



Software
Engineering

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Why Software
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TA & Teacher

CS20006: Software Engineering

Module 01: Course Information & Introduction to Software Engineering

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January 6, 2021



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Engineering: Skills of Construction

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- Civil Engineering
 - Construction of Buildings
- Mechanical Engineering
 - Construction of Automobiles
- Electrical Engineering
 - Construction of Power Plants
- **Software Engineering**
 - *Development of Software*



What Software Engineering is NOT!

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- Programming
- Data Structures
- Algorithms
- Design
- Testing
- Deployment
- Maintenance
- ...
- ...
- ...
- Construction!



Evolution of Domains

- Construction
- Medicine
- Aviation
- Computing
- Software

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Construction

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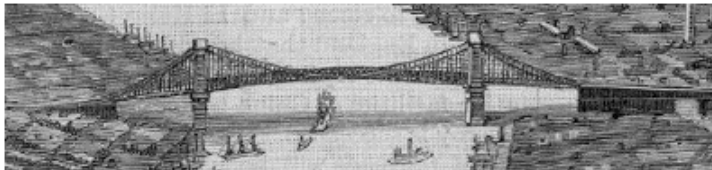
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- Fallen trees, Stepping stone (10000 BC), Boardwalk
- Arch bridge, 1300 BC
- Iron bridge, 1779
- Concrete Bridges, 1877
- Steel bridge, 1912
- Bailey bridge, 1940
- Constructing a bridge is different from innovating a bridge (with new material for instance) for the first time
- Engineers use well established metrics to design bridges – they do not innovate at this stage





Medicine

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- *Health was thought to be restored by purging, starving, vomiting, or bloodletting*
 - Surgeons and barbers specialized in this practice
 - Widely practiced in 18th & 19th century
 - Declared quackery by 1900



- Infection control
 - Survived surgery, died out of infection
 - Germ theory and sterility came only in late 1800s (Lister)
 - Current rate of infection < 2.5%



Aviation

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- 400 BC Chinese fly kite aspiring humans to fly
- For centuries, we try to fly like birds... disastrous
- Steam powered, hot air
- Gliders, single man
- Engine powered
- 1903 Wright brothers' first flight – 12s, 120' long, 10' high
- UK's Frank Whittle registered patent for the turbojet engine in 1930, first flight test in 1941
- Concorde, 1976, mach 2





Computing

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- 1801: In France, Joseph Marie Jacquard made Punch cards for fabric design in **Jacquard Loom**
- 1822: English mathematician **Charles Babbage Machine** (failed)
- 1890: Herman **Hollerith punch card** for 1880 census saves \$5 m. His company becomes **IBM**
- 1936: Alan Turing - **Turing machine**
- 1939: **Hewlett-Packard** is founded
- 1941: Atanasoff & Clifford Berry introduces **main memory** to solve 29 equations simultaneously
- 1943-1944: John Mauchly & J. Presper Eckert, build **ENIAC**: 20' X 40', 18,000 vacuum tubes.
- 1946: Mauchly & Presper build the **UNIVAC**, the first commercial computer for business applications
- 1947: William Shockley, John Bardeen and Walter Brattain of Bell Laboratories invent the **transistor**
- 1953: Grace Hopper develops the first computer language **COBOL**
- 1954: The **FORTRAN** programming language, developed by an IBM team led by John Backus
- 1958: Jack Kilby (Physics Nobel, 2000) & Robert Noyce unveil the **integrated circuit**
- 1964: Douglas Engelbart shows a prototype of the modern computer, with **a mouse and a GUI**
- 1969: A group of developers at Bell Labs produce **UNIX**
- 1970: Intel unveils the Intel 1103, the first **Dynamic Access Memory (DRAM)** chip.
- 1971: Alan Shugart leads a team of IBM engineers who invent the **floppy disk**
- 1973: Robert Metcalfe, Xerox, develops **Ethernet**
- 1974-1977: A number of **personal computers** hit the market
- 1975: Paul Allen & Bill Gates, write software for the Altair 8080, using BASIC language; form **Microsoft**
- 1976: Steve Jobs and Steve Wozniak start **Apple Computers** on April Fool's Day
- 1977: Apple offers **color graphics** and incorporates an **audio cassette drive for storage**
- 1978: Accountants **VisiCalc**, the first computerized **spreadsheet program**
- 1979: MicroPro International releases **WordStar**



