

Aggregation and Composition



EECS2030 E&F: Advanced
Object Oriented Programming
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Learning Outcomes



This module is designed to help you learn about:

- **Call by Value**: Primitive vs. Reference Argument Values
- Aggregation vs. Composition: **Terminology** and **Modelling**
- **Aggregation**: Building Sharing Links & **Navigating** Objects
- **Composition**: Implementation via **Copy Constructors**
- **Design Decision**: Aggregation or Composition?

Call by Value (1)



- Consider the general form of a call to some **mutator method** `m`, with **context object** `co` and **argument value** `arg`:

```
co.m(arg)
```

- Argument variable `arg` is **not** passed directly to the method call.
- Instead, argument variable `arg` is passed **indirectly**: a **copy** of the value stored in `arg` is made and passed to the method call.
- What can be the type of variable `arg`? [Primitive or Reference]
 - `arg` is primitive type (e.g., `int`, `char`, `boolean`, *etc.*):
Call by Value: Copy of `arg`'s **stored value** (e.g., `2`, `'j'`, `true`) is made and passed.
 - `arg` is reference type (e.g., `String`, `Point`, `Person`, *etc.*):
Call by Value: Copy of `arg`'s **stored reference/address** (e.g., `Point@5cb0d902`) is made and passed.

Call by Value (2.1)



For illustration, let's assume the following variant of the `Point` class:

```
public class Point {  
    private int x;  
    private int y;  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
    }  
    public int getX() { return this.x; }  
    public int getY() { return this.y; }  
    public void moveVertically(int y) { this.y += y; }  
    public void moveHorizontally(int x) { this.x += x; }  
}
```

Call by Value (2.2.1)



```
public class Util {
    void reassignInt(int j) {
        j = j + 1; }
    void reassignRef(Point q) {
        Point np = new Point(6, 8);
        q = np; }
    void changeViaRef(Point q) {
        q.moveHorizontally(3);
        q.moveVertically(4); } }
```

```
1 @Test
2 public void testCallByVal() {
3     Util u = new Util();
4     int i = 10;
5     assertTrue(i == 10);
6     u.reassignInt(i);
7     assertTrue(i == 10);
8 }
```

- **Before** the mutator call at L6, **primitive** variable `i` stores 10.
- **When** executing the mutator call at L6, due to **call by value**, a copy of variable `i` is made.
⇒ The assignment `i = i + 1` is only effective on this copy, not the original variable `i` itself.
- ∴ **After** the mutator call at L6, variable `i` still stores 10.

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Call by Value (2.2.2)



Before reassignInt	During reassignInt	After reassignInt
<div><code>i</code> int 10</div>	<div><code>i</code> int 10</div> <div><code>j</code> int 10</div>	<div><code>i</code> int 10</div> <div><code>j</code> int 11</div>

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Call by Value (2.3.1)



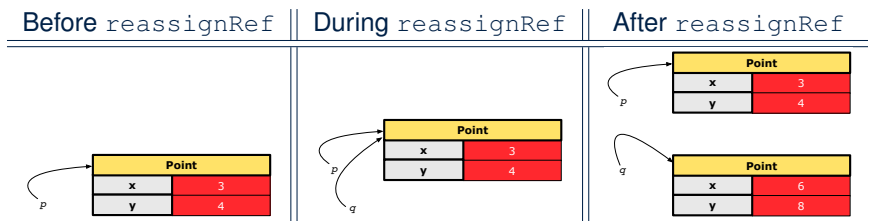
```
public class Util {
    void reassignInt(int j) {
        j = j + 1; }
    void reassignRef(Point q) {
        Point np = new Point(6, 8);
        q = np; }
    void changeViaRef(Point q) {
        q.moveHorizontally(3);
        q.moveVertically(4); } }
```

```
1 @Test
2 public void testCallByRef_1() {
3     Util u = new Util();
4     Point p = new Point(3, 4);
5     Point refOfPBefore = p;
6     u.reassignRef(p);
7     assertTrue(p == refOfPBefore);
8     assertTrue(p.getX() == 3);
9     assertTrue(p.getY() == 4);
10 }
```

- **Before** the mutator call at L6, **reference** variable `p` stores the **address** of some `Point` object (whose `x` is 3 and `y` is 4).
- **When** executing the mutator call at L6, due to **call by value**, a **copy of address** stored in `p` is made.
⇒ The assignment `p = np` is only effective on this copy, not the original variable `p` itself.
- ∴ **After** the mutator call at L6, variable `p` still stores the original address (i.e., same as `refOfPBefore`).

