

Pass parameters to base class

C++

```
class Pet {
public:
    // Constructors, Destructors
    Pet() : weight(1), food("Pet Chow") {}
    Pet(int w) : weight(w), food("Pet Chow") {}
    Pet(int w, string f) : weight(w), food(f) {}
    ~Pet() {}
}

class Rat : public Pet {
public:
    Rat() {}
    Rat(int w) : Pet(w) {}
    Rat(int w, string f) : Pet(w, f) {}
    ~Rat() {}
}
```

Java

```
class Pet {
public:
    // Constructors, Destructors
    Pet() {}
    Pet(int w) {}
    Pet(int w, string f) {}
    ~Pet() {}
}

class Rat : public Pet {
public:
    Rat() {}
    Rat(int w) {
        super(w);
    }
    Rat(int w, string f) {
        super(w, f);
    }
    ~Rat() {}
}
```

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Object allocation

C++ (for primitive types or any class types)

- Global variable (in data segment)
- Local variable (in stack)
- Heap variable

Java

- Global variable : can be approximated via **static** inside a class
- Local variable (for primitive types only)
- Heap variable (for any class types or primitive types)

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Array

C++

```
class Pet {
};

Usage
Pet allpets[100];
// declare 100 objects,
// memory space is
// allocated. Constructor
// is called 100 times
```

Java ++

```
class Pet {
}

Usage
Pet allpets[100];
// declare 100 reference,
// no objects are allocated
---- somewhere ----
for (i=0; i<100; i++) {
    allpets[i] = new Pet();
}
```

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Abstract class

C++

```
Class human {
    int weight ;
    int height ;
Public:
    virtual void walk()=0;
    virtual void speak()=0;
}
```

C++

```
public abstract Class human {
    int weight ;
    int height ;
    public abstract void walk() ;
    Public abstract speak();
}
```

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Parameter Passing to methods

C++

For all primitive type or class type, they can be passed by

- pass by value
- pass by address
- pass by reference

Java

Primitive Types (int, char, float, double...)

- **Only pass by value**

Class types (a.k.a., objects)

- **only pass by reference**

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Inheritance

• **C++**

- Pass parameter to constructor from subclass to base class
 - Use initialization member list

• **Java**

In the constructor, if you use **super()**, it must be the very first code, and you can not access any **this.xxx** variables or methods to compute its parameters.

```
// using super in a constructor
public MyClass ( Thing thing, Color color )
{
    // call the original constructor
    super( thing );
    this.color = color;
}

// using super in a method
public void myMethod ( Font font )
{
    // use the original myMethod.
    super.myMethod ( font );

    // use the original otherMethod.
    super.otherMethod ( font );
}
```

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