

# Test, beauty, cleanness

d'après le cours de  
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# But d'un test et TDD

- ➔ Détecter les **défauts** le plus tôt possible dans le cycle
  - Tester une nouvelle méthode dès qu'on l'écrit
  - Répéter l'ensemble des tests à chaque modification du code

## Test Driven Development (TDD)

- Ecrire les cas de test **avant le programme**
- Développer la partie du programme qui **fait passer les cas de test**

« The point of TDD is to drive out the functionality the software actually needs, rather than what the programmer thinks it probably ought to have »,

*Dan North*



# Rédiger les tests avant le code

Spécifier chaque fonction :

➔ NE PAS regarder comment elle va faire

➔ MAIS PRÉCISER :

- ce qu'elle doit faire (description)
- dans quel contexte (pré-conditions)
- avec quel résultat (post-conditions)



# Rédiger les tests avant le code (2)

On peut donc, avant de réfléchir à « comment faire » :

- ➔ Donner l'ensemble des cas d'utilisation
- ➔ En déduire la liste des tests à faire et les coder

**Tant qu'il reste un test  $i$  non validé :**

- ✓ Rédiger test  $i$
- ✓ Ajouter code nécessaire pour que la fonction passe avec le test  $i$
- ✓ Revoir le code rédigé pour factoriser des lignes, réorganiser le code interne
- ✓ Revalider tests 1 à  $i$  (tests de non-régression)



# TDD

Prenons un exemple !

# Problem description

---

Nous aimerions construire une bibliothèque de graphiques à deux dimensions pour l'édition de dessins structurés

des *Widgets* comme le cercle et rectangle doivent être supportés

des *Opérations* telles que traduire, mettre à l'échelle doivent être offertes

# What are the responsibilities?

---

Containing the widgets

Modeling the widgets

Applying the operations

# Version 1

---

Créer un canvas qui contient les widgets



# Testing the canvas

---

```
public class HotDrawTest {  
    @Test public void testEmptyCanvas() {  
        Canvas canvas = new Canvas ();  
        assertEquals(canvas.getNumberOfElements(), 0);  
    }  
}
```

The class Canvas is not created yet!

# Creating the class Canvas

---

```
public class Canvas {  
    public Object getNumberOfElements() {  
        return 0;  
    }  
}
```



# Introducing the containment

---

We need to be able to add objects in a canvas!

```
@Test public void testCanvas() {  
    Canvas canvas = new Canvas ();  
  
    canvas.add(new Object());  
    assertEquals(1, canvas.getNumberofElements());  
  
    canvas.add(new Object());  
    canvas.add(new Object());  
    assertEquals(3, canvas.getNumberofElements());  
}
```

# Revising the definition of Canvas

---

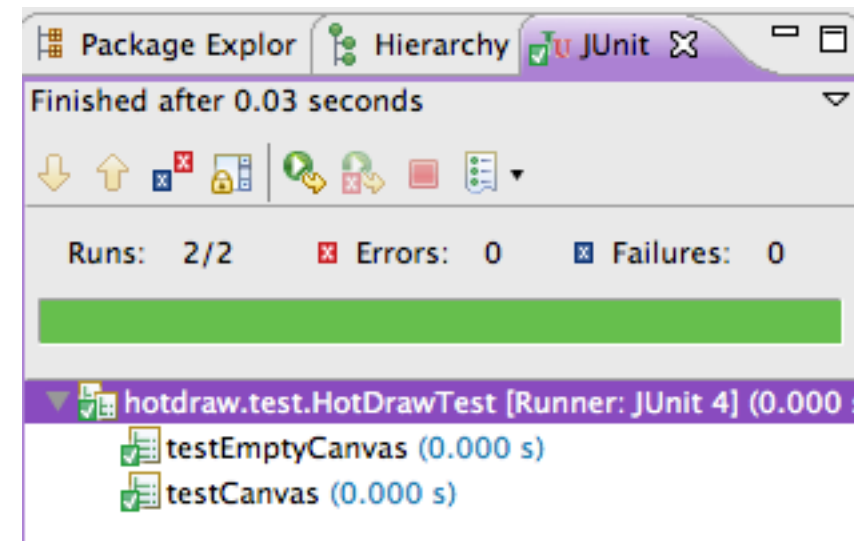
```
public class Canvas {  
    private ArrayList<Object> elements =  
        new ArrayList<Object>();  
  
    public int getNumberOfElements() {  
        return elements.size();  
    }  
  
    public void add(Object object) {  
        elements.add(object);  
    }  
}
```



# Revising the definition of Canvas

```
public class Canvas {  
    private ArrayList<Object> elements =  
        new ArrayList<Object>();  
  
    public int getNumberOfElements() {  
        return elements.size();  
    }  
  
    public void add(Object object) {  
        elements.add(object);  
    }  
}
```

Tests are green!



