

# Objectives

- Jar Files
- Classpaths
- Abstract Classes
- Interfaces
- Collections

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# JAR FILES

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## Jar (Java Archive) Files

- Archives of Java files
- Package code into a neat bundle to distribute
  - Easier, faster to download
  - Easier for others to use
- **jar** command: create, view, and extract Jar files
  - Works similarly to **tar**

```
jar cf myapplication.jar *.class
```

- Run it using java

```
java -jar myapplication.jar
```

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## Jar/Tar Commands

- Common options:

Option/ Operations	Meaning
f	The name of the archive file
c	Create an archive file
x	Extract the archive file
v	Verbose
z	Zip (compress)
t	Table of contents (list contents)

- Common use:

- `jar cfz code.jar.gz class_files_directory`
- `jar xfz code.jar.gz`

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## Typical Scenario with Jar Files

- “I want to use this third-party (not part of Java library) library in my code”
- You have a *jar* file of the code
- And then you add the jar file to your ***classpath***

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## CLASSPATH

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## Classpath

- Tells the compiler or JVM where to look for user-defined classes and packages (jar files)
  - Often when using third-party libraries
- Similar to PYTHONPATH
- Typically know it needs to be set when there are “Class not found” error messages in your code but you have the appropriate import

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## Setting the Classpath

- Can specify classpath in command line
 

```
javac -cp path/to/myjavaclasses MyClass.java
java -cp path/to/myjavaclasses MyClass
```

Can be .class files or jar files
- Can specify the classpath environment variable
  - Edit your `.bash_profile` (or similar) OR
  - Set in terminal

```
CLASSPATH=$CLASSPATH:path/to/myjavaclasses
echo $CLASSPATH
```

← Current value of CLASSPATH

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## Review

- How do we make a class inherit from a parent class?
- How does a class refer to its parent class?
- What does a class inherit from its parent class?
  - What is *not* inherited?
- What are the access modifiers, ordered from least restrictive to most restrictive?
  - What should you consider to know which modifier to use when you make a field? A method?
- How does Java decide which method to call on an object?
  - Example: `chicken[1].feed()`;
- What does it mean for a *class* to be **final**?
  - What about for a *method* to be **final**?
- Not from last class, before that:
  - How can we check that an object variable is a certain type?
  - How can we specify that an object variable has a different type (e.g., a derived type)?

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## Comparing Rooster Implementations

```
@Override
public void feed() {
    //overrides superclass; greater gains by rooster
    weight += WEIGHT_GAIN;
    height += HEIGHT_GAIN;
}
```

Parent class's weight and height are *protected*

Need to trust child classes won't mess up fields

```
@Override
public void feed() {
    // overrides superclass; greater gains by rooster
    this.setWeight(this.getWeight() + WEIGHT_GAIN);
    this.setHeight(this.getHeight() + HEIGHT_GAIN);
}
```

Parent class's weight and height are *private*

Code is bulkier

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# Abstract Classes and Interfaces

## Provide abstraction

→ Makes code easier to change, extend, maintain

Note I didn't say that they make code easier to implement or understand.  
You need some more experience on that front.

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## ABSTRACT CLASSES

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## Abstract Classes

- Classes in which not all methods are implemented are *abstract classes*
  - Some methods defined, others not defined
    - Partial implementation
  - `public abstract class ZooAnimal`
- Declared but not implemented methods are labeled as *abstract*

```
public abstract void exercise(Environment env);
```

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## Abstract Classes

- An abstract class **cannot** be instantiated
  - i.e., can't create an object of that class
  - But can have a constructor!
- Child class of an abstract class can only be instantiated if it overrides and implements **every abstract method** of parent class
  - If child class does not override *all* abstract methods, it is **also abstract**

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## Abstract Classes

- **static**, **private**, and **final** methods cannot be **abstract**
  - Because cannot be overridden by a child class
- **final** class cannot contain abstract methods
  - Because class cannot be inherited
- A class can be abstract even if it has no abstract methods
  - Use when implementation is incomplete and is meant to serve as a parent class for class(es) that complete the implementation
- Can have array of objects of abstract class
  - JVM will do dynamic dispatch for methods

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## Summary: Defining Abstract Classes

- ➔ Define a class as **abstract** when have *partial implementation*
  - Typically used as a base class for a bunch of classes

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# INTERFACES

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## Interfaces

- Pure specification, no implementation
  - A set of requirements for classes to conform to
- Classes can *implement* one or more interfaces

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## A Scenario

- We have a Customer Service Driver program
- Depending on the circumstances, we may want to use different algorithms to determine the service order
- Possible algorithms
  - FIFO
  - HighestPayingFirst
  - CriticalProblemFirst
  - ShortestJobFirst

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## Design Solution

- Interface CustomerServiceOrder
  - `public Customer getNextCustomer();`
  - `public boolean hasNext();`
- Driver program snippet

```
CustomerServiceOrder customerOrder = ...;
while( agent.isAvailable() ) {
    if( customerOrder.hasNext() ) {
        Customer next = customerOrder.getNextCustomer();
        agent.handle( next );
    }
}
```