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Call by Value (2.3.2)



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Call by Value (2.4.1)



```

1  @Test
2  public void testCallByRef_2() {
3      Util u = new Util();
4      Point p = new Point(3, 4);
5      Point refOfPBefore = p;
6      u.changeViaRef(p);
7      assertTrue(p == refOfPBefore);
8      assertTrue(p.getX() == 6);
9      assertTrue(p.getY() == 8);
10 }

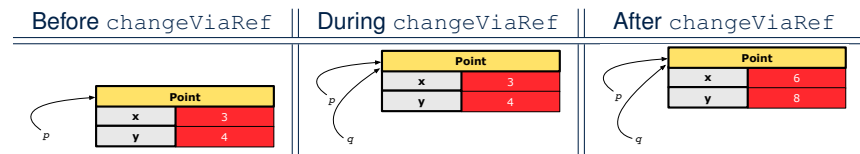
public class Util {
    void reassignInt(int j) {
        j = j + 1;
    }
    void reassignRef(Point q) {
        Point np = new Point(6, 8);
        q = np;
    }
    void changeViaRef(Point q) {
        q.moveHorizontally(3);
        q.moveVertically(4);
    }
}

```

- **Before** the mutator call at L6, **reference** variable **p** stores the **address** of some **Point** object (whose **x** is 3 and **y** is 4).
- **When** executing the mutator call at L6, due to **call by value**, a **copy of address** stored in **p** is made. [**Alias**: **p** and **q** store same address.]
⇒ **q.moveHorizontally** impacts the **same object** referenced by **p** and **q**.
- ∴ **After** the mutator call at L6, variable **p** still stores the original address (i.e., same as **refOfPBefore**), but its **x** and **y** values have been modified via **q**.

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Call by Value (2.4.2)



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Aggregation vs. Composition: Terminology



Container object: an object that contains others.

Containee object: an object that is contained within another.

- e.g., Each course has a faculty member as its instructor.
 - **Container**: Course **Containee**: Faculty.
- e.g., Each student is registered in a list of courses; Each faculty member teaches a list of courses.
 - **Container**: Student, Faculty **Containees**: Course.
e.g., eecs2030 taken by jim (student) and taught by tom (faculty).
⇒ **Containees** may be **shared** by different instances of **containers**.
e.g., When EECS2030 is finished, jim and jackie still exist!
⇒ **Containees** may **exist independently** without their **containers**.
- e.g., In a file system, each directory contains a list of files.
 - **Container**: Directory **Containees**: File.
e.g., Each file has exactly one parent directory.
⇒ A **containee** may be **owned** by only one **container**.
e.g., Deleting a directory also deletes the files it contains.
⇒ **Containees** may **co-exist** with their **containers**.

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Aggregation: Independent Containees Shared by Containers (1.1)



```

public class Course {
    private String title;
    private Faculty prof;
    public Course(String title) {
        this.title = title;
    }
    public void setProf(Faculty prof) {
        this.prof = prof;
    }
    public Faculty getProf() {
        return this.prof;
    }
}

```

```

public class Faculty {
    private String name;
    public Faculty(String name) {
        this.name = name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public String getName() {
        return this.name;
    }
}

