Advanced Programming Methods

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Overview

Software Development

Software Development Methodologies

Software Design Principles

Introduction in Java

Syntax

Syntax basics Data types

Summary

Software Development I

- Software development is a very complex, challenging task, that involves many diverse activities.
- The software development life cycle includes several phases:
 - Planning
 - Analysis
 - Design
 - Implementation
 - Testing and integration
 - Deployment
 - Maintenance

Software Development II



Synotive

Figure: Figure source: medium.com

Software Development III

- Difficulties in the software development process arise from:
 - · Changing specifications.
 - Dynamics and evolution of technologies and standards.
 - Heterogeneous teams (that might also be distributed across the world).
 - The necessity to make predictions and estimates.
 - Poor user communication (feedback, inputs).
 - Integration issues.

Software development methodologies

- A software development methodology is a set of guidelines, rules, values and principles used in the software development process.
- Such models provide a structure and a management direction for the software development process.
- Each model has advantages and limitations.
- The best methodology for a project will be chosen according to the task, risk management, costs, predictability, the necessity for progress demonstration and customer involvement and feedback.

Heavyweight Methodologies

- Traditional way of developing software.
- The steps to be performed are sequential (requirements definition, solution build, testing and deployment).
- The flow of development is unidirectional and each phase in development has specific deliverables.
- A steadfast set of requirements is defined at the beginning of the project.
- Waterfall, Spiral Model, Rational Unified Process.

Agile Methodologies

"An iterative and incremental (evolutionary) approach to software development which is performed in a highly collaborative manner by self-organising teams within an effective governance framework with "just enough" ceremony that produces high quality solutions in a cost effective and timely manner which meets the changing needs of its stakeholders."

Source: Moniruzzaman, A. B. M., and Hossain, D. S. A. (2013). Comparative study on agile software development methodologies. arXiv preprint arXiv:1307.3356.

Traditional vs Agile I

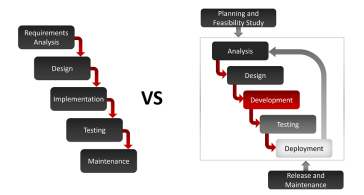


Figure: Figure source: KPI Partners

Traditional vs Agile II

Property	Traditional	Agile	
User requirements	Clearly defined before	Dynamic, interactive, can be	
Oser requirements	implementation.	updated periodically.	
Involvement of clients	Low, more at	High, communication during	
	project start.	project development.	
Organisational structure	Linear.	Iterative.	
Development model	Traditional life cycle.	Evolutionary delivery.	
Model preference	Favours	Favours adaptation.	
	anticipation.		
Model suitability	Suitable for situations		
	where requirements	Suitable for dynamic projects.	
	are well understood		
	from the beginning.		

Software Design Principles I

- These are a set of guidelines (best practices) for developers, helping them to design software that will be clear and maintainable.
- GRASP (General Responsibility Assignment Software Patterns): controller, creator, indirection, information expert, low coupling, high cohesion, polymorphism, protected variations, and pure fabrication.
- SOLID principles:
 - Single Responsibility Principle: Each class should be responsible for a single part or functionality of the system.
 - Open-Closed Principle: Software components should be open for extension, but not for modification.

Software Design Principles II

- Liskov Substitution Principle: Objects of a superclass should be replaceable with objects of its subclasses without altering any of the desirable properties of the program (without breaking the system).
- *Interface Segregation Principle*: Clients should not be forced to depend upon interfaces that they do not use.
- Dependency Inversion Principle: High-level modules should not depend on low-level modules, both should depend on abstractions.
- Design patterns: Factory Method, Adapter, Composite, Decorator, Observer, Strategy.

Introduction in Java I

Advantages:

- Easy to learn and use.
- Object Oriented and functional (beginning with Java 8).
- Platform independent.
- Rich APIs.
- Robust (compiler, exceptions, garbage collection).
- Secure.
- Web programming, mobile applications.
- Distributed.
- Multithreaded.

Disadvantages: slower and more memory consuming than programming languages such as C or C++.

