GRASPing Object-Oriented Programming

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People have been using OOP for a while now...

Turns out they've learned some stuff along the way

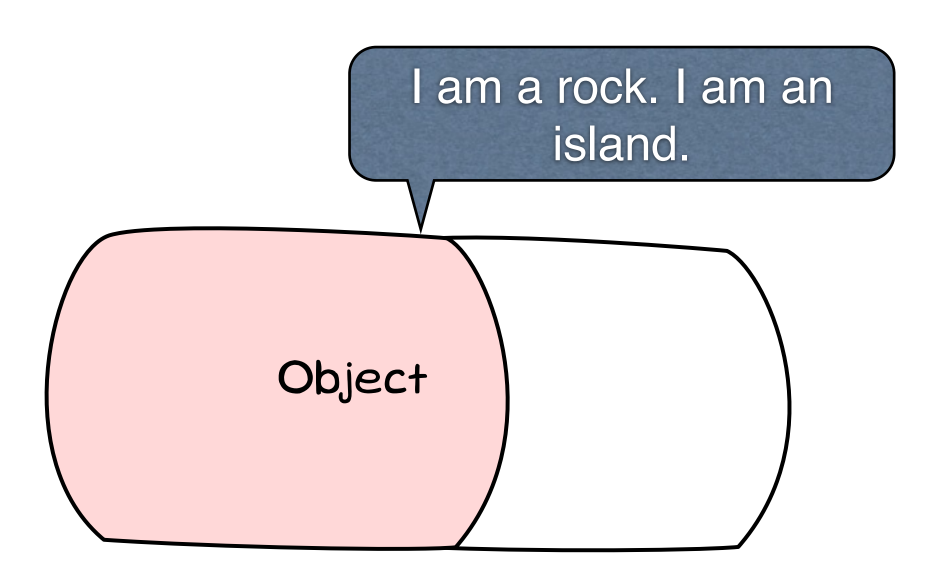
GRASP: General Responsibility Assignment Software Patterns

(a.k.a., how to make good design choices)

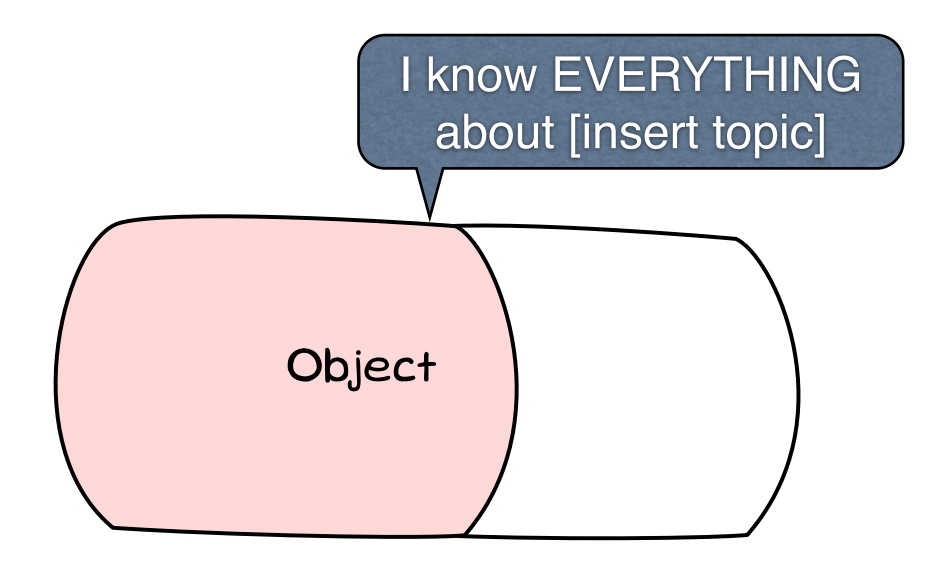
Software patterns provide optimised, reusable templates to solve problems

