

Unit 1: Introduction (2Hrs.)

Computer works only in response to instructions provided externally. Computer interprets and executes these instructions and provides response to the user accordingly. A set of programs intended to provide users with a set of interrelated functionalities is known as software package. Software in broad sense consists of computer programs and associated documentation. Software enables the users to interact with a computer, its hardware, or perform tasks. For e.g. An accounting software package such as Tally provides users the functionality to perform accounting-related activities.

Software and its Types

Software can be broadly categorized into two main types based on how they are developed and who they are intended for:

Generic software

Generic software is developed for a broad market. It is intended to meet the needs of a wide range of users, not tailored to any one customer.

Characteristics:

- Designed, developed, and controlled by the development team.
- Requires extensive planning, designing, testing, and marketing.
- Must accommodate a wide variety of user needs and use cases.
- Example: Word processing software like Microsoft Word or spreadsheet software like Microsoft Excel.

Custom (or bespoke) software

Custom software is developed specifically for an individual client or organization, based on their particular requirements.

Characteristics:

- The client (customer) controls and defines the software requirements.
- There is no need for marketing as it is developed for a specific user or group.
- Usually built to automate or support specific business processes.
- Example: A control system for an industrial machine or a custom CRM system for a business.

Attributes of Good Software

Good software is not just about delivering the required functionality; it must also meet key quality attributes to ensure long-term usability, reliability, and efficiency. The main attributes of good software include:

Acceptability: Software must be acceptable to the type of users for which it is designed. This means that it must be understandable, usable, and compatible with other systems that they use.

Dependability and security: Software dependability includes a range of characteristics including reliability, security, and safety. Dependable software should not cause physical or economic damage in the event of system failure. Software has to be secure so that malicious users cannot access or damage the system.

Efficiency: Software should not make wasteful use of system resources such as memory and processor cycles. Efficiency therefore includes responsiveness, processing time, resource utilization, etc.

Maintainability: Software should be written in such a way that it can evolve to meet the changing needs of customers. This is a critical attribute because software change is an inevitable requirement of a changing business environment.

Portability: Software should be able to run across different hardware and software environments with minimal modifications. Key aspects of software portability include cross-platform compatibility (Windows, macOS, Linux) and adaptability (e.g., different browsers, screen sizes).

Software Engineering and its Importance

Software engineering is an engineering discipline that is concerned with all aspects of software production from initial conception to operation and maintenance after it has been deployed to the target environment (server, cloud).

In the above definition, there are two key phrases:

1. Engineering discipline Engineers make things work. They apply theories, methods, and tools where these are appropriate. However, they use them selectively and always try to discover solutions to problems even when there are no applicable theories and methods.

Engineers also recognize that they must work within organizational and financial constraints, and they must look for solutions within these constraints.

2. All aspects of software production Software engineering are not just concerned with the technical processes of software development. It also includes activities such as software project management and the development of tools, methods, and theories to support software development.

Importance of Software Engineering

Software engineering is crucial in modern technology-driven society for developing software that is trustworthy, cost efficient, scalable and adaptable. Some of the key importance of software engineering includes:

1. Ensures Reliability and Correctness

- Builds **dependable** software that performs as expected under varying conditions.
- Reduces risks of failures (e.g., crashes, data corruption) through systematic testing and validation.

2. Improves Efficiency and Performance

- Optimizes resource usage (CPU, memory, network) for faster and scalable applications.
- Helps avoid wasteful coding practices that lead to sluggish performance.

3. Reduces Development and Maintenance Costs

- Structured methodologies prevent **technical debt**, lowering long-term expenses.
- Proper documentation and modular design make future updates easier and cheaper.

4. Enhances Security and Safety

- Protects against cyber threats (hacking, data breaches) through secure coding practices.

5. Supports Scalability and Adaptability

- Enables software to grow with user demand (e.g., cloud applications, enterprise systems).
- Facilitates **easy modifications** to meet evolving business or regulatory needs.

6. Ensures User Satisfaction (Usability & Compatibility)

- Focuses on **user-centric design** for intuitive interfaces and smooth experiences.
- Ensures compatibility across different platforms (Windows, macOS, mobile, web).

7. Facilitates Team Collaboration

- Standardized processes (Agile, DevOps) improve coordination among developers, testers, and stakeholders.
- Version control (e.g., Git) and documentation help teams work efficiently.

8. Meets Legal and Industry Standards

- Complies with regulations to avoid legal penalties.
- Follows best practices for auditability and accountability.

9. Enables Faster Time-to-Market

- Agile and iterative approaches allow quicker releases of functional software.
- Reduces delays caused by poor planning or unstructured coding.

Fundamental Software Engineering Activities

The systematic approach that is used in software engineering is sometimes called a software process. A software process is a sequence of activities that leads to the production of a software product. Four fundamental activities are common to all software processes. All software processes include these core stages:

1. Software Specification (Requirements Engineering)

Goal: Define what the software should do and its constraints.

