

CS2040 Data Structures and Algorithms

Lecture Note #2

Abstract Data Type

Outline

- Abstract Data Type
 - 1.1 Data Structure
 - 1.2 Understanding ADT
- 2. Java Interface
 - 2.1 Using Java interface to define ADT
 - 2.2 Making an interface → FracADT Interface
 - 2.3 Fraction class: Variable based Implementation
 - 2.4 FractionArr class: Array based Implementation

1 Abstract Data Type

Collection of data + set of operations on the data

JAVA API

Driver class

Main method

ADT

1.1 Data Structure

- Data structure is a construct that can be defined within a programming language to store a collection of data
 - Arrays, which are built into Java, are data structures
 - We can <u>create</u> other data structures. For example, we want a data structure (a collection of data) to store both the names and salaries of a collection of employees

```
class Employee {
   public static final int MAX_NUMBER = 500;
   public String name;
   public double salary;
   ...
}
...
Employee[] workers = new Employee[Employee.MAX_NUMBER];
```

1.2 Abstract Data Type (ADT) (1/4)

- An ADT represent a collection of data together with a specification of a set of operations (functional abstraction) on the data
 - Functional abstraction → The specifications indicate what ADT operations do, <u>not</u> how to implement them
 - Also does not specify how the data is to be stored



Data structures/algorithms is then the how to implement them part

1.2 Abstract Data Type (ADT) (2/4)

- When a program needs data operations that are not directly supported by a language, you need to create your own ADT
- You should first design the ADT by carefully specifying the operations <u>before</u> implementation

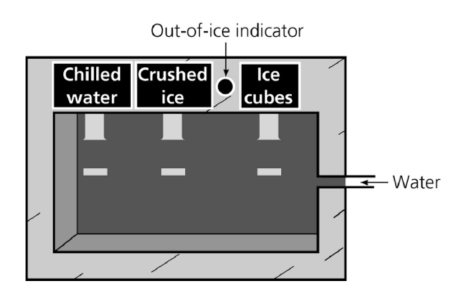
1.2 Abstract Data Type (ADT) (3/4)

- Example: A water dispenser as an ADT
- Data: water
- Operations: chill, crush, cube, and isEmpty
- Data structure: the internal structure of the dispenser
- Walls: made of steel
 - The only slits in the walls:
 - □ Input: water
 - Output: chilled water, crushed ice, or ice cubes.

Crushed ice can be made in many ways.

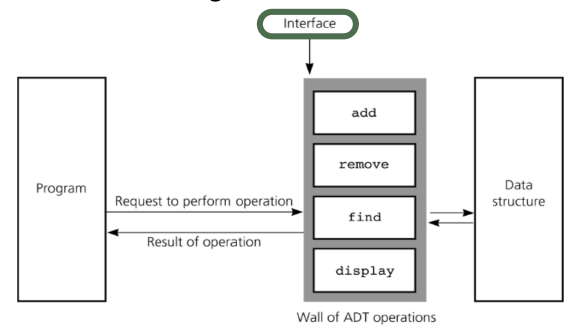
We don't care how it was made

 Using an ADT is like using a vending machine.



1.2 Abstract Data Type (ADT) (4/4)

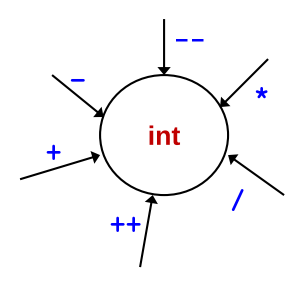
- A WALL of ADT operations hides a data structure from the program that uses it
- An interface is what a program/module/class should understand on using the ADT



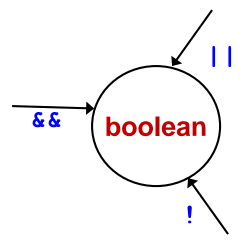
This is like you reading and using the Java API

Eg: Primitive Types as ADTs (1/2)

- Java's predefined data types are ADTs
- Representation details are hidden which aids ease of usage and portability
- Examples: int, boolean, double



int type with the operations (e.g.: --, /) defined on it.



boolean type with the operations (e.g.: &&) defined on it.