Computing

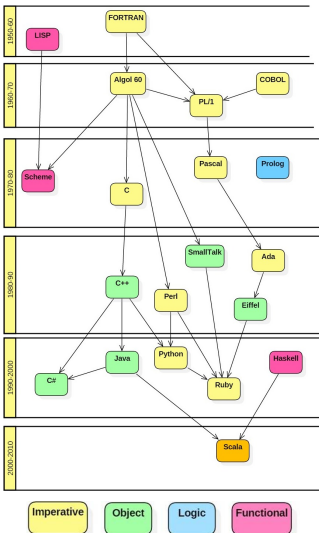
- 1981: The **first IBM personal computer**, code-named "Acorn," uses Microsoft's **MS-DOS**
- 1983: Apple's **Lisa is the first personal computer with a GUI**
- 1985: Microsoft announces **Windows**
- 1985: First dot-com domain name, **Symbolics.com**, registered on Mar. 15 by Symbolics Computer Company
- 1986: Compaq brings the **Deskpro 386, 32-bit architecture**, providing speed comparable to mainframes
- 1990: Tim Berners-Lee, a researcher at CERN, develops **HTML**, giving rise to the **World Wide Web**
- 1993: The **Pentium microprocessor** advances the use of graphics and music on PCs.
- 1996: Sergey Brin and Larry Page develop the **Google Search Engine** at Stanford University.
- 1997: **Microsoft invests \$150 million in Apple**
- 1999: The term **Wi-Fi** becomes part of the computing language
- 2001: Apple unveils the **Mac OS X**
- 2003: **The first 64-bit processor, AMD's Athlon 64**
- 2004: **Mozilla's Firefox 1.0** challenges Microsoft's Internet Explorer. **Facebook** launches
- 2005: **YouTube** is founded. Google acquires **Android**, a Linux-based mobile phone operating system
- 2006: Apple introduces the **MacBook Pro Nintendo's Wii game console** hits the market
- 2007: The **iPhone** brings many computer functions to the smartphone.
- 2010: Apple unveils the iPad
- 2012: **Facebook gains 1 billion users on October 4**
- 2015: Apple releases the **Apple Watch**. Microsoft releases **Windows 10**
- 2016: The first **reprogrammable quantum computer** was created
- 2017: DARPA is developing a new **Molecular Informatics** program that uses molecules as computers.
- 2019: **Corona hits!**

History of Computers: A Brief Timeline



History of Programming Languages

History of Programming Languages



Paradigms: *Imperative:* Algorithms + Data, *Object:* Data, *Logic:*

Facts + Rules + Queries, and *Functional:* Functions

- **FORTRAN:** IBM
- **LISP:** John McCarthy
- **Algol 60:** John Backus & Peter Naur
- **COBOL:** Grace Murray Hopper
- **PASCAL:** Niklaus Emil Wirth
- **Prolog:** Alain Colmerauer & Philippe Roussel
- **Scheme:** Guy L. Steele & Gerald Jay Sussman
- **C:** Brian W. Kernighan & Dennis M. Ritchie
- **SmallTalk:** Alan Kay, Dan Ingalls, & Adele Goldberg
- **Ada:** Jean Ichbiah & Tucker Taft
- **C++:** Bjarne Stroustrup
- **Objective-C:** Brad Cox
- **Perl:** Larry Wall
- **Java:** James Gosling
- **Python:** Guido van Rossum
- **Haskell:** Paul Hudak
- **C#:** Microsoft Corporation
- **Ruby:** Yukihiro Matsumoto
- **Scala:** Martin Odersky



TIOBE Index of Programming Languages

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Jan 2021	Jan 2020	Change	Programming Language	Ratings	Change
1	2	▲	C	17.38%	+1.61%
2	1	▼	Java	11.96%	-4.93%
3	3		Python	11.72%	+2.01%
4	4		C++	7.56%	+1.99%
5	5		C#	3.95%	-1.40%
6	6		Visual Basic	3.84%	-1.44%
7	7		JavaScript	2.20%	-0.25%
8	8		PHP	1.99%	-0.41%
9	18	▲▲	R	1.90%	+1.10%
10	23	▲	Groovy	1.84%	+1.23%
11	15	▲	Assembly language	1.64%	+0.76%
12	10	▼	SQL	1.61%	+0.10%
13	9	▼▼	Swift	1.43%	-0.36%
14	14		Go	1.41%	+0.51%
15	11	▼▼	Ruby	1.30%	+0.24%
16	20	▲	MATLAB	1.15%	+0.41%
17	19	▲	Perl	1.02%	+0.27%
18	13	▼▼	Objective-C	1.00%	+0.07%
19	12	▼▼	Delphi/Object Pascal	0.79%	-0.20%
20	16	▼▼	Classic Visual Basic	0.79%	-0.04%



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- Relatively nascent field in comparison
- Machines are getting faster or more powerful
- Are we getting better in delivering software applications though?



Success (or Lack thereof)

- How successful are we in developing software?
- Less than 10% of software projects succeed!
- Criteria for success?
 - On time,
 - Within budget,
 - Feature complete,
 - Works (failure free)
- Why is it so hard to get this right?



Change In Projects

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- Changes From Requirements
 - Customers Learn from the Solution
 - Business Environment and Conditions Change
 - Business Processes are Re-engineered
- Changes From Technology
 - Tools/Platform Release New Versions
 - Actual Tool/Platform Capabilities May Vary from Plans
- Changes From People
 - Interactions are Complex
 - Individual Behavior is Unpredictable



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- What's Engineering?

