

Software Engineering in Industrial Practice (SEIP)

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Software Classes





There are three traditional approaches to Software Development: Custom Software Development, the commercial development of nonstandard, fully individualized, and non-reusable company-specific software for a single customer; Standard Software Development, the commercial development of a standardized, partially customizable, but fully reusable domain-specific software for many customers; and Open-Source Software Development, the non-commercial development of a standardized, highly customizable, and fully reusable technical software for many customers.

There are four areas and 12 classes of software. In the first area there are three classes of software focusing on Graphics & Media: Graphics Editing Application, Software for editing and rendering graphics in vector and bitmap format; Graphics Animation Engine, software for animating the 2D/3D virtual worlds of games and overlays of TV productions; and Audio/Video-Processing Systems, software for live-processing and post-production of audio/video based multimedia streams.

In the second area there are three classes of software focusing on Business & Data: Office Productivity Application, software for productivity in the desktop-based office environment; Business Information System, software for driving business processes through information management; and Data Management System, software for storing and retrieving persistent data.

In the third area there are three classes of software focusing on Machinery & Network: **Technical Control System**, software for controlling a physical machinery or technical system; **Network Communication System**, software for communicating data over a computer network; and **Operating System Kernel**, software kernel for operating a physical or virtual computing device.

In the forth area there are three classes of software focusing on Development & Tools: **Software Development Kit**, software libraries and frameworks of reusable functionality for developing software; **Software Development Tools**, software tools for editing, linting, compiling, packaging and installing software; and **Operating System Tools**, software tools for high-level operating a physical or virtual computing device.

Questions

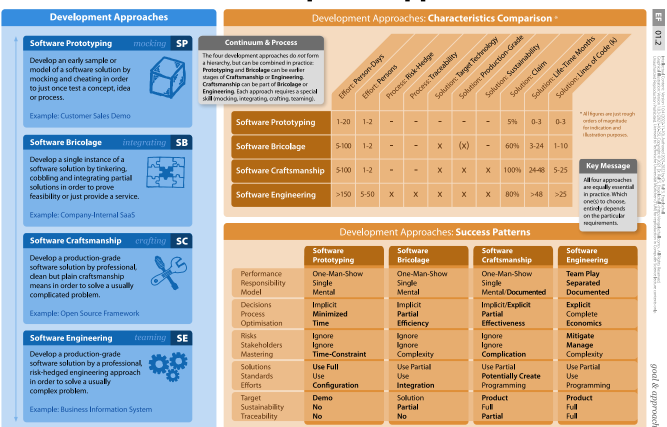
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Which two classes of software are primarily developed using the **Custom Software Development** approach?



Software Development Approaches





One can distinguish four kinds of Software Development approaches.

In **Software Prototyping**, one develops an early sample or model of a software solution by mocking and cheating in order to just once test a concept, idea or process.

In **Software Bricolage**, one develops a single instance of a software solution by tinkering, cobbling, and integrating partial solutions in order to prove feasibility or just provide a service.

In **Software Craftsmanship**, one develops a production-grade software solution by professional, clean but plain craftsmanship means in order to solve a usually complicated problem.

In **Software Engineering**, one develops a productiongrade software solution by a professional, risk-hedged engineering approach in order to solve a usually complex problem. The four development approaches can be combined in practice: Prototyping and Bricolage can be earlier stages of Craftsmanship or Engineering. Craftsmanship can be part of Engineering. Each approach requires a special skill. All four approaches are equally essential in practice. Which one(s) to choose entirely depends on the particular requirements.

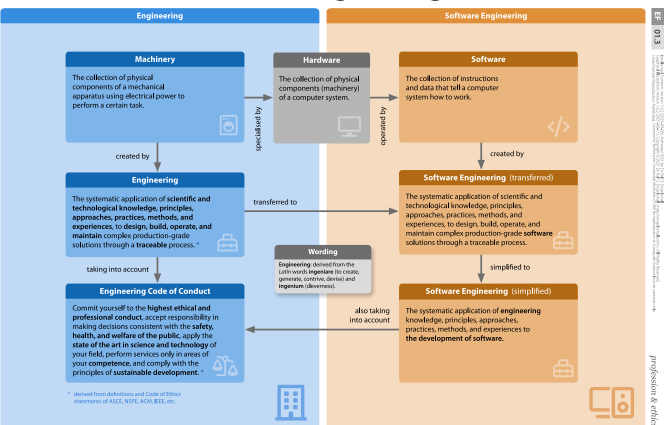
Questions

- Which Software Development Approach should be choosen to realize a complex Business Information System?
- Which Software Development Approach should be choosen to realize a complicated reusable library?



