

# CS 123

## Introduction to Software Engineering

### 02: Team Management

DISCS  
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# Overview

- Team organization
- Democratic team approach
- Classical chief programmer team approach
- Beyond chief programmer and democratic teams
- Synchronize-and-stabilize teams
- Teams for agile processes
- Open-source programming teams
- People capability maturity model
- Choosing an appropriate team organization

# Learning Objectives

- To explain various team organizations (Democratic, Classical chief programmer, Synchronize-and-stabilize, agile processes, Open-source, People Capability Maturity Model)
- To select an appropriate team organization
- To understand how incentive work can influence the team

# Discussion

- What factors would you consider to address when constructing a software team?
- As a software project leader, what roles would you assign to team members?

# Task Sharing

- If one farm hand can pick a strawberry field in 10 days, ten farm hands can pick the same strawberry field in 1 day
- One elephant can produce a calf in 22 months, but 22 elephants cannot possibly produce that calf in 1 month
- Unlike elephant production, it is possible to sharecoding tasks between members of a team
- Unlike strawberry picking, team members must interact in a meaningful and effective way

# Team Organization

- A product must be completed within 3 months, but 1 person-year of programming is still needed
- Solution:
  - If one programmer can code the product in 1 year, four programmers can do it in 3 months
- Nonsense!
  - Four programmers will probably take nearly a year
  - The quality of the product is usually lower

# Programming Team Organization

- Example:
  - Sheila and Harry code two modules,  $m_1$  and  $m_2$
- What can go wrong?
  - Both Sheila and Harry may code  $m_1$ , and ignore  $m_2$
  - Sheila may code  $m_1$ , Harry may code  $m_2$ . When  $m_1$  calls  $m_2$  it passes 4 parameters; but  $m_2$  requires 5 parameters
  - Or, the order of parameters in  $m_1$  and  $m_2$  may be different
  - Or, the order may be same, but the data types may be slightly different

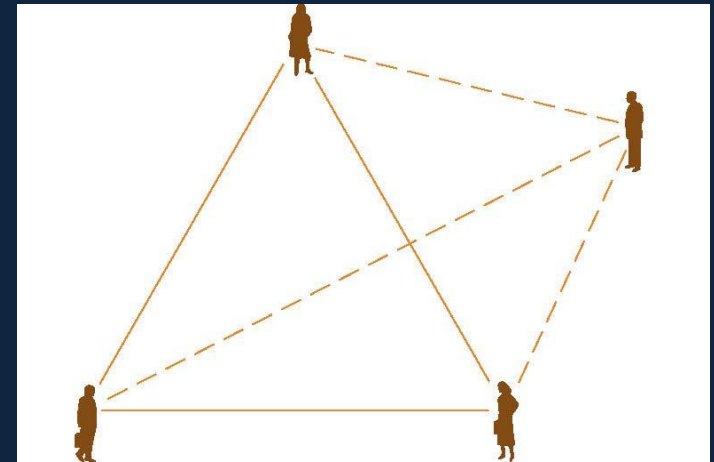
## Programming Team Organization (contd.)

- This has nothing whatsoever to do with technical competency
  - Team organization is a managerial issue



# Communications Problems

- Example
  - There are three channels of communication between the three programmers working on a project. The deadline is rapidly approaching but the code is not nearly complete
- “Obvious” solution:
  - Add a fourth programmer



# Communications Problems (contd.)

- But other three have to explain in detail
  - What has been accomplished
  - What is still incomplete
- Brooks' Law
  - Adding additional programming personnel to a team when a product is late has the effect of making the product even later

# Team Organization

- Teams are used throughout the software production process
  - But especially during implementation
  - Here, the discussion is presented within the context of programming teams
- Two extreme approaches to team organization
  - Democratic teams (Weinberg, 1971)
  - Chief programmer teams (Brooks, 1971; Baker, 1972)

# Democratic Team Approach

- Basic underlying concept — *egoless programming*
- Programmers can be highly attached to their code
  - They even name their modules after themselves
  - They see their modules as extension of themselves

