# Introductory Sessions

Jan 2023

### Welcome!

Course CS3004D Software Engineering
Instructors VP/MK/JCR
CR01 / CR02 / CR03 / CR04
Slots - A1+ A2+
Slides, Course Plan, Marks, Announcements
Eduserver

**Course Plan** 

Disclaimer on Dependencies

### If possible,

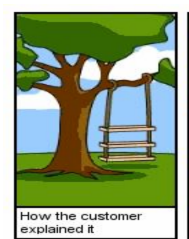
# Some guest lectures from Practitioners

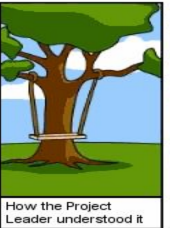
(excuse us later!)

&

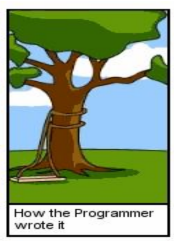
Some articles, videos, terms, buzz words etc.

# Not so positive,

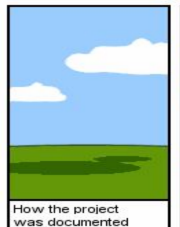


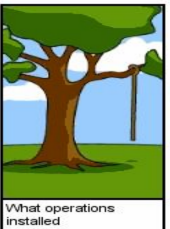


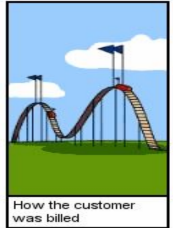


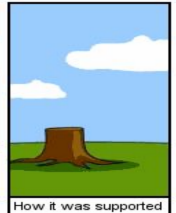


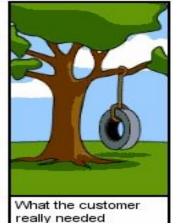




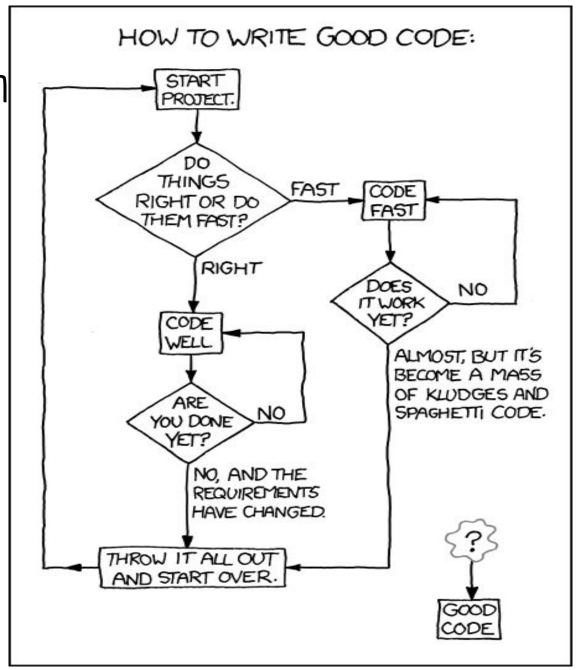








# More pessimism



### And more... (or less?)



# From the forward

Software developers are notorious for their impatience with anything that separates them from programming – the medium has become the message.

Symptomatically, the terms 'hacking' and 'hacker' have no equivalent in any other engineering discipline.

# From the forward

Software developers are notorious for their impatience with anything that separates them from programming – the medium has become the message.

Symptomatically, the terms 'hacking' and 'hacker' have no equivalent in any other engineering discipline.

### So what?

We are coders, hackers,

We have our laws!

# Again from the forward, quoting

#### Hammurabi's code

229: If a builder build a house for some one, and does not construct it properly, and the house which he built fall in and kill its owner, then that builder shall be put to death.

# Beginning with Chapter 1 of the textbook

### The Nature of Software...

#### Software is intangible

Hard to understand development effort

#### Software is easy to reproduce

○ Cost is in its *development* 

#### The industry is labor-intensive

O Hard to automate

Q: Is it like Avtar 1, 2?

### The Nature of Software ...

#### Untrained people can hack something together

O Quality problems are hard to notice

#### Software is easy to modify

O People make changes without fully understanding it

#### Software does not 'wear out'

Q: Why should we change it then?

### The Nature of Software

#### **Conclusions**

- O Much software has poor design and is getting worse
- O Demand for software is high and rising

Q: Orkut onwards

- We are in a perpetual 'software crisis'
- We have to learn to 'engineer' software

### We want you

Not to contribute to the crisis; To be part of the solution, if possible.