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## Design Solution

- Classes adhere to (i.e., *implement*) the interface, implementing different algorithms
  - FIFOOrder
  - HighestPayingFirstOrder
  - CriticalProblemFirstOrder
  - ShortestJobFirstOrder
- Assign objects of any of these types to the interface variable

```
CustomerServiceOrder customerOrder = new FIFOOrder();
while( agent.isAvailable() ) {
    if( customerOrder.hasNext() ) {
        Customer next = customerOrder.getNextCustomer();
        agent.handle( next );
    }
}
```

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Easily change program behavior with only one change in code

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## Interface Definitions

- Example: define an interface for an object that is capable of moving:

```
public interface Movable {
    void move(double x, double y);
}
```

- Interface methods are **public** by default
  - Do not *need* to specify methods as **public**

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## Constants in an Interface

- If a variable is specified in an interface, it is automatically a constant:
  - `public static final variable`

```
public interface Powered extends Movable {
    double SPEED_LIMIT = 95;
    double milesPerGallon();
}
```

- Example: An object that implements Powered interface has a constant SPEED\_LIMIT defined

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## Interface Definitions and Inheritance

- Can extend interfaces
  - Allows a chain of interfaces that go from general to more specific

- Example:
 

```
public interface Powered extends Movable {
    double milesPerGallon();
}
```

- A class that implements the Powered interface must have a `milesPerGallon` and `move` method

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Car.java

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## Class Implements Interface

- Class needs to implement all methods declared in the interface

```
public final class Car implements Powered { ...
    public double milesPerGallon() {
        return mpg;
    }

    public void move(double x, double y) {
        xcoord += x;
        ycoord += y;
    }
    ...
}
```

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Car.java

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## Multiple Interfaces

- A class can implement *multiple* interfaces
  - Must fulfill the requirements of each interface

```
public final class String implements
    Serializable, Comparable, CharSequence { ...
}
```

- Recall: NOT possible with inheritance
  - A class can only extend (or inherit from) **one** class

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## Testing for Interfaces

- Can also use the `instanceof` operator to see if an object implements an interface
  - e.g., to determine if an object is movable

```
if (obj instanceof Movable) {
    // runs if obj is an object variable of a class
    // that implements the Movable interface
}
else {
    // runs if obj does not implement the interface
}
```

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## Interface Object Variables

- Can use an object variable to refer to an object of any class that implements an interface
- Using this object variable, can only access the interface's methods
- For example...

```
public void aMethod(Object obj) {
    ...
    if (obj instanceof Movable) {
        Movable mover = (Movable) obj;
        mover.move(x, y);
    }
}
```

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## Comparable Interface

- Implemented by String class and many other classes
- Uses **Generics!**
- Interface declaration:

```
public interface Comparable<T>
```

- Declared method:

```
int compareTo(T o)
```

The type it compares

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## Comparable Interface API/Javadoc

- Specifies what the compareTo method should do
- Says which Java library classes implement **Comparable**

<https://docs.oracle.com/en/java/javase/18/docs/api/java.base/java/lang/Comparable.html>

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## java.lang.Comparable

```
public interface Comparable<T> {  
    int compareTo(T other);  
}
```

- Any object that implements **Comparable** must have a method named **compareTo()**
- Returns:
  - Return a negative integer if this object is less than the object passed as a parameter
  - Return a positive integer if this object is greater than the object passed as a parameter
  - Return a 0 if the two objects are equal

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## Example Use of an Interface

- Recall: `Arrays.sort(array)`
  - `Arrays.sort` sorts arrays of *any* Object class that implements the **Comparable** interface
- Classes that implement the **Comparable** interface must provide a way to decide if one object is less than, greater than, or equal to another object (via the `compareTo` method)

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## Implementing an Interface with Generics

- In the class definition, specify that the class will **implement** the interface and specify the **type**

```
public class Chicken implements Comparable<Chicken>
```

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## Generics in Comparable

### With Generics

```
public int compareTo(Chicken other) {
    if (height < other.getHeight() )
        return -1;
    if (height > other.getHeight())
        return 1;
    return 0;
}
```

### Without Generics

```
public int compareTo(Object otherObject) {
    if( ! (otherObject instanceof Chicken) ) {
        return 1;
    }
    Chicken other = (Chicken) otherObject;
    if (height < other.getHeight() )
        return -1;
    if (height > other.getHeight())
        return 1;
    return 0;
}
```

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Chicken.java

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## Interface Summary

- Contain only object (*not class*) methods
- All methods are **public**
  - Implied if not explicit
- Fields are constants that are **static** and **final**
- A class can implement multiple interfaces
  - Separated by commas in definition

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## Benefits of Interfaces

- Abstraction
  - Separate the *interface* from the *implementation*
- Allow easier type substitution
- Classes can implement multiple interfaces

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## Comparing Interfaces and Abstract Class

### Interfaces

- No implementation
- Any class can use
  - (b/c classes can implement multiple interfaces)
- May need to implement methods multiple times
- Adding a method to interface will break classes that implement interface

### Abstract Classes

- Contain partial implementation
- Child classes can't extend/subclass multiple classes
- Can add non-abstract methods without breaking child classes

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## One Option: Use Both!