## Democratic Team Approach (contd.)

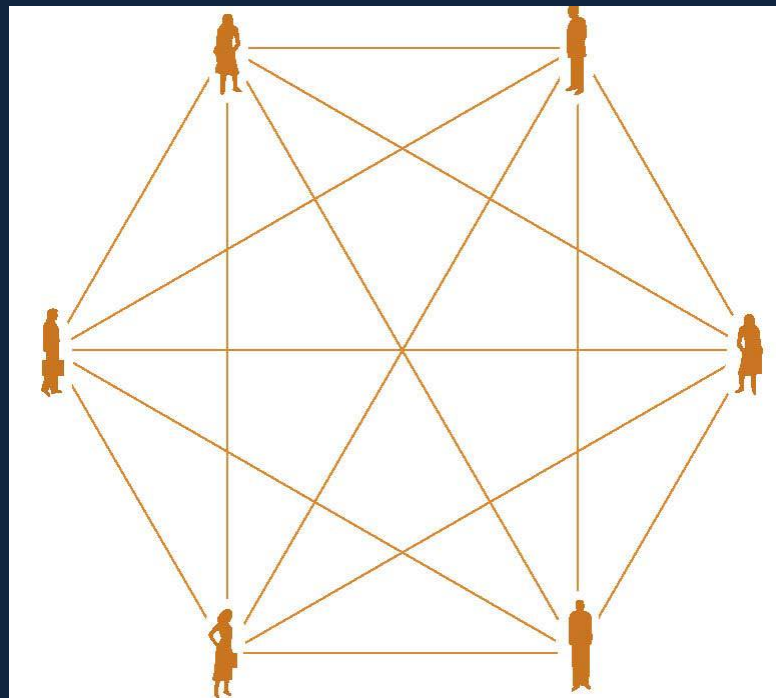
- If a programmer sees a module as an extension of his/her ego, he/she is not going to try to find all the errors in “his”/“her” code
  - If there is an error, it is termed a **bug**
  - The fault could have been prevented if the code had been better guarded against the “bug”
  - “Shoo-Bug” aerosol spray

# Democratic Team Approach (contd.)

- Proposed solution
- Egoless programming
  - Restructure the social environment
  - Restructure programmers' values
  - Encourage team members to find faults in code
  - A fault must be considered a normal and accepted event
  - The team as whole will develop an ethos, a group identity
  - Modules will “belong” to the team as whole
  - A group of up to 10 egoless programmers constitutes a democratic team

# Democratic Team Approach (contd.)

- Democratic teams are characterized by everyone being a peer or equal in another way.
- The competence measured by the sum of its parts
- Organizational structure of democratic team is a regular polygon



# Discussion

- Suggest pros and cons of democratic team
- What problem can a democratic team structure raise?



