

# Software Implementation

SPM - Year 1 Semester 2

# Session Outcomes

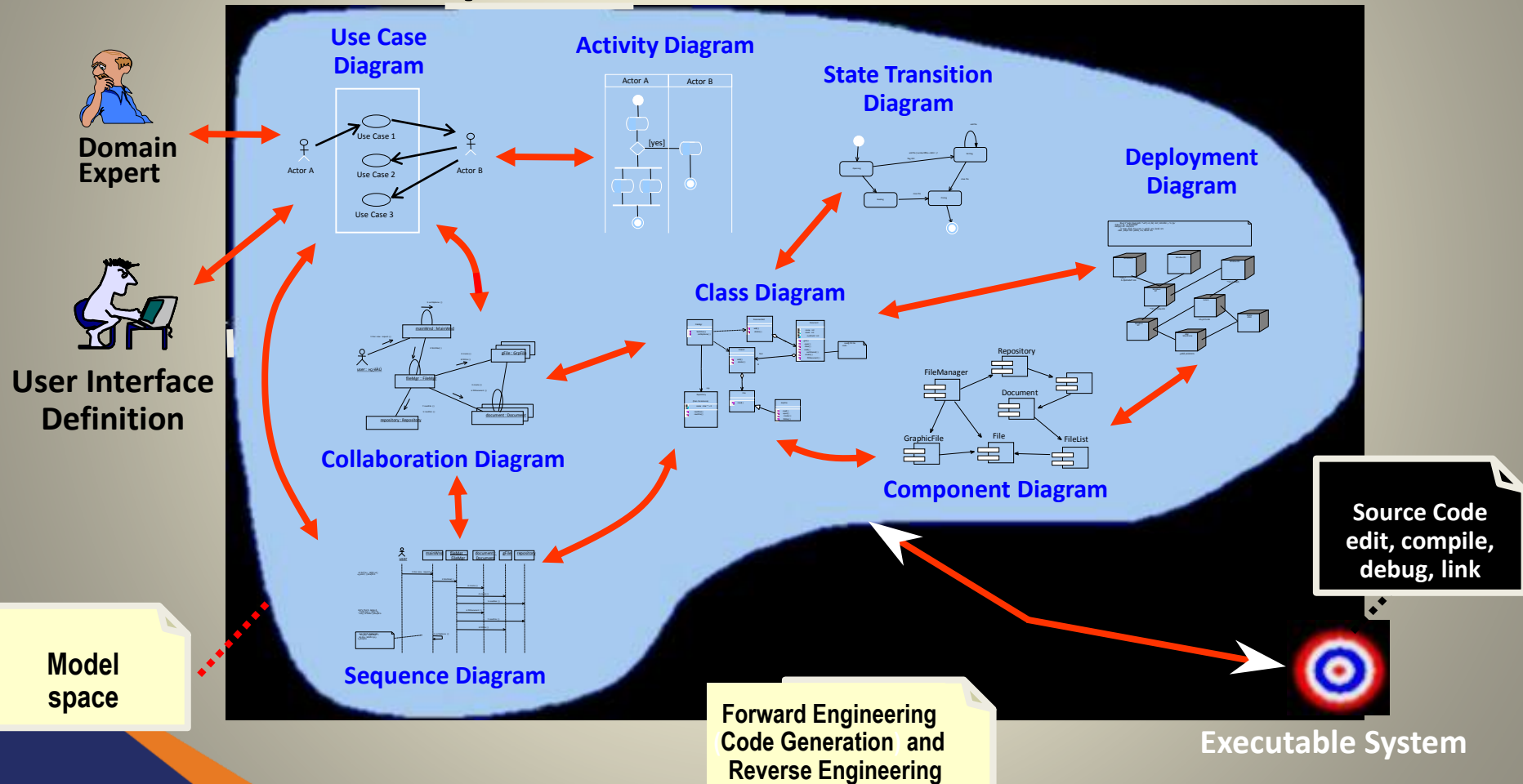
- Implementation
  - Design to Implementation
  - Round Trip Engineering
  - Implementation types
  - Coding standards

