## **SOLID**

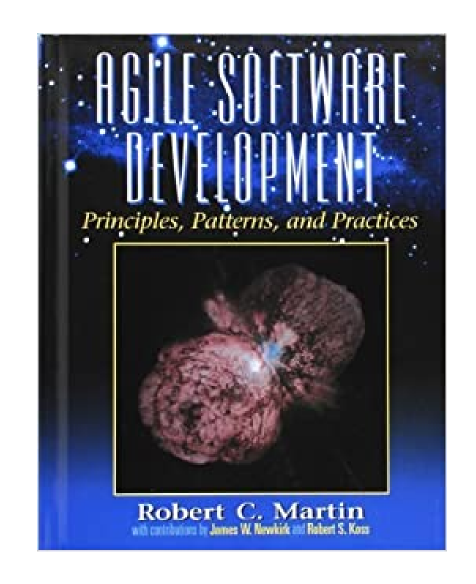
**Liskov Substitution Principle (LSP)** 

#### **Liskov Substitution Principle**

"Functions that use pointers or references to base classes must be able to use objects of derived classes without knowing it." [Robert C. Martin]

#### Why?

Increase the overall
 Robustness of the application through increase of determinism in behavior



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### **Liskov Substitution Principle**

"If for each object  $o_1$  of type S ther is an object  $o_2$  of type T such that for all programs P defined in terms of T, the bahavior of p is unchanged when  $o_1$  is substituted for  $o_2$ , then S is a subtype of T." [Barbara Liskov]

Liskov, Barbara. Data Abstraction and Hierarchy. SIGPLAN Notices, 23,5 (May 1988)

"Subtype Requirement: Let  $\phi(x)$  be a property provable about objects x of type T. Then  $\phi(y)$  should be true for objects y of type S where S is a subtype of T." [Barbara Liskov, Jeannette M. Wing]

Barbara Liskov, Jeannette M. Wing: *A Behavioral Notion of Subtyping*. ACM Trans. Program. Lang. Syst. 16(6): 1811-1841 (1994)

#### **LSP In A Nutshell**

# Subtypes must preserve behavior of their supertypes.

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#### The Circle-Ellipse Problem

Also called Square-Rectangle Problem. See more on this topic on Wikipedia.

Illustrates problems arising from use of Subtype Polymorphism in object-oriented design.

A simple question:

# Circles are Ellipses, right?

FYI: Subtype Polymorphism is the fancy name of Inheritence, a key technique for achieving Open/Closed systems, see Open/Closed Principle.

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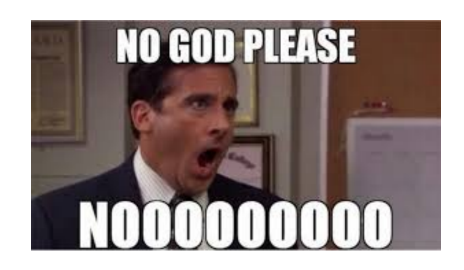
## **Are Circles Ellipses?**

# Well Trained Mathematician



## **Are Circles Ellipses?**

# **Experienced Software Engineer**



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### Why not?

Of cource, circles are ellipses... from a geometric perspective. But not every model of a circle should also be a model of an ellipse... from an OO perspective.

```
class Ellipse
   public uint Width { get; set; }
   public uint Height { get; set; }
class Circle : Ellipse
   public override uint Width
       get => base.Width;
        set => { base.Width = value; base.Height = value; }
   public override uint Height
        get => base.Height;
        set => { base.Width = value; base.Height = value; }
```

#### Why not?

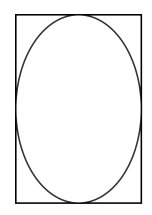
```
void FitIntoRectangle(Ellipse ellipse, Rectangle rectangle)
{
    ellipse.Width = rectangle.Width;
    ellipse.Height = rectangle.Height;
    ellipse.Draw();
}

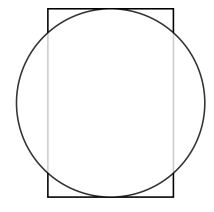
FitIntoRectangle(new Ellipse(), rectangle);
FitIntoRectangle(new Circle(), rectangle);
```

A **mutable** ellipse class makes the promise that width and height can be adjusted **independently**.

A derived circle breaks that promise by overwriting setters in order to keep geometric properties intact.

This doesn't work that well in the world of OO -.-





#### Other Example: "Exceptional" LSP Violation

```
class GiroAccount
{
   public double Balance { get; protected set; }
   public void Withdraw(double withdrawal)
   {
      Balance -= withdrawal;
   }
}
class DebtProtectedGiroAccount : GiroAccount
{
   public override void Withdraw(double withdrawal)
   {
      if (Balance - withdrawal < 0)
      {
            throw new InvalidOperationException();
      }
      base.Withdraw(withdrawal);
}
</pre>
```

Obviosly this breaks the promise of "not throwing (unexpected) exceptions" ;-)

### The Circle-Ellipse Problem & Modeling Inheritence

- We think of inheritence as an *IS-A* relatioinship:
  - A circle IS-A ellipse
  - A square IS-A rectangle
- However, we tend to only condider "syntactic" traits:
  - Major/Minor Axes
  - Right Angles
  - Width/Height
- This can be problematic when mutations are possible:
  - See Circle-Ellipse Problem

### The Circle-Ellipse Problem & Modeling Inheritence

- Instead, we should think of inhertience as BEHAVES-LIKE
  - Software is about behavior
     Notably behavior desired by stakeholders
  - Inheritence does not only impose a "syntactic" contract it also imposes a "semantic" contract

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#### Strategies against LSP Violations

#### **Strategy 1: Design by Contract**

Every operation has invariants, pre- and postconditions

$$\{P\}S\{Q\}$$

- Preconditions cannot be strenghened by a subtype
- Postconditions cannot be weakened by a subtype
- Invariants must be preserved by a subtype

Each subtype has to pass all tests of its supertype.

Further Reading on Desigin by Contract: Bertrand Meyer. 1995. *Object-oriented software construction*, New York: Prentice Hall.

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#### Strategies against LSP Violations

#### Strategy 2: Use Interfaces as much as possible

Only use interfaces for polymorphism

Interfaces only impose syntactic contracts which makes LSP violations more or less impossible, since no behavior is really promised.

#### **Downside**

May require additional work, since no behavior is promised, e.g. not throwing exceptions.

Avoiding something under all costs is a sure way to develop a phobia for it ;-)

# Thanks!