Last Week

- Discussed and analysed the algorithm of:
 - Linear search
 - Binary search
- The use of Pseudocode in algorithm formulation
- Factors affecting the choice of algorithms
 - Time efficiency
 - Space efficiency
 - Development cost
 - Communication bandwidth and Communication methods
 - etc.
- Introduced Asymptotic notation
 - O(n)
 - Ω(n)
 - Θ(n)

and their usage

CPT108 Data Structures and Algorithms

Lecture 5

Data Structures and Abstract Data Type

A Use Case: Phone Book

In the phone book, we have:

A set of people' name and their phone numbers

Function required

Search the phone number by person's name

Problem analysis (for the function)

Input: What is given?

Output: What is required?

Constraints: Under what conditions?

Abstraction: What information are essential?

Phone book

```
public class PhoneBook {

public static void main(String arguments) {

String[] names = new String[] { "Alan Turing", "Herbert Simon",

"John von Neumann", "Edsger Dijkstra", "Linus Torvalds" };

String[] contacts = new String[] { "+86 188 1234 5678", "+86 123 9876 5432",

"+86 (51) 1357 2468", "+86 (51) 8642 7531" };

String nameToSearch = "Alan Turing";
int index = Search.linearSearch(nameToSearch, names);

System.out.println("Name to search: " + nameToSearch);
if (index < 0) System.out.println("Contact not found!");
else System.out.println("Contact: " + contacts[index]);
System.out.println("");

nameToSearch = "Edsger Dijkstra";
index = Search.linearSearch(nameToSearch, names);</pre>
```

We can create two arrays, one for storing the names of the persons, and the other for storing their phone numbers.

We can then use linear search (or binary search) to search for the index of the person's name, and use the index on another array to retrieve the phone number.

```
System.out.println("Name to search; " + nameToSearch);
if (index < 0) System.out.println("Contact not found!");
else System.out.println("Contact: " + contacts[index]);</pre>
```

Problem with the current approach

- The name and contacts are decoupled as if they have no relation at all!
- Difficult to modify or update
 - e.g., what will happen if we want to add some additional information to the person?
 - ... say a second phone number?
- Error-prone

Abstract Data Types

- Primitive data type
 - int, long, double, String, etc.
- Simple Data Structure like Array
 - stores elements of the same type in a contiguous memory





- Other data type, such as:
 - List, Set, Map

are known as Abstract data types (ADTs), i.e., a data type that consists of a *collection of values* together with a set of *basic operations* on these values



May not be suitable to represent the data as we need

How can we represent a person in a phone book?

- We can create our own abstract data type (ADT) called Person, and keep everything together.
- In Java, it is just the same as a simple Java class!
 - And is also referred to as "plain old java object (POJO)"

```
public class Person attributes/properties

public String name of the object

public String contact of the object
```

- Like other data type
 - Use new to create a new object, e.g., Person person = new Person();
 - Use .<attribute_name> to refer to the object's attribute,
 e.g., person.name = "Bill" will set the name of the object person to "Bill"

```
public class PhoneBook {
                                                    Create an array similar to
  public static void main(String... arguments) {
                                                    the previous one but with
                                                    Person data type
    Person[] persons = new Person[5
                                         For each entry we have
    persons[0] = new Person()
                                         to create a new object
    persons[0].name="Alan Turing";

    and set the properties values

    persons[0].contact="+86 188 1234 5678"
                                                             public class Person (
    persons[1] = new Person();
                                                               public String name:
    persons[1].name="Herbert Simon";
                                                               public String contact;
    persons[1].contact="+86 123 9876 5432";
                                               and the rest
                                               are similar
    persons[4]=new Person();
    persons[4].name="Linus Torvalds";
    persons[4].contact="+86 188 3062 4700";
    String nameToSearch = "Alan Turing":
    int index = linearSearch(nameToSearch, persons);
    System.out.println("Name to search: " + nameToSearch);
    if (index < 0) System.out.println("Contact not found!");</pre>
    else System.out.println("Contact: " + persons[index].contact
    System.out.println("");
                                        this also needs to be changed
    nameToSearch = "Edsger Dijkstra":
```

Object Construction and Destruction

- Constructor and Destructor
 - Constructor
 - used to create an instance of the object and allocate "enough" memory to it
 - Destructor
 - invoke automatically when the object is out of scope, and
 - release/free the memory back to the system
 - Every object *must* have a constructor; while the destructor is an *optional*
 - If no constructor is provided, then the system will create a constructor, known as default constructor, automatically
 - A default constructor (or default value constructor) is a constructor with <u>no</u> argument, e.g., Person person = new Person();
 - Similar to other functions, data, known as arguments, can be passed to the constructor to initialize the object, e.g.,

```
Person person = new Person(name, contact);
```

