

# Class and Interface Design



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**ADAP B02**

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# Agenda

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1. Classes vs. interfaces
2. Abstract state model
3. Program to an interface
4. Design by primitives
5. Simple class design
6. Inheritance interface
7. Class design evolution

# **1. Classes vs. Interfaces**



# Objects and Classes

The modeling perspective (historically: Simula)

- An object is the representation of a phenomenon from a domain
- A class is a description of the commonalities of similar objects

The technology perspective (historically: Smalltalk)

- An object is an encapsulation of some program state
- A class is the implementation of how to change that state

# Classes and Interfaces

An interface is

- The abstract description of some object behavior

An abstract class is

- A partial implementation of an interface's behavior

An concrete class is

- A complete implementation of an interface's behavior

# (Use-Client) Interfaces

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Have an abstract state model and state transitions

Are to be implemented by abstract and/or concrete classes

# Abstract Classes

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Set up algorithmic scaffolding for concrete subclasses

Are used to implement an interface, to be extended by subclasses

# Concrete Classes

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Include implementation state (fields)

Directly implement an interface or extend an abstract class

When paired with an interface, are also known as implementation classes



# In Typescript

A Typescript interface is a (use-client) interface

Any Typescript class has an (implicit) interface

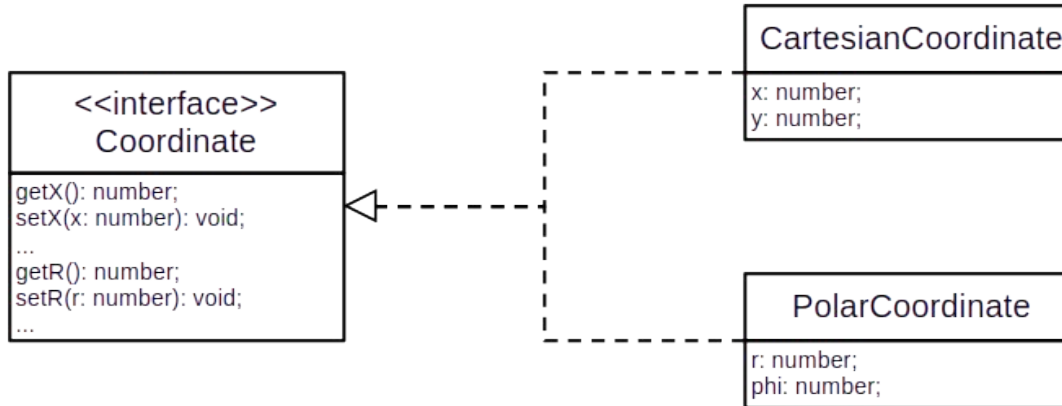
- The interface is conceptually separate from the implementation
- In other languages, e.g. C, interface and implementation are split in files

A Typescript class can implement a Typescript interface

A Typescript class can be an abstract class

- The marked as abstract in its definition

# Class Model of Coordinates Example



## **2. Abstract State Model**



# Abstract State Model

An abstract state model is

- A model of the valid state space of objects conforming to the model

An interface expresses an abstract state model

- An abstract state model does not map 1:1 on implementation fields

The abstract state model can be expressed using get methods

- Alternatively, it can be expressed as finite state machines

# State Model of Coordinate Example

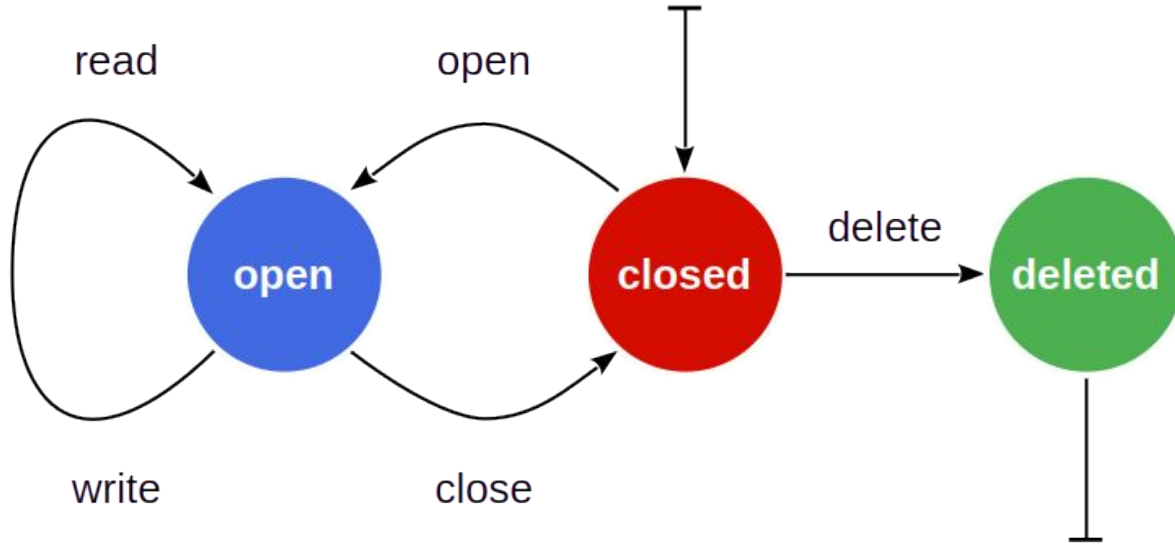
```
import { Equality } from "../Equality";
import { Cloneable } from "../Cloneable";

export interface Coordinate extends Equality, Cloneable {
    ...

    getX(): number;
    getY(): number;
    ...

    getR(): number;
    getPhi(): number;
    ...
}
```