# Version 2

---

Introducing some widgets



# We revise our testCanvas

---

```
@Test public void testCanvas() {
    Canvas canvas = new Canvas ();

    canvas.add(new Circle());
    assertEquals(1, canvas.getNumberofElements());

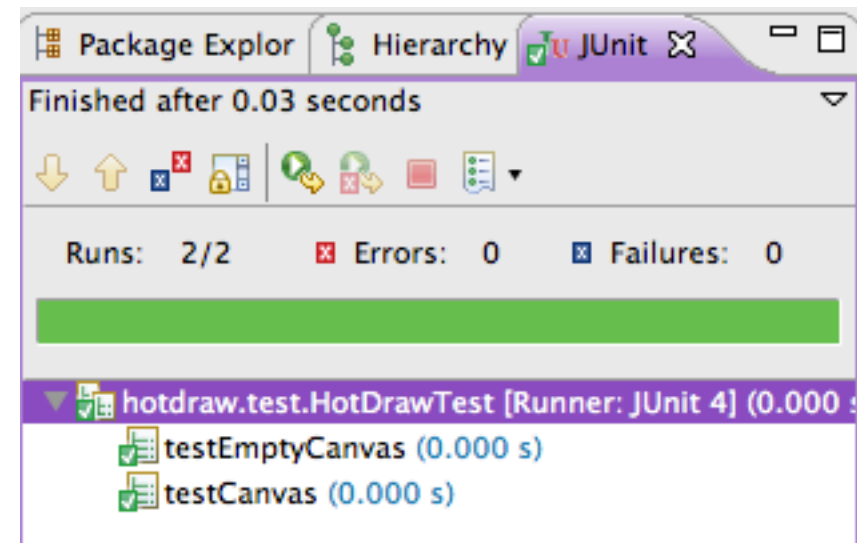
    canvas.add(new Circle());
    canvas.add(new Rectangle());
    assertEquals(3, canvas.getNumberofElements());
}
```

# Circle and Rectangle

---

```
public class Circle {  
}
```

```
public class Rectangle {  
}
```





# Adding position to circle and rectangle

---

```
@Test public void testCanvas() {
    Canvas canvas = new Canvas ();

    //(10, 20), radius 5
    canvas.add(new Circle(10,20, 5));
    assertEquals(1, canvas.getNumberOfElements());

    canvas.add(new Circle());

    //(5,6) -> (10,8)
    canvas.add(new Rectangle(5, 6, 10, 8));
    assertEquals(3, canvas.getNumberOfElements());
}
```

# Generated template

---

```
public class Circle {  
    public Circle(int i, int j, int k) {  
        // TODO Auto-generated constructor stub  
    }  
}
```

# Generated template

---

```
public class Rectangle {  
    public Rectangle(int i, int j, int k, int l) {  
        // TODO Auto-generated constructor stub  
    }  
}
```

# Filling the template

---

```
public class Rectangle {
    private int x1, y1, x2, y2;

    public Rectangle() {
        this(2, 3, 5, 6);
    }

    public Rectangle(int x1, int y1, int x2, int y2) {
        this.x1 = x1;
        this.y1 = y1;
        this.x2 = x2;
        this.y2 = y2;
    }
}
```



# Version 3

---

Before moving on, lets step back on what we wrote to see whether there are opportunities for *cleaning* a bit the code

# HotDrawTest

---

```
public class HotDrawTest {  
  
    @Test public void testEmptyCanvas() {  
        Canvas canvas = new Canvas ();  
        ...  
    }  
  
    @Test public void testCanvas() {  
        Canvas canvas = new Canvas ();  
        ...  
    }  
}
```

# HotDrawTest

---

```
public class HotDrawTest {  
  
    @Test public void testEmptyCanvas() {  
        Canvas canvas = new Canvas ();  
        ...  
    }  
  
    @Test public void testCanvas() {  
        Canvas canvas = new Canvas ();  
        ...  
    }  
}
```



Duplication!

# Refactoring our test

---

```
public class HotDrawTest {
    private Canvas canvas;

    @Before public void initializingFixture() {
        canvas = new Canvas ();
    }

    @Test public void testEmptyCanvas() {
        assertEquals(canvas.getNumberOfElements(), 0);
    }

    @Test public void testCanvas() {
        //(10, 20), radius 5
        canvas.add(new Circle(10,20, 5));
        ...
    }
}
```



# Giving a better name to the variable

```
public class HotDrawTest {
    private Canvas canvas:

    @Before public void setUp() {
        canvas = new Canvas(100, 100);
    }

    @Test public void testDraw() {
        assertEquals(canvas, new Canvas(100, 100));
    }

    @Test public void testDrawWithCircle() {
        // (10, 20), radius 5
        canvas.add(new Circle(10, 20, 5));
        assertEquals(1, canvas.getNumberOfElements());
        canvas.add(new Circle(10, 20, 5));
    }
}
```

The image shows a code editor window with a context menu open over the variable `canvas`. The menu items are:

- Undo Typing (F9)
- Revert File
- Save
- Open Declaration (F3)
- Open Type Hierarchy (F4)
- Open Call Hierarchy (^⌘H)
- Show in Breadcrumb (⌘B)
- Quick Outline (⌘O)
- Quick Type Hierarchy (⌘T)
- Show In (⌘W)
- Cut (^W)
- Copy (⌘W)
- Copy Qualified Name
- Paste (^Y)
- Quick Fix (⌘1)
- Source (⌘S)
- Refactor (⌘T) - expanded
  - Rename... (⌘R)
  - Move... (⌘V)
- Surround With (⌘7)