```

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Aggregation: Independent Containees Shared by Containers (1.2)



```
@Test
public void testAggregation1() {
    Course eecs2030 = new Course("Advanced OOP");
    Course eecs3311 = new Course("Software Design");
    Faculty prof = new Faculty("Jackie");
    eecs2030.setProf(prof);
    eecs3311.setProf(prof);
    assertTrue(eecs2030.getProf() == eecs3311.getProf());
    /* aliasing */
    prof.setName("Jeff");
    assertTrue(eecs2030.getProf() == eecs3311.getProf());
    assertTrue(eecs2030.getProf().getName().equals("Jeff"));

    Faculty prof2 = new Faculty("Jonathan");
    eecs3311.setProf(prof2);
    assertTrue(eecs2030.getProf() != eecs3311.getProf());
    assertTrue(eecs2030.getProf().getName().equals("Jeff"));
    assertTrue(eecs3311.getProf().getName().equals("Jonathan"));
}
```

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Aggregation: Independent Containees Shared by Containers (2.2)

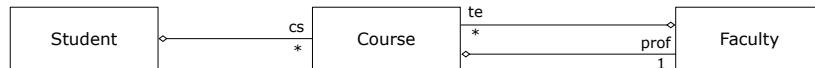


```
@Test
public void testAggregation2() {
    Faculty p = new Faculty("Jackie");
    Student s = new Student("Jim");
    Course eecs2030 = new Course("Advanced OOP");
    Course eecs3311 = new Course("Software Design");
    eecs2030.setProf(p);
    eecs3311.setProf(p);
    p.addTeaching(eecs2030);
    p.addTeaching(eecs3311);
    s.addCourse(eecs2030);
    s.addCourse(eecs3311);

    assertTrue(eecs2030.getProf() == s.getCS()[0].getProf());
    assertTrue(s.getCS()[0].getProf()
        == s.getCS()[1].getProf());
    assertTrue(eecs3311 == s.getCS()[1]);
    assertTrue(s.getCS()[1] == p.getTE()[1]);
}
```

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Aggregation: Independent Containees Shared by Containers (2.1)



```
public class Student {
    private String id; Course[] cs; int noc; /* # of courses */
    public Student(String id) { ... }
    public void addCourse(Course c) { ... }
    public Course[] getCS() { ... }
}

public class Course { private String title; private Faculty prof; }

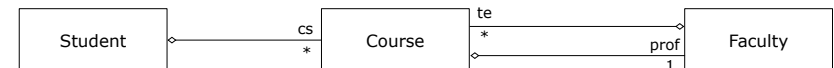
public class Faculty {
    private String name; Course[] te; int not; /* # of teaching */
    public Faculty(String name) { ... }
    public void addTeaching(Course c) { ... }
    public Course[] getTE() { ... }
}
```

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The Dot Notation (3.1)



In real life, the relationships among classes are sophisticated.



```
public class Student {
    private String id;
    private Course[] cs;
}
```

```
public class Course {
    private String title;
    private Faculty prof;
}
```

```
public class Faculty {
    private String name;
    private Course[] te;
}
```

- Assume: **private** attributes and **public** accessors
- **Aggregation links** between classes constrain how you can **navigate** among these classes.
- In the context of class Student:
 - Writing **cs** denotes the array of registered courses.
 - Writing **cs[i]** (where **i** is a valid index) navigates to the class Course, which changes the context to class Course.

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OOP: The Dot Notation (3.2)



```
public class Student {
    private String id;
    private Course[] cs;
}
```

```
public class Course {
    private String title;
    private Faculty prof;
}
```

```
public class Faculty {
    private String name;
    private Course[] te;
}
```

```
public class Student {
    ... /* attributes */
    /* Get the student's id */
    public String getID() { return this.id; }
    /* Get the title of the ith course */
    public String getTitle(int i) {
        return this.cs[i].getTitle();
    }
    /* Get the instructor's name of the ith course */
    public String getName(int i) {
        return this.cs[i].getProf.getName();
    }
}
```

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OOP: The Dot Notation (3.4)



```
public class Student {
    private String id;
    private Course[] cs;
}
```

```
public class Course {
    private String title;
    private Faculty prof;
}
```

```
public class Faculty {
    private String name;
    private Course[] te;
}
```

```
public class Faculty {
    ... /* attributes */
    /* Get the instructor's name */
    public String getName() {
        return this.name;
    }
    /* Get the title of ith teaching course */
    public String getTitle(int i) {
        return this.te[i].getTitle();
    }
}
```