# State Model of File Example



# File as Class (+ Interface)

```
export class File {  
    public isOpen(): boolean { ... }  
    public isClosed(): boolean { ... }  
  
    public read(): any[] {  
        this.assertIsOpenFile();  
        ...  
    }  
  
    public delete(): void {  
        this.assertIsClosedFile();  
        ...  
    }  
  
    protected assertIsOpenFile(): void { ... }  
    protected assertIsClosedFile(): void { ... }  
    ...  
}
```

# File Interface and ObjFile Implementation

```
export interface File {  
  
    isEmpty(): boolean;  
    isOpen(): boolean;  
    isClosed(): boolean;  
  
    read(): any[];  
    write(data: any[]): void;  
    delete(): void;  
  
}
```

```
export class ObjFile implements File {  
  
    protected data: Object[] = [];  
    protected length: number = 0;  
  
    public isEmpty(): boolean {  
        return this.length == 0;  
    }  
  
    public read(): Object[] { ... }  
    public write(data: Object[]): void { ... }  
    public delete(): void { ... }  
  
    ...  
}
```



### **3. Program to an Interface**



# The Program to an Interface Principle

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Program to an interface, not an implementation

# How to Program to an Interface

Program to the abstract state model

- Do not program to the implementation state

Do not rely on what is not in the interface

- Do not expect implementation-generated side-effects
- Do not rely on specific performance unless guaranteed

# Class Implementation

A concrete class (a.k.a. implementation class)

1. Has an interface that combines all interfaces it implements
2. Is a complete implementation of that interface
3. Implements an abstract state model

The implementation is by way of implementation state (fields)

## 4. Design by Primitives



# Types of Interfaces

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Use-client interfaces

Inheritance interfaces

# Design by Primitives

Design by primitives is a programming principle in which

- The implementation state of a class is encapsulated by primitive methods
- All other methods should utilize these primitive methods

Do not change any fields outside the primitive methods

# Use of Primitive Methods

```
public getX(): number {
    return this.doGetX();
}

protected doGetX(): number {
    return this.x;
}

public getR(): number {
    return Math.hypot(this.doGetX(), this.doGetY());
}

public setR(r: number): void {
    let phi: number = Math.atan2(this.doGetY(), this.doGetX());
    this.doSetX(r * Math.cos(phi));
    this.doSetY(r * Math.sin(phi));
}
```



# The Purpose of Design by Primitive

The encapsulation of implementation field access creates an indirection level that

- Creates flexibility (subclasses can override)
- Makes design by contract more effective