# canvas -> emptyCanvas

---

```
public class HotDrawTest {
    private Canvas emptyCanvas;

    @Before public void initializingFixture() {
        emptyCanvas = new Canvas ();
    }

    @Test public void testEmptyCanvas() {
        assertEquals(emptyCanvas.getNumberofElements(), 0);
    }

    @Test public void testCanvas() {
        //(10, 20), radius 5
        emptyCanvas.add(new Circle(10,20, 5));
        ...
    }
}
```

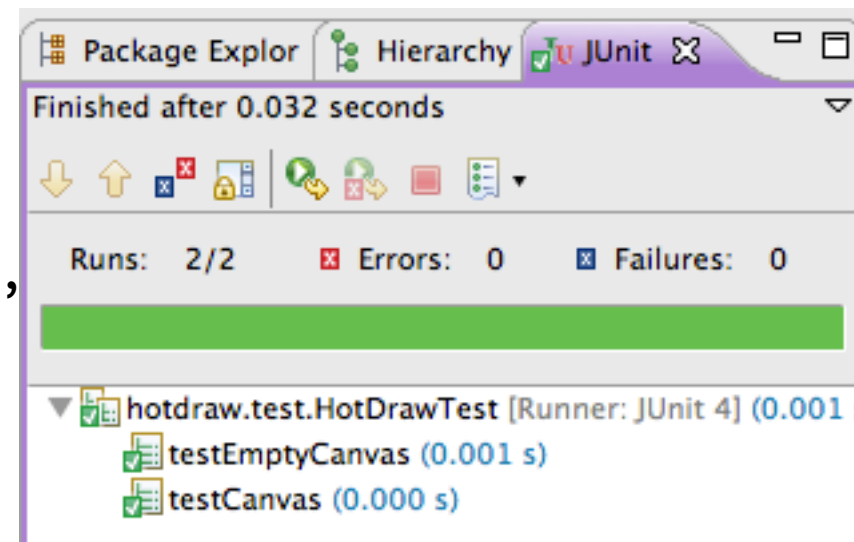
# canvas -> emptyCanvas

```
public class HotDrawTest {
    private Canvas emptyCanvas;

    @Before public void initializingFixture() {
        emptyCanvas = new Canvas ();
    }

    @Test public void testEmptyCanvas() {
        assertEquals(emptyCanvas.getNumberofElements(), 0);
    }

    @Test public void testCanvas() {
        //(10, 20), radius 5
        emptyCanvas.add(new Circle(10,
            ...
        }
    }
}
```



# Version 4

---

Applying the operations on the widget

Note that at that point, *we have not seen the need* to have a *common superclass* for Circle and Rectangle

As well *we have not seen the need* to have a *common interface*

*We should be test driven*, else it is too easy to go wrong

The class canvas also contains *a list of objects*



# Adding an operation

---

Let's translate our objects

Each widget should now understand the message  
**translate(deltaX, deltaY)**

Let's write some test first

# Testing circle first

---

```
@Test public void translatingCircle() {  
    Circle circle = new Circle();  
    int oldX = circle.getX();  
    int oldY = circle.getY();  
  
    circle.translate(2, 3);  
    assertEquals(circle.getX(), oldX + 2);  
    assertEquals(circle.getY(), oldY + 3);  
}
```

# Modifying Circle

---

```
public class Circle {  
    private int x, y, radius;  
  
    public int getX() {  
        return x;  
    }  
  
    public int getY() {  
        return y;  
    }  
    ...  
}
```

// Note that there is no accessor for radius, we have not seen the need of it!

# Translating Circle

---

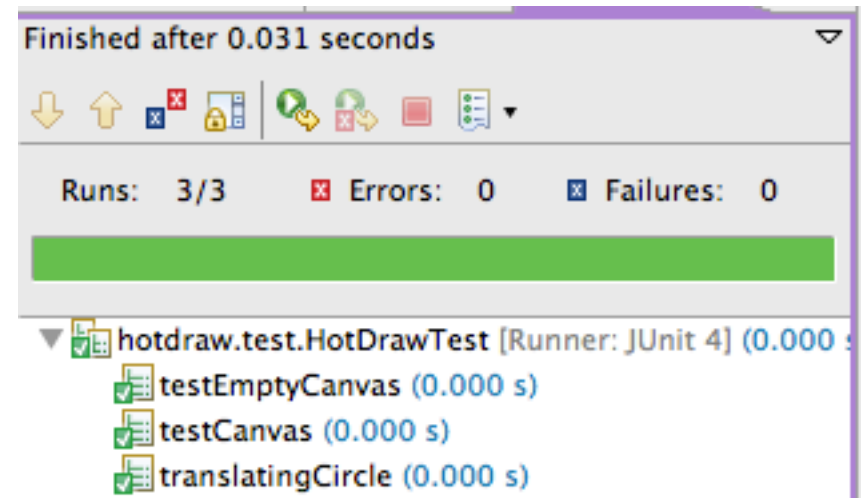
```
public class Circle {  
    ...  
    public void translate(int dx, int dy) {  
        x = x + dx;  
        y = y + dy;  
    }  
    ...  
}
```



# Translating Circle

---

```
public class Circle {  
    ...  
    public void translate(int dx, int dy) {  
        x = x + dx;  
        y = y + dy;  
    }  
    ...  
}
```



