



Further abstraction techniques

Abstract classes and interfaces

Main concepts to be covered

- Abstract classes
- Interfaces
- Multiple inheritance

Simulations

- Programs regularly used to simulate real-world activities.
 - city traffic
 - the weather
 - nuclear processes
 - stock market fluctuations
 - environmental changes

Simulations

- They are often only partial simulations.
- They often involve simplifications.
 - Greater detail has the potential to provide greater accuracy.
 - Greater detail typically requires more resource.
 - Processing power.
 - Simulation time.



Benefits of simulations

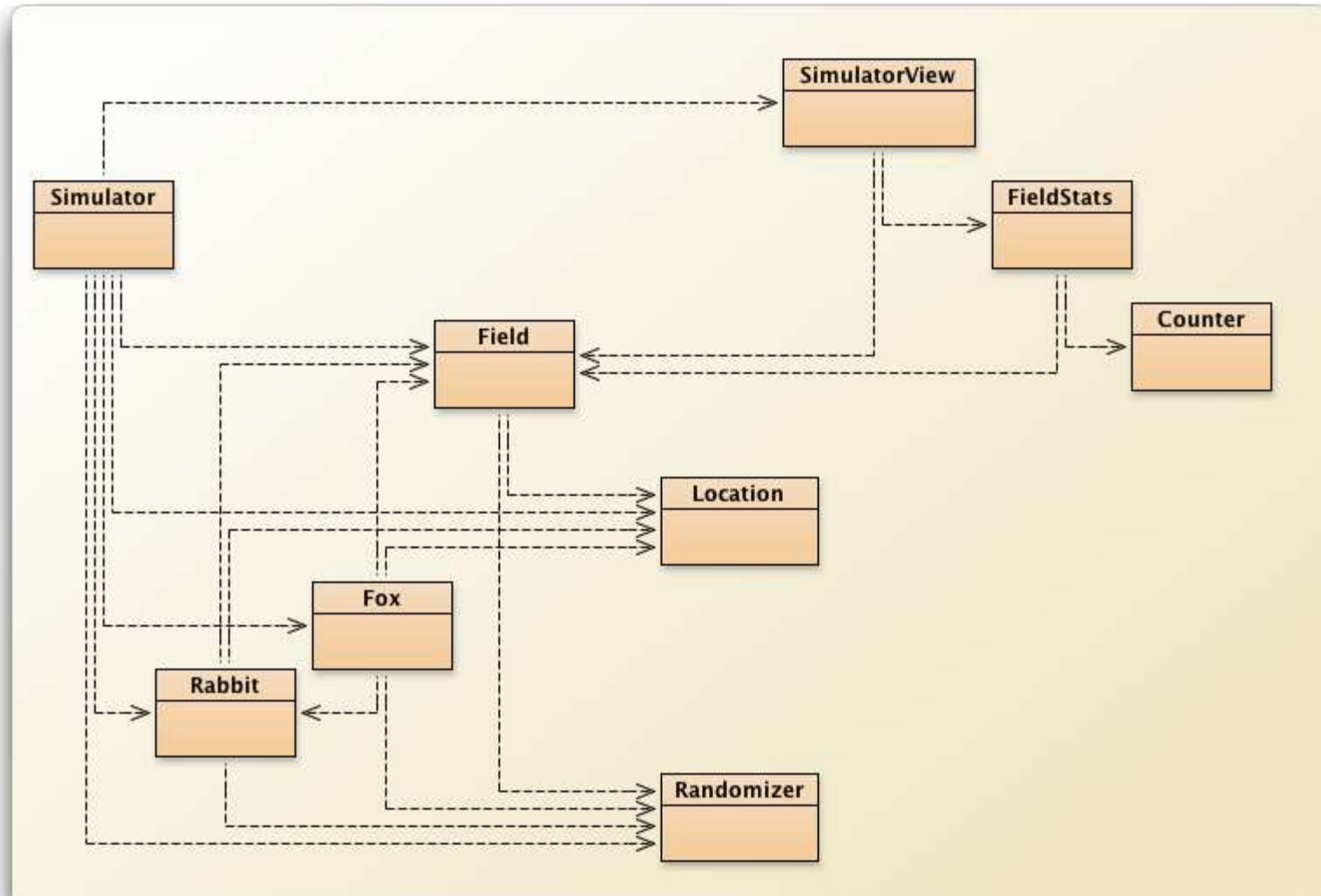
- Support useful prediction.
 - The weather.
- Allow experimentation.
 - Safer, cheaper, quicker.
- Example:
 - ‘How will the wildlife be affected if we cut a highway through the middle of this national park?’