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OOP: The Dot Notation (3.3)



```
public class Student {
    private String id;
    private Course[] cs;
}
```

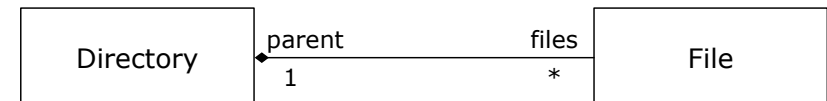
```
public class Course {
    private String title;
    private Faculty prof;
}
```

```
public class Faculty {
    private String name;
    private Course[] te;
}
```

```
public class Course {
    ... /* attributes */
    /* Get the course's title */
    public String getTitle() { return this.title; }
    /* Get the instructor's name */
    public String getName() {
        return this.prof.getName();
    }
    /* Get title of ith teaching course of the instructor */
    public String getTitle(int i) {
        return this.prof.getTE()[i].getTitle();
    }
}
```

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Composition: Dependent Containers Owned by Containers (1.1)



Requirement: Files are not shared among directories.

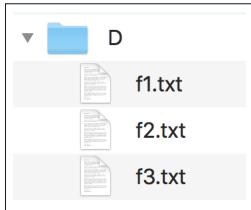
Assume: **private** attributes and **public** accessors

```
class File {
    String name;
    File(String name) {
        this.name = name;
    }
}
```

```
class Directory {
    String name;
    File[] files;
    int nof; /* num of files */
    Directory(String name) {
        this.name = name;
        files = new File[100];
    }
    void addFile(String fileName) {
        files[nof] = new File(fileName);
        nof++;
    }
}
```

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Composition: Dependent Containees Owned by Containers (1.2.1)



```
1 @Test
2 public void testComposition() {
3     Directory d1 = new Directory("D");
4     d1.addFile("f1.txt");
5     d1.addFile("f2.txt");
6     d1.addFile("f3.txt");
7     assertTrue(d1.getFiles()[0].getName().equals("f1.txt"));
8 }
```

- **L4:** 1st File object is created and **owned exclusively** by d1.
No other directories are sharing this File object with d1.
- **L5:** 2nd File object is created and **owned exclusively** by d1.
No other directories are sharing this File object with d1.
- **L6:** 3rd File object is created and **owned exclusively** by d1.
No other directories are sharing this File object with d1.

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Composition: Dependent Containees Owned by Containers (1.3)



Problem: Implement a **copy constructor** for Directory.

A **copy constructor** is a constructor which initializes attributes from the argument object other (of the **same type** Directory).

```
class Directory {
    Directory(Directory other) {
        /* Initialize attributes via attributes of 'other'. */
    }
}
```

Hints:

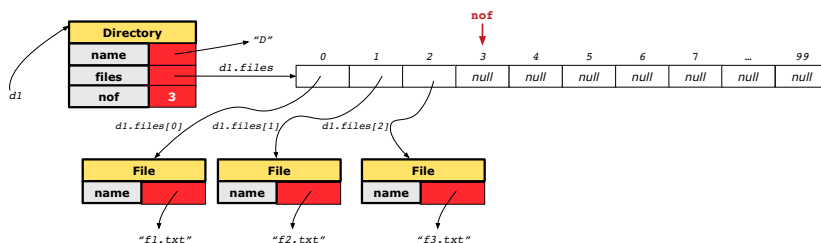
- The implementation should be consistent with the effect of copying and pasting a directory.
- Separate copies of files are created.

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Composition: Dependent Containees Owned by Containers (1.2.2)



Right before test method testComposition terminates:



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Composition: Dependent Containees Owned by Containers (1.4.1)



Version 1: **Shallow Copy** by copying all attributes using =.

```
class Directory {
    Directory(Directory other) {
        /* value copying for primitive type */
        nof = other.nof;
        /* address copying for reference type */
        name = other.name; files = other.files; } }
}
```

Is a shallow copy satisfactory to support composition?
i.e., Does it still forbid sharing to occur?