# Translating the rectangle

---

```
@Test public void translatingRectangle() {  
    Rectangle rectangle = new Rectangle();  
    int oldX1 = rectangle.getX1();  
    int oldY1 = rectangle.getY1();  
    int oldX2 = rectangle.getX2();  
    int oldY2 = rectangle.getY2();  
  
    rectangle.translate(2, 3);  
    assertEquals(rectangle.getX1(), oldX1 + 2);  
    assertEquals(rectangle.getX2(), oldX2 + 2);  
    assertEquals(rectangle.getY1(), oldY1 + 3);  
    assertEquals(rectangle.getY2(), oldY2 + 3);  
}
```

# Updating Rectangle

---

```
public class Rectangle {  
    ...  
    public int getX1() {...}  
    public int getY1() {...}  
    public int getX2() {...}  
    public int getY2() {  
        return y2;  
    }  
  
    public void translate(int dx, int dy) {  
        x1 = x1 + dx;  
        x2 = x2 + dx;  
        y1 = y1 + dy;  
        y2 = y2 + dy;  
    }  
}
```

# Important

---

Note that we have not still see the need to have a common interface and a common superclass

If you doing it upfront, when *your design will look like what you want it to be, and not what it has to be*

# Version 5

---

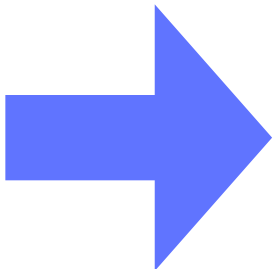
It is a bit cumbersome to have to translate each element one by one

Let's ask the canvas to translate all the nodes

# Translating the canvas

---

```
@Test public void translatingTheCanvas() {  
  
    Rectangle rectangle = new Rectangle();  
    int rectangleOldX1 = rectangle.getX1();  
    int rectangleOldY1 = rectangle.getY1();  
    int rectangleOldX2 = rectangle.getX2();  
    int rectangleOldY2 = rectangle.getY2();  
  
    Circle circle = new Circle();  
    int circleOldX = circle.getX();  
    int circleOldY = circle.getY();  
  
    emptyCanvas.add(rectangle);  
    emptyCanvas.add(circle);  
    emptyCanvas.translate(2, 3);  
    ...  
}
```





# Translating the canvas

---

...

```
assertEquals(rectangle.getX1(), rectangleOldX1 + 2);  
assertEquals(rectangle.getX2(), rectangleOldX2 + 2);  
assertEquals(rectangle.getY1(), rectangleOldY1 + 3);  
assertEquals(rectangle.getY2(), rectangleOldY2 + 3);  
assertEquals(circle.getX(), circleOldX + 2);  
assertEquals(circle.getY(), circleOldY + 3);
```

```
}
```

# Updating Canvas - what we would like to do

---

```
public class Canvas {  
  
    private ArrayList<Object> elements =  
        new ArrayList<Object>();  
  
    public void add(Object object) {  
        elements.add(object);  
    }  
  
    public void translate(int dx, int dy) {  
        for(Object o : elements)  
            o.translate(dx, dy);  
    }  
    ...  
}
```

# Updating Canvas - what we would like to do

---

```
public class Canvas {  
    private ArrayList<Object> elements =  
        new ArrayList<Object>();  
  
    public void add(Object object) {  
        elements.add(object);  
    }  
  
    public void translate(int dx, int dy) {  
        for(Object o : elements)  
            o.translate(dx, dy);  
    }  
    ...  
}
```



The compiler will not be happy with this

# What is happening?

---

*Only now* we see the *need* to introduce a *common interface* that the object have to fulfill

This interface will only be aware of the `translate(dx,dy)` method

# Let's introduce the Widget interface

---

```
public interface Widget {  
    public void translate(int dx, int dy);  
}  
  
public class Rectangle implements Widget {  
    ...  
}  
  
public class Circle implements Widget {  
    ...  
}
```

# Updating Canvas

---

```
public class Canvas {
    private ArrayList<Widget> elements =
        new ArrayList<Widget>();

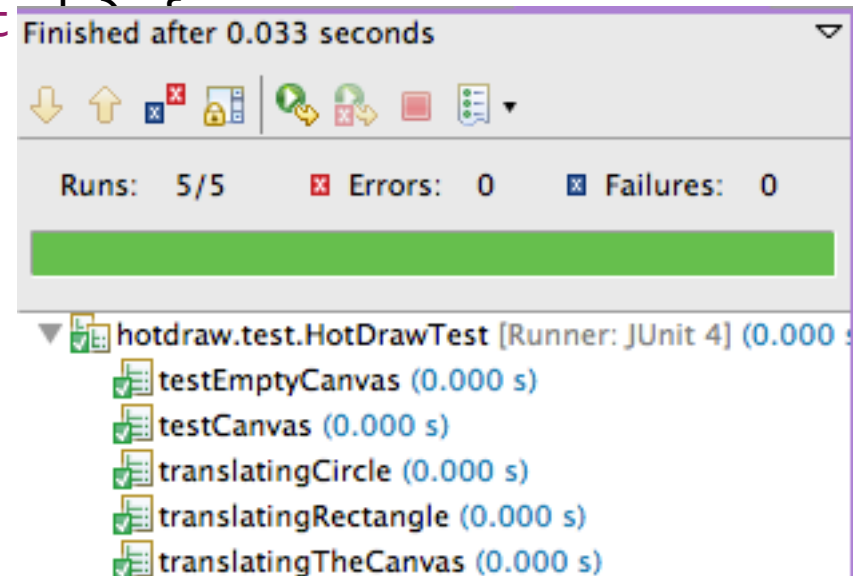
    public void add(Widget widget) {
        elements.add(widget);
    }

    public void translate(int dx, int dy) {
        for(Widget o : elements)
            o.translate(dx, dy);
    }
    ...
}
```