# Design to Implementation

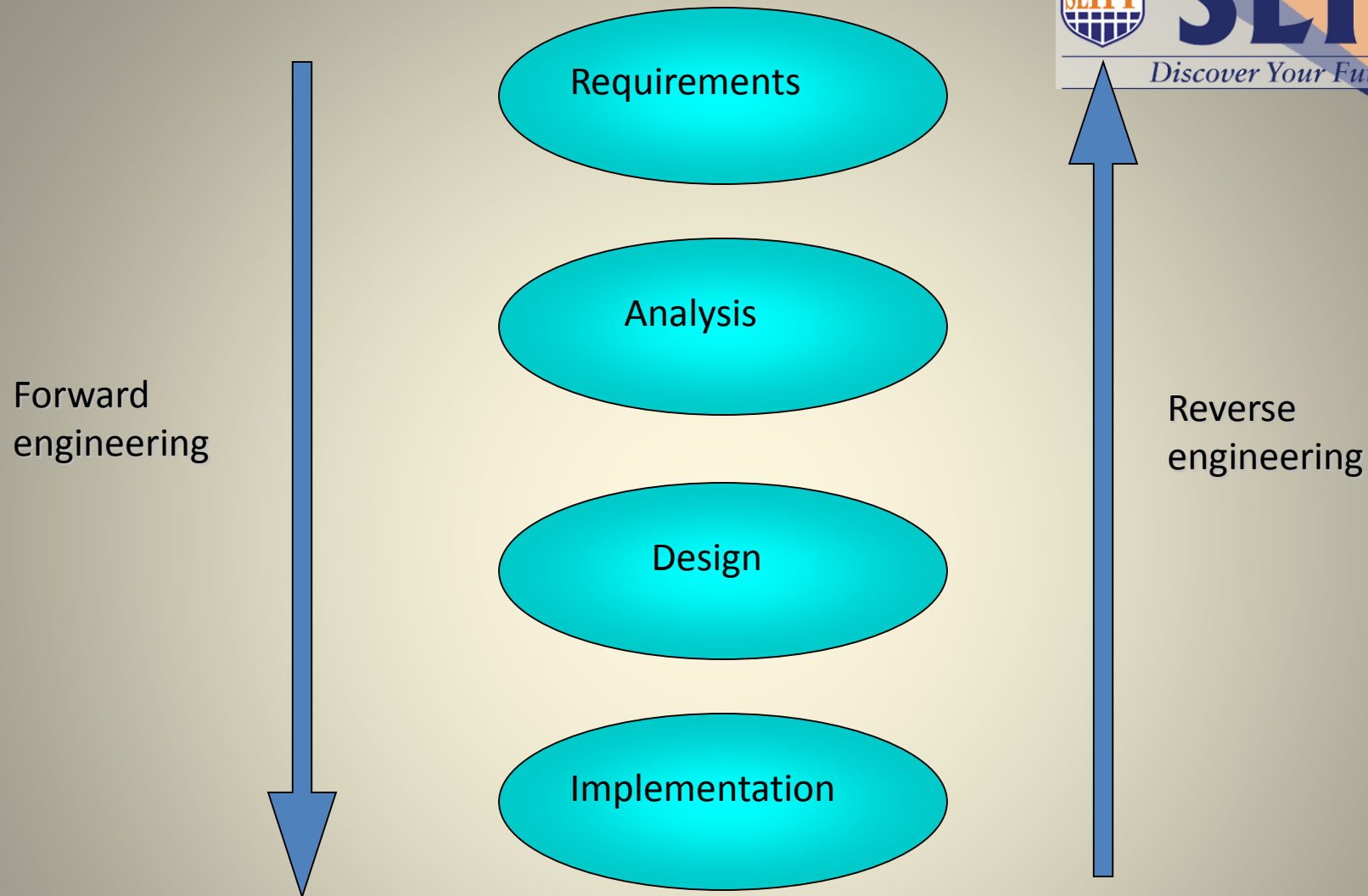
- **Implementation** is the process of realizing the design as a program.
- During the Design Phase, you learnt to build the design models which are independent of the programming language.
- Design Models aims to
  - Visualize
  - Specify
  - **Construct**
  - Document

Ref: Software Engineering, I. Sommerville, 10<sup>th</sup> Edition

# Design as a template for Implementation



Ref: Fundamentals of Visual Modeling with UML



## Reverse and Forward Software engineering

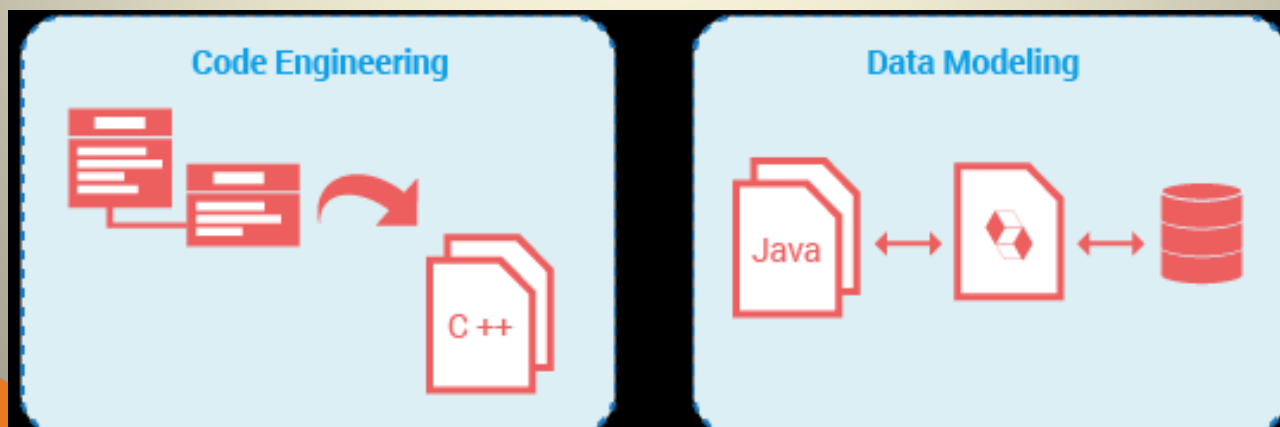
# Round-trip engineering (RTE)

- Forward and Reverse engineering combined
- Examples:
  - producing source code from class diagrams and class diagrams from source code.
  - translation from ER-model to relational model and back.
- You can use RTE to build a system in a given programming language.