# Strengths of Democratic Team Approach

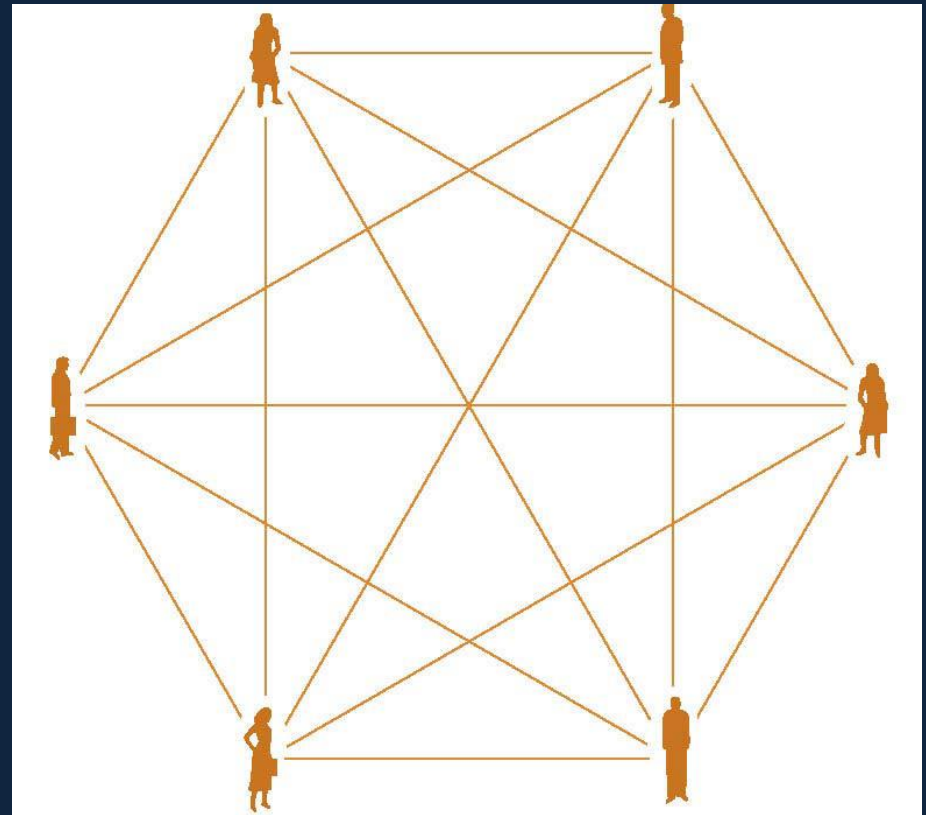
- Democratic teams are enormously productive
- They work best when the problem is difficult
- They function well in a research environment
- Ease of replacement

# Difficulties with Democratic Team Approach

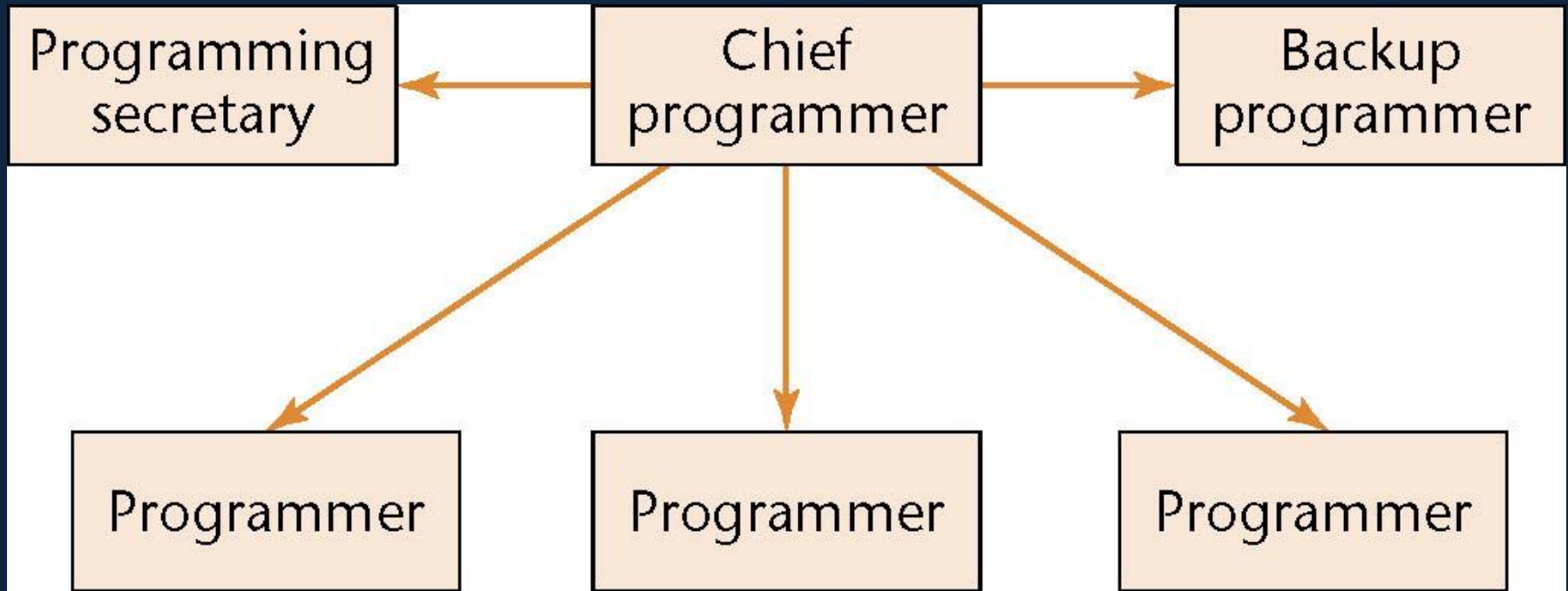
- Problem:
  - Democratic teams have to spring up spontaneously
- Beginners are treated as experienced programmers
  - Create virtual hierarchy that beginners does not go against seniors
- Management may have difficulties
  - Democratic teams are hard to introduce into an undemocratic environment
  - No one is in charge, no one is responsible
  - Decision must wait until it reaches consensus (inefficient)
- Communication problems when number of team members is larger than 5

