COMP 433 Software Engineering

Module 0: Course Overview

Ahmed Tamrawi









IOWA STATE IOWA STATE

UNIVERSITY UNIVERSITY

B.Eng. Computer Engineering (Class of 2007)

M.Sc. Computer Engineering (Class of 2011)

Ph.D. Computer Engineering (Class of 2016)













Secure Programming

Static Program Analysis Data & Pattern Mining

Software Analysis & Security

Bug finding and Malware detection

Build System Analysis

Abstractions and Symbolic Evaluations

Quantum Physics Biology Astronomy





















Building bigger, faster, more reliable websites.



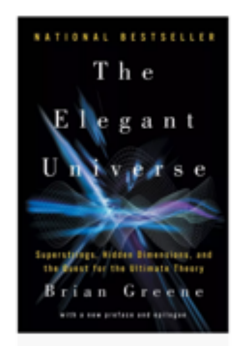






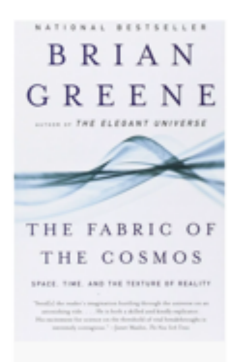
💢 Quantamagazine

Brian Green's Books



The Elegant Universe

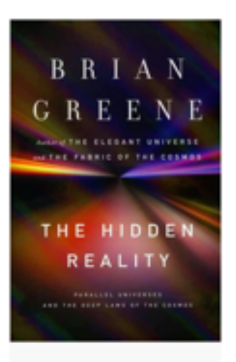
A rare blend of scientific insight and writing as elegant as the theories it explains Learn more >



The Fabric of the

Cosmos

An irresistible and revelatory journey to the new layers of reality that modern physics has discovered Learn More >



The Hidden Reality

A remarkable adventure through a world more vast and strange than anything we could have imagined Learn More



Icarus at the Edge of

Time

A futuristic reimagining of the classic Greek myth, for younger audiences Learn More >

Uploaded By: anonymous

What does the program print?

```
public class JavaPuzzle {
       private JavaPuzzle internalInstance = new JavaPuzzle();
 4
       public JavaPuzzle() throws Exception {
6
           throw new Exception("I'm not coming out!");
8
9
       public static void main(String[] args) {
10
           try {
               JavaPuzzle p = new JavaPuzzle();
11
12
               System.out.println("Surprise!");
           } catch (Exception e) {
13
               System.out.println("I told you so!");
14
15
16
17
```

```
public static boolean isOdd(int i) {
    return i % 2 == 1;
}
```

Unfortunately, it doesn't; it returns the wrong answer one quarter of the time.

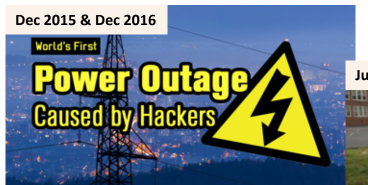
```
public static boolean isOdd(int i) {
    return i % 2 == 1;
}
```

How to fix it?

```
public static boolean isOdd(int i) {
    return i % 2 != 0;
}
```

Can we do better?

```
public static boolean isOdd(int i) {
    return (i & 1) != 0;
}
```



Ukraine power grid attacks





HP printers remotely set on fire

STUXnet Worm

STUXnet

Deployed in 2005, Identified in 2010

Jeep remotely hijacked

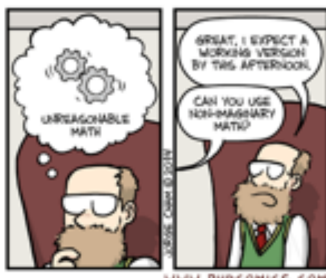


Although software development practice has *advanced rapidly* in recent years, common practice hasn't

Many programs are still **buggy**, **late**, and **over budget**, and many **fail** to satisfy the needs of their users







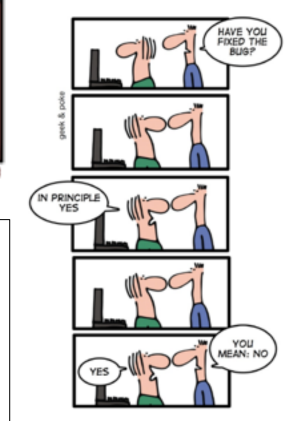
WTF IS

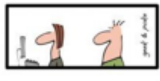
THIS

SHIT

WTF

DUDE, WTF



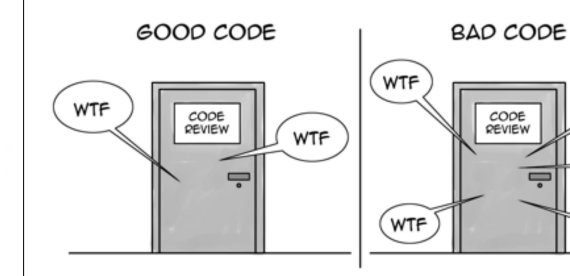


THE ART OF BUSFIXING

> GREAT! WHAT HAVE YOU DONE?

