Abstract Data Types (ADT)

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- First woman to get a Ph.D. in Computer Science in the USA (Stanford 1968)
- Turing Award, 2008
- Inventor of Abstract Data Types



Abstract Data Types

- An approach to computer representation of abstraction
- Only the use which may be made of an abstraction is relevant
- How the abstraction is implemented is irrelevant.
- Defines a class of abstract objects which is completely characterized by the operations (functions/methods) available on those objects.
- An abstract data type can be defined by defining the characterizing operations for that type

Using Abstract Data Types

- 1. An abstract object (an ADT is the object's type) may be operated upon by the operations which define its abstract type
- 2. An abstract object may be passed as a parameter to a procedure (function/method)
- 3. An abstract object may be assigned to a variable, but only if the variable is declared to hold objects of that type

ADT in Java: interfaces

- An interface
 - Defines an ADT in Java
 - An interface is a *class-like* construct that contains only constants and abstract methods
 - An abstract method is a method that is not implemented. Only the method signature is listed
 - A constant is a variable which value does not change during the execution of the program. They are declared static and final
 - Gives a type for an object based on what it *does*, not on how it was implemented
 - Describes a contract that objects must satisfy

Defining an interface

<pre>public cons abst }</pre>	<pre>interface InterfaceName { tant declarations; ract method signatures;</pre>
• Example	<pre>public interface Shape { public static final double PI = 3.14159; public double area(); public double perimeter(); public void draw(); }</pre>

Implementing an interface

- Define a class that will implement the interface
- The class implementing the interface must implement all the methods defined in the interface
- The class implementing an interface declares a **subtype** of the interface
- The interface is a **supertype** of the implementation class
- A class can have multiple supertypes
- An interface can have multiple subtypes

```
public class Circle implements Shape
   (truncated for space)
{
  private double radius;
  public Circle(double radius) {
    this.radius = radius;
  Override
  public double area() {
    return radius * radius * PI;
                               Defined in the
  . . .
                               interface
```

Implementing an interface: @Override

- The @Override keyword indicates that the method implements/overrides a method defined in the interface
- Optional but very useful
- If the interface changes, methods "decorated" with @Override keyword will raise a compiler error. To fix the problem, make your code to adhere to the new interface

Using an interface

- Declare an object of type the interface and initialize it using the subtype constructor.
- Invoke the methods defined in the ADT on the object
- Example:

```
Shape c = new Circle(4);
c.area();
c.perimeter();
c.draw();
```