Introduction in Java II



Figure: Figure sources: Sutter's Mill, catb.org

Java vs. C++

Java	C++	
Supports interfaces.	Does not have the notion	
Supports interfaces.	interface.	
Does not allow multiple	Allows multiple inheritance.	
inheritance.		
Automatic polymorphism.	Explicit polymorphism.	
Responsibility: system	Reponsibility: programmer.	
Does not have pointers,	Use of pointers.	
uses reference values (references).		
Everything must be inside a class.	Functions and data can reside	
Liverything must be inside a class.	outside classes.	
Platform-independent.	C++ executable files are	
i lationii-independent.	platform dependent.	

Program compilation and execution

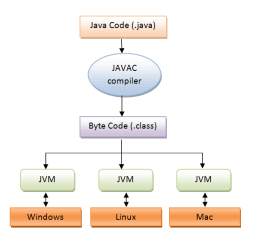


Figure: Figure source: javalearningonline

Java Virtual Machine (JVM)

- Is the runtime environment of the Java platform.
- Converts Java byte code into machine language and then executes it.
- It includes a JIT (Just In Time compiler) that converts byte code into machine language.
- Enables any program written in Java to run on any computer that has a native JVM.
- Manages and optimises program memory.

A small comparison I

```
#include <iostream>
using namespace std;
int main()
{
    cout << "Hello world!";
    return 0;
}</pre>
```

Preprocessing \rightarrow Compiling \rightarrow Linking \rightarrow Executable (compiled for compiled for x86_64 architecture, executed by the operating system)

A small comparison II

```
00000000
       4D 5A 90 00 03 00 00 00 04 00 00 00 FF FF 00 00
        00 00 00 00 00 00 00 00 00 00 00 F8 00 00 00
88888848
                                                0E 1F BA 0E 00 B4 09 CD 21 B8 01 4C CD 21 54 68
        69 73 20 70 72 6F 67 72 61 6D 20 63 61 6E 6E 6F
                                                is.program.canno
88888868
        74 20 62 65 20 72 75 6E 20 69 6E 20 44 4F 53 20
                                               t.be.run.in.DOS.
        6D 6F 64 65 2E 0D 0D 0A 24 00 00 00 00 00 00 00
                                                mode....$.....
        01 0B 7C 6D 45 6A 12 3E 45 6A 12 3E 45 6A 12 3E
                                                ..lmEi.>Ei.>Ei.>
88888898
        17 02 13 3F 40 6A 12 3E 17 02 17 3F 5D 6A 12 3E
                                                ...?@j.>...?]j.>
        17 02 16 3F 4E 6A 12 3E 17 02 11 3F 47 6A 12 3E
                                                ...?Ni.>...?Gi.>
        67 0A 13 3F 41 6A 12 3E 45 6A 13 3E 17 6A 12 3E
                                                g...?Ai.>Ei.>.i.>
                                                L..?Fj.>L.o>Dj.>
        D3 03 17 3F 46 6A 12 3E D3 03 ED 3E 44 6A 12 3E
        D3 03 10 3F 44 6A 12 3E 52 69 63 68 45 6A 12 3E
                                                L..?Dj.>RichEj.>
        00 00 00 00 00 00 00 00 50 45 00 00 64 86 0A 00
                                                ........PE..då...
88888188
        AB B3 8B 5D 80 80 80 80 80 80 80 80 80 F0 80 22 80
                                                0B 02 0E 10 00 8A 00 00 00 7C 00 00 00 00 00 00
00000120
        23 10 01 00 00 10 00 00 00 00 00 40 01 00 00 00
                                                #..............
        88 10 88 80 80 82 80 80 86 80 80 80 80 80 80 80
00000140
        96 99 99 99 99 99 99 99 79 92 99 99 94 99 98
                                                00 00 00 00 03 00 60 81 00 00 10 00 00 00 00 00
88989179
        ....h...h...d...
        00 50 02 00 3C 04 00 00 00 E0 01 00 64 1D 00 00
                                                .P.,<....a..d...
        00 00 00 00 00 00 00 00 00 00 60 02 00 58 00 00 00
                                                ....x...
        E0 B7 01 00 38 00 00 00 00 00 00 00 00 00 00 00
                                                on . . 8 . . . . . . . . . . . .
        20 B8 01 00 00 01 00 00 00 00 00 00 00 00 00
                                                .9 . . . . . . . . . . . . . . .
        89 10 82 80 68 84 80 80 80 80 80 80 80 80 80 80 88
                                               ....h.......
        2E 74 65 78 74 62 73 73 00 00 01 00 00 10 00 00
                                                .textbss.....
88989219
        80 00 00 00 A0 00 00 E0 2E 74 65 78 74 00 00 00
                                                ....á..α.text...
00000230
        23 88 80 80 80 10 81 80 80 8A 80 80 80 84 88 88
                                                #ê....è....
        2E 72 64 61 74 61 00 00 96 2C 00 00 00 A0 01 00
                                                .rdata..û....á..
88888268
        00 00 00 00 40 00 00 40 2E 64 61 74 61 00 00 00
                                                ....@..@.data...
```