# Classical Chief Programmer Team Approach

- Consider a 6-person team
- Fifteen 2-person communication channels
- The total number of 2-, 3-, 4-, 5-, and 6- person groups is 35  
(1+3+6+10+15)
- This team cannot do 6 person-months of work in 1 month



# Classical Chief Programmer Team



Six programmers, but now only 5 lines of communication

# Classical Chief Programmer Team (contd.)

- The basic idea behind the concept
  - Analogy: chief surgeon directing an operation, assisted by
    - Other surgeons
    - Anaesthesiologists
    - Nurses
    - Other experts, such as cardiologists, nephrologists
- Two key aspects
  - Specialization
  - Hierarchy

# Classical Chief Programmer Team (contd.)

- Chief programmer
  - Successful manager and highly skilled programmer
  - Does the architectural design
  - Allocates coding among the team members
  - Writes the critical (or complex) sections of the code
  - Handles all the interfacing issues
  - Reviews the work of the other team members
  - Is personally responsible for every line of code

# Classical Chief Programmer Team (contd.)

- Back-up programmer
  - Necessary only because the chief programmer is human
  - The back-up programmer must be in every way as competent as the chief programmer, and
  - Must know as much about the project as the chief programmer
  - The back-up programmer does black-box test case planning and other tasks that are independent of the design process

# Classical Chief Programmer Team (contd.)

- Programming secretary
  - A highly skilled, well paid, central member of the chief programmer team
  - Responsible for maintaining the program production library (documentation of the project), including:
    - Source code listings
    - Test data
- Programmers hand their source code to the secretary who is responsible for
  - Conversion to machine-readable form
  - Compilation, linking, loading, execution, and running test cases (this was 1971, remember!)



# Classical Chief Programmer Team (contd.)

- Programmers
  - Do nothing but program
  - All other aspects are handled by the programming secretary

# The New York Times Project

- Chief programmer team concept
  - First used in 1971
  - By IBM
  - To automate the clippings data bank (“morgue”) of the New York Times
- Chief programmer — F. Terry Baker

## The New York Times Project (contd.)

- 83,000 source lines of code (LOC) were written in 22 calendar months, representing 11 person-years
- After the first year, only the file maintenance system had been written (12,000 LOC)
- Most code was written in the last 6 months
- Only 21 faults were detected in the first 5 weeks of acceptance testing

# The New York Times Project (contd.)

- 25 further faults were detected in the first year of operation
- Principal programmers averaged one detected fault and 10,000 LOC per person-year
- The file maintenance system, delivered 1 week after coding was completed, operated 20 months before a single failure occurred
- Almost half the subprograms (usually 200 to 400 lines of PL/I) were correct at first compilation

## The New York Times Project (contd.)

- But, after this fantastic success, no comparable claims for the chief programmer team concept have been made