> Complexity Economics Psychology

As we end for the day, HW:

Watch a TedX Talk [Vineeth Paleri] and Find out what happened to Infosys IT Project

Next class?

# Class 2, Class 3

### Types of Software...

#### Custom

For a specific customer [in-house or contracted]
Meeting requirements is the main challenge

#### Generic

Sold on open market

Market research

COTS (Commercial Off The Shelf)

#### **Embedded**

Built into hardware

Hard to change / replace

# Types of Software

Differences among custom, generic and embedded software

	Custom	Generic	Embedded
Number of <i>copies</i> in use	low	medium	high
Total <i>processing power</i> devoted to running this type of software	low	high	medium
Worldwide annual development effort	high	medium	low

# Types of Software - Another Classification

Real time software

Control and monitoring systems

Must react immediately

Safety often a concern

Data processing software

Used to run businesses

Accuracy and security of data are key

Legacy software

The process of solving customers' problems by the systematic development and evolution of large, high-quality software systems within cost, time and other constraints

#### Solving customers' problems

This is THE GOAL
Buy or Build
Features [not bugs]
Effective Communication

#### Systematic development and evolution

An engineering process involves applying well understood techniques in a organized and disciplined way

Many well-accepted practices have been formally standardized ISO/IEC/IEEE

Most development work is *evolution* 

### Large, high quality software systems

software engineering techniques are needed because large systems cannot be completely understood by one person

Teamwork and co-ordination are required

Key challenge: Dividing up the work and ensuring that the parts of the system work properly together

The end-product must be of sufficient quality

### Cost, time and other constraints

Finite resources

The benefit must outweigh the cost

Others are competing to do the job cheaper and faster

Inaccurate estimates of cost and time have caused many project failures

The process of solving customers' problems by the systematic development and evolution of large, high-quality software systems within cost, time and other constraints

IEEE Definition: The application of a systematic, disciplined, quantifiable approach to the development, operation, maintenance of software; that is, the application of engineering to software.

### Software Engineering and the Engineering Profession

The term Software Engineering was coined in 1968

People began to realize that the principles of engineering should be applied to software development

Engineering is a licensed profession

RMP Licence to?

Due to its intangible nature, software engineers do not require licence in order to code in most countries.

### Software Engineering and the Engineering Profession

#### Ethics in Software Engineering

Software engineers shall

Act consistently with public interest

Act in the best interests of their clients

Develop and maintain with the highest standards possible

Maintain integrity and independence

Promote an ethical approach in management

Advance the integrity and reputation of the profession

Be fair and supportive to colleagues

Participate in lifelong learning

### Stakeholders in Software Engineering

#### 1. Users

Those who use the software Objective: easy to learn & use, makes life easier and enjoyable.

#### 2. Customers

Those who pay for the software Objective: increase profits / run the business effectively.

#### 3. Software developers

#### 4. Development Managers





### Software Quality Attributes

```
Usability
```

Users can learn it and fast and get their job done easily

#### Efficiency

It doesn't waste resources such as CPU time and memory

#### Reliability

It does what it is required to do without failing

#### Maintainability

It can be easily changed

#### Reusability

Its parts can be used in other projects, so reprogramming is not needed

### Software Quality and the Stakeholders

**QUALITY** 

**SOFTWARE** 

#### **Customer:**

solves problems at an acceptable cost in terms of money paid and

resources used

#### **Developer:**

easy to design; easy to maintain; easy to reuse its parts

#### User:

easy to learn; efficient to use; helps get work done

#### **Development manager:**

sells more and pleases customers while costing less to develop and maintain

### Software Quality: Conflicts and Objectives

The different qualities can conflict

Increasing efficiency can reduce maintainability or reusability Increasing usability can reduce efficiency

Setting objectives for quality is a key engineering activity You then design to meet the objectives

Avoids 'over-engineering' which wastes money

Optimizing is also sometimes necessary
Reliability is very expensive
Warranty T&C

### Internal Quality Criteria

#### These:

Characterize *aspects of the design* of the software Have an effect on the external quality attributes

#### Examples:

The effort or software architecture

The amount of commenting of the code

The use of efficient algorithms

### Short Term Vs. Long Term Quality

#### Short term:

Does the software *meet the customer's immediate needs*? Is it sufficiently efficient for the volume of data we have *today*?

#### Long term:

Maintainability

Customer's future needs

Can the software handle larger volumes of data?

Does it scale?