Software Engineering

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Lesson 6 **Human Aspects of Software Engineering**

In lesson 4 - 6, we have learned

- √ Traditional software process models
- ✓ Agile methods in software development process.
- Recommended software process.



Lesson 6

Human Aspects of Software Engineering

In this lesson, we will discuss

- ✓ Characteristics of software engineer.
- Behavioral Model for Software Engineering.
- Organization and Team Structures.
- Effective Software Team Attributes.
- ✓ How to establish Team?
- Agile Team.
- ✓ Factors Affecting Global Software Development Team.



Traits of Successful Software Engineers

- Sense of individual responsibility.
- Acutely aware of the needs of team members and stakeholders.
- Brutally honest about design flaws and offers constructive criticism.
- Resilient under pressure.
- Heightened sense of fairness.
- Attention to detail.
- Pragmatic.



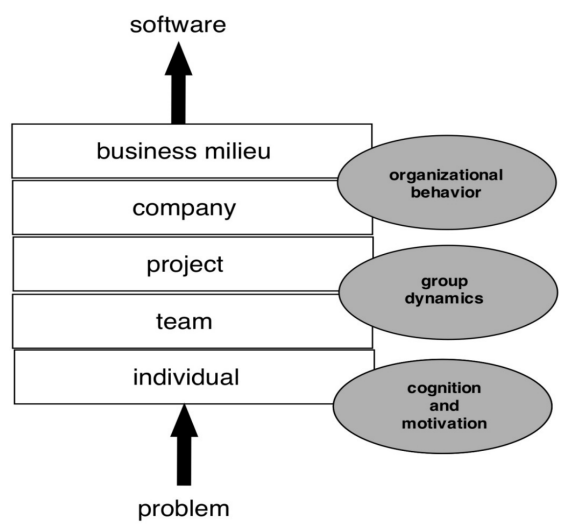
Boundary Spanning: Team Roles

- Ambassador represents team to outside constituencies.
- Scout crosses team boundaries to collect information.
- Guard protects access to team work products.
- Sentry controls information sent by stakeholders.
- Coordinator communicates across the team and organization.
- Question: Do you propose other roles in your team?
- Example: The Surgical Team

From 《The Mythical Man-Month Essays on Software Engineering》 Chapter 3. by Frederick P.Brooks

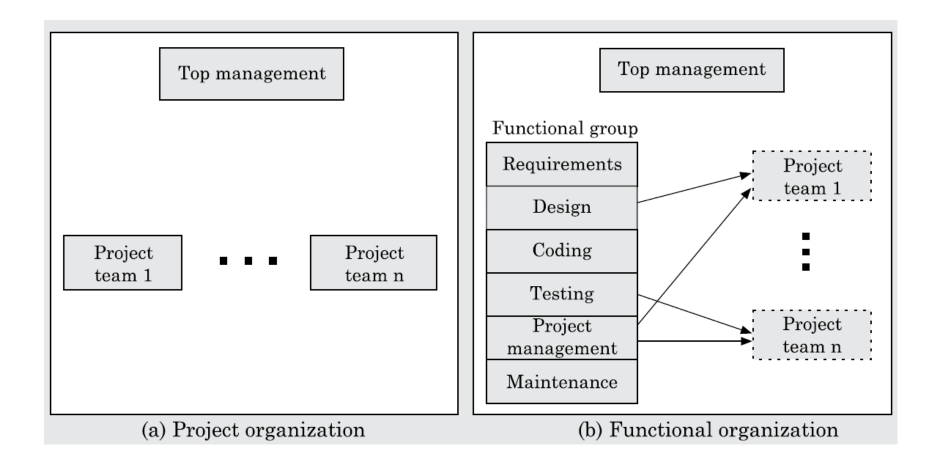


Behavioral Model for Software Engineering





- Organization structure Functional format
 - The staff are divided based on the specific functional group to which they belong to. Different teams of programmers from different functional groups perform different phases of a project.
 - Feature: The functional format requires development of good quality documents because the work of one functional team must be clearly understood by the subsequent functional teams working on the project.
- Organization structure Project format
 - The staff are divided based on the project for which they work. A set of developers is assigned to every project at the start of the project, remain with the project till the completion of the project.
 - Feature: The poor manpower utilization, since the full project team
 is formed since the start of the project, and there is very little work
 for the team during the initial phases of the life cycle.