# Updating Canvas

```
public class Canvas {  
    private ArrayList<Widget> elements =  
        new ArrayList<Widget>();  
  
    public void add(Widget widget) {  
        elements.add(widget);  
    }  
  
    public void translate(int dx, int dy) {  
        for(Widget o : elements)  
            o.translate(dx, dy);  
    }  
    ...  
}
```



# Version 6

---

We are doing a pretty good job so far

Let's add a group of widgets that can be commonly manipulated

# Testing Group

---

```
@Test public void groupingWidgets() {  
    Group group = new Group();  
    assertEquals(group.getNumberOfElements(), 0);  
  
    group.add(new Circle());  
    group.add(new Rectangle());  
    assertEquals(group.getNumberOfElements(), 2);  
}
```

# Defining Group

---

```
public class Group {
    private ArrayList<Object> elements =
        new ArrayList<Object>();

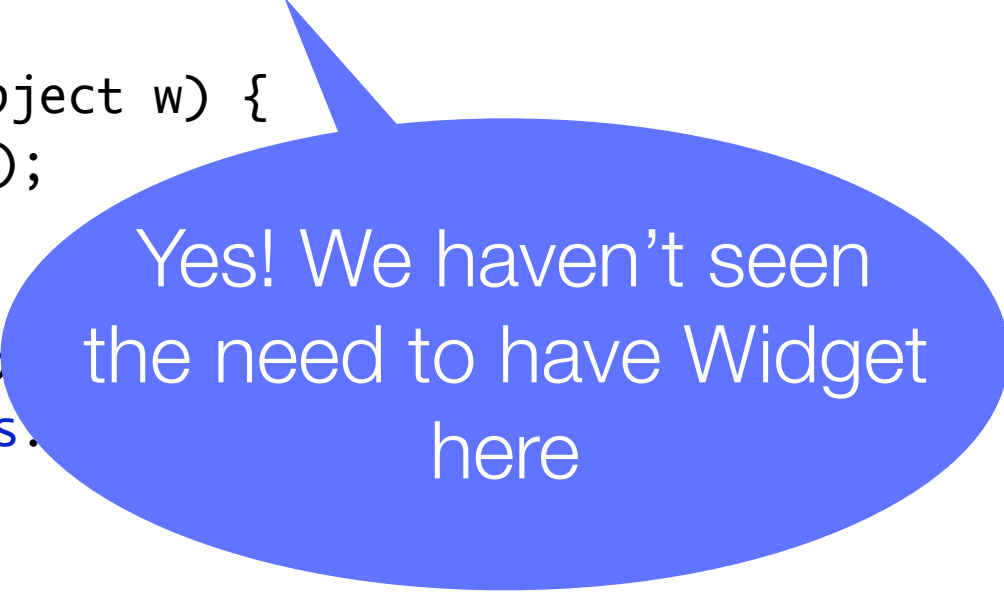
    public void add(Object w) {
        elements.add(w);
    }

    public int getNumberOfElements() {
        return elements.size();
    }
}
```

# Defining Group

---

```
public class Group {  
    private ArrayList<Object> elements =  
        new ArrayList<Object>();  
  
    public void add(Object w) {  
        elements.add(w);  
    }  
  
    public int getNumb  
        return elements.  
    }  
}
```



Yes! We haven't seen  
the need to have Widget  
here

# Defining Group

Finished after 0.103 seconds

Runs: 6/6   Errors: 0   Failures: 0

- hotdraw.test.HotDrawTest [Runner: JUnit 4] (0.040 s)
  - testEmptyCanvas (0.000 s)
  - testCanvas (0.000 s)
  - translatingCircle (0.000 s)
  - translatingRectangle (0.000 s)
  - translatingTheCanvas (0.000 s)
  - groupingWidgets (0.039 s)

```
ject> elements =  
.ist<Object>();
```

```
ct w) {
```

```
}
```

```
public int getNumb  
return elements.
```

```
?
```

Yes! We haven't seen  
the need to have Widget  
here

This is the proof that we  
do not need it!