Good OO software classes should have Low Coupling and High Cohesion

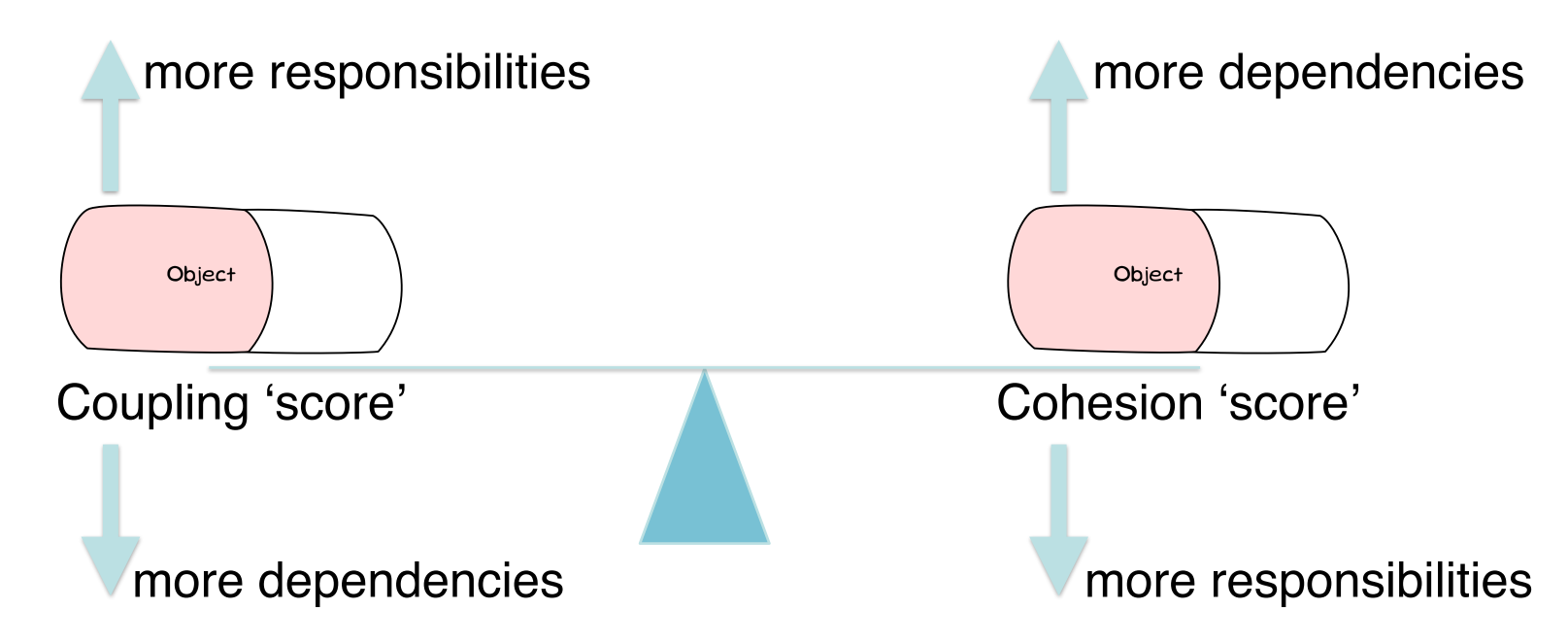
Classes with low coupling have few dependencies



