

# Interfaces

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## Lecture 6

# Syntax

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- An interface is a set of requirements
  - Describes *what* classes should do
  - Does not describe *how* they should do it
- Example

```
public interface Salaried {
    void setSalary(BigDecimal d);
    BigDecimal getSalary();
}
```
- To satisfy this interface, a class must provide *setSalary* and *getSalary* methods with
  - matching signatures (checked by compiler)
  - matching behaviors (up to you)

## Good Practice: Use BigDecimal

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- ❑ Amounts of money (with pennies) should be represented with BigDecimal
  - `java.math.BigDecimal`
  - Methods for basic arithmetic operations
  - Rounds to given precision
  - Use `BigDecimal(String)` constructor, avoid `BigDecimal(double)`
- ❑ Double and float are always dangerous, due to rounding errors

```
System.out.println(4.56); //prints 4.56
System.out.println(4.56*100);
//prints 455.99999999999994
```

## Declaring an Interface

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- ❑ Looks like a class definition, except:
  - Keyword *interface* replaces class
  - Methods have no body
  - No constructors
- ❑ Like a class, an interface can contain
  - Fields
    - ❑ Must be **public static final** (ie constants)
    - ❑ These qualifiers usually omitted (implicit)
  - Methods
    - ❑ Must be **public abstract** (ie bodiless)
    - ❑ These qualifiers usually omitted (implicit)
    - ❑ Can not be **final** or **static**
- ❑ The interface itself is public or package visible

## Examples

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```
public interface Salaried {
    void setSalary(BigDecimal d);
    BigDecimal getSalary();
}

interface Voter {
    int MINIMUM_AGE = 18;
    Voter(short age); //compile-time error
    void Register(District d);
    boolean isRegistered();
}
```

## Implementing an Interface

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- Declare a class that *implements* the interface  
class Employee implements Salaried { . . . }
- Supply definitions for *all* interface methods  
public void setSalary (BigDecimal d) {  
 . . .  
}  
public BigDecimal getSalary() {  
 . . .  
}
- Note: public modifier of method can *not* be omitted in class definition (even though it is omitted in interface)
- Class can declare more methods than required by interface

## Eclipse Demo

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- See (interface) Salaried
  - Generate class (boiler plate) from interface
    - New > Class
    - Add interface Salaried
    - Make sure checkbox to create “inherited abstract methods” is selected
- See (class) SafePencil
  - Generate interface from class
    - Refactor > Extract Interface...
    - Select methods to include in interface
  - Problem: concrete representation driving the abstract view

## Relationship with Resolve

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- Recall Resolve’s separation of client-side view and implementer’s view
- Client-side
  - Description of *what* a component does
  - Abstract state, the “mathematical model”
  - Requires and ensures clauses
- Implementer’s side
  - Description of *how* component works
  - Concrete state, the “representation”
- Matching concepts in Java
  - Interface: Client-side (“abstract instance/template”)
  - Class: Implementer (“concrete instance/template”)

## Role of Interfaces vs Classes

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- Interfaces (should) provide
  - Method signatures
  - Mathematical model
  - Constraints (invariants on abstract state)
  - Method specifications
- Classes (should) provide
  - Concrete representation (in private fields)
  - Concrete implementation (in method bodies)
  - Conventions (invariants on concrete representation)
  - Correspondence (abstraction relation mapping concrete representation to abstract state)

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```
//Math Model: salary is a real number  
//Constraint (Abs Inv): salary >= 0  
public interface Salaried {  
  
    //Requires: d >= 0;  
    //Alters: this.salary  
    //Ensures: this.salary = d  
    void setSalary(BigDecimal d);  
  
    //Returns: this.salary  
    BigDecimal getSalary();  
}
```

## Good Practice: Naming Interfaces

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- ❑ How should interfaces be distinguished from classes in their names?
- ❑ Resolve approach
  - Classes end in “\_1” (or \_2, \_3,...)
  - eg `Pencil` vs `Pencil_1`
- ❑ Microsoft approach
  - Interfaces start with “I”
  - eg `IPencil` vs `Pencil`
- ❑ Java approach
  - No difference, both are nouns or adjectives
  - eg `WritingStick` vs `Pencil`

## Instantiating an Interface

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- ❑ The **declared type** of a variable can be an interface

