Software Engineering

What is the difference between software engineering and system engineering?

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

Software dependability includes a range of characteristics including security, and safety. What does this mean?

Software has to be secure so that malicious users cannot access or damage the system

What are the key challenges facing software engineering?

Increasing diversity, increasingly shorter lead times, software affidale.

Software products may be developed for...

for the general market or for a particular customer

Software should be efficient. What does this mean?

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

Software must be acceptable to the type of users for which it is designed. What does this mean?

This means that it must be understandable, usable, and compatible with other systems that they use

What are the best software engineering techniques and methods?

While all software projects have to be professionally managed and developed, different techniques are appropriate for different types of system

For custom software, evolution costs often exceed development costs. Why?

Because requirements change and evolve all the time. And so must software, as a consequence.

Software dependability includes a range of characteristics including reliability. What does this mean?

Dependable software should not cause physical or economic damage in the event of system failure.

What are the fundamental software engineering activities?

Software specification, software development, software validation and software evolution

What is the difference between software engineering and computer science?

Computer science focuses on theory and fundamentals; software engineering is concerned with the practicalities of developing and delivering useful software

Compared to the more traditional engineering disciplines, we can say that Software Engineering is... (1 word) Young What differences has the Internet made to software engineering? Not only has the Internet led to the development of massive, highly distributed, service-based systems, it has also supported the creation of an "app" industry for mobile devices What are the attributes of good software? Good software should deliver the required functionality and performance to the user and should be maintainable, dependable and usable Software should be maintainable. What does this mean? It means that is must be written in such a way that it can evolve to meet the changing needs of customers lan Sommerville defines Software as... Computer programs and associated documentation What are the costs of software engineering? Roughly 60% are development costs, 40% are testing costs lan Sommerville defines Software Engineering as...

<mark>an engineering discipline that is concerned with all aspects of software production</mark> (from initial conception to operation

and maintenance)

Configuration management
Change Management is the process of
analyzing the costs and benefits of pro- posed changes, approving those changes that are cost-effective, and tracking which components in the system have been changed
Software dependability includes a range of characteristics including security, and safety.
Configuration management (CM) is concerned with
the policies, processes, and tools for managing changing software systems
What is a "system release"?
It is a version of a software system that is distributed to customers
System building is the process of
creating a complete, executable system by compiling and linking the system components, external libraries, configuration files, and other information
Version management is the process of
keeping track of different versions of software components and the systems in which these components are used

Software Dependencies A "Software dependency" is simply defined as... Whatever piece of code that is relied upon for a digital service to work properly need a password hashing algorithm. I decide to develop my own. Am I making a good decision? Why? No. The problem has already been solved. My implementation can only be worse than those available. In developing a software product I want to re-use as much existing code as possible. Indicate at least two reasons why this statement is true or false. It is true. Re-using existing code speeds up development and reduces the risks of bugs. In a Java context, what is the name of a dependencies management tool? Maven Software dependencies raise an important issue. What is it? Trust For the software product I am developing I need a mathematical library. I decide to download one and "vendor" it in my project structure. Is this a good approach? Rare cases excluded, this is a bad choice. The use of a dependencies management tool is in general a better choice. A software dependencies management tool typically relies on an Internet repository. What risk does this entail and how can it be mitigated? The risk is linked to the availability of the repository. We can therefore possibly create our own mirror. For a given software product I am developing, I define a dependency without fixing its version number. My dependencies management tool will therefore always download the latest available version. When and why is this a good decision and when is it not? It is a good decision only if I can test the dependency systematically (functionality, security, perforcance, ...). Otherwise it is a bad decision. What is a "transitive dependency"? A dependency of a dependency

What is "dependency hell"?

It is a phenomenon in which dependencies cannot be resolved

Software Versioning

GIT does not allow multiple developers to work simultaneously at the same software component?

True/False? Why?

False. GIT keeps track of changes and guarantees that they are merged (automatically, if possible, or by signalling conflicts and supporting their manual resolution)

want to send my changes upstream with GIT. What is the the command I use?

git push

In what way a Version Control System distinguishes different versions of the same component?

By assigning each version a unique ID

Two software engineers approach the implementation of a feature with GIT in the following different ways.

Who's approach is best and why? [EXERCISE OUTPUT]

DEV1 conveniently isolates the implementation in an separate branch

l want to make sure I have all my team mate's latest changes in my dev branch. What is the GIT command I use?

git pull

From an architectural point of view, a modern Version Control System belongs to one of two types.

Centralized or distributed

What does the following GIT command do? git clone <URI>

It creates an identical local copy (clone) of the repository found at the given URL

What is a <u>branching model</u> to a software development team?

It is a set of conventions and procedures team members agree on and follow in order to come to a managed software development process

In what way a Version Control System minimized the use of storage space?