Predator-prey simulations

- There is often a delicate balance between species.
 - A lot of prey means a lot of food.
 - A lot of food encourages higher predator numbers.
 - More predators eat more prey.
 - Less prey means less food.
 - Less food means ...

The foxes-and-rabbits project





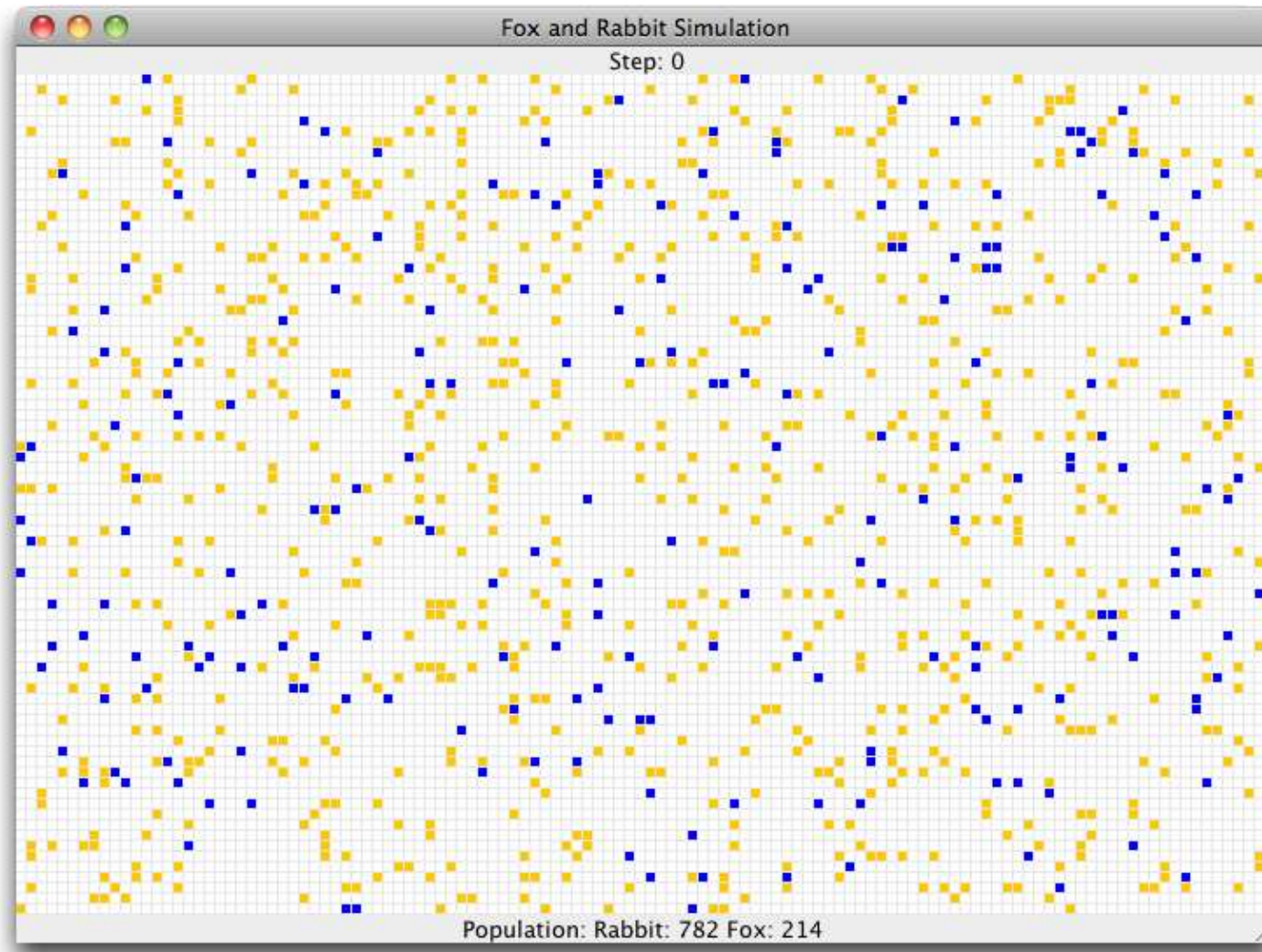
Main classes of interest

- **Fox**
 - Simple model of a type of predator.
- **Rabbit**
 - Simple model of a type of prey.
- **Simulator**
 - Manages the overall simulation task.
 - Holds a collection of foxes and rabbits.

