### **Aggregation and Composition**



EECS2030 B: Advanced Object Oriented Programming Fall 2018

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### Call by Value (1)



 Consider the general form of a call to some mutator method m1, with context object s and argument value arg:

```
class Supplier {
  void m1( T par) {
    /* manipulate par */
  }
}
```

```
class Client {
  Supplier s = new Supplier();
  T arg = ...;
  s.m1(arg)
}
```

- To execute s.m1(arg), an implicit par := arg is done.
   ⇒ A copy of value stored in arg is passed for the method call.
- What can the type T be? [Primitive or Reference]
  - T is primitive type (e.g., int, char, boolean, etc.):
    Call by Value: Copy of arg's value (e.g., 2, 'j') is passed.
- o T is reference type (e.g., String, Point, Person, etc.):

  Call by Value: Copy of arg's stored reference/address
  2 of 33 (e.g., Point@5cb0d902) is passed.

### Call by Value (2.1)



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

```
class Point {
  int x;
  int y;
  Point(int x, int y) {
    this.x = x;
    this.y = y;
  }
  void moveVertically(int y) {
    this.y += y;
  }
  void moveHorizontally(int x) {
    this.x += x;
  }
}
```

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### 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.
  - $\Rightarrow$  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.

### Call by Value (2.2.2)





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### Call by Value (2.3.1)

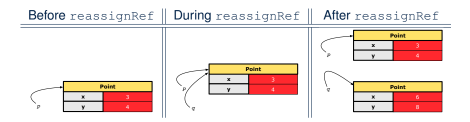


```
public class Util {
                                   @Test
 void reassignInt(int j) {
                                   public void testCallByRef_1() {
   j = j + 1;
                                     Util u = new Util();
 void reassignRef(Point q) {
                                     Point p = new Point(3, 4);
  Point np = new Point(6, 8);
                                     Point refOfPBefore = p;
  q = np; }
                                     u.reassignRef(p);
 void changeViaRef(Point q) {
                                     assertTrue (p==refOfPBefore);
  g.moveHorizontally(3);
                                     assertTrue(p.x==3 && p.y==4);
                                9
  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.
  - $\Rightarrow$  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).

### Call by Value (2.3.2)





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### Call by Value (2.4.1)



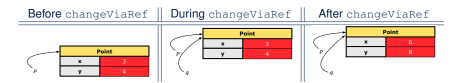
```
public class Util {
                                    @Test
 void reassignInt(int j) {
                                2 public void testCallByRef_2() {
  j = j + 1;
                                     Util u = new Util();
 void reassignRef(Point q) {
                                     Point p = new Point(3, 4);
                                5
  Point np = new Point(6, 8);
                                     Point refOfPBefore = p;
  q = np; }
                                     u.changeViaRef(p);
 void changeViaRef(Point q) {
                                     assertTrue (p==refOfPBefore);
  q.moveHorizontally(3);
                                     assertTrue (p.x==6 && p.y==8);
                                9
  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.]

  ⇒ Calls to q.moveHorizontally and q.moveVertically are effective on both p and q.
- $\therefore$  After the mutator call at L6, variable p still stores the original address (i.e., same as refOfPBefore), but its x and y have been modified via q.

### Call by Value (2.4.2)





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### Aggregation vs. Composition: Terminology LASSONDE



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

member teaches a list of courses.

Containee: Faculty.

- e.g., Each student is registered in a list of courses; Each faculty.
  - 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)





```
class Course {
                                    class Faculty {
  String title;
                                     String name:
  Faculty prof;
                                     Faculty(String name) {
  Course (String title) {
                                       this.name = name;
    this.title = title;
                                     void setName(String name) {
  void setProf(Faculty prof) {
                                       this.name = name;
    this.prof = prof;
                                     String getName() {
  Faculty getProf() {
                                       return this.name:
    return this.prof;
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```

### Aggregation: Independent Containees Shared by Containers (1.2)



```
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 (2.1)**

```
Student
                                  Course
                                                                          Faculty
```

```
class Student {
 String id; ArrayList<Course> cs; /* courses */
 Student(String id) { this.id = id; cs = new ArrayList<>(); }
 void addCourse(Course c) { cs.add(c); }
 ArrayList<Course> getCS() { return cs; }
```

```
class Course { String title; }
class Faculty {
 String name; ArrayList<Course> te; /* teaching */
 Faculty(String name) { this.name = name; te = new ArrayList<>();
 void addTeaching(Course c) { te.add(c); }
 ArrayList<Course> getTE() { return te; }
```

### **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().get(0).getProf());
 assertTrue(s.qetCS().qet(0).qetProf() == s.qetCS().qet(1).qetProf());
 assertTrue(eecs3311 == s.getCS().get(1));
 assertTrue(s.getCS().get(1) == p.getTE().get(1));
```

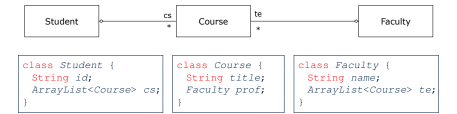
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### The Dot Notation (3.1)



In real life, the relationships among classes are sophisticated.



Aggregation links between classes constrain how you can navigate among these classes.

e.g., In the context of class Student:

- Writing cs denotes the list 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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### The Dot Notation (3.2)