# Translating a group - what we could write, but it contains a lot of duplication

---

```
@Test public void translatingGroup() {  
    Group group = new Group();  
    group.add(new Circle());  
    group.add(new Rectangle());  
    group.translate(...)  
}
```



# But let's refactor first

---

```
public class HotDrawTest {
    private Canvas emptyCanvas;
    private Group emptyGroup, group;
    private Circle circle;
    private Rectangle rectangle;

    @Before public void initializingFixture() {
        emptyCanvas = new Canvas ();
        emptyGroup = new Group();
        group = new Group();
        group.add(circle = new Circle());
        group.add(rectangle = new Rectangle());
    }
}
```

# But let's refactor first

---

```
@Test public void groupingWidgets() {  
    assertEquals(emptyGroup.getNumberofElements(), 0);  
    assertEquals(group.getNumberofElements(), 2);  
}
```

# Translating a group

---

```
@Test public void translatingGroup() {  
    int circleOldX = circle.getX();  
    int circleOldY = circle.getY();  
    int rOldX1 = rectangle.getX1();  
    int rOldY1 = rectangle.getY1();  
  
    group.translate(2, 3);  
  
    assertEquals(rectangle.getX1(), rOldX1 + 2);  
    assertEquals(rectangle.getY1(), rOldY1 + 3);  
    assertEquals(circle.getX(), circleOldX + 2);  
    assertEquals(circle.getY(), circleOldY + 3);  
}
```

# Translating a group

---

```
public class Group {
    private ArrayList<Widget> elements =
        new ArrayList<Widget>();

    public void add(Widget w) {
        elements.add(w);
    }

    public int getNumberOfElements() {
        return elements.size();
    }

    public void translate(int i, int j) {
        for(Widget w : elements)
            w.translate(i, j);
    }
}
```

# Translating a group

---

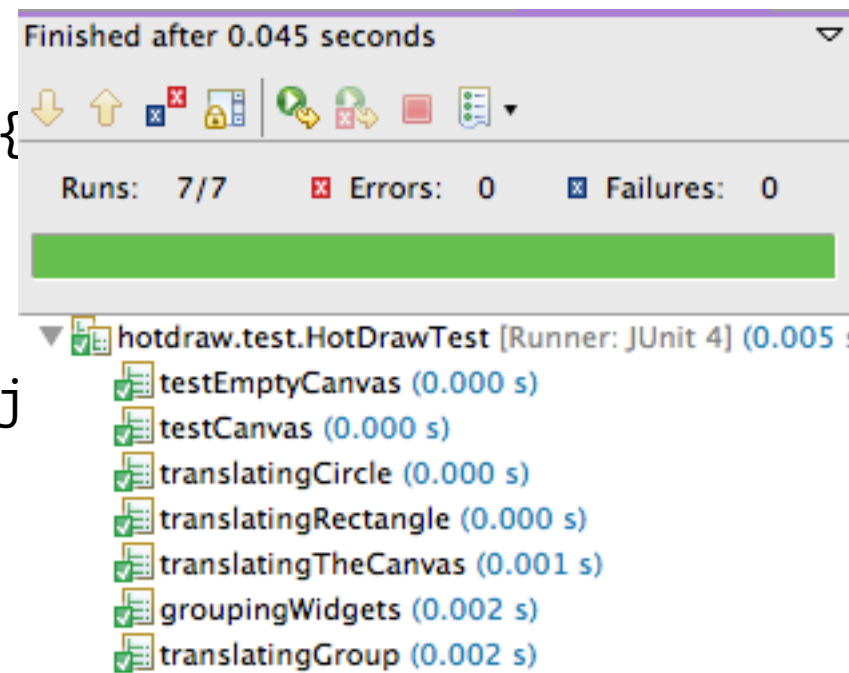
```
public class Group {  
    private ArrayList<Widget> elements =  
        new ArrayList<Widget>();  
  
    public void add(Widget w) {  
        elements.add(w);  
    }  
  
    public int getNumberOfElements() {  
        return elements.size();  
    }  
  
    public void translate(int i, int j) {  
        for(Widget w : elements)  
            w.translate(i, j);  
    }  
}
```



Yes, we need an array  
of Widgets

# Translating a group

```
public class Group {  
    private ArrayList<Widget> elements =  
        new ArrayList<Widget>();  
  
    public void add(Widget w) {  
        elements.add(w);  
    }  
  
    public int getNumberOfElements() {  
        return elements.size();  
    }  
  
    public void translate(int i, int j  
        for(Widget w : elements)  
            w.translate(i, j);  
    }  
}
```



# Version 7

---

## Let's refactor Canvas

instead of containing a list of elements, it will solely contain a group



# Canvas is getting simpler

---

```
public class Canvas {  
    private Group group = new Group();  
  
    public void add(Widget widget) {  
        group.add(widget);  
    }  
  
    public void translate(int dx, int dy) {  
        group.translate(dx, dy);  
    }  
  
    public int getNumberOfElements() {  
        return group.getNumberOfElements();  
    }  
}
```