Activities:

- Gathering user needs.
- Documenting functional & non-functional requirements.
- Feasibility analysis (cost, time, technical constraints).

2. Software Development (Design & Implementation)

Goal: Transform requirements into a working system.

Activities:

- **Design:** Architecture, data models, UI/UX.
- **Implementation:** Writing code following best practices (modularity, readability).

3. Software Validation (Testing & Quality Assurance)

Goal: Ensure the software meets requirements and is defect-free.

Activities:

- Unit testing, integration testing, user acceptance testing (UAT).

- Performance & security testing.

4. Software Evolution (Maintenance & Updates)

Goal: Adapt software to changing needs over time.

Activities:

- Bug fixes, performance optimization.
- Adding new features based on user feedback.

Difference between Software Engineering and Computer Science

Software Engineering focuses on building software prioritizing process (Agile, testing).

Computer Science focuses on understanding computation prioritizing innovation (new algorithms/models).

	Software Engineering (SE)	Computer Science (CS)
Primary Focus	Building reliable, scalable, and maintainable software systems.	Studying algorithms, computation, and theoretical foundations of computing.
Goal	Deliver high-quality software products efficiently.	Advance knowledge of computation and problem-solving.
Core Topics	<ul style="list-style-type: none"> - Software design & architecture - Development methodologies (Agile, DevOps) - Testing & QA - Project management 	<ul style="list-style-type: none"> - Algorithms & data structures - Theory of computation - AI/ML - Cryptography - Computational math
Approach	Practical, application-oriented.	Theoretical, mathematical, and experimental.
Key Skills	<ul style="list-style-type: none"> - Coding best practices - System design 	<ul style="list-style-type: none"> - Algorithm design - Mathematical modeling - Research & proof techniques

	Software Engineering (SE)	Computer Science (CS)
	<ul style="list-style-type: none"> - Team collaboration - Version control (Git) 	
Output	Software products (apps, systems, tools).	Research papers, algorithms, new computational models.
Work Examples	<ul style="list-style-type: none"> - Developing a web/mobile app - Optimizing a cloud service - Debugging production code 	<ul style="list-style-type: none"> - Designing a new sorting algorithm - Training an AI model

Difference between Software Engineering and System Engineering

Software engineering is the application of scientific principles to the design and creation of software. The field uses a systematic approach to collect and analyze business requirements in order to design, build, and test software applications to satisfy those business requirements. When computing began in the late 1950s, software engineering was a relatively undefined discipline, but over time it transformed into a modernized engineering field. The software engineering field became a discipline in the 1960s and evolved as new technologies were developed and the approach to software development became more scientific. Trends in software engineering transformed from ad hoc programming towards more formal and standardized methods.

System Engineering is concerned with all aspects of computer-based systems development including hardware, software and process engineering. Software Engineering is part of this more general process. System Engineering focus on designing, integrating, and managing complex systems over their entire lifecycle. Unlike Software Engineering, which deals only with software, SE encompasses hardware, software, processes, and human factors to ensure all components work together effectively.

While Software Engineering focuses on coding and software development, System Engineering ensures that software, hardware, and processes function as a unified system.

Example:

- A Software Engineer develops the flight control software for a drone.
- A System Engineer ensures that the drone's software, sensors, motors, and communication systems work together seamlessly.

Challenges and Cost of Software Engineering

Software engineering is a complex and evolving field that faces numerous challenges, often leading to increased costs in development, maintenance, and scalability. Below are the key challenges and associated costs in software engineering.

1. Heterogeneity

Modern software must operate across diverse environments, including:

- Distributed systems (cloud, edge computing, IoT)
- Multiple devices (computers, smartphones, wearables, embedded systems).
- Legacy systems (old software written in outdated languages).

The challenge is to ensure **dependability, interoperability, and flexibility** while managing this heterogeneity.

2. Business & Social Change

Businesses and society evolve rapidly due to **new technologies (AI, blockchain)** and **global market shifts**. Traditional software engineering methods (e.g., Waterfall) are **too slow** for modern demands leading to delays in delivering value. The industry must adopt faster, adaptive approaches (e.g., Agile, DevOps, Low-Code) to accelerate development while maintaining quality.

3. Security & Trust

With software deeply embedded in daily life (e.g., banking, healthcare, IoT), **security breaches and cyberattacks** pose major risks. Ensuring **trustworthy software** requires:

- Secure coding practices (e.g., OWASP guidelines)
- Encryption & authentication mechanisms
- Regular security audits & penetration testing
- Protection against malicious attacks (e.g., DDoS, phishing)

4. Scale

Software must function efficiently across **vastly different scales**:

- **Small-scale:** Embedded systems (wearables, IoT sensors) with limited resources.