Software Engineering





Engineering is the systematic application of scientific and technological knowledge, principles, approaches, practices, methods, and experiences, to design, build, operate and maintain complex production-grade solutions through a traceable process.

Software Engineering is the systematic application of engineering knowledge, principles, approaches, practices, methods, and experiences to the development of software.

For both Engineering and Software Engineering, the following **Code of Conduct** holds: Commit yourself to the highest ethical and professional conduct; accept responsibility in making decisions consistent with the safety, health, and welfare of the public, apply the state of the art in science and technology of your field; perform services only in areas of your competence; and comply with the principles of sustainable development

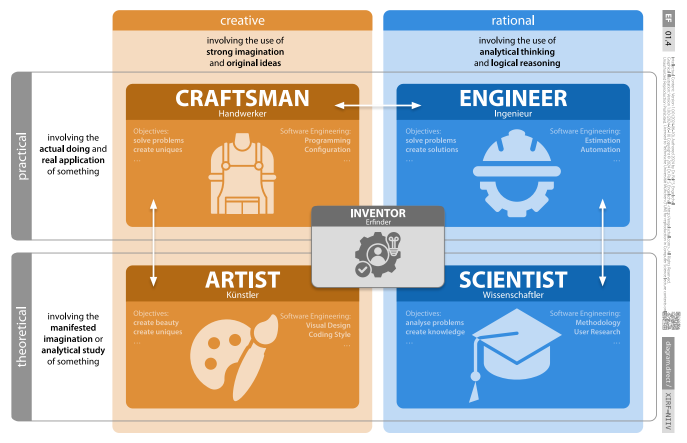
Questions

Is Software Engineering also suitable for the development of a non-complex software in a small team of two people?



Profession Characteristics





Professions usually have two of four characteristics: Being **creative** means involving the use of strong imagination and original ideas. Being **rational** means involving the use of analytical thinking and logical reasoning. Being **practical** means involving the actual doing and real application of something. Being **theoretical** means involving the manifested imagination or analytical study of something.

One can distinguish five interesting professions: A **craftsman** acts in a creative and practical way, and solves problems and creates uniques. An **engineer** acts in a rational and practical way, and solves problems and create solutions. An **artist** acts in a creative and theoretical way, and creates beauty and uniques. A **scientist** acts in a rational and theoretical way, and analyses problems and creates knowledge. On the other hand, an **inventor** usually has to combine all characteristics.

Questions

When you're dealing with configuration and programming in Software Engineering, instead of an engineer you act more like a...?



Discipline Claim





Sei weitblickend in deiner



TENET-ORIENTED

Orientate yourself on fixed tenets in your approach and solution finding.

Orientiere dich an festen Grundsätzen in deinem Vorgehen und deiner Lösungsfindung.



THOUGHTFUL

Act thoughtful in your approach and solution finding.

Agiere wohlüberlegt in deinem Vorgehen und deiner Lösungsfindung.



EF 01.6



HOLISTICALLY

Think holistically and in the longterm when finding your solutions.

Denke ganzheitlich und langfristig in deiner Lösungsfindung.

AR: Walking Skeleton Design DV: Consistent Error Handling





ADEQUATE

Ensure that your approach and boundary conditions.

Sorge dafür, daß dein Vorgehen und deine Lösungen angemessen zu den Rahmenbedingungen sind.

AR: No Cloud-Native Complexity DV: No Over-Engineered Abstractions





FEASIBLE

Ensure that your approach and solutions can be realised at reasonable costs.

Sorge dafür, daß dein Vorgehen und deine Lösungen mit vernünftigen Kosten realisiert werden können.