- Define interface, e.g., **MyInterface**
- Define abstract class, e.g., **AbstractMyInterface**
  - Implements interface
  - Provides implementation for some methods

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## Abstract Classes and Interfaces

- Important structures in Java
  - Make code easier to change
- Will return to/apply these ideas throughout the course
- Concepts are used in many languages besides Java

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## COLLECTIONS

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## Collections

- Sometimes called *containers*
- Group multiple elements into a single unit
- Store, retrieve, manipulate, and communicate aggregate data
- Represent data items that form a natural group
  - Poker hand (a collection of cards)
  - Mail folder (a collection of messages)
  - Telephone directory (a mapping of names to phone numbers)

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## Java Collections Framework

- *Unified architecture* for representing and manipulating collections
- More than arrays
  - More flexible, functionality, dynamic sizing
- In `java.util` package

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# Collections Framework

- **Interfaces**
  - Abstract data types that represent collections
  - Collections can be manipulated *independently* of implementation
- **Implementations**
  - Concrete implementations of collection interfaces
  - Reusable data structures
- **Algorithms**
  - Methods that perform useful computations on collections, e.g., searching and sorting
  - Reusable functionality
  - **Polymorphic**: same method can be used on many different implementations of collection interface

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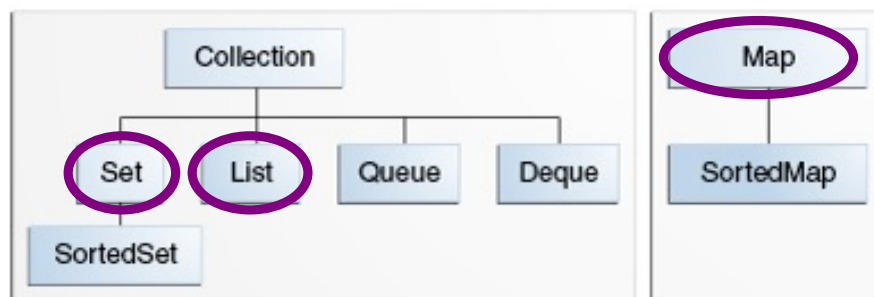
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# Core Collection Interfaces

- Encapsulate different types of collections



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# LISTS

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## List Interface

- An *ordered* collection of elements
- Can contain duplicate elements
- Has control over where objects are stored in the list

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## List Interface

- **boolean** `add(<E> o)`
  - Returns boolean so that List can refuse some elements
    - e.g., refuse adding `null` elements
- **<E>** `get(int index)`
  - Returns element at the position index
  - Different from Python: no shorthand
    - Can't write ~~`list[pos]`~~
- **int** `size()`
  - Returns the number of elements in the list
- And more!
  - `contains`, `remove`, `toArray`, ...

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## List Interface

<E>: Generics!

- **boolean** `add(<E> o)`
  - Returns boolean so that List can refuse some elements
    - e.g., refuse adding `null` elements
- **<E>** `get(int index)`
  - Returns element at the position index
  - Different from Python: no shorthand
    - Can't write ~~`list[pos]`~~
- **int** `size()`
  - Returns the number of elements in the list
- And more!
  - `contains`, `remove`, `toArray`, ...

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# GENERICS

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## Generic Collection Interfaces

- Declaration of the Collection interface:

```
public interface Collection<E>...
```

Type  
parameter

- <E> means interface is generic for **e**lement class
- When declare a Collection, **specify type** of object it contains
  - Allows compiler to verify that object's *type* is correct
    - Reduces errors at runtime
- Example, a hand of cards:

Always declare type  
contained in collections

```
List<Card> hand = new ArrayList<Card>();
```

Added in Java 7:

```
List<Card> hand = new ArrayList<>();
```

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## Comparing: Before & After Generics

### • Before Generics

```
List myList = new LinkedList();
myList.add(new Card(4, "clubs"));
...
Card x = (Card) myList.get(0);
```

- List of Objects
- Need to cast to the desired child class

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## Comparing: Before & After Generics

### • Before Generics

```
List myList = new LinkedList();
myList.add(new Card(4, "clubs"));
...
Card x = (Card) myList.get(0);
```

- List of Objects
- Need to cast to the desired child class

### • After Generics

```
List<Card> myList = new LinkedList<>();
myList.add(new Card(4, "clubs"));
...
Card x = myList.get(0);
```

- If you try to add not-a-Card, compiler gives an error

✓ Improved readability and robustness

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## Types Allowed with Generics

- Can only contain Objects, not primitive types
- Autoboxing and Autounboxing to the rescue!

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## Assignment 4

- Start of a simple video game
  - Game class to run
  - GamePiece is parent class of other moving objects
- Can complete everything now
- Due Wednesday before class

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