```
class Student {
 String id;
 ArrayList<Course> cs;
```

```
class Course {
String title:
Faculty prof;
```

```
class Faculty {
 String name;
 ArrayList<Course> te;
```

```
class Student {
 ... /* attributes */
 /* Get the student's id */
 String getID() { return this.id;
 /* Get the title of the ith course */
 String getCourseTitle(int i) {
  return this.cs.get(i).title;
 /* Get the instructor's name of the ith course */
 String getInstructorName(int i) {
  return this.cs.get(i).prof.name;
```

### The Dot Notation (3.3)



```
class Student {
                       class Course {
                                          class Faculty {
 String id;
                        String title;
                                           String name;
 ArrayList<Course> cs;
                        Faculty prof;
                                           ArrayList<Course> te;
  class Course {
   ... /* attributes */
   /* Get the course's title */
   String getTitle() { return this.title; }
   /* Get the instructor's name */
   String getInstructorName() {
     return this.prof.name;
   /* Get title of ith teaching course of the instructor *,
   String getCourseTitleOfInstructor(int i) {
     return this.prof.te.get(i).title;
```

### The Dot Notation (3.4)



```
class Student {
   String id;
   ArrayList<Course> cs;
}

class Course {
   String title;
   Faculty prof;
}

class Faculty {
   String name;
   ArrayList<Course> te;
}
```

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

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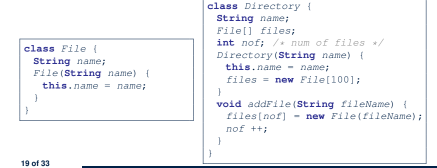
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### **Composition: Dependent Containees Owned by Containers (1.1)**



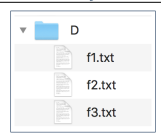


Assumption: Files are not shared among directories.



### Composition: Dependent Containees Owned by Containers (1.2.1)





```
1  @Test
2  public void testComposition() {
3    Directory dl = new Directory("D");
4    dl.addFile("f1.txt");
5    dl.addFile("f2.txt");
6    dl.addFile("f3.txt");
7    assertTrue(
8    dl.files[0].name.equals("f1.txt"));
9 }
```

- 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.

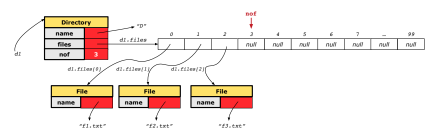
  No other directories are sharing this File object with d1.

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### **Composition: Dependent Containees Owned by Containers (1.2.2)**

Right before test method testComposition terminates:



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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.

```
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 (1.4.1)**



**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?

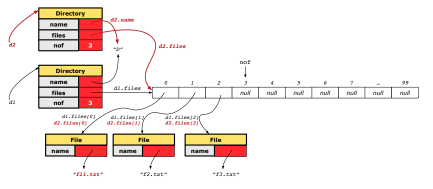
[ **NO** ]

```
@Test
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.files == d2.files); /* violation of composition */
   d2.files[0].changeName("f11.txt");
   assertFalse(d1.files[0].name.equals("f1.txt")); }
```

### **Composition: Dependent Containees Owned by Containers (1.4.2)**



Right before test method testShallowCopyConstructor terminates:





### 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);
  }
}
```

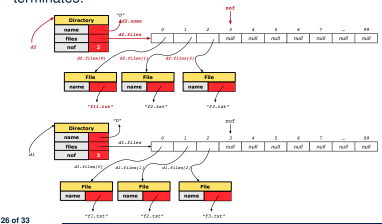
```
class Directory {
   Directory(String name) {
    this.name = new String(name);
    files = new File[100]; }
   Directory(Directory other) {
    this (other.name);
    for(int i = 0; i < nof; i ++) {
      File src = other.files[i];
      File nf = new File(src);
      this.addFile(nf); }
   void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

```
@Test
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.files != d2.files); /* composition preserved */
   d2.files[0].changeName("f11.txt");
   assertTrue(d1.files[0].name.equals("f1.txt")); }
```

### Composition: Dependent Containees Owned by Containers (1.5.2)



Right before test method testDeepCopyConstructor terminates:



### LASSONDE

### 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 < nof; i ++)
        File src = other.files[i];
        this.addFile(src); } }
  void addFile(File f) { ... } }</pre>
```

```
@Test
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.files != d2.files); /* composition preserved */
   d2.files[0].changeName("f11.txt");
   assertTrue(d1.files[0] == d2.files[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.

#### **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).
- o 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).
- o Containees cannot exist without their containers.
- Destroying a container destroys its containeees cascadingly.

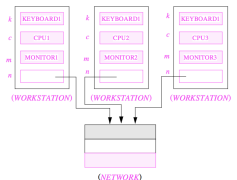
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### Aggregation vs. Composition (2)



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

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



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