INCREMENTAL

Apply the depth of your discipline incrementally.

Wende die Tiefe deiner Disziplin inkrementell an.

AR: Identified Solution Cruxe: DV: Minimum Viable Product





VALUEABLE

Provide clearly recognizable added values with your approach and

Liefere klar ersichtliche Mehrwerte mit deinem Vorgehen und deinen Lösungen





SUSTAINABLE

Create sustainable solutions that are well integrated into their

Erschaffe nachhaltige Lösungen, die



Across the various Software Engineering Disciplines, there are some common properties they all claim from a conceptual point of view: farsighted, tenet-oriented, thoughtful, holistically, adequate, feasible, incremental, valueable, and sustainable.

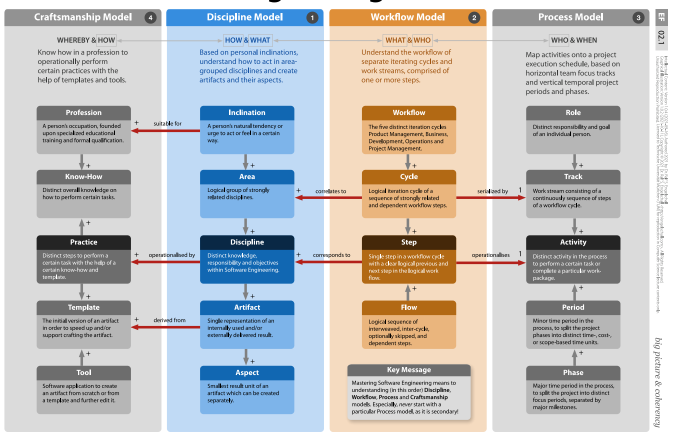
Questions

What is the most difficult claim in a **Discipline** in today's practice?



Software Engineering Metamodel





Software Engineering can be understood through a meta-model based on four distinct but interlinked models.

The **Craftsmanship Model** is the base and targets the WHEREBY & HOW. It spans from the **Professions** of individual persons, their corresponding **Know-Hows** and **Practices** to the underlying **Templates** and **Tools**.

The **Discipline Model** targets the HOW & WHAT. It segregates Software Engineering into **Disciplines**, which are grouped into **Areas** and which are motivated by the usual **Inclinations** of individual persons. Each Discipline is then described through input and output **Artifacts** and their **Aspects**.

The **Workflow Model** targets the WHAT & WHO. It describes a **Workflow** of **Cycles** which contain **Steps**. A **Flow** are the runs through those Steps over time.

The **Process Model** finally targets the WHO & WHEN. It maps **Activities** onto a project execution schedule, based on horizontal **Tracks** of **Roles** and vertical **Periods** of **Phases**.

Questions

How many Cycles are known in the Workflow Model of Software Engineering, in which persons with similar Inclinations act?



Software Engineering Disciplines





Software Engineering can be understood through 20 distinct **Disciplines** (operationalized through input and output artifacts and their aspects), which are logically grouped into 10 distinct **Areas**, and which in turn are logically grouped into 5 distinct **Inclinations** of individual persons.

Persons with a strong domain-specific and businessoriented Inclination act in the Areas Analysis and Experience and the corresponding Disciplines Software Requirements, Domain Modeling, User Experience and User Interface.

Persons with a strong constructive and technological Inclination act in the Areas Architecture and Development and the corresponding Disciplines Software Architecture, System Architecture, Software Development and Software Refactoring.

Persons with a strong infrastructural and technological Inclination act in the Areas Configuration and Delivery and the corresponding Disciplines Software Versioning, Software Assembly, Software Deployment and Software Operations.

Persons with a strong analytical and domain-specific Inclination act in the Areas Analytics and Comprehension and the corresponding Disciplines Software Reviewing, Software Testing, Usage Documentation and User Training.

Persons with a strong **people-oriented** and **process-oriented** Inclination act in the Areas **Management** and **Adjustment** and the corresponding Disciplines **Project Management**, **Project Auditing**, **Project Coaching** and **Change Management**.

Questions

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Which Disciplines of Software Engineering are considered the **King Disciplines**?