A small comparison III

```
public class Main {
    public static void main(String[] args) {
        System.out.println("Hello World!");
    }
}
```

Compiling → Byte code (executed by the JVM)

A small comparison IV

```
CA FE BA BE 00 00 00 34 00 22 0A 00 06 00 14 09
          00 15 00 16 08 00 17 0A 00 18 00 19 07 00 1A 07
88888828
          00 18 01 00 06 3C 69 6F 69 74 3F 01 00 03 28 29
          56 01 00 04 43 6F 64 65 01 00 0F 4C 69 6E 65 4E
                                                            V...Code...LineN
88888848
          75 6D 62 65 72 54 61 62 6C 65 01 00 12 4C 6F 63
                                                            umberTable...Loc
          61 6C 56 61 72 69 61 62 6C 65 54 61 62 6C 65 91
00000060
          00 04 74 68 69 73 01 00 06 4C 4D 61 69 6E 3B 01
                                                            ..this...LMain:.
          00 04 6D 61 69 6E 01 00 16 28 5B 4C 6A 61 76 61
                                                            ..main...([Ljava
08000080
          2F 6C 61 6E 67 2F 53 74 72 69 6E 67 3B 29 56 01
                                                            /lang/String:)V.
          00 04 61 72 67 73 01 00 13 5B 4C 6A 61 76 61 2F
                                                            ..args...[Ljava/
          6C 61 6E 67 2F 53 74 72 69 6E 67 3B 01 00 0A 53 lang/String:...S
000000000
          6F 75 72 63 65 46 69 6C 65 01 00 09 4D 61 69 6E
                                                            ourceFile...Main
          2E 6A 61 76 61 0C 00 07 00 08 07 00 1C 0C 00 1D
                                                            .java.....
000000D0
          00 1E 01 00 0C 48 65 6C 6C 6F 20 57 6F 72 6C 64
                                                            .....Hello.World
          21 07 00 1F 0C 00 20 00 21 01 00 04 4D 61 69 6E
          01 00 10 6A 61 76 61 2F 6C 61 6E 67 2F 4F 62 6A
                                                            ...iava/lang/Obi
00000100
          65 63 74 01 00 10 6A 61 76 61 2F 6C 61 6E 67 2F
                                                            ect...java/lang/
          53 79 73 74 65 6D 01 00 03 6F 75 74 01 00 15 4C
                                                            System...out...L
          6A 61 76 61 2F 69 6F 2F 50 72 69 6E 74 53 74 72
                                                            iava/io/PrintStr
          65 61 6D 3B 01 00 13 6A 61 76 61 2F 69 6F 2F 50
                                                            eam;...java/io/P
00000140
          72 69 6E 74 53 74 72 65 61 6D 01 00 07 70 72 69
                                                            rintStream...pri
          6E 74 6C 6E 01 00 15 28 4C 6A 61 76 61 2F 6C 61
                                                            ntln...(Ljava/la
00000160
          6E 67 2F 53 74 72 69 6E 67 3B 29 56 00 21 00 05
                                                            ng/String:)V.!..
00000170
          00 06 00 00 00 00 00 00 02 00 01 00 07 00 08 00 01
          00 09 00 00 00 2F 00 01 00 01 00 00 00 05 2A B7
                                                             ...../.....*1
00000190
          00 01 B1 00 00 00 02 00 0A 00 00 00 06 00 01 00
666661A6
          00 00 01 00 0B 00 00 00 0C 00 01 00 00 00 05 00
000001B0
          9C 00 0D 00 00 00 09 00 0E 00 0F 00 01 00 09 00
000001C0
          88 88 37 88 82 88 81 88 88 88 89 82 88 82 12 83
                                                            . . 7 . . . . . . . . . . . . . . . .
          B6 00 04 B1 00 00 00 02 00 0A 00 00 00 0A 00 02
                                                            1.............
          00 00 00 04 00 08 00 05 00 0B 00 00 00 0C 00 01
          00 00 00 00 00 10 00 11 00 00 00 01 00 12 00 00
00000200
          00 02 00 13 +
```