[NO]

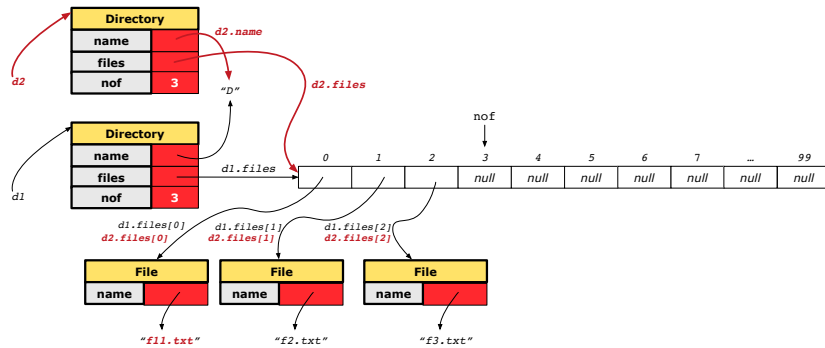
```
@Test
public void testShallowCopyConstructor() {
    Directory d1 = new Directory("D");
    d1.addFile("f1.txt"); d1.addFile("f2.txt"); d1.addFile("f3.txt");
    Directory d2 = new Directory(d1);
    assertTrue(d1.getFiles() == d2.getFiles()); /* violation of composition */
    d2.getFiles()[0].changeName("f11.txt");
    assertFalse(d1.getFiles()[0].getName().equals("f1.txt"));
}
```

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Composition: Dependent Containees Owned by Containers (1.4.2)



Right before test method `testShallowCopyConstructor` terminates:

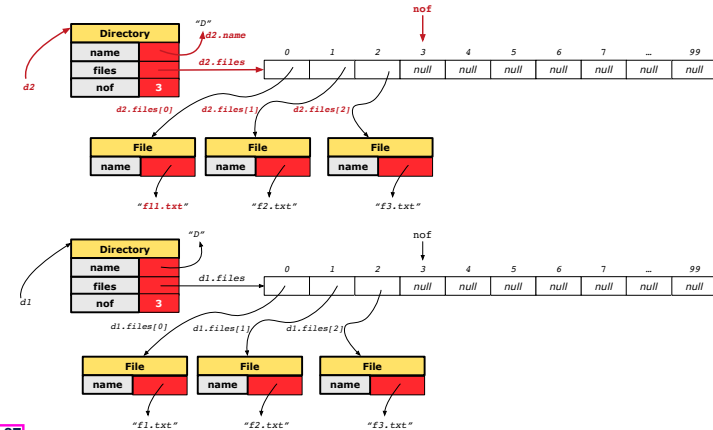


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Composition: Dependent Containees Owned by Containers (1.5.2)



Right before test method `testDeepCopyConstructor` terminates:



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Composition: Dependent Containees Owned by Containers (1.5.1)



Version 2: a **Deep Copy**

```
class File {
    File(File other) {
        this.name =
            new String(other.name);
    }
}
```

```
class Directory {
    Directory(String name) {
        this.name = new String(name);
        files = new File[100];
    }
    Directory(Directory other) {
        this(other.name);
        for(int i = 0; i < other.nof; i++) {
            File src = other.files[i];
            File nf = new File(src);
            this.addFile(nf);
        }
    }
    void addFile(File f) { ... }
}
```

```
@Test
public void testDeepCopyConstructor() {
    Directory d1 = new Directory("D");
    d1.addFile("f1.txt"); d1.addFile("f2.txt"); d1.addFile("f3.txt");
    Directory d2 = new Directory(d1);
    assertTrue(d1.getFiles() != d2.getFiles()); /* composition preserved */
    d2.getFiles()[0].changeName("f11.txt");
    assertTrue(d1.getFiles()[0].getName().equals("f1.txt"));
}
```

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Composition: Dependent Containees Owned by Containers (1.5.3)



