I don't see why you have to use an interface for FlyBehavior. You can do the same thing with an abstract superclass. Isn't the whole point to use polymorphism?

## "Program to an interface" really means "Program to a supertype."

The word *interface* is overloaded here. There's the *concept* of an interface, but there's also the Java construct of an interface. You can program to an interface without having to actually use a Java interface. The point is to exploit polymorphism by programming to a supertype so that the actual runtime object isn't locked into the code. And we could rephrase "program to a supertype" as "the declared type of the variables should be a supertype, usually an abstract class or interface, so that the objects assigned to those variables can be of any concrete implementation of the supertype, which means the class declaring them doesn't have to know about the actual object types!"

This is probably old news to you, but just to make sure we're all saying the same thing, here's a simple example of using a polymorphic type—imagine an abstract class Animal, with two concrete implementations, Dog and Cat.

## **Programming to an implementation** would be:

Declaring the variable "d" as type Dog (a concrete implementation of Animal) forces us to code to a Dog d = new Dog();d.bark(); concrete implementation.

## But **programming to an interface/supertype** would be:

We know it's a Dog, but we can now use the animal reference polymorphically. Animal animal = new Dog(); animal.makeSound();

Even better, rather than hardcoding the instantiation of the subtype (like new Dog()) into the code, assign the concrete implementation object at runtime:

We don't know WHAT the actual a = getAnimal(); animal subtype is ... all we care about a.makeSound(); is that it knows how to respond to makeSound().



Concrete

bark();