- Functional format vs Project format organization
 - The advantages of functional format
 - Efficient project staffing.
 - Production of good quality documents.
 - Job specialization.
 - Efficient handling of the problems associated with manpower turnover.
 - The disadvantage of project organization structure
 - Keep almost a constant number of developers for the entire duration of the project. Idling in the initial phase, tremendous pressure in the later phase of development.



- Why Functional format not be used popular in industry?
 - Considering the present skill shortage, it would be very difficult for the functional organizations to fill slots for some roles such as the maintenance, testing, and coding groups.
 - The functional organization structure is different to implement for small and medium sized organization, unless the company handles a large number of such projects.
 - For obvious reasons the functional format is not suitable for small organizations handling just one or two projects.



Matrix format

- This format is intended to provide the advantages of both functional and project structures.
- The pool of functional specialists are assigned to different projects as needed. However, the functional teams report to both the project manager and the functional manager.
- The deployment of the different functional specialists in different projects can be represented in a Matrix.
- Observe the following figure, you can see the different members of a functional specialists are assigned to different projects.



Matrix format

 In a matrix organization, project manager needs to share responsibilities for the project with a number of individual functional managers.

	Project			
Functional group	#1	#2	#3	
#1	2	0	3	Functional manager 1
#2	0	5	3	Functional manager 2
#3	0	4	2	Functional manager 3
#4	1	4	0	Functional manager 4
#5	0	4	6	Functional manager 5
	Project	Project	Project	
	manager	manager	manager	
	1	2	3	



Matrix format organization

- Matrix organizations can be characterized as weak or strong, depending on the relative authority of the functional managers and project managers.
 - In a strong functional matrix, the functional managers have authority to assign workers to projects and project managers have to accept the assigned personnel.
 - In a weak matrix, the project manager controls the project budget, can reject workers from functional groups, or even decide to hire outside workers.
- Two problems of matrix format organization
 - Due to the multiplicity of authority, conflicts can occur between functional and project managers over allocation of workers.
 - In a strong matrix organization, frequent shifting of workers may take place as the functional managers adopt a firefighting mode to tackle the crises in different projects.

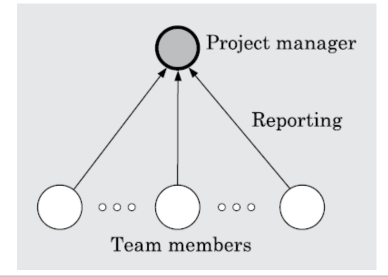
Team structure

- Projects of specific complexities and sizes often require specific team structures for efficient working. Generally, three kinds of team structure are used in practice.
 - Chief programmer team.
 - Democratic team.
 - Mixed control team.



Team structure - Chief programmer team

- This organization is probably the most efficient way of completing simple and small projects since the chief programmer can quickly work out a satisfactory design and then ask the programmers to code different modules of his design solution.
- Suppose an organization has successfully completed many simple MIS projects. Then, for a similar MIS project, chief programmer team structure can be adopted. The chief programmer team structure works well when the task is within the intellectual grasp of a single individual.