Q: Composition Violated?

```
class File {
    File(File other) {
        this.name =
            new String(other.name);
    }
}
```

```
class Directory {
    Directory(String name) {
        this.name = new String(name);
        files = new File[100];
    }
    Directory(Directory other) {
        this(other.name);
        for(int i = 0; i < other.nof; i++) {
            File src = other.files[i];
            this.addFile(src);
        }
    }
    void addFile(File f) { ... }
}
```

```
@Test
public void testDeepCopyConstructor() {
    Directory d1 = new Directory("D");
    d1.addFile("f1.txt"); d1.addFile("f2.txt"); d1.addFile("f3.txt");
    Directory d2 = new Directory(d1);
    assertTrue(d1.getFiles() != d2.getFiles()); /* composition preserved */
    d2.getFiles()[0].changeName("f11.txt");
    assertTrue(d1.getFiles()[0] == d2.getFiles()[0]); /* composition violated! */
}
```

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Composition: Dependent Containees Owned by Containers (1.6)



Exercise: Implement the accessor in class `Directory`

```
class Directory {
    File[] files;
    int nof;
    File[] getFiles() {
        /* Your Task */
    }
}
```

so that it **preserves composition**, i.e., does not allow references of files to be shared.

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Aggregation vs. Composition (1)



Terminology:

- **Container** object: an object that contains others.
- **Containee** object: an object that is contained within another.

Aggregation :

- Containees (e.g., `Course`) may be **shared** among containers (e.g., `Student`, `Faculty`).
- Containees **exist independently** without their containers.
- When a container is destroyed, its containees still exist.

Composition :

- Containers (e.g., `Directory`, `Department`) **own** exclusive access to their containees (e.g., `File`, `Faculty`).
- Containees cannot exist without their containers.
- Destroying a container destroys its containees **cascadingly**.

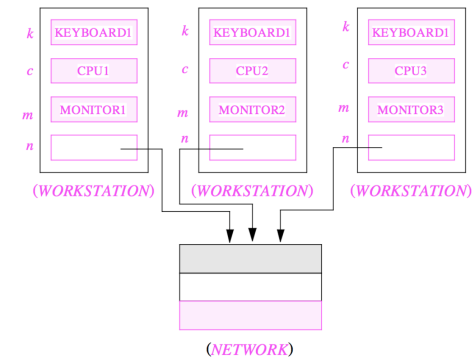
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Aggregation vs. Composition (2)



Aggregations and **Compositions** may exist at the same time!
e.g., Consider a workstation:

- Each workstation owns CPU, monitor, keyboard. [**compositions**]
- All workstations share the same network. [**aggregations**]

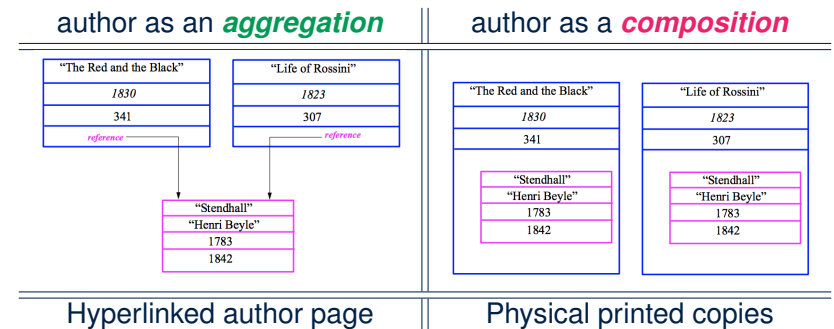


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Aggregation vs. Composition (3)



Problem: Every published book has an author. Every author may publish more than one books. Should the author field of a book be implemented as an **aggregation** or a **composition**?



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Beyond this lecture...



Reproduce the **aggregation** and **composition** code examples in Eclipse.

Tip. Use the debugger to verify whether or not there is **sharing**.

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Learning Outcomes

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Call by Value (2.4.1)

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Aggregation vs. Composition: Terminology

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Shared by Containers (1.2)

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Aggregation: Independent Containees

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Composition: Dependent Containees

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Composition: Dependent Containees

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Composition: Dependent Containees

Owned by Containers (1.6)

Aggregation vs. Composition (1)

Aggregation vs. Composition (2)

Aggregation vs. Composition (3)

Beyond this lecture...