheritance and Polymorphism

**Part (d):** Solve the problem, ensuring that the sounds output by each animal are correct. The output of `makeSomeNoise()` should be:

Parrot goes **squak**

Cow goes moo

Mosquito goes **flap flap**

Sheep goes mehh

Fish goes blorp

## Question 2: Inheritance and Polymorphism

**Part (d):** Solve the problem, ensuring that the sounds output by each animal are correct. The output of `makeSomeNoise()` should be:

Parrot goes **squak**

Cow goes moo

Mosquito goes **flap flap**

Sheep goes mehh

Fish goes blorp

**Answer.** First insert `virtual` in `Animal::makeSound()`, then add

```
void makeSomeNoise() {  
    for (int i = 0; i < _size; i++) _farm[i]->makeSound();  
}
```

## End of Tutorial Discussion

**Note:** Detailed solutions (i.e. the file T2\_ans.pdf) will be released soon at

<http://www.comp.nus.edu.sg/~stevenha/cs1020e.html>

Let's take a short break!

# Exercise 1

## (1) Intersection: 40%

- Remember to store rectangle information properly!
  - $x_1, y_1$ : Lower-left corner.
  - $x_2, y_2$ : Upper-right corner.
  - Note that the input coordinates might not be of this form (how to resolve this)?
- Question: can you find a simple, equivalent condition for rectangles to have an empty intersection?

## Exercise 2

### (2) Closest Rectangles: 40%

- How to find the center of a rectangle, given  $(x_1, y_1), (x_2, y_2)$ ?
- The Euclidean distance  $d$  between two points  $(a_1, b_1)$  and  $(a_2, b_2)$  in  $\mathbb{R}^2$  is given by

$$d = \sqrt{(a_1 - a_2)^2 + (b_1 - b_2)^2}.$$

Is there any difference in using  $d$  above, and say

$$d^2 = (a_1 - a_2)^2 + (b_1 - b_2)^2?$$

## Exercise 3 & 4

### **(3) Combine Rectangles: 15%, (4) Nearest Rectangles: 5%**

- Can't say much.
- In general, C++ has some useful libraries (this applies to previous/future exercises as well!).
- This might make your programming task a little easier.

## Useful C++ libraries.

### Using `cmath` and `iomanip`.

- <http://www.cplusplus.com/reference/cmath/>
- <http://www.cplusplus.com/reference/iomanip/>
- <http://www.cplusplus.com/reference/algorithm/>



# Challenge.

**Task.** Write a program that takes in an integer, and outputs the sum of all it's digits.

*Example.* The input 2016 should produce output 9.

# Kattis Online Judge

**Let's try solving these 'easy' problem(s):**

`https://open.kattis.com/problems/matrix`

`https://open.kattis.com/problems/easiest`

# Any Questions?

See you next week!