

THE COPY CONSTRUCTOR

Copying or duplicating an object

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OBJECT COPY

- To copy an object means to duplicate or reproduce it. The original and copy
 - have the same data

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- are, in some sense, equal
- are indistinguishable
- are independent
- Copying an object means making a new object, which is a constructor task

- Operations triggering a copy operation
 - Assignment
 - Pass by value (aka pass by copy)
 - Return by value
- Programs require these operations
 - Compiler auto-generates
 - Assignment operator
 - Copy constructor

SIMPLE OBJECT COPY THE AUTOMATIC COPY CONSTRUCTOR

}



Person::Person(Person& p)

```
memcpy(this, &p, sizeof(Person));
```

```
Person::person(Person& p)
{
    id = p.id;
    weight = p.weight;
    height = p.height;
}
```



COPY ERROR

Person
- name : string* - weight : int - height : double

string* name; int weight; double height;



OVERRIDING THE COPY CONSTRUCTOR COPYING A COMPLEX OBJECT



```
Person::Person(Person& p)
{
    name = new string(*p.name);
    weight = p.weight;
    height = p.height;
}
Person::Person(Person& p)
{
    memcpy(this, &p, sizeof(Person));
    name = new string(*p.name);
}
```