Inheritance

- Version 1: Dr. Ofir Pele
- Version 2: Dr. Miri Ben-Nissan
- Version 3: Dr. Erel Segal-Halevi

| | | Java |
|----------------------|------------------------------------|-------------|
| Keyword | : | "extends" |
| Access to base | public, protected or private | public |
| Poly- morphic | Only if requested | Always |
| Multiple parents | Yes | No |
| Interface keyword | none | "interface" |
| Universal base | None | Object |

Person

```
class Person
private:
   std::string name;
   int id;
   static const int NO ID VAL= -1;
public:
   Person (const std::string& name, int id);
   void changeName(const string& name);
   void changeId(int id);
   std::string getName() const;
   int getId() const;
```

Programmer class

```
Base class
#include "Person.hpp"
class Programmer : public Person
                                 Derived class
   string company;
public:
   string getCompany() const {...}
   void setCompany(string c) {...}
```



Inheritance – under the hood

Every object of class Programmer contains a hidden field of class Person.

Person::_name
Person::_id

_company

Inheritance – under the hood

```
#include "Person.hpp"
class Programmer
public:
   Person person;
private:
   std::string company;
public:
   string getCompany() const {...}
   void setCompany(string c) {...}
   ...
```

```
Objects of Programmer can use Person's methods
int main()
 Programmer yoram("Yoram", 1226611, "N.G.C
ltd.");
  cout << yoram.getCompany() << endl;</pre>
  yoram.changeCompany("Microsoft");
  cout << yoram.getName() << " " <<</pre>
         yoram.getId()
                       << endl;
  yoram.changeName("Yori");
  yoram.changeId(2266110); // equivalent to:
  yoram.Person::changeId(2266110);
```

```
Objects of Programmer can use Person's methods
int main()
  Programmer yoram("Yoram", 1226611, "N.G.C
ltd.");
  Person yoram2 = yoram; // slicing
  // equivalent to:
  Person yoram2 = (Person)yoram;
  cout << yoram2.getName() << " " <<</pre>
         yoram2.getId()
                              << endl;
```

```
Programmer class - constructor
#include "Programmer.hpp"
Programmer::Programmer
         (const std::string& name,
          int id,
          const std::string& company) :
```

```
Person(name, id), _company(company)

[
// EMPTY 

| Considered elegant
```

protected

- Class members that should be accessible by subclasses only are declared as protected.
- To allow class Programmer to access the members of class Person, define:

```
class Person
{
protected:
    std::string _name;
    int _id;
    static const int NO_ID_VAL= -1;
public:
```

++C

Default

structs

Default

public, protected and private inheritance

A base class also has an access modifier:

class Programmer : public Person

or

class Programmer: protected Person

or

class Programmer : private Person classes

- This modifier relates to the hidden object of type Person that is contained in Programmer.
- Private inheritance is barely used in practice, *but* you might get it by mistake if you forget to write "public" (since it is the default).

```
Objects of Programmer can use Person's methods
int main()
  Programmer yoram("Yoram",1226611,"N.G.C
ltd.");
  cout << yoram.getCompany() << endl;</pre>
  yoram.changeCompany("Microsoft");
// This doesn't compile with private
inheritance:
  // cout << yoram.getName() << " " <<</pre>
           yoram.getId() << endl;</pre>
  //
    yoram.changeName("Yori");
```



- 1. Constructor of the base class is executed
- 2. Constructor of the class itself is executed

- 1. Constructor of the base class is executed
 - 1. First members in initialization list
 - 2. Then body
- 2. Constructor of the class itself is executed
 - 1. First members in initialization list
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```
class A {
                          int main() {B b(1,2);}
  int a;
                          What will be the output?
 public:
 A(int a) : a(a) { cout << "A ctor\n"; }
  ~A()
                    { cout << "A dtor\n"; }
};
class B : public A {
  int b;
 public:
 B(int a, int b) : A(a), _b(b) { cout << "B ctor\n"; }
                               { cout << "B dtor\n"; }
 ~B()
```