Classes with high cohesion have strongly related responsibilities



Maintain a balance between coupling and cohesion

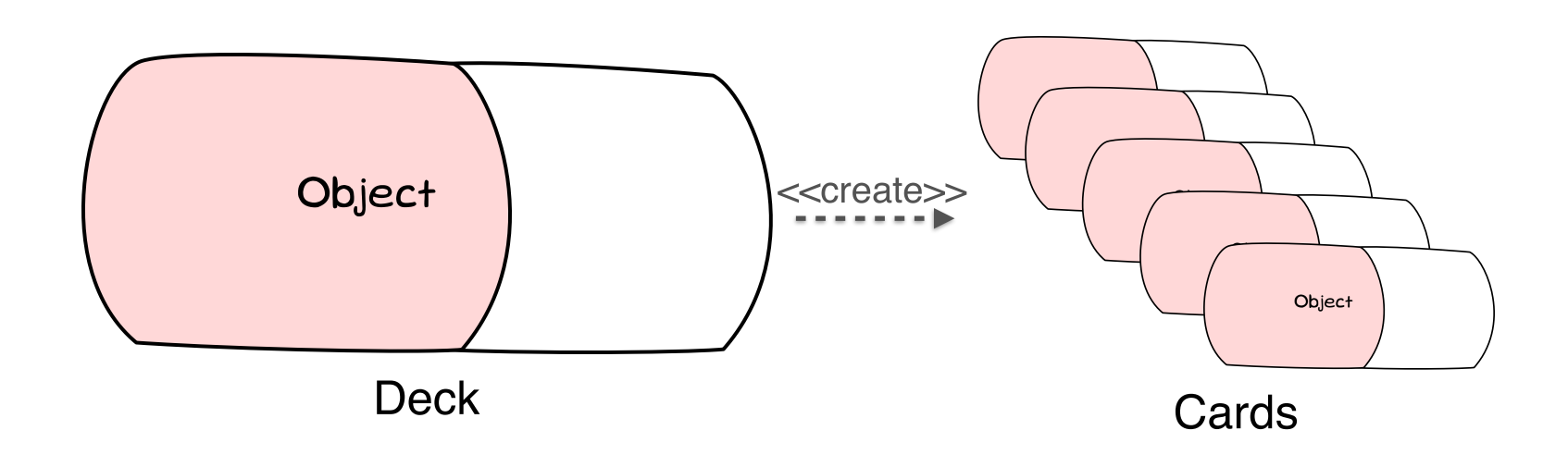


Coupling and cohesion apply at many levels

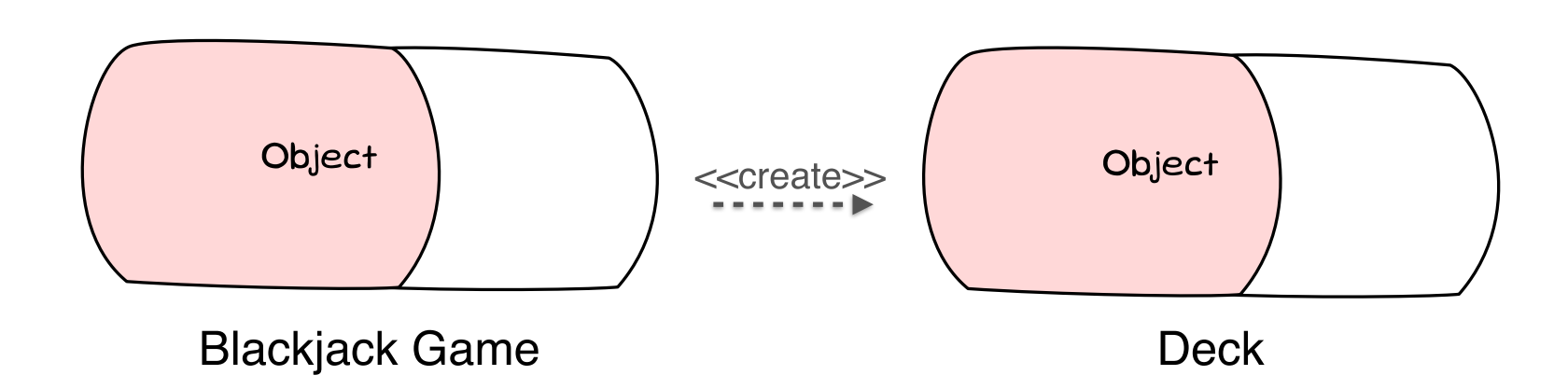
Assign responsibilities to the Information Expert