# Why Was the NYT Project Such a Success?

- Prestige project for IBM
  - First real trial for PL/I (developed by IBM)
  - IBM, with superb software experts, used its best people
- Extremely strong technical backup
  - PL/I compiler writers helped the programmers
  - JCL experts assisted with the job control language

# Why Was the NYT Project Such a Success?

- F. Terry Baker
  - Superprogrammer
  - Superb manager and leader
  - His skills, enthusiasm, and personality “carried” the project
- Strengths of the chief programmer team approach
  - It works
  - Numerous successful projects have used variants of CPT

# Impracticality of Classical CPT

- The chief programmer must be a highly skilled programmer and a successful manager
- There is a shortage of highly skilled programmers
- There is a shortage of successful managers
- The qualities needed to be a highly skilled programmer are unlikely to be found in a successful manager, and vice versa



# Impracticality of Classical CPT (contd.)

- The back-up programmer must be as good as the chief programmer
  - But he/she must take a back seat (and a lower salary) waiting for something to happen to the chief programmer
  - Top programmers, top managers will not do that
- The programming secretary does nothing but paperwork all day
  - Software professionals hate paperwork
- Classical CPT is impractical

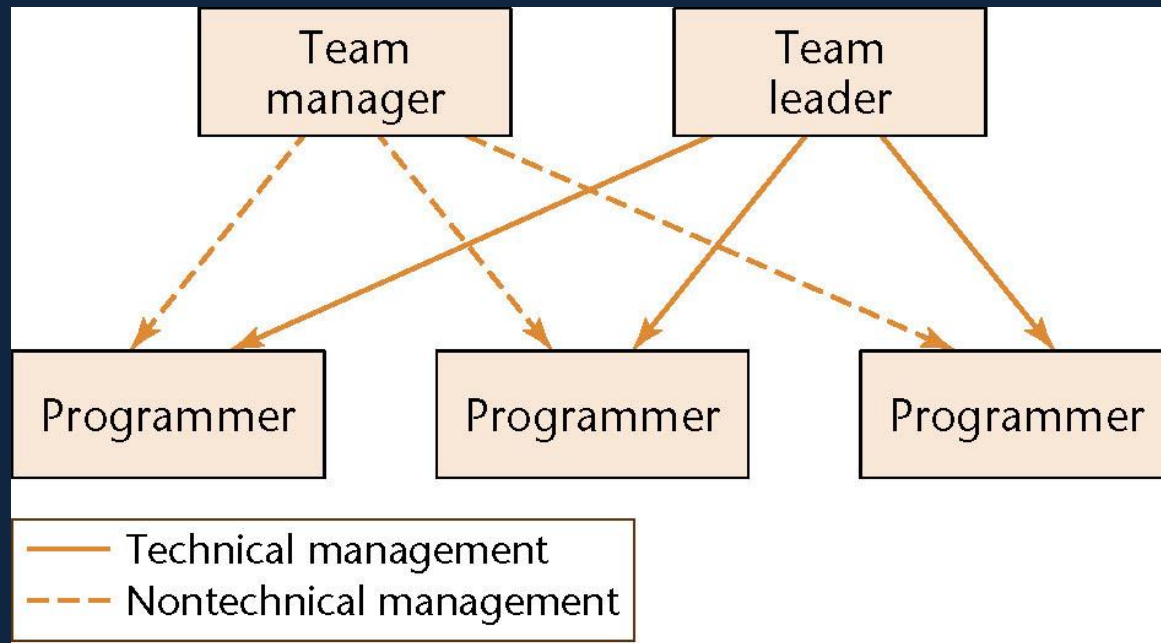
# Beyond CP and Democratic Teams

- We need ways to organize teams that
  - Make use of the strengths of democratic teams and chief programmer teams, and
  - Can handle teams of 20 (or 120) programmers
- A strength of democratic teams
  - A positive attitude to finding faults
- Use CPT in conjunction with code walkthroughs or inspections

## Beyond CP and Democratic Teams (contd.)

- Potential pitfall
- The chief programmer is personally responsible for every line of code
  - He/she must therefore be present at reviews
- The chief programmer is also the team manager
  - He/she must therefore not be present at reviews!