## **5. Simple Class Design**



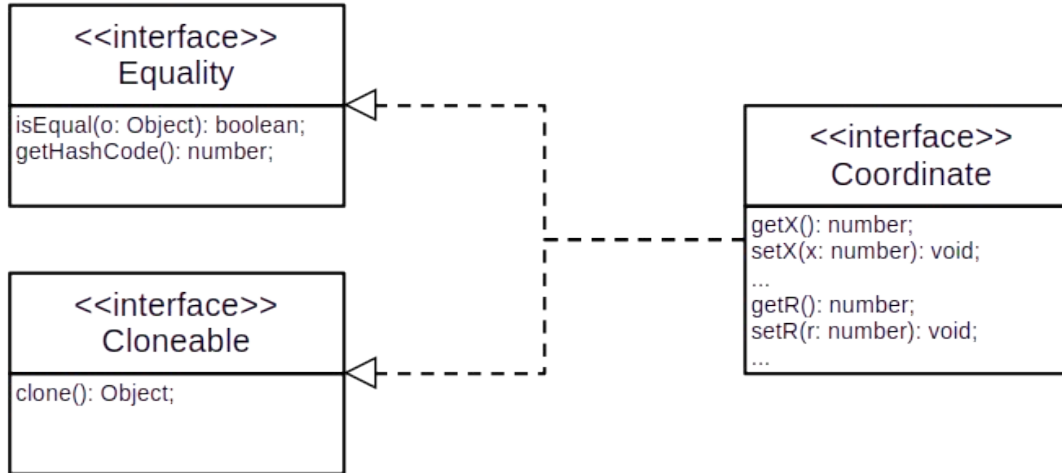
# How to Structure a Class Interface

Group methods by trait or collaboration

- Get and set belong together, not getters and setters
- Methods of the same collaboration belong together
- Special purpose methods belong together

Break out reusable collaborations as interfaces

# Multiple Interfaces



# How to Structure a Class Implementation

Group fields together, across traits or collaborations

- At top of file (most common) or bottom (less common)
- Because implementation state works across collaborations

# Tagging Interface

A tagging interface is

- An interface that serves as a marker to the compiler to add “some magic”
- Typically void of any methods
- A.k.a. marker interface

In Java, example tagging interfaces are Cloneable and Serializable

## 6. Inheritance Interface

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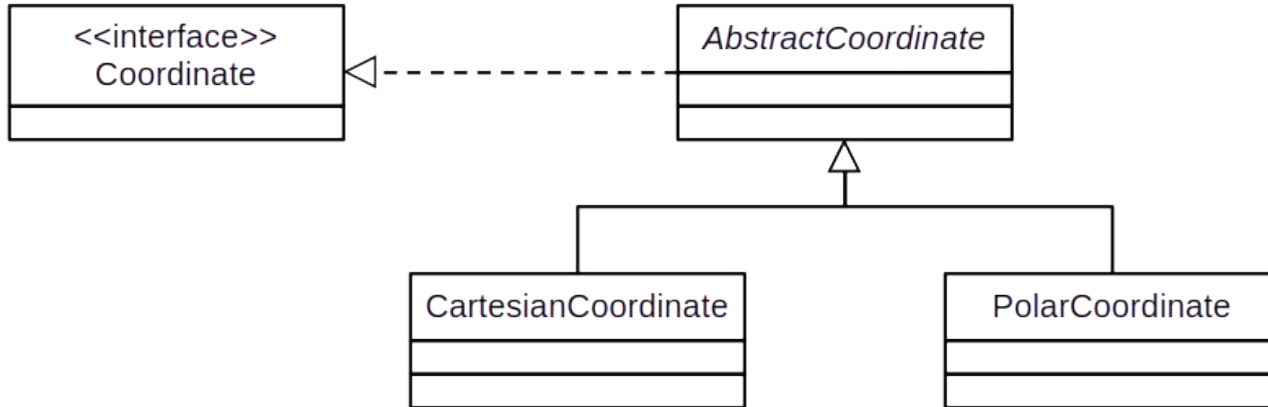
# Inheritance Interface

An inheritance interface is

- An internal abstract interface defined by a superclass for its own use
- To be implemented by subclasses to complete the implementation



# Inheritance Interface in the Coordinate Example



# Design of Inheritance Interfaces

The inheritance interface

- Typically consists of primitive methods
- Is protected (only for class internal use)

# Inheritance Interface of AbstractCoordinate

```
export abstract class AbstractCoordinate implements Coordinate {  
    ...  
  
    protected abstract doGetX(): number;  
    protected abstract doSetX(x: number): void;  
    protected abstract doGetY(): number;  
    protected abstract doSetY(y: number): void;  
    protected abstract doGetR(): number;  
    protected abstract doSetR(r: number): void;  
    protected abstract doGetPhi(): number;  
    protected abstract doSetPhi(phi: number): void;  
}
```

# Narrow Inheritance Interface Principle

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Inheritance interfaces should be as small (narrow) as possible

Small = minimal number of methods needed to complete the implementation

This allows for expedient implementation of subclasses

Subclasses can still override more methods for more efficient implementations

# Thinking the Class Hierarchy Bottom-up

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Subclasses call methods of superclasses to use its functionality

This may be any kind of method including helper methods

# Thinking the Class Hierarchy Top-down

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Superclasses implement algorithms (for example, as template methods)

Superclasses call methods of subclasses through the inheritance interface

This reuses algorithms while allowing for behavior variation of the algorithms

# The Open / Closed Principle

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A class should be open for extension and closed for modification