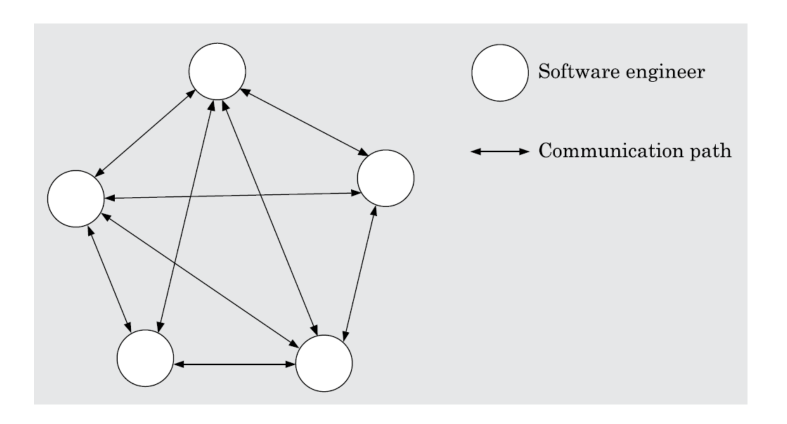




Team structure – Democratic team

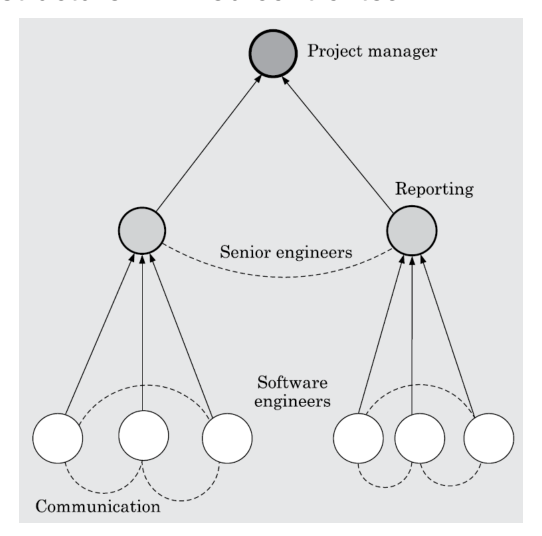
- Typically, a manager provides the administrative leadership. At different times, different members of the group provide technical leadership.
- In a democratic organization, the team members have higher morale and job satisfaction. Consequently, it suffers from less manpower turnover.
- Though the democratic teams are less productive compared to the chief programmer team, the democratic team structure is appropriate for less understood problems, since a group of developers can invent better solutions than a single individual as in a chief programmer team.
- A democratic team structure is suitable for research-oriented projects
 requiring less than five or six developers. For large sized projects, a pure
 democratic organization tends to become chaotic. The democratic team
 organization encourages <u>egoless programming</u> as programmers can
 share and review each other's work.
- Disadvantage: the team members may waste a lot time arguing about trivial points due to the lack of any authority in the team to resolve the debates.

■ Team structure – Democratic team





Team structure – Mixed control team





Team structure – Mixed control team

- This kind of team organization draws upon the ideas from both the democratic organization and the chief-programmer organization.
- This team organization incorporates both hierarchical reporting and democratic set up.
- In above figure, the communication paths are shown as dashed lines and the reporting structure is shown using solid arrows.
- The mixed control team organization is suitable for large team sizes. The
 democratic arrangement at the senior developers level is used to
 decompose the problem into small parts.
- Each democratic setup at the programmer level attempts solution to a single part. Thus, this team organization is eminently suited to handle large and complex programs. This team structure is extremely popular and is being used in many software development companies.



Factors Affecting Team Structure

- The following factors must be considered when selecting a software project team structure ...
 - The difficulty of the problem to be solved.
 - The size of the resultant program(s) in lines of code or function points.
 - The time that the team will stay together (team lifetime).
 - The degree to which the problem can be modularized.
 - The required quality and reliability of the system to be built.
 - The rigidity of the delivery date.
 - The degree of sociability (communication) required for the project.



Effective Software Team Attributes

- Sense of purpose.
- Sense of involvement.
- Sense of trust.
- Sense of sustainable improvement.
- Diversity of team member skill sets.



Avoid Team "Toxicity(毒性)"

- A frenzied work atmosphere in which team members waste energy and lose focus on the objectives of the work to be performed.
- High frustration caused by personal, business, or technological factors that cause friction among team members.
- "Fragmented or poorly coordinated procedures" or a poorly defined or improperly chosen process model that becomes a roadblock to accomplishment.
- Unclear definition of roles resulting in a lack of accountability and resultant finger-pointing.
- "Continuous and repeated exposure to failure" that leads to a loss of confidence and a lowering of morale.