## Beyond CP and Democratic Teams (contd.)



- Solution
  - Reduce the managerial role of the chief programmer

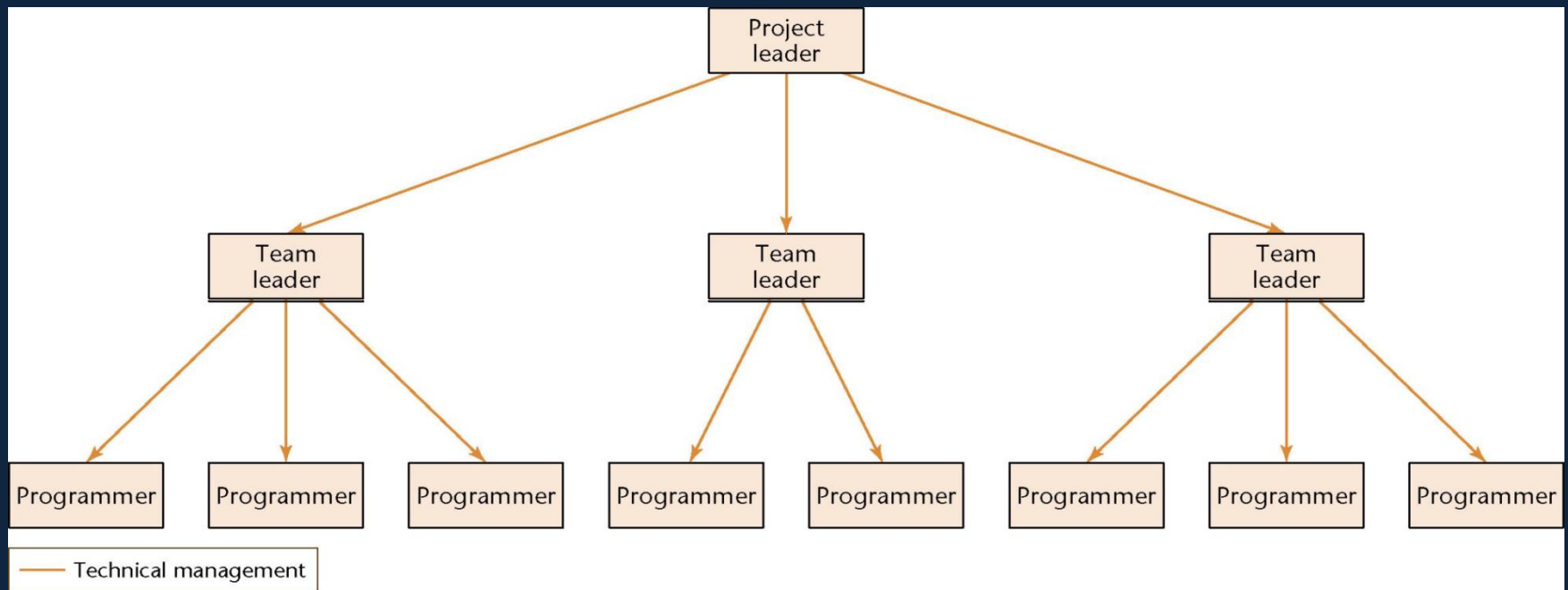
## Beyond CP and Democratic Teams (contd.)