```
int main()
{
     B b(1,2);
}
```

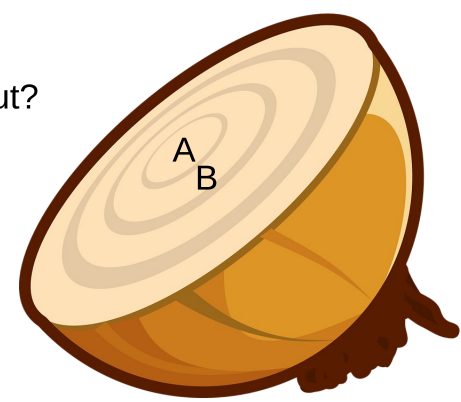
What will be the output?

A ctor

B ctor

B dtor

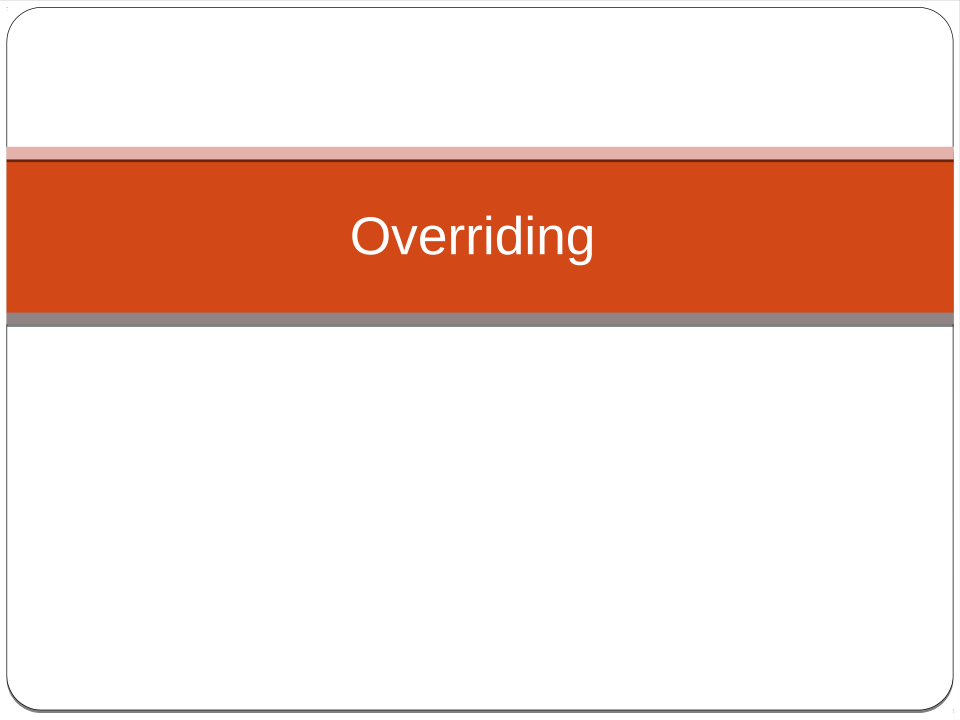
A dtor



Either view folder 1

Or put the following code in https://godbolt.org/

```
struct A {
   int i;
   A() \{ i = 555; \}
   \simA() { i = 666; }
};
struct B: public A {
   int j;
   B() \{ j = 777; \}
   \simB() { j = 888; }
};
int main() {
   Bb;
```



```
Person
class Person
   void output(std::ostream& os) const;
Programmer class – Override
#include "Person.hpp"
class Programmer : public Person
   void output(std::ostream& os) const;
```

Overridden member functions (folder 2)

```
void Person::output(std::ostream& os) const {
    os << "{";
    if(_name != "") os << " name: " << _name;
    if(_id != NO_ID_VAL) os << " ID: " << _id;
    os << '}';
}</pre>
```

```
void Programmer::output(std::ostream& os)
const {         Person::output(os);
         os << '-' << _company;
}</pre>
```

Explicit Operator=

return *this;

```
Person& Person::operator=(const Person&
other)
  return *this;
Programmer& Programmer::operator=(const
Programmer& other)
    Person::operator=(other);
    company = other.company;
```