The remaining classes

- **Field**
 - Represents a 2D field.
- **Location**
 - Represents a 2D position.
- **SimulatorView, FieldStats, Counter**
 - Maintain statistics and present a view of the field.

Example of the visualization



A Rabbit's state

```
public class Rabbit
{
    Static fields omitted.

    // Individual characteristics (instance fields).

    // The rabbit's age.
    private int age;
    // Whether the rabbit is alive or not.
    private boolean alive;
    // The rabbit's position
    private Location location;
    // The field occupied
    private Field field;

    Methods omitted.
}
```

A Rabbit's behavior

- Managed from the `run` method.
- Age incremented at each simulation 'step'.
 - A rabbit could die at this point.
- Rabbits that are old enough might breed at each step.
 - New rabbits could be born at this point.

Rabbit simplifications

- Rabbits do not have different genders.
 - In effect, all are female.
- The same rabbit could breed at every step.
- All rabbits die at the same age.
- Others?

A Fox's state

```
public class Fox
{
    Static fields omitted

    // The fox's age.
    private int age;
    // Whether the fox is alive or not.
    private boolean alive;
    // The fox's position
    private Location location;
    // The field occupied
    private Field field;
    // The fox's food level, which is increased
    // by eating rabbits.
    private int foodLevel;

    Methods omitted.
}
```

A Fox's behavior

- Managed from the `hunt` method.
- Foxes also age and breed.
- They become hungry.
- They hunt for food in adjacent locations.

Configuration of foxes

- Similar simplifications to rabbits.
- Hunting and eating could be modeled in many different ways.
 - Should food level be additive?
 - Is a hungry fox more or less likely to hunt?
- Are simplifications ever acceptable?

The Simulator class

- Three key components:
 - Setup in the constructor.
 - The `populate` method.
 - Each animal is given a random starting age.
 - The `simulateOneStep` method.
 - Iterates over separate populations of foxes and rabbits.
 - Two `Field` objects are used: `field` and `updatedField`.

The update step

```
for(Iterator<Rabbit> it = rabbits.iterator();
    it.hasNext(); ) {
    Rabbit rabbit = it.next();
    rabbit.run(newRabbits);
    if(! rabbit.isAlive()) {
        it.remove();
    }
}
...
for(Iterator<Fox> it = foxes.iterator();
    it.hasNext(); ) {
    Fox fox = it.next();
    fox.hunt(newFoxes);
    if(! fox.isAlive()) {
        it.remove();
    }
}
```

Room for improvement

- `Fox` and `Rabbit` have strong similarities but do not have a common superclass.
- The update step involves similar-looking code.
- The `Simulator` is tightly coupled to specific classes.
 - It 'knows' a lot about the behavior of foxes and rabbits.

The Animal superclass

- Place common fields in **Animal**:
 - **age, alive, location**
- Method renaming to support information hiding:
 - **run** and **hunt** become **act**.
- **Simulator** can now be significantly decoupled.

Revised (decoupled) iteration

```
for(Iterator<Animal> it = animals.iterator();
    it.hasNext(); ) {
    Animal animal = iter.next();
    animal.act(newAnimals);
    // Remove dead animals from simulation
    if(! animal.isAlive()) {
        it.remove();
    }
}
```

The act method of Animal

- Static type checking requires an `act` method in `Animal`.
- There is no obvious shared implementation.
- Define `act` as abstract:

```
abstract public void act(List<Animal> newAnimals);
```

Abstract classes and methods

- Abstract methods have **abstract** in the signature.
- Abstract methods have no body.
- Abstract methods make the class abstract.
- Abstract classes cannot be instantiated.
- Concrete subclasses complete the implementation.