- It is easier to find a team leader than a chief programmer
- Each employee is responsible to exactly one manager — lines of responsibility are clearly delineated
- The team leader is responsible for only technical management

## Beyond CP and Democratic Teams (contd.)

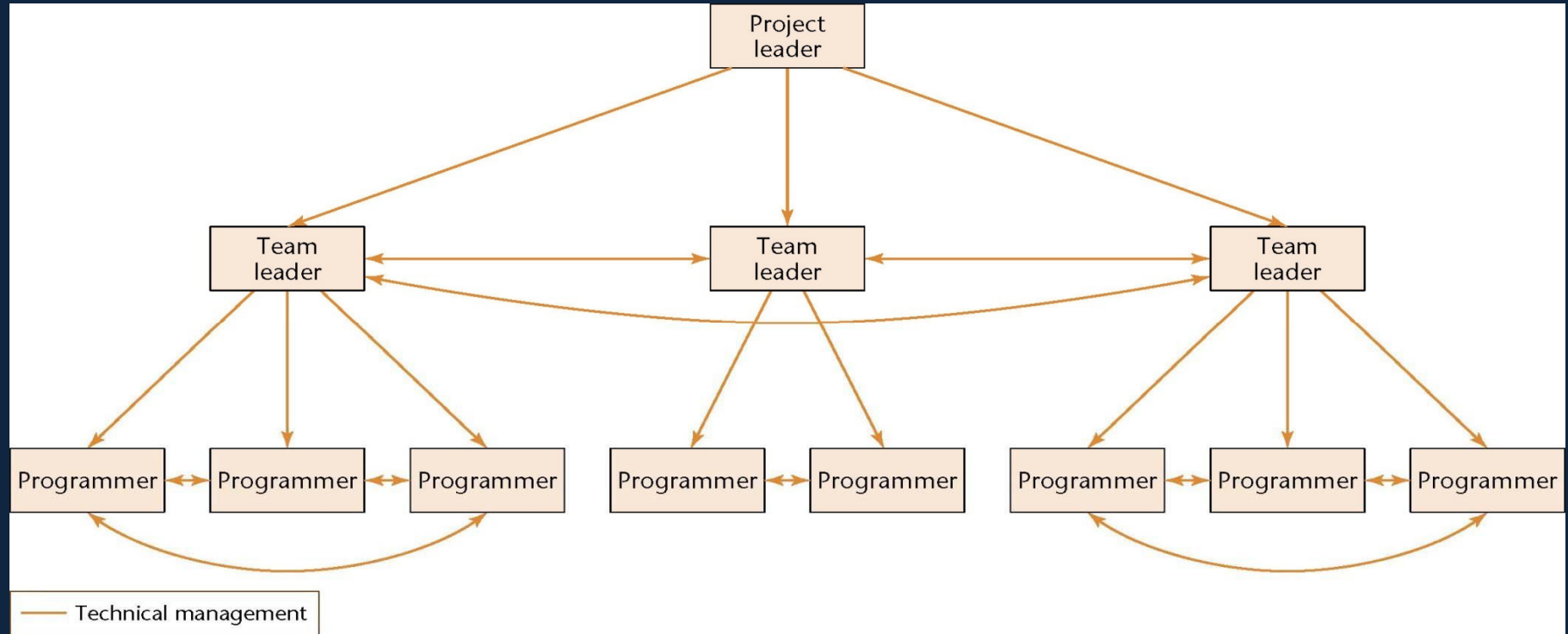
- Budgetary and legal issues, and performance appraisal are not handled by the team leader
- The team leader participates in reviews — the team manager is not permitted to do so
- The team manager participates in regular team meetings to appraise the technical skills of the team members

# Larger Projects



- The nontechnical side is similar
  - For even larger products, add additional layers

# Beyond CP and Democratic Teams (contd.)



- Decentralize the decision-making process, where appropriate
  - Useful where the democratic team is good



# Synchronize-and-Stabilize Teams

- Used by Microsoft
- Products consist of 3 or 4 sequential builds
- Small parallel teams
  - 3 to 8 developers
  - 3 to 8 testers (work one-to-one with developers)
  - The team is given the overall task specification
  - They may design the task as they wish

## Synchronize-and-Stabilize Teams (contd.)

- Why this does not degenerate into hacker-induced chaos?
  - Daily synchronization step
  - Individual components always work together