Open for extension through a well-defined inheritance interface

Closed for modification by not violating the use-client interface

## **7. Class Design Evolution**





# Typical Class and Interface Evolution

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1. Simple class
2. Interface extraction
3. Addition of implementation classes
4. Introduction of reusable abstract superclass

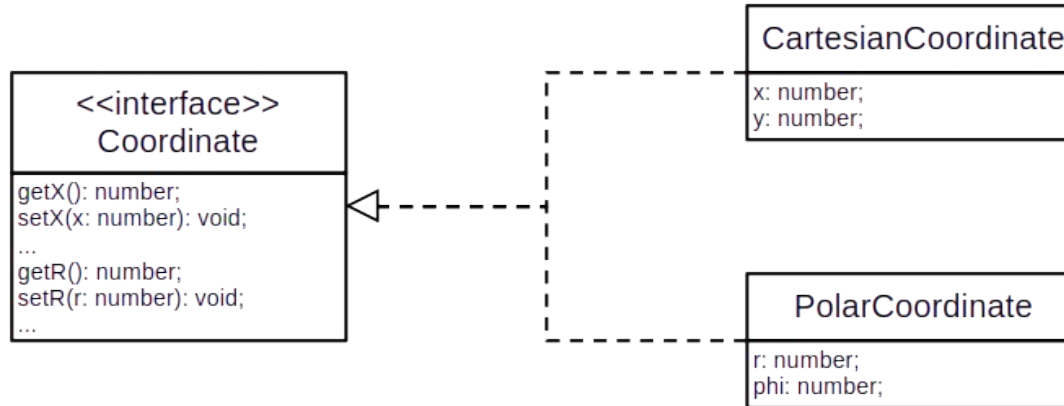
# 1. Simple Class

Coordinate
x: number; y: number;

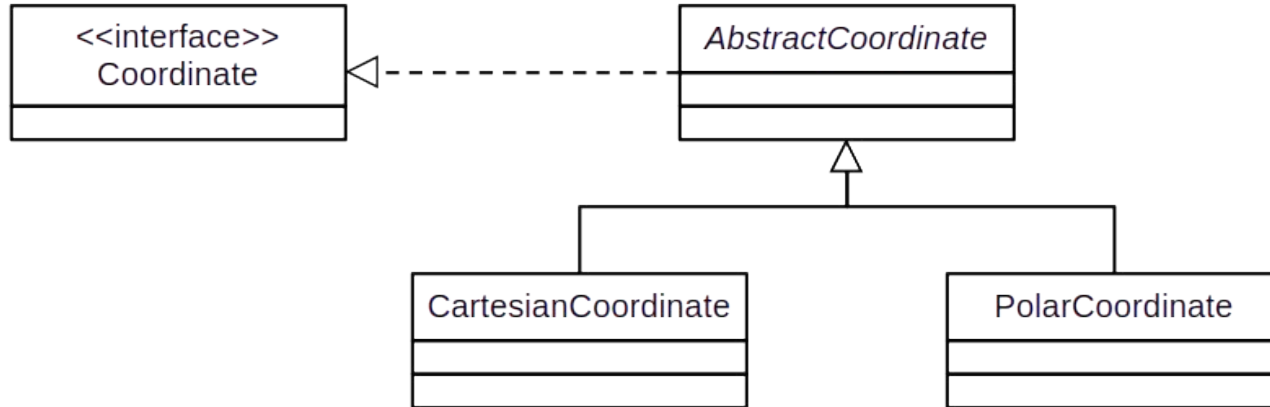
## 2. Interface Extraction



### 3. Addition of Implementation Classes



## 4. Introduction of Abstract Superclass



# Naming Conventions of Classes [1]

## Recommended

- Interfaces
  - Coordinate
- Abstract classes
  - AbstractCoordinate
- Concrete classes
  - DefaultCoordinate
  - GenericCoordinate
  - CartesianCoordinate
  - PolarCoordinate

## Discouraged

- Interfaces
  - ICoordinate
- Abstract classes
  - CoordinateImpl
- Concrete classes
  - CartesianCoordinateImpl
  - ...

# How to Name Classes (English Grammar)

It is best to go with the flow of the (English) language chosen by your project

- General rule: Adjective sequence + class name
- Ordering of adjective: By how strongly they bind
  - Opinion, size, age, shape, color, origin, material, purpose

## Examples

- FunnyLargeRipeStraightYellowJamaicanSoftEdibleBanana
- LargeEuropeanWoodenRockingChair

# Summary

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# Thank you! Any questions?



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