- *the application of science and mathematics by which the properties of matter and the sources of energy in nature are made useful to people*
- *the design and manufacture of complex products*
<**software engineering**>



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- If software engineering like manufacturing or designing a manufacturing plant?
 - Is it like making another cell phone or making of cell phones (took 37 years for commercialization)?
- Manufacturing is predictive
 - You can measure and control quality, quantity
- Designing a manufacturing plant is creative/innovative
- Most software development is innovative process rather than predictive manufacturing
 - Requires great deal of innovation, interaction / communication



Course: Software Engineering

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- We demystify software construction and learn the *good practices*



Agenda: Software Engineering

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- Software as a product
 - Clients and their needs
 - Quality
- Requirements and specification
 - Usability
 - Evolution
- Software design
 - Software architecture
 - Object-oriented design



Agenda: Software Engineering

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- Software Processes
 - Coding
 - Reading
 - Review
 - Source Management
 - Debugging
 - Testing
 - Reliability
 - Verification
 - Documentation
 - Quality
 - Maintenance



Agenda: Software Engineering

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- Project management
 - Personnel management
 - Economic, legal, and social factors
- Standards



Prerequisites

- 1 Programming
- 2 Data Structure
- 3 Algorithms
- 4 Object-Oriented Analysis and Design (*optional*)

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Modules

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- Module 01: Course Information & Introduction to Software Engineering
- Module 02: Object Oriented Programming in C++
- Module 03: Software Development Life Cycle (SDLC)
- Module 04: Software Modeling in UML
- Module 05: Software Testing & Maintenance
- Module 06: Design Pattern
- Module 07: Selected topics in Software Engineering
(*depending to time availability*)



Course Material

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- Slides will be uploaded to Moodle.
- Books:
 - Software Engineering by Rajib Mall
 - Software Engineering: A Practitioner's Approach by Roger S Pressman
 - An Integrated Approach to Software Engineering by Pankaj Jalote
 - Software Project Management – A Process-Driven Approach by Ashfaq Ahmed
 - The Java Programming Language by Ken Arnold, James Gosling, & David Holmes
 - The C++ Programming Language by Bjarne Stroustrup
 - Modern C++ Design by Andrei Alexandrescu
 - Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson, & John Vlissides
 - Learning UML 2.0 – A Pragmatic Introduction to UML by Russ Miles & Kim Hamilton (O'Reilly)
 - Effective C++ & More Effective C++ by Scott Meyers
 - Exceptional C++ & More Exceptional C++ by Herb Sutter



About the Course: Interactions

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- Timings: WED(11:00-12:00), THR(12:00-1:00), FRI(8:00-9:00)
- Classes and interactions will be held on Microsoft Teams: Software Engineering CS20006
- Kindly keep your microphone muted
- Kindly keep your video off
- Kindly put your comments / doubts on the chat – chats will be periodically checked and responded
- Kindly raise your hand to ask a question
- Deeper interactions / feedback will be over Forum on Moodle
- Interaction Outside Class: By appointment through mail - over audio / video chat



About the Course: Evaluations

- Offline Assignments
 - Marks: 10~20
 - # of Assignments: 6
 - Total Marks: 70
 - Total of the 6 assignments will be scaled to 70
 - To be hand-written, scanned and uploaded - write clearly preferably using a little bigger font styles
- Online Quiz
 - Marks: 15
 - Time: 1 hour
 - # of Test: 3
 - Best 2 of 3
 - Total Marks: 30
- Relative Grading
 - Marks of assignments and quizzes will be added to get to total out of 100
 - Grade boundary will be decided relatively based on the bell curve



The Coordinating Platforms

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- Moodle will be used for the course. Register on Moodle immediately to:
 - CS20006: Software Engineering
 - Course Key: STUSENG
- All assignments / presentations / material will be uploaded to Moodle
- The submissions will be accepted *only* through Moodle up to the specified deadline. No submission through mail will be entertained
- Extensions permissible only on medical ground (B C Roy certificate) and IIT duty (like inter-IIT Sports meet on Dean's Order)
- 10% to 50% penalty (depending on assignment and amount of delay) on late submission on discretionary basis
- Zero tolerance to plagiarized submissions. Penalty applies to both parties
- Online Quiz will be held online in Moodle
- All announcements will be made on Moodle. Keep checking
- ERP will also be used at times for communication. Make sure that your registered email at ERP works
- Recording of class lectures will be posted on YouTube: [CS20006 : Software Engineering — Lecture Series - 2021 Spring Semester — IIT Kharagpur](#)



Tentative Schedule for Quiz

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Quiz	Date	Time
Theory Quiz 1	27-Jan-21	14:15–15:15
Laboratory Quiz 1	27-Jan-21	15:30–16:30
Theory Quiz 2	24-Feb-21	14:15–15:15
Laboratory Quiz 2	24-Feb-21	15:30–16:30
Theory Quiz 3	31-Mar-21	14:15–15:15
Laboratory Quiz 3	31-Mar-21	15:30–16:30



TA and Teachers

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Prefer to contact by email. Use mobile call only for extreme urgency