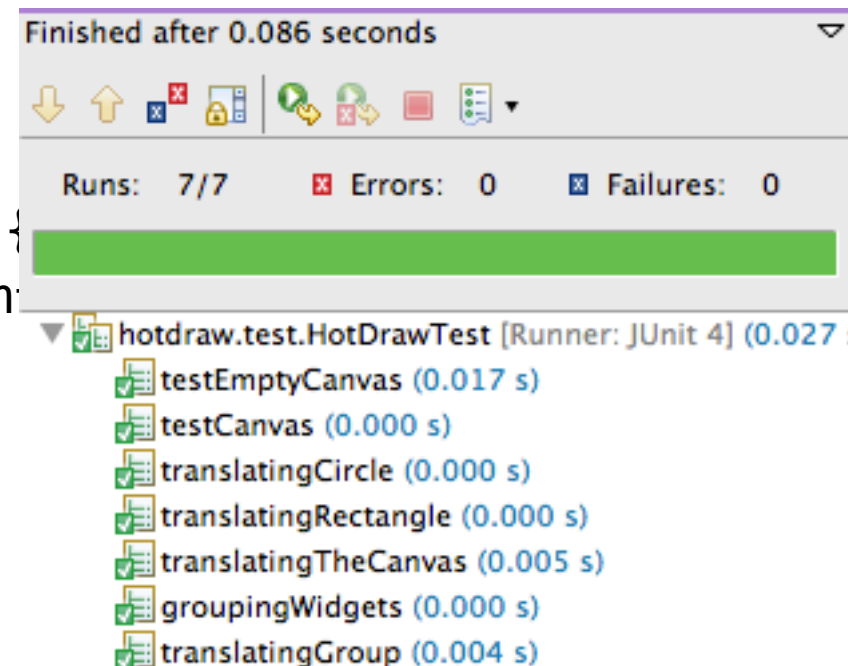
# Canvas is getting simpler

```
public class Canvas {
    private Group group = new Group();

    public void add(Widget widget) {
        group.add(widget);
    }

    public void translate(int dx, int dy) {
        group.translate(dx, dy);
    }

    public int getNumberOfElements() {
        return group.getNumberOfElements();
    }
}
```

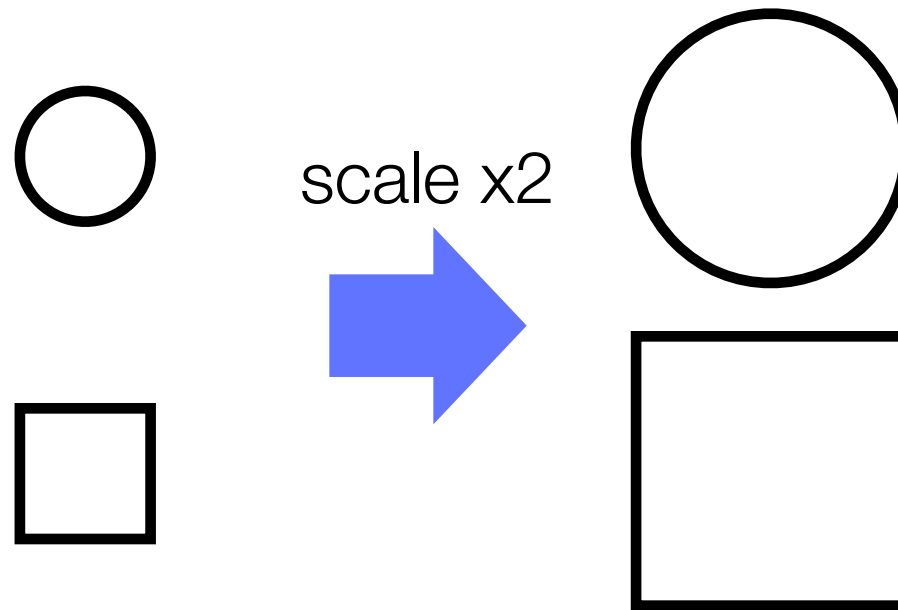


# Version 8

---

Adding a new operation

We will now scale objects



# Adding a test for scalability

---

```
@Test public void scalingGroup() {  
    int oldRadius = circle.radius();  
    int rectangleWidth = rectangle.width();  
    int rectangleHeight = rectangle.height();  
  
    group.scale(2);  
  
    assertEquals(circle.radius(), 2 * oldRadius);  
    assertEquals(rectangle.width(), 2 * rectangleWidth);  
    assertEquals(rectangle.height(), 2 * rectangleHeight);  
}
```

# Adding a test for scalability

---

```
@Test public void scalingGroup() {  
    int oldRadius = circle.radius();  
    int rectangleWidth = rectangle.width();  
    int rectangleHeight = rectangle.height();  
  
    group.scale(2);  
  
    assertEquals(circle.radius(), 2 * oldRadius);  
    assertEquals(rectangle.width(), 2 * rectangleWidth);  
    assertEquals(rectangle.height(), 2 * rectangleHeight);  
}
```

Accessing  
radius

Accessing  
width and height

# Updating Circle

---

```
public class Circle implements Widget {  
    private int x, y, radius;  
  
    public int radius() {  
        return radius;  
    }  
    ...  
}
```

# Updating Rectangle

---

```
public class Rectangle implements Widget {  
    public int width() {  
        return Math.abs(x2 - x1);  
    }  
  
    public int height() {  
        return Math.abs(y2 - y1);  
    }  
    ...  
}
```

# Scalability

```
public class Group {  
    public void scale(double s) {  
        for(Widget w : elements)  
            w.scale(s);  
    }  
    ... }  
}
```

```
public interface Widget {  
    ...  
    public void scale(double s); }  
}
```

```
public class Circle implements Widget {  
    public void scale(double s) {  
        radius *= s;  
    }  
}
```

```
public class Rectangle implements Widget {  
    public void scale(double s) {  
        x1 *= s; y1 *= s; x2 *= s; y2 *= s;  
    }  
}
```