Use the **Creator** pattern to decide how to instantiate objects

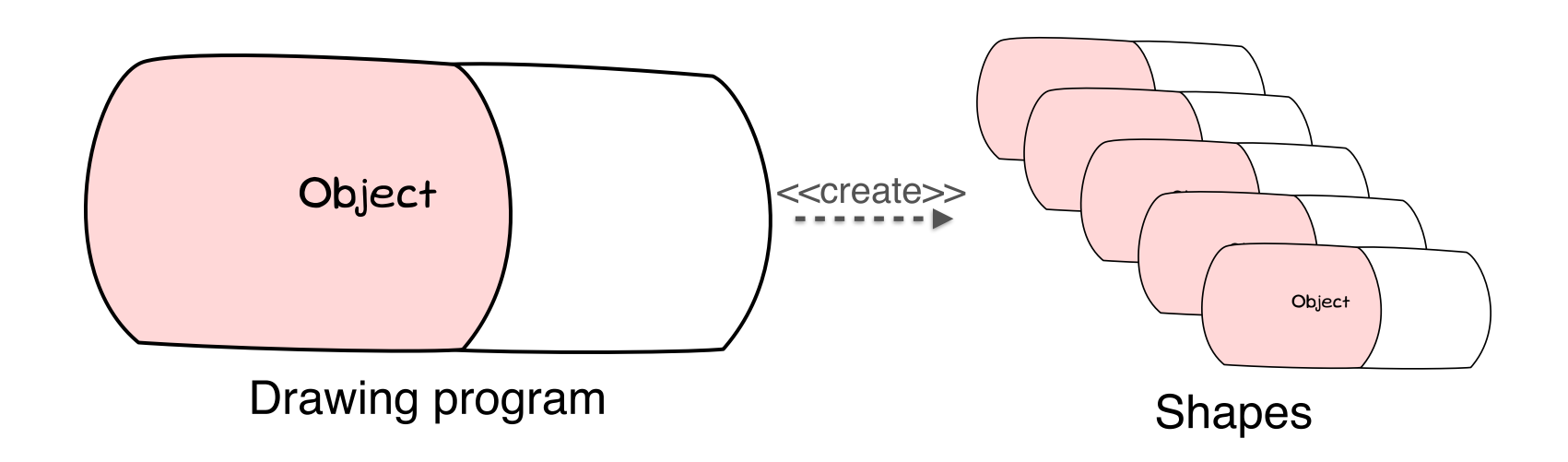
Who should create instances of class A?



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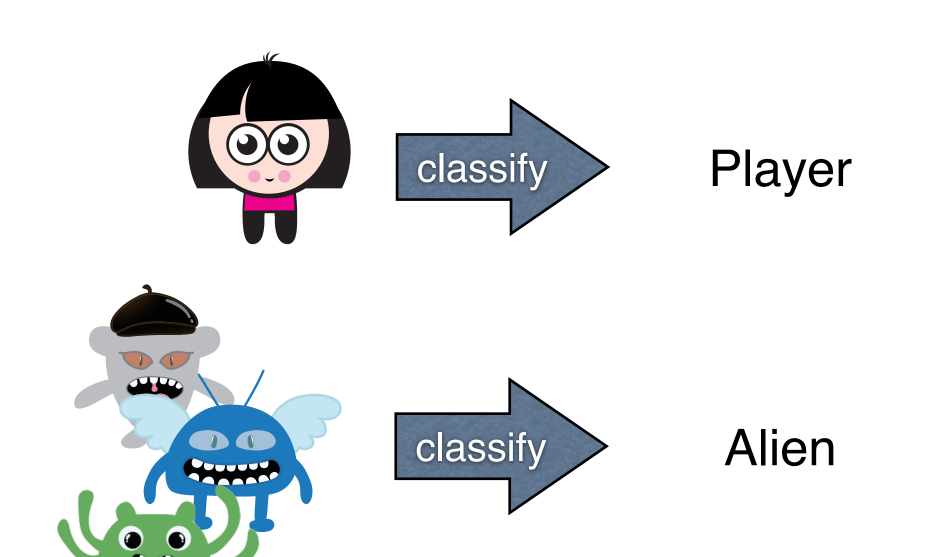
Use **Polymorphism** to handle specialisations of a type

```
List<Shape> shapes
shapes.Add(new Rectangle(...))
shapes.Add(new Circle(...))
shapes.Add(new Line(...))
```

```
foreach shape s in
      shapes...
     s.Draw()
     s.Draw()
     s.Draw()
```