I'VE FIXED THE BUS





THE ONLY VALID MEASUREMENT OF CODE QUALITY: WTFS/MINUTE

Course URL: https://atamrawi.github.io/teaching/comp433_spring21









IT'S IN THE SYLLABUS

This message brought to you by every instructor that ever lived.

WWW.PHDCOMICS.COM



Software Engineering (COMP 433) Semester 2nd 2020/2021

Instructory

| Section 1 | Dr. Adel Tirereal (anniveral)(chrystic ade) |
|-----------|---|
| Section 2 | Dr. Samer Zein (state(i)birtett eds) Course Coordinator |
| Section 3 | Dr. Adel Toweel (anneed)(birnet edu) |
| Section 4 | Dr. Ahmad Tumorum (assumorusticifeirnest adu) |

A. Summerville I. (2001,2004-2000) Software Engineering, 9th Edition, Addison-Wesley, Harlow, Essen, UK (abler editions can also be suitable for this course)

Suggested reading:

- B. Bronggs and Datest, Object-Oriented Software Engineering Using UML, Patternd., and Java. 3rd Edition. Prentice Hall, 2013.
- C. Sterner, P. with Pooley, R. (2005) Using UML: Software Engineering with Objects and Companions, 2rd Edition, Addison-Wesley, Barlow, From, UK
- D. Jeffrey A. Hoffer, Josep F. George, Joseph S. Valacich. (2005) Modern System. Analysis and Design 4*- 7* Edition. (2013), Frantice Hull.
- E. Roger Previouse, Software Engineering: A Practitioner's Approach, 7-8th edition, McGraw-Hill; 2014.
- F. L.A. Mariarani, Requirement Analysis and System Design: Developing Information Systems with UML, 1-3^{et} Edition, Addition Wesley, 2007.

Introduction:

Software engineering is the discipline concerned with the application of theory, knowledge, and paretice for effectively and efficiently building software systems that satisfy the requirements of users and customers. Software engineering is applicable to small, medium, and large-scale systems. It microsuperiors all phases of the lafe cycle of a software system.

Software engineering employs engineering methods, processes, techniques, and measurement. It benefits from the use of tools for mining methods, processes, techniques, and measurement. It benefits from the use of tools for mining methods, processes, techniques, and measurement. It benefits from the use of tools for mining methods, and for ensuring a disciplined, controlled approach to software evolution and reuse. Software development, which often involves a team of development, requires choosing the outstile tools, methods, and approaches that are most applicable for a given development environment.

The elements of software engineering are applicable to the development of software in any computing application domain where professionalism, quality, schedule, and cost are important in producing a software system.

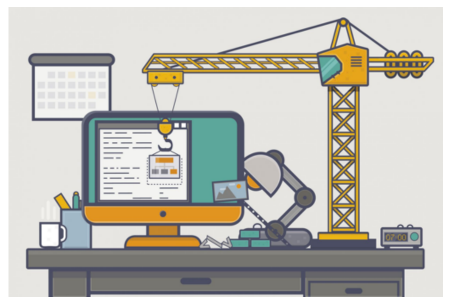
Aires

To provide an overall understanding of the fundamental concepts, and practical methods for engineering software. It will provide an in-depth understanding of orthware engineering approaches centred around and grounded into practical content. The course will equip students with foundational knowledge and practical skills to apply software engineering methods and techniques for engineering reasonably large software systems. It will also provide students with analytical means for assessing and evaluating factors that influence the selection and use of appropriate software engineering methods to appreciate their practical applications and their limitations.

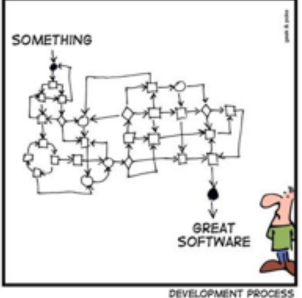


Past due assignment submissions will be penalized with 20% deduction for each late day!

Goal of the Class







Improve your ability to create higher-quality software that is robust, extensible, scalable, maintainable, and secure by understanding what are common software engineering practices

My Real Goal for Lectures

Provide **context** and **meaning** for the things you have or will later **learn on your own**





How complicated is **Software Construction** for a Tesla car?



REQUIREMENTS

Understand the technical requirements of this project. Every piece of software—whether it's an app, website redesign, or new feature—needs to solve a customer problem.





ANALYSIS

his step is about analyzing the performance of the software at various stages and making notes on additional requirements. Analysis is very important to proceed further to the next step.

2

DESIGN

The objective in this step is to define internal structure and algorithms for components that meet client-oriented specifications.





CODING

After the best or the most appropriate design has been selected, implementation starts immediately. The team develops and implements software according to the pre-defined specifications.

4

TESTING

The testing stage assesses the software for errors and documents bugs if there are any.





DEPLOY

This means installing the software on user devices. At times, software needs post-installation configurations at user end. Software is tested for portability and adaptability & integration related issues are solved during implementation. 6

Uploaded By: anonymous

STUDENTS-HUB.com