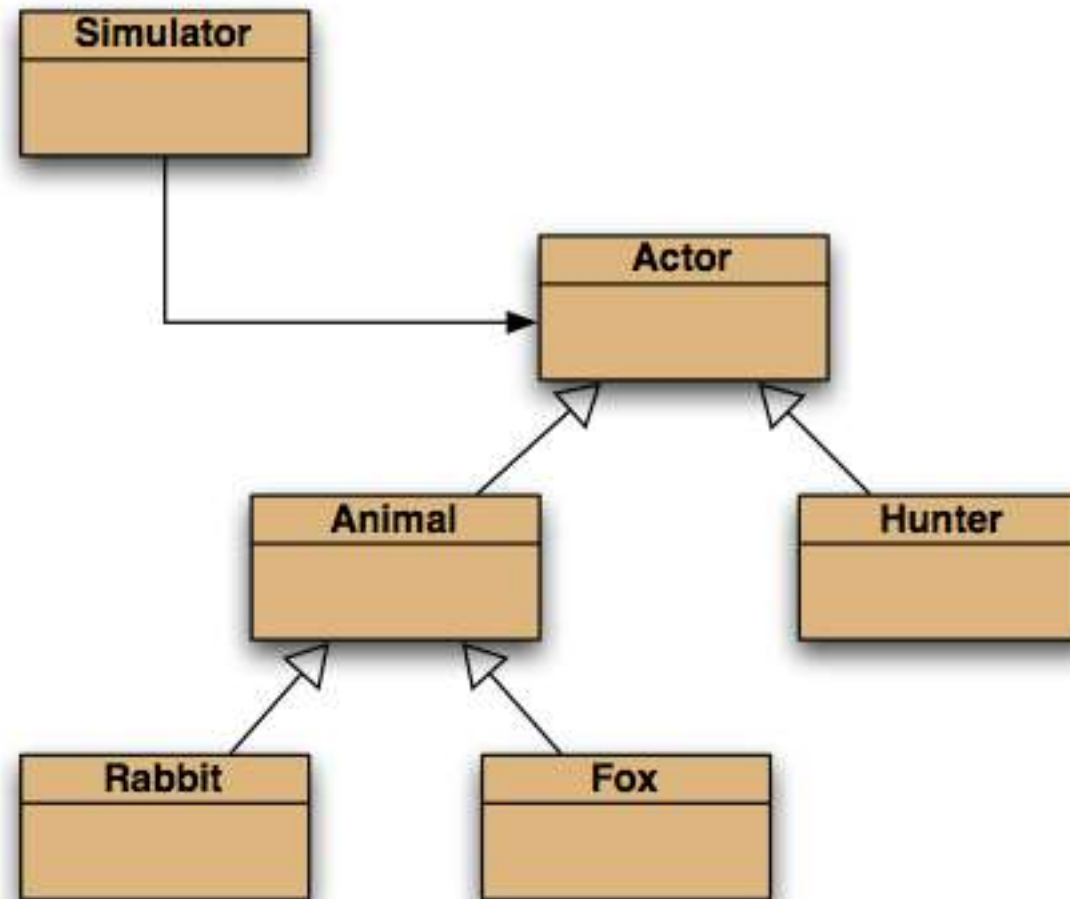
The Animal class

```
public abstract class Animal
{
    fields omitted

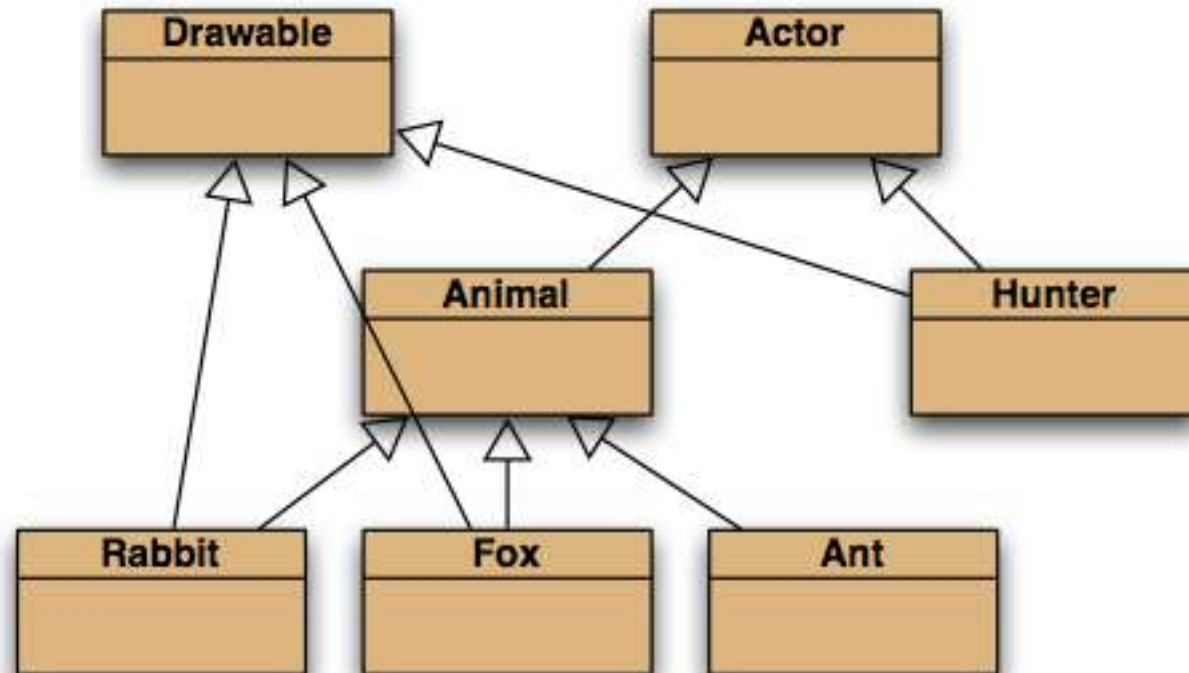
    /**
     * Make this animal act - that is: make it do
     * whatever it wants/needs to do.
     */
    abstract public void act(List<Animal> newAnimals);

    other methods omitted
}
```