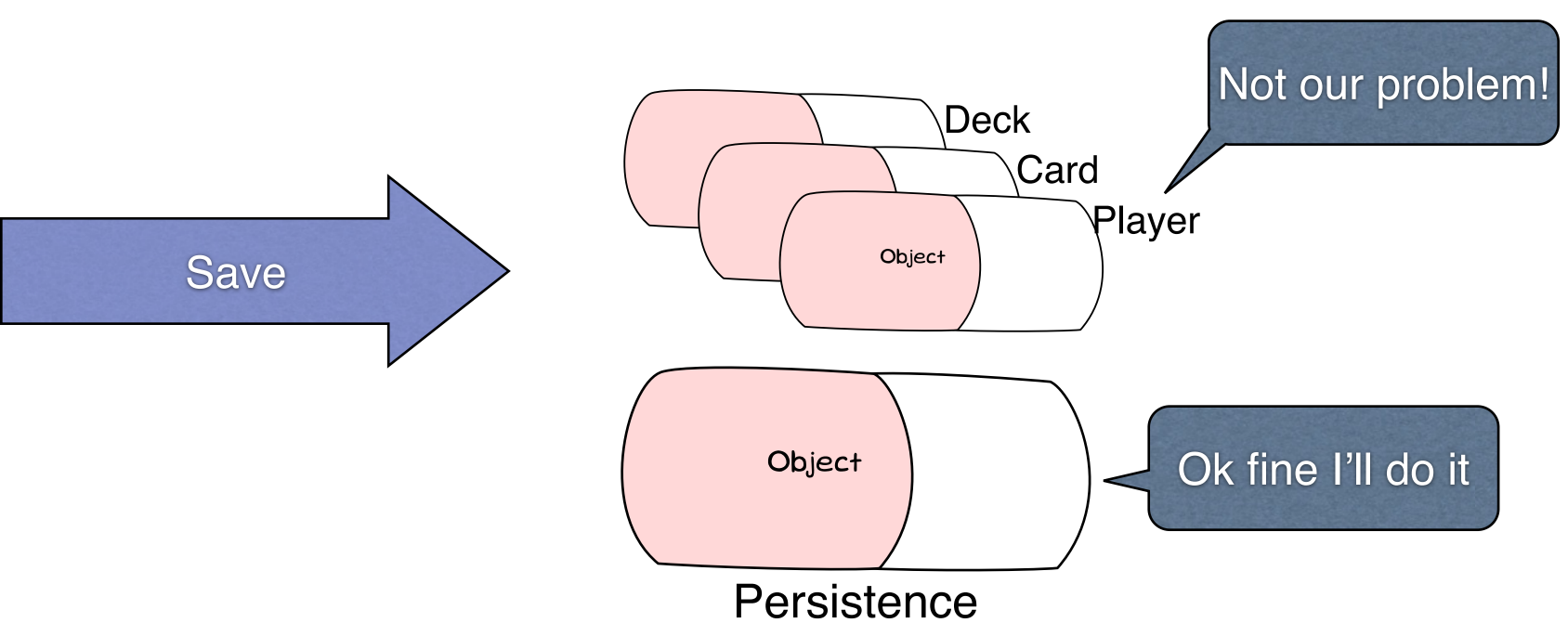
Remember this?

Use abstraction to classify the different kinds of roles objects will play in your software



Use Abstraction (Classification) to define object classes

Use Pure Fabrication when realworld concepts aren't enough



Rules can be broken...

Use GRASP to help make good design decisions

There is more!