Who is a good software engineer?

- The following attributes that good software developers should possess:
 - Exposure to systematic techniques, i.e. familiarity with software engineering principles.
 - Good technical knowledge of the project areas(<u>Domain knowledge</u>).
 - Good programming abilities.
 - Good communication skills. These skills comprise of oral, written, and interpersonal skills.
 - High motivation.
 - Sound knowledge of fundamentals of computer science.
 - Intelligence.
 - Ability to work in a team.
 - Discipline, etc.



Who is a good software engineer?

- Since software development is a group activity, it is vital for a software developer to possess three main kinds of communication skills Oral, Written, and Interpersonal.
- A software developer not only needs to effectively communicate with his teammates (e.g., reviews, walkthroughs, and other team communications) but may also have to communicate with the customer to gather product requirements.
- A software developer is also expected to document his work (design, code, test, etc.) as well as write the users' manual, training manual, installation manual, maintenance manual, etc. This requires good <u>written communication</u> skill.
- Motivation level of a software developer is another crucial factor contributing to his work quality and productivity.



How to establish SE team?

- A number of project factors that should be considered when planning the structure of software engineering(SE) teams [Mantei81]
 - (1) Difficulty of the problem to be solved.
 - (2) Size of the resultant programs in line of code or FP.
 - (3) Time that the team will stay together (team lifetime).
 - (4) Degree to which the problem can be modularized.
 - (5) Required quality and reliability of the system to be built.
 - (6) Rigidity(刚性) of the delivery date.
 - (7) Degree of sociability(communication) required for project.



Organizational Paradigms

- Closed paradigm structures a team along a traditional hierarchy of authority.
- Random paradigm structures a team loosely and depends on individual initiative of the team members.
- Open paradigm attempts to structure a team in a manner that achieves some of the controls associated with the closed paradigm but also much of the innovation that occurs when using the random paradigm.
- Synchronous paradigm relies on the natural compartmentalization of a problem and organizes team members to work on pieces of the problem with little active communication among themselves.



Generic Agile Teams

- Stress individual competency coupled with group <u>collaboration</u> <u>as critical success factors</u>.
- People trump process and politics can trump people.
- Agile teams as <u>self-organizing</u> and have many structures
 - An adaptive team structure.
 - Uses elements of Constantine's random, open, and synchronous structures.
 - Significant autonomy.
- Planning is kept to a minimum and constrained only by business requirements and organizational standards.



XP Team Values

- Communication close informal verbal communication among team members and stakeholders and establishing meaning for metaphors as part of continuous feedback.
- Simplicity design for immediate needs nor future needs.
- Feedback derives from the implemented software, the customer, and other team members.
- Courage the discipline to resist pressure to design for unspecified future requirements.
- Respect among team members and stakeholders.



Example: Team Spirit

Alice, an experienced project manager, understands the importance of creating a cohesive group. As they are developing a new product, she takes the opportunity of involving all group members in the product specification and design by getting them to discuss possible technology with elderly members of their families. She also encourages them to bring these family members to meet other members of the development group.

Alice also arranges monthly lunches for everyone in the group. These lunches are an opportunity for all team members to meet informally, talk around issues of concern, and get to know each other. At the lunch, Alice tells the group what she knows about organizational news, policies, strategies, and so forth. Each team member then briefly summarizes what they have been doing and the group discusses a general topic, such as new product ideas from elderly relatives.

Every few months, Alice organizes an 'away day' for the group where the team spends two days on 'technology updating'. Each team member prepares an update on a relevant technology and presents it to the group. This is an off-site meeting in a good hotel and plenty of time is scheduled for discussion and social interaction.