Further abstraction



Selective drawing (multiple inheritance)



Multiple inheritance

- Having a class inherit directly from multiple ancestors.
- Each language has its own rules.
 - How to resolve competing definitions?
- Java forbids it for classes.
- Java permits it for interfaces.
 - No competing implementation.

An Actor interface

```
public interface Actor
{
    /**
     * Perform the actor's regular behavior.
     * @param newActors A list for storing newly created
     *                 actors.
     */
    void act(List<Actor> newActors);

    /**
     * Is the actor still active?
     * @return true if still active, false if not.
     */
    boolean isActive();
}
```

Classes implement an interface

```
public class Fox extends Animal implements Drawable
{
    ...
}

public class Hunter implements Actor, Drawable
{
    ...
}
```

Interfaces as types

- Implementing classes do not inherit code, but ...
- ... implementing classes are subtypes of the interface type.
- So, polymorphism is available with interfaces as well as classes.

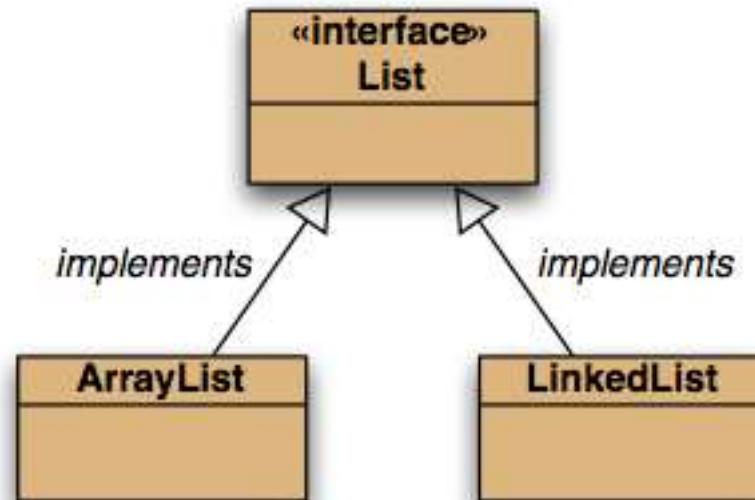
Features of interfaces

- All methods are abstract.
- There are no constructors.
- All methods are public.
- All fields are public, static and final.

Interfaces as specifications

- Strong separation of functionality from implementation.
 - Though parameter and return types are mandated.
- Clients interact independently of the implementation.
 - But clients can choose from alternative implementations.

Alternative implementations



The `Class` class

- A `Class` object is returned by `getClass ()` in `Object`.
- The `.class` suffix provides a `Class` object:
`Fox.class`
- Used in `SimulatorView`:
`Map<Class, Color> colors;`
- `String getName ()` for the class name.

Review

- Inheritance can provide shared implementation.
 - Concrete and abstract classes.
- Inheritance provides shared type information.
 - Classes and interfaces.

Review

- Abstract methods allow static type checking without requiring implementation.
- Abstract classes function as incomplete superclasses.
 - No instances.
- Abstract classes support polymorphism.

Review

- Interfaces provide specification without implementation.
 - Interfaces are fully abstract.
- Interfaces support polymorphism.
- Java interfaces support multiple inheritance.