# Scalability

```
public class Group {  
    public void scale(double s) {  
        for(Widget w : elements)  
            w.scale(s);  
    }  
    ... }  
}
```

```
public interface Widget {  
    ...  
    public void scale(double s); }  
}
```

```
public class Circle implements Widget {  
    public void scale(double s) {  
        radius *= s;  
    }  
}
```

```
public class Rectangle implements Widget {  
    public void scale(double s) {  
        x1 *= s; y1 *= s; x2 *= s; y2 *= s;  
    }  
}
```

Finished after 0.032 seconds



Runs: 8/8    Errors: 0    Failures: 0

hotdraw.test.HotDrawTest [Runner: JUnit 4] (0.001 s)

- testEmptyCanvas (0.001 s)
- testCanvas (0.000 s)
- translatingCircle (0.000 s)
- translatingRectangle (0.000 s)
- translatingTheCanvas (0.000 s)
- groupingWidgets (0.000 s)
- translatingGroup (0.000 s)
- scalingGroup (0.000 s)

# Version 10

---

Making group recursive

A group can now contain a group

# Recursive group

---

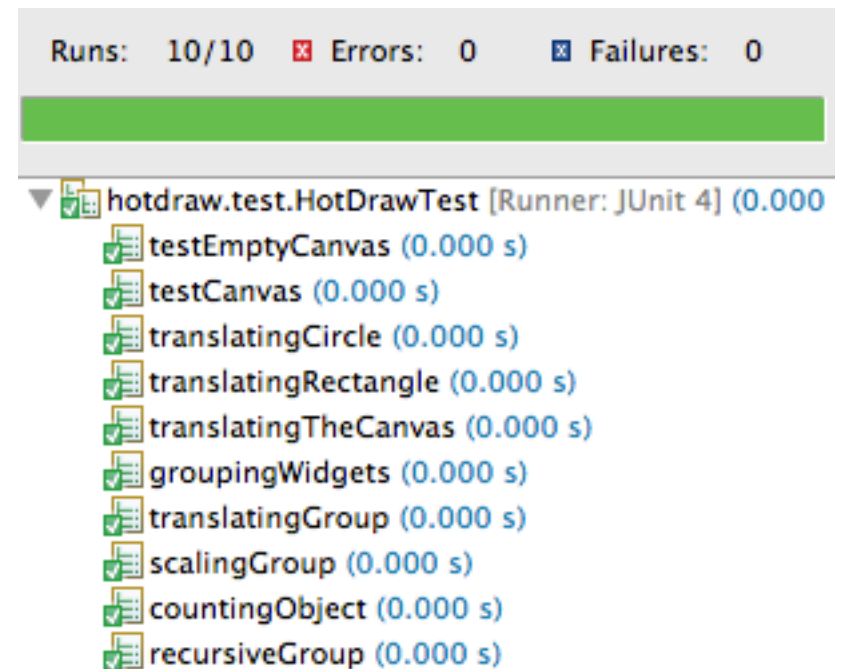
```
@Test public void recursiveGroup() {  
    Group unGroup = new Group();  
    unGroup.add(emptyGroup);  
    group.add(unGroup);  
    assertEquals(emptyGroup.getNumberofElements(), 0);  
    assertEquals(unGroup.getNumberofElements(), 1);  
    assertEquals(group.getNumberofElements(), 3);  
}
```

```
group = new Group();  
group.add(circle = new Circle());  
group.add(rectangle = new Rectangle());
```

# Group implement Widget

---

```
public class Group implements Widget {  
    ...  
}
```





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# TDD en résumé

- **Modéliser est support aux tests :**
  - ✓ Tests fonctionnels => use cases et scenarios, Tests d'intégration et structure, ...
- **Coder / tester, coder / tester...**
  - ✓ Lancer les tests aussi souvent que possible (aussi souvent que le compilateur !)
- **Commencer par écrire les tests au moins sur les parties les plus critiques**
  - ✓ Ecrire les tests qui ont le meilleur retour sur investissement !
- **Quand on ajoute des fonctionnalités, on écrit d'abord les tests**
- **Quand on trouve un bug, écrire un test qui le caractérise**
  - ✓ Principe d'intégration continue

Pendant le développement, le programme marche toujours, peut être ne fait-il pas tout ce qui est requis, mais ce qu'il fait, il le fait bien !



# En conclusion, pourquoi un développement dirigé par les tests? (1)

Les programmeurs n'aiment pas tester.

➔ Ils testeront relativement bien la première fois.

- La deuxième fois, cependant, les tests sont généralement moins approfondis
- La troisième fois, ..

➔ Le test est considéré comme une tâche ennuyeuse qui pourrait être le travail de quelqu'un d'autre!

✓ DDT (TDD) encourage les programmeurs à maintenir un ensemble exhaustif de tests reproductibles

✓ Ils sont supportés par des outils qui permettent à la fois une exécution sélective et automatisée des tests.

✓ Les tests peuvent être exécutés après chaque changement



# En conclusion, pourquoi un développement dirigé par les tests? (2)

Bob Martin:

"L'acte d'écrire un test unitaire est plus un acte de conception que de vérification"

Renforcer la confiance

En pratiquant TDD, les développeurs vont s'efforcer d'améliorer leur code - sans la peur qui est normalement associée à des modifications du code

Supprimer / réduire le recours au débogueur

Plus de "debug plus tard" attitudes