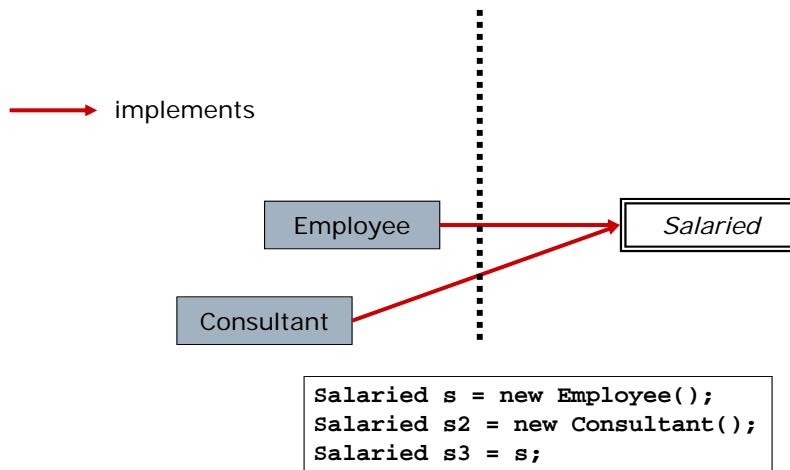
```
interface Salaried { . . . }
Salaried payee; //ok
```
- ❑ But interfaces cannot be instantiated directly

```
payee = new Salaried(); //compile-time error
```
- ❑ Only *classes* can be instantiated directly
- ❑ Variable of type *I* can refer to *an instance of a class that implements I*

```
class Employee implements Salaried { . . . }
Salaried payee = new Employee(); //ok
```
- ❑ (This might remind you of widening!)

# Interfaces and Classes

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# Declared vs Dynamic Type

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- Declared type = set at **compile** time (by declaration)
- Dynamic type = set at **run** time (by new)  
`Type1 variable = new Type2();`
  - Examples  
`Employee p = new Employee("Pierre");`  
`Salaried s = new Employee("Liz", 12345);`  
`s = p; //dynamic type of object referred to by s is:`
- Compiler can not infer dynamic type  

```
void select (Salaried s) {  
    //declared type of s is: Salaried  
    //dynamic type of object referred to by s is: ???  
    . . .  
}
```
- Operator *instanceof* tests the run-time type  

```
if (s instanceof Employee) { ... }  
else if (s instanceof Consultant) { ... }
```

## Role of Declared Type

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- Declared type determines which members can be used

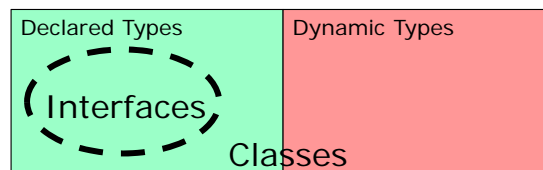
```
class Employee implements Salaried {
    public void setSalary (BigDecimal d) {...}
    public BigDecimal getSalary() {...}
    public void promote (int r) {...}
}
...
void select (Salaried s) {
    s.setSalary(new BigDecimal("59000.00"));
    s.promote(0); //compile-time error
}
```

- Only *interface* members can be called/accessed by client
  - Class method is the code to execute when called
  - That method code can access all class members

## Simple Rule

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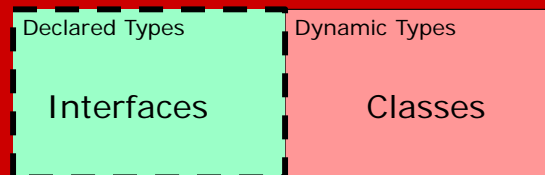
- Rule: Interfaces can *only* be used as declared types
  - = Interfaces are never dynamic types
  - = Interfaces are never instantiated
  - = All dynamic types are classes
  - = All run-time objects are constructed from a class, not an interface



## Good Practice: Code to Interface

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- “Coding to the interface” means *all* declared types are interface types
  - All variable and field declarations use interface types  
`Salaried lastHire = new Employee();`
  - All argument and return types in method signatures are interface types  
`public Voter choose(Salaried[] s) {...}`



## Implementing Multiple Interfaces

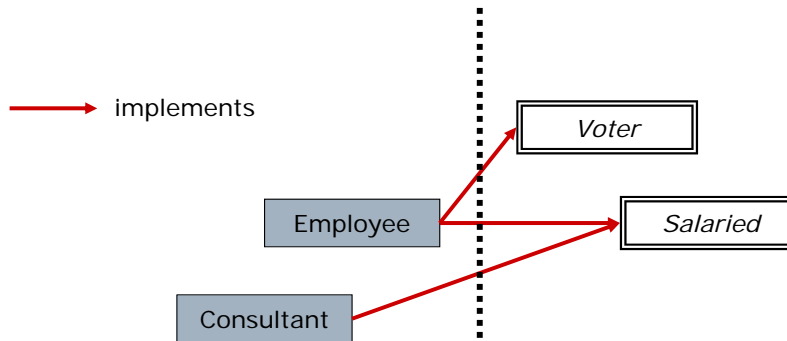
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- One class can implement several interfaces

```
class Employee implements Salaried,
    Voter {
    . . .
}
```
- Class must provide functionality from *all* interfaces it implements
  - Union of method signatures
  - Satisfies the behavioral contracts of all interfaces it implements

# Multiple Interfaces

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```
Voter v = new Employee();  
Salaried s = new Employee();  
Salaried s2 = new Consultant();  
Voter v2 = s; //compile-time error
```

## Summary

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- Declaring an interface
  - Method signatures without implementation
  - Fields too, but this is less common
  - All implicitly public
- Implementing an interface
  - Class provides implementation for all methods
- Separation of client-side and implementation
  - Interface has abstract state, invariant, specs
  - Classes have concrete representation, convention
- Declared vs dynamic type
  - Interfaces can not be instantiated