- **Large-scale:** Cloud-based, globally distributed systems (e.g., social media, e-commerce) handling millions of users.

The challenge lies in designing **scalable architectures** (e.g., microservices, serverless) that maintain **performance, reliability, and cost-efficiency** at any scale.

Cost of Software Engineering:

Professional Software Development

Software Engineering Diversity

Software engineering is a broad and dynamic field that encompasses a wide range of methodologies, tools, and techniques tailored to different types of software systems, organizational needs, and development environments. Given the vast diversity in software applications—from safety-critical embedded systems to interactive web applications—there is no single "one-size-fits-all" approach to software development. Instead, the discipline has evolved to accommodate various specialized methods, each suited to different contexts.

Factors Influencing Software Engineering Diversity

1. Type of Application

The nature of the software being developed is the most significant factor in determining the appropriate engineering methods. For example:

- **Embedded systems** demand rigorous verification and validation due to their safety-critical nature.
- **Web applications** benefit from iterative development and reusable components for rapid deployment.
- **Entertainment systems** prioritize user experience and real-time performance.

2. Organizational Practices

Companies adopt different software engineering practices based on their size, industry, and regulatory requirements. Agile methodologies may dominate startups and web development firms, while large enterprises working on complex systems (e.g., aerospace or healthcare) may rely on plan-driven models like the V-model or formal specification techniques.

3. **Technological Constraints**

Hardware limitations, real-time processing needs, security concerns, and scalability requirements influence the choice of development techniques.

4. **Human and Cultural Factors**

Team structure, developer expertise, and stakeholder expectations shape software engineering practices. Open-source projects, for example, thrive on collaborative, decentralized development, whereas government contracts may enforce strict documentation and compliance standards.

The SEMAT Initiative

While diversity in software engineering is necessary, efforts like the **SEMAT (Software Engineering Method and Theory)** initiative seek to establish a common ground by proposing a universal meta-process framework. This approach suggests that while specific methods vary, they can all be derived from fundamental principles—such as requirements management, testing, and deployment—that apply across domains.

Fundamental Principles Across All Software Engineering

Despite the diversity, some core principles remain universally relevant:

- **Managed Development Process:** Structured planning, whether iterative (Agile) or sequential (Waterfall), ensures predictability and quality.
- **Dependability & Performance:** Software must be reliable, secure, and efficient regardless of its application.
- **Requirements Engineering:** Clear understanding of user needs is critical to delivering valuable software.
- **Reuse & Efficiency:** Leveraging existing components (e.g., libraries, APIs, microservices) accelerates development and improves maintainability.

Internet Software Engineering

The rise of the **Internet** and the **World Wide Web** has revolutionized software engineering, leading to new development paradigms, architectures, and business models. Initially, the web served as a vast information repository, but it has since evolved into a platform for **distributed applications, cloud computing, and software-as-a-service (SaaS)**. This shift has fundamentally changed how software is built, deployed, and maintained.

The key developments in Internet Software Engineering are given below:

1. Transition from Desktop to Web-Based Systems

Before the web, most business applications were monolithic, running on local machines or organizational servers. With the advancement of web browsers capable of executing dynamic scripts (e.g., JavaScript), software could now be deployed on remote servers and accessed via browsers.

2. The Rise of Cloud Computing and SaaS

The Software-as-a-Service (SaaS) model, popularized by companies like Google (Google Apps), Microsoft (Office 365), and Adobe (Creative Cloud), has become the standard for delivering web-based applications. Instead of purchasing software licenses, users subscribe to services hosted on cloud infrastructure.

3. Shift from Monolithic to Distributed Architectures

Traditional business applications were single, self-contained programs, but modern Internet software is highly distributed, often spanning multiple servers worldwide. Example includes Microservices Architecture, Serverless Computing and Edge Computing.

4. Dominance of Software Reuse and Component-Based Development

Instead of building systems from scratch, Internet software engineering heavily relies on:

- **Open-source frameworks** (React, Angular, Django, Flask).
- **Third-party APIs** (Payment gateways, social media integrations).
- **Cloud services** (AWS, Google Cloud, Azure).

Software Engineering Ethics

Software engineering is not just about writing code—it involves **ethical and professional responsibilities** that impact society, businesses, and individuals. Unlike purely technical decisions, ethical considerations require engineers to think beyond functionality and efficiency, ensuring their work aligns with **moral, legal, and social standards**.

Why Ethics Matter in Software Engineering

Software influences nearly every aspect of modern life, from healthcare and finance to social media and national security. Poor ethical decisions can lead to:

- **Privacy violations** (e.g., unauthorized data collection).
- **Security breaches** (e.g., exploitable vulnerabilities).

- **Discriminatory algorithms** (e.g., biased AI systems).
- **Financial harm** (e.g., software failures in critical systems).

Since software engineers build systems that shape human experiences, they must adhere to **professional ethics** even when not explicitly required by law.