By ensuring that duplicate copies of identical files are not maintained

am implementing a new feature and I want to avoid running the risk of losing my work.

I push my feature branch onto a remote main repository so as to effectively create a shared backup and keep it synced as I make changes

Software Build
With mvn (Maven) what must I configure if I want to distribute my system as an executable .jar file?
with fivir (Maver) what must i configure if I want to distribute my system as an executable .jar mer
A plugin, that allows to assemble my system with all its dependencies
It is always important to automate the build process of a software system. True/False? Why?
True. Building is a very complex process. Automation reduces the risk of manual/human errors and guarantees repeatability
In a C environment, what is an available build tool?
make
It is alway advisable to build a software system locally before sending a new version upstream. True/False? Why?
True. We want to minimize the risk of sharing a non-buildable (broken) system
What does a waterfall approach to building a software system minimize?
The number of components to be built, thus minimizing the resources and the time needed
What is the difference between a statically linked and a dynamically linked executable object?
A statically linked executable packages all its dependencies internally. A dynamically linked executable contains externa
references to its dependencies, which are then loaded at run-time as needed.
A software system must always be built from a clean environment. True/False? Why?
True. A clean environment guarantees the build process is not influenced (positively or negatively) by unwanted dependencies
The build process typically involves 3 systems. Which ones?
Development, build and target systems
With mvn (Maven) what is the phase normally linked to the building of the final distributable artifact?
Package
In mvn (Maven) what section of the configuration file refers to the building of the artifacts?

la sezione ```build```

Software Design In object-orientation, a class should be designed to represent... what? what an entity IS A sufficient implementation of a software component is one, that... captures the characteristics of its abstraction, that are necessary for a meaningful and efficient interaction A complete implementation of a software component is one that... captures ALL the characteristics of its abstraction A primitive implementation of a software component is one that... cannot be realized without access to the internal characteristics of its abstraction Single Responsibility Principle or SRP. Define briefly... The principle for which software components must be developed in such a way that they respond to a single role's requirements Open-Closed Principle or OCP. Define briefly... The principle for which software components must be developed so that their funcionalities may be extended without changing their implementation Liskov Substitution Principle or LSP. Define briefly... A principle that refers to subtyping relations for which the nature of these relations is semantic rather than purely sintactic Interface Segregation Principle or ISP. Define briefly... A principle for which no components should be forced to depend on methods they do not use, thus suggesting the definition of smaller, more focussed, interfaces Dependency Inversion Principle or DIP. Define briefly... A principle for which the conventional dependency relationship between high (policy) level modules and low (mechanism) level modules are reversed, thus making higher level modules independent of the lower level modules implementations Encapsulation. Define briefly... A programming language device, that allows the bundling of data and the methods/functions that operate on that data

The design decisions that are most likely to change

Information hiding is that design principle, that aims to hide... what exactly?

Architectural design. Define briefly...

The process (as a series of decisions) that identifies the main structural components of a system and their relationships The measure of the strength of relationship of the elements in a module is called... Cohesion Coupling. Define briefly. The degree of interdependence between software modules A functional approach to system decomposition is indicated in what type of context? In a stable context (i.e., one in which requirements are stable) An object-oriented approach to system decomposition is indicated in what type of context? In a complex context (i.e., one in which requirements are unstable and/or evolve) Software is subject to continuous change. For this reason we want to design components, that, when modified, allow to minimize... what exactly? The number of changes to related components The OSI model is an example of the fundamental design principle called Separation of Concerns (SoC). What type of architecture is used? A multi layer architecture In object-orientation, inheritance somewhat conflicts with loose coupling. Why? Because in a parent-child inheritance structure the changes made to the parent directly and inevitably impact the child (thus contrasting with the ideal of loosely coupled components) "Program to an interf<mark>ac</mark>e, rather than to an implementation". Elaborate briefly... Software components should be coupled to contracts (i.e., interfaces) rather than to concretions (i.e., implementations), so that the latter can vary and/or can be replaced freely, rendering the design more flexible and easier to evolve Polymorphism. Define briefly... The provision of a single _interface_ to entities of different _types_ In object-orientation, an interface should be designed to represent... what?

what an entity DOES

Software Processes What are the 3 phases of the improvement cycle of software processes? Measure, analyze, modify What is that one constant and underlying element in all software processes, that must always be accounted for (1 word)? Change Software evolution is that software process that takes place... when? When software systems must be changed to satisfy new requirements One of the general process models is the waterfall model. Describe it briefly in one sentence. A model that organizes the processes activities in separate and sequential phases and delivers the final system only at the end One of the general process models is the integration and configuration model. Describe it briefly in one sentence. A model that delivers the final system by reusing existing component, by configuring and integrating them based on the context of the project One of the general process models is the incremental model. Describe it briefly in one sentence. A model that organizes the processes activities in interleaved phases and develops and delivers the system in subsequent versions (increments) Software engineers should always aim at improving software processes to improve the quality of software products, reduce development time and effort, and reduce costs. What should software processes refinement and change be based on? Measurements, objective data and their analysis What are the three main general process models? Waterfall model. Incremental model. Integration and configuration model. What do general process models define? The approach to software development. The organization of software processes. What do iterative process models approach change with?