Impact of Social Media

- Blogs can be used share information with team members and customers.
- Microblogs (e.g. Twitter) allow posting of real-time messages to individuals following the poster.
- Targeted on-line forums allow participants to post questions or opinions and collect answers.
- Social networking sites (e.g. Wechat, Facebook, LinkedIn)
 allows connections among software developers for the purpose of sharing information.
- The distinct benefits of social media must be weighed against the treat of uncontrolled disclosure of private information.

Software Engineering using the Cloud

Benefits

- Provides access to all software engineering work products.
- Removes device dependencies and available everywhere.
- Provides avenues for distributing and testing software.
- Allows software engineering information developed by one member to be available to all team members.

Concerns

- Dispersing cloud services outside the control of the software team may present reliability and security risks.
- Potential for interoperability problems becomes high with large number of services distributed on the cloud.
- Cloud services stress usability and performance which often conflicts with security, privacy, and reliability.



Collaboration Tools

- Namespace that allows secure, private storage or work products.
- Calendar for coordinating project events.
- Templates that allow team members to create artifacts that have common look and feel.
- Metrics support to allow quantitative assessment of each team member's contributions.
- Communication analysis to track messages and isolates patterns that may imply issues to resolve.
- <u>Artifact clustering</u> showing work product dependencies.
- Question: How to use GitHub as a collaboration tool in your team? e.g. branch or fork?

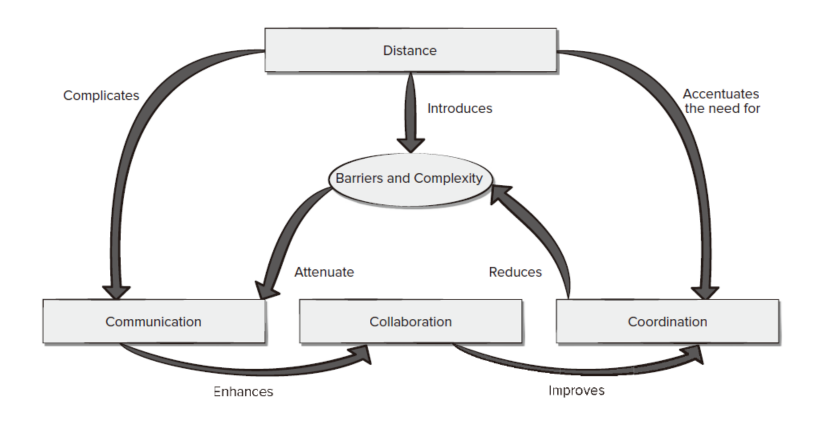


Team Decisions Making Complications

- Problem complexity.
- Uncertainty and risk associated with the decision.
- Work associated with decision has unintended effect on another project object (law of unintended consequences).
- Different views of the problem lead to different conclusions about the way forward.
- Global software teams face additional challenges associated with collaboration, coordination, and coordination difficulties.



Factors Affecting Global Software Development Team





Summary

- A successful software engineer must have technical skills. But in addition, he must take responsibility for his commitments, be aware of the needs of his peers, be honest in his assessment of the product and the project, be resilient under pressure, treat his peers fairly, and exhibit attention to detail.
- A successful software team is more productive and motivated than average. To be effective, a software team must have a sense of purpose, a sense of involvement, a sense of trust, and a sense of improvement. In addition the team must avoid toxicity that is characterized by a frenzied and frustrating work atmosphere, an inappropriate process, an unclear definition of roles on the software team, and continuous exposure to failure.



Assignment

Chapter 5: Problems to ponder

- 5.1 Based on your personal observation of people who are excellent software developers, name three personality traits that appear to be common among them.
- 5.5 Referring to Figure 5.2, why does distance complicate communication? Why does distance accentuate the need for coordination? What types of barriers and complexities are introduced by distance?



Assignment

Reading

《The Mythical Man-Month: Essays on Software Engineering》 Chapter 7 Why Did the Tower of Babel Fail? by Frederick P.Brooks

Preview

《Software Engineering》(8th Edition) by R.S.Pressman Chapter 7 Principles that guide practice 《Software Engineering》(9th Edition) by R.S.Pressman Chapter 6 Principles that guide practice