Java's Magic Word

- Java magic word: CAFE BABE (see previous slide)
- James Gosling: "We used to go to lunch at a place called St Michaels Alley. According to local legend, in the deep dark past, the Grateful Dead used to perform there before they made it big. It was a pretty funky place that was definitely a Grateful Dead Kinda Place. [...] When we used to go there, we referred to the place as Cafe Dead. Somewhere along the line, it was noticed that this was a HEX number. I was re-vamping some file format code and needed a couple of magic numbers: one for the persistent object file, and one for classes. I used CAFEDEAD for the object file format, and in grepping for 4 character hex words that fit after CAFE (it seemed to be a good theme) I hit on BABE and decided to use it. [...] So CAFEBABE became the class file format. At that time, it didn't seem terribly important or destined to go anywhere but the trash can of history."

Installation and tools

- We are going to use Java Standard Edition 21 (LTS). Java SE 21 (LTS) offers Long Term Support.
- Download JDK 21 from Oracle.
- To verify, open **command.com** and type **java -version**.
- The examples in this lecture are going to use the IntelliJ IDEA.
- To have access the premium versions of JetBrains product, you
 may use your UBB student account here: JetBrains Products
 for Learning.
- We will use GitHub for our laboratories. Please make sure to create a GitHub account.

- Derived from C and C++, very similar to the syntax of these languages.
- Key words (e.g. case, for, if, return, void, throws, public, class, boolean, break ... and may others)
- Separators: () { } ; , .
- Literals: "Hello", 'a', 100, 12.3, true, false, null
- Operators: *, -, ++, j, !=, ---, += ... and others)
- Comments:
 - Single line: //
 - Multi line: /* ... */
 - Javadoc: /** ... */

Data types and references

- Primitive data types: byte, short, int, long, float, double, boolean, and char.
- void not a data type, a cast to void is not allowed.
- References:
 - When an object is created, we get a reference to it. We cannot get hold of the actual object.
 - References and primitives are passed by value.
 - Objects are not passed as function parameters, references are.
- null keyword that represents a null reference.

Java references vs C++ pointers and C++ references

	Java references	C++ pointers	C++ references
Points at objects	Yes	Yes	Yes
Initialized using new	Yes	Yes	No
Can be null	Yes	Yes	No
Can be updated to point to a different object	Yes	Yes	No
Pass by value	Yes	Yes	Yes
Is implicitly dereferenced	Yes	No	Yes

Variables, constants, instructions

Variables:

```
int x = 10;
String animal = "raccoon";
```

Constants: final.

```
final int MAX = 32000;
final int MIN;
MIN = -32000;
MIN = 200; // ERROR
```

Instructions: if, while, do-while, for, switch.

Arrays I

Declaration:

```
type name[]; OR type[] name;
```

Initialisation:

```
name = new type[DIM];
```

- All arrays in Java are dynamically allocated.
- Indexing begins from 0.
- An array's capacity is given by length.

Arrays II

• N-dimensional array declaration:

```
type name[][]...[]; OR type[]...[] name;
```

Initialisation:

```
name = \underline{new} type[DIM_{-1}][DIM_{-2}]...[DIM_{-n}];
```

Strings

• Arrays of characters, e.g.

```
char[] array = {'a', 'b', 'c'};
```

- Accessing: index-based.
- String class:

```
String s = "abc";
s += "def";
```

• String comparison: equals function:

```
String s = new String("abc");
String t = new String("abc");
System.out.println(s.equals(t));
```

000000

Java quick start

- In Java we need to create a class for any application.
- The name of the file must be identical to the class name.
- A main() method is required.
- Arguments can be passed in the command line when executing a Java program.

Example

Introduction in Java.

Assignment

Write a Java program that generates all the prime numbers smaller than a number given as a command line parameter.

Summary

- The software development life cycle is complex, including several phases.
- There are many software development methodologies, belonging mostly to 2 categories: traditional and agile.
- When designing a software solution, it is important to consider the software design principles.
- The main programming language for this course is Java.
- Next week:
 - Object oriented programming in Java.