Destructor, on the other hand, does <u>not</u> require any argument



It should be noted that there is <u>no</u> concept of destructor in Java. Instead, the Java garbage collector (GC) (inside the Java Virtual Machine (JVM)) will dispose any Java objects that are out-of-scope automatically.

```
public class (Person
                         Constructor has to be the same
                             name as the class
                    String name;
                                          We can put the name and contact as
                    String contact;
                                             arguments to the constructor
                    Person String name, String contact
              this.name = name;
              this.contact = contact;
                                                And initialize the
                                                object's values here!
set name =
 contact
              this(""
                          this.name =
             change to
                          this.contact
```

In practice

```
1. Change all attributes'
                       modifiers to private
public class Person (
                                             public class Person {
  oublic String name;
                                                private String name;
                                                private String contact;
  public String contact;
  public Person() {
                                               public Person() {
    this("", "");
                                                  this("", "");
  public Person (String name,
                                               public Person (String name,
    String contact) {
                                                    String contact) {
    this.name = name;
                                                  this.name = name;
    this.contact = contact;
                                                  this.contact = contact;
                                                public String[getName()
             2. Provide access to attributes
                                                  return name:
               through different methods
              These methods also known as
                                                public void setName (String name)
              "getters" and "setters" of the
                                                  this.name = name;
                      attributes
                                               public String getContact()
                                                  return contact;
```

Data-directed design

- Design directed by the choice and representation of data structures
- Data requirements:
 - In addition to the getters and setters methods, what functions to be performed on the data
 - What's the proper scope
 - Ownership?
 - who owns the data
 - How is it shared?

An example: Counter

Counter: A device which stores the number of times a particular event or process has occurred.

- Data required
 - counter value (int)
- Functions provide
 - initialize/reset counter
 - increment counter
 - decrement counter
 - return counter value

```
public class Counter {
  private int value;
   * Initialize/reset the
         counter
  public void reset() {}
   * Increment counter
  public void increment() {}
   * Decrement counter
  public void decrement() {}
   * Get counter value
   * @return value of the
        counter
 public int getValue() {}
```

An example: Counter (cont.)

```
public class Counter {
    private int value;
    /**
     * Initialize/reset the counter
    */
    public void reset() {
       value = 0;
    }
    /**
    * Get counter value
    *
     * @return value of the counter
    */
    public int getValue() {
       return value;
    }
}
```

Can we use a constructor here to initialize the counter and remove the reset method?

```
* Increment counter
public void increment() {
  if (value < Integer.MAX VALUE) {
   value++;
  } else {
    System.out.println("Counter
         overflow: Increment ignored!"
         );
 * Decrement counter
public void decrement() {
  if (value > Integer.MIN_VALUE) {
    value--:
  } else {
    System.out.println("Counter
         underflow: Decrement ignored!
         ");
```

Another example: Complex number

Complex number: a number system that extends the real numbers with an imaginary unit

- Data required
 - real (real)
 - imaginary (real)
- Functions provide
 - addition
 - multiplication

```
package xjtlu.cpt108.adt;
public class Complex {
    private double real;
    private double imag;
    public Complex(double real, double imag) {}
    public Complex() {}
    public void add(Complex complex) {}
    public void multiply(Complex complex) {}
    // + getters and setters
}
```

An example: Complex number (cont.)

```
public class Complex {
 private double real;
 private double imag:
 public Complex(double real, double imag) {
    this.real = real:
    this.imag = imag;
 public Complex() {
    this(0.0, 0.0);
 public void add(Complex complex) {
    this.real += complex.real;
    this.imag += complex.imag;
                                                      How to resolve the problem?
 public void multiply(Complex complex) {
    this.real = this.real * complex.real - this.imag * complex.imag;
    this.imag = this.real * complex.imag + this.imag * complex.real;
                                 What is the output of the following code segment?
 // + all getters and setters
                                 Complex complex1 = new Complex(1, 2);
                                 Complex complex2 = new Complex(1, 2):
                                 System.out.println("complex1.real=" + complex1.real);
                                 System.out.println("complex1.imag=" + complex1.imag);
                                 System.out.println((complex1 == complex2));
                                 System.out.println((complex1.equals(complex2)));
```



Reading

• Chapter 3, Cormen (2022)