With tolerance

Software design and development are those processes that ... serve what purpose?

Turn software specifications into executable software systems

What does prototyping approach change with?
With anticipation
Software processes are the set of activities aimed at software systems. What is the missing word?
Producing
What do waterfall process models approach change with?
With (very) little flexibility
Software validation deals with
making sure that a software system complies with requirements and that actually sastifies users' needs

Requirements engineering Look at the two requirements defined below by engineers ENG1 and ENG2. Whose definition is best and why?[example] ENG2. She defines a clear and measurable requirement. According to I.Sommerville, a requirement is... a statement of a system service or of a system constraint Requirements engineering is the process of establishing 3 main aspects about a system. What are they? (1)The services a customer requires from the system; (2)The constraints under which it must operate; (3)The constraints under which it must be developed Requirements engineering is an iterative and incremental process, that includes 3 main phases. What are they? Elicitation, specification and validation What is a preliminary feasibility study useful to? To establish if the system can be developed with the given resources, time and constraints A system stakeholder is... Any person or organization who is affected by the system and/or has a legitimate interest in it What is a practical way of describing the difference between user requirements and system requirements? User requirements describe requirements from the "problem" point of view. System requirements describe them from the 'solution" point of view. In short, functional requirements are... statements of services the system should provide In short, non-functional requirements are... constraints under which the system must operate, be developed, standards it must abide to, etc. What are two viable approaches to requirements elicitation?

Interviews (open or closed) and ethnography

What is the resulting artifact of requirements specification?

A Software Requirements Specification (SRS) document

What is requirements validation concerned with?

With demonstrating that requirements define the system that customers really want

Requirements validation must check many aspects of the collected requirements. Name at least three of them.

Validity, consistency, completeness, realism, verifiability, comprehensibility, traceability, adaptability.

In practical terms, what does a use case describe?

It describes typical and exceptional ways in which a real-world actor interacts with the system

What is the typical device to capture requirements in agile models?

User stories

UI design

The internationalization (or i18n) process of a software product has to do with...

designing and developing it so that it can be adapted to a target audience without engineering changes (supervises localization)

The localization (or i10n) process of a software product has to do with...

adapting it to a given region (underlies internationalization)

What does the principle of least surprise refer to?

To the fact that users should in principles be able to anticipate how the software component will behave

What does the principle of familiarity refer to?

To the fact that the software product should use concepts and terms familiar to the user

What does the principle of consistency refer to?

To the fact that comparable operations should be activated in comparable ways and that comparable components should have comparable formats

What does the principle of feedback refer to?

To the fact that the software should maintain a two-way communication with the user and provide visual and auditory feedback

UML
What does an activity diagram describe?
A workflow, either organizational or computational.
UML diagrams are of structural or behavioural type. In which category does a class diagram fall?
Structural
Wanting to describe a user login procedure from a logical point of view, what diagram would be best suited?
A sequence diagram.
UML diagrams are of structural or behavioural type. In which category does a use case diagram fall?
Behavioural
UML diagrams are of structural or behavioural type. In which category does a sequence diagram fall?
Behavioural
UML diagrams are of structural or behavioural type. In which category does an activity diagram fall?
Behavioural
UML diagrams are of structural or behavioural type. In which category does an state diagram fall?
Behavioural
Wanting to describe a break down of users interaction with the system, what diagrams would be best suited?
Use-case diagrams.
UML is said to be a 4+1 (views) model. In essence, what does the use case view describe?
The funcionalities of the system, from an outside perspective.
UML is said to be a 4+1 (views) model. In essence, what does the logical view describe?
The abstractions of the system's parts.
UML is said to be a 4+1 (views) model. In essence, what does the process view describe?
The processes within the system.

UML is said to be a 4+1 (views) model. In essence, what does the development view describe?

How the system is organized into modules and components.

Wanting to describe how a set of business (model) entities relate to one another, what diagram would be best suited?

A class diagram.

UML is a formal, comprehensive and standard modelling language. Why is it so useful to us software engineers?

Because it describes all aspects of a system in a standard way and without misunderstandings to any peers anywhere in the world.

UML is said to be a 4+1 (views) model. In essence, what does the physical view describe?

How the system is mapped into real entities.