2 Java Interface

Specifying related methods

2.1 Java Interface to define ADT

- Java interfaces provide a way to specify a common set of operations for possibly unrelated classes and can be used to specify an ADT
- Java interface
 - uses the keyword interface, rather than class
 - specifies methods to be implemented
 - A Java interface is a group of related methods with <u>empty bodies</u> (before Java 8 ...)
 - can have constant definitions (which are implicitly public static final)
- A class is said to <u>implement</u> the interface if it provides implementations for **ALL** the methods in the interface

2.2 Making an Interface -> FracADT

- There can be many ways to implement class representing a positive fraction
- We can make it an ADT by specifying an interface
- Let's call the interface FracADT (the design here makes implementations of FracADT immutable classes)

```
FracADT.java
public interface FracADT {
  public int getNum(); //returns numerator part
  public int getDenom(); //returns denominator part
  public void setNum(int iNum); //sets new numerator
  public void setDenom(int iDenom); //sets new denominator
  public FracADT add(FracADT f); //returns this + f
  public FracADT minus(FracADT f); //returns this - f
  public FracADT times(FracADT f); //returns this * f
  public FracADT divide(FracADT f); //returns this / f
  public FracADT simplify(); //returns simplified version
```

2.3 Implementing the FracADT

- Two possible ways of implementing it
 - Using 2 variable to store the numerator/denominator (we have done this)
 - Using an array of size 2 to store the numerator/denominator
- This results in two possible classes

2.3 Fraction class – variable based (1)

Skeleton program for Fraction.java

```
Fraction.java
class Fraction implements FracADT {
  public int num;
  public int denom;
  // Constructors
 public Fraction() {
    this(1,1); // calls the other constructor
  public Fraction(int iNum, int iDenom) {
    setNum(iNum);
    setDenom(iDenom);
  // Accessors
  public int getNum() { return num; }
  public int getDenom() { return denom;}
  // Mutators
  public void setNum(int iNum) { num = iNum;}
  public void setDenom(int iDenom) { denom = iDenom; }
```

2.3 Fraction class – variable based (2)

```
Fraction.java
// Fill in the code for all the methods below
public FracADT simplify() {
  int divisor = gcd(num,denom);
 Fraction result = new Fraction(num/divisor,denom/divisor);
 return result;
public FracADT add(FracADT f) { /* fill in the code */}
public FracADT minus(FracADT f) { /* fill in the code */}
public FracADT times(FracADT f) { /* fill in the code */}
public FracADT divide(FracADT f) { /* fill in the code */}
// Overriding methods toString() and equals()
public String toString() { /* fill in the code */}
public boolean equals(Object obj) { /* fill in the code */}
// Returns greatest common divisor of a and b
public static int gcd(int a, int b) { /* fill in the code */}
```

2.4 FractionArr class - Array based

Skeleton program for FractionArr.java

```
FractionArr.java
class FractionArr implements FracADT {
 public int[] members; // index 0 is num, index 1 is denom
 public static final int num = 0;
 public static final int denom = 1;
  //Constructor - note we don't have the default constructor here
  public FractionArr(int iNum, int iDenom) {
    members = new int[2];
    setNum(iNum);
    setDenom(iDenom);
  // Accessors
  public int getNum() {return members[num];}
  public int getDenom() {return members[denom];}
  // Mutators
  public void setNum(int iNum) {members[num] = iNum;}
  public void setDenom(int iDenom) {members[denom] = iDenom;}
  // The rest are omitted here
```

Interface can be used as a type

- Each interface is compiled into a separate bytecode file, just like a regular class
 - We cannot create an instance of an interface, but we can use an interface as a data type for a variable, or as a result of casting

Summary

- We learn about the need for ADTs
- We learn about using Java Interface to define an ADT
- With this, we will learn and define various kinds of ADTs/data structures in subsequent lectures

JAVA API

Driver class

Main method

ADT

Specification Using interface

Implementation Using Class

End of file