# UML to Code, Code to UML

- <https://www.visual-paradigm.com/features/code-engineering-tools/>
  - **Java Round-Trip Engineering**
    - Generate Java source code from UML class model
  - **C++ Round-Trip Engineering**
    - Generate ANSI C++ source code from your UML class model

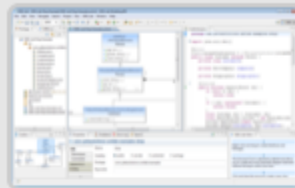


# Model to Code

- <http://www.uml-lab.com/en/uml-lab/features/roundtrip/>

## GETTING STARTED WITH UML LAB

### FROM SOURCE CODE TO UML



Creating a UML model from your existing source code is really easy with UML Lab. We call this Reverse Engineering. Find out just how easy it is in this tutorial.

### MODELING AND CODE GENERATION



Modeling is a good way to design your software. And when it comes to implementing your design, UML Lab's integrated code generator will save you a lot of time - while keeping you fully agile. This short tutorial will s

## ADVANCED TUTORIALS

### CREATE YOUR OWN TEMPLATES & CODE STYLES



Create your own templates and Code Styles with UML Lab. Profit from a flexible round-trip engineering that fits your individual needs. Get a better overview of your software projects and save valuable development time by customizing UML Lab.



# Implementations types

## 1. Build

- The previous slides explained how you could build your own system
- You could event get a third party to develop the system / part of system for you.

## 2. Buy

- In a wide range of domains, it is now possible to buy COMMERCIAL OFF-THE-SHELF systems (COTS) that can be adapted and tailored to the users' requirements.
- For example, if you want to implement a medical records system, you can buy a package that is already used in hospitals. It can be cheaper and faster to use this approach rather than developing a system in a conventional programming language

# COTS

- Advantages
  - Cheaper
  - Shortens design-to-production cycles
  - General Purpose (more flexible for different applications)
- Disadvantages
  - May not be suitable for all applications
  - May not meet reliability requirements of mission critical systems (flight control, weapons direction, medical equipment)

# Implementations types

## 3. Open source development

- Project/Community open source
  - developed and managed by a distributed community of developers
  - volunteers are invited to participate in the development process.
- Commercial Open Source Software/ COSS
  - controlled by a single entity
  - The owner only accepts code contributions if the contributor transfers copyright of the code to this entity.
  - They may distribute their software for free or a fee.

# Activity

- Give few examples of open source products you know and use.

# Open Source

- Advantages
  - Free to Try
  - Free Support
  - Fewer Bugs and Faster Fixes
- Disadvantages
  - Free support is not always the fastest support
  - Not a favorite for unskilled users

# Build

- When building your own system
  - Confirm the detailed design
  - Understand required standards. For example,  
**Coding Standards**
  - Implement Code
    - Plan the structure based on the SDD (Software Detailed Design)
    - Code - > apply standards -> self inspect -> compile -> unit test
  - Try to reuse as much as possible



# Coding Standards

# Coding Standards

- You have already used Coding Standards in IP.
  - Indentation
  - Commenting Code
  - Whitespace
  - Naming Variables

```
// Printing on one line with two printf statements.  
#include <stdio.h>  
  
// function main begins program execution  
int main( void )  
{  
    printf( "Welcome " );  
    printf( "to C!\n" );  
} // end function main
```

← 1, 2, 3

```
printf( "Sum is %d\n", sum ); // print sum  
scanf( "%d", &integer1 ); // read an integer
```

# Activity

Code A

```
if (g < 17 && h < 22 || i < 60) {
    return true; }
else {
    System.out.println ("incorrect");
    return false; }
```

Code B

```
if (g < 17 && h < 22 || i < 60)
{
    return true;
}
else
{
    System.out.println("incorrect");

    return false;
}
```

What code is following indentation ?

# Activity

## Code A

```
for(int i=0;i<40;i++)  
    {system.out.println(i);}
```

Rewrite the above code according to the coding standards you learnt.

# References

- Software Engineering – 10<sup>th</sup> Edition by Ian Sommerville, Chapter 7
- <https://www.visual-paradigm.com/features/code-engineering-tools/>
- <http://www.uml-lab.com/en/uml-lab/features/roundtrip/>
- Courseweb Documents
  - Coding Standard Document
  - open-source-vs-proprietary-software-pros-and-cons