# Synchronize-and-Stabilize Teams (contd.)

- Rules
  - Programmers must adhere to the time for entering the code into the database for that day's synchronization
- Analogy
  - Letting children do what they like all day...
  - ... but with a 9 P.M. bedtime

## Synchronize-and-Stabilize Teams (contd.)

- Will this work in all companies?
  - Perhaps if the software professionals are as good as those at Microsoft
- Alternate viewpoint
  - The synchronize-and-stabilize model is simply a way of allowing a group of hackers to develop large products
  - Microsoft's success is due to superb marketing rather than quality software

# Teams For Agile Processes

- Feature of agile processes
  - All code is written by two programmers sharing a computer
  - “Pair programming”
- No layers between managers and engineers. “Collective ownership” practice ensure democratic approach
  - Anyone in the team can change the code

# Strengths of Pair Programming

- Programmers should not test their own code
  - One programmer draws up the test cases, the other tests the code
- If one programmer leaves, the other is sufficiently knowledgeable to continue working with another pair programmer
- An inexperienced programmer can learn from his or her more experienced team member
- Centralized computers promote egoless programming

# Open-Source Programming Teams

- Open-source projects
  - Generally staffed by teams of unpaid volunteers
  - They communicate asynchronously (via e-mail)
  - They have no team meetings
  - There are no managers
  - There are no specifications or designs
  - There is little or no other documentation
- So, why do we have a small number of open-source projects (such as Linux and Apache) that attained the highest levels of success?

## Open-Source Programming Teams (contd.)

- Individuals volunteer to take part in an open-source project for two main reasons
  - Reason 1: For the sheer enjoyment of accomplishing a worthwhile task
    - In order to attract and keep volunteers, they have to view the project as “worthwhile” at all times
  - Reason 2: For the learning experience



# The Open-Source Learning Experience

- Software professionals often join an open-source project to gain new skills
  - For a promotion, or
  - To get a better job elsewhere
- Many employers view experience with a large, successful open-source project as better than additional academic qualifications

## Open-Source Programming Teams (contd.)

- The members of the open-source team must at all times feel that they are making a contribution
- For all these reasons, it is essential that the key individual behind an open-source project be a superb motivator
- Otherwise, the project is doomed to inevitable failure

## Open-Source Programming Teams (contd.)

- For a successful open-source project, the members of the core group must be top-calibre individuals with skills of the highest order
- Such top-class individuals can thrive in the unstructured environment of an open-source team

## Open-Source Programming Teams (contd.)

- In summary, an open-source project succeeds because of:
  - The nature of the target product
  - The personality of the instigator
  - The talents of the members of the core group
- The way that a successful open-source team is organized is essentially irrelevant

# Capability Maturity Model

- CMM ranking developed by Software Engineering Institute intent to measure the capability of part of an organization to develop software
- Levels 1 to 5
- Higher level may have higher chance to get outsourcing jobs

# People Capability Maturity Model

- Best practices for managing and developing the workforce of an organization
- Each maturity level has its own performance assessments
  - Level 2: Staffing, communication and coordination, training and development, work environment, performance management, coordination
  - Level 5: Continuous capability improvement, organizational performance alignment, continuous workforce innovation

## People Capability Maturity Model (contd.)

- P–CMM is a framework for improving an organization's processes for managing and developing its workforce
- No one specific approach to team organization is put forward
- An organization can have a high level of capability but not a high level of accomplishment

# Choosing an Appropriate Team Organization

- There is no one solution to the problem of team organization
- The “correct” way depends on
  - The product
  - The outlook of the leaders of the organization
  - Previous experience with various team structures



# Choosing an Appropriate Team Organization (contd.)

- Exceedingly little research has been done on software team organization
  - Instead, team organization has been based on research on group dynamics in general
- Without relevant experimental results, it is hard to determine optimal team organization for a specific product

# Choosing an Appropriate Team Organization (contd.)

| Team Organization   | Strengths  | Weaknesses   |
|---|--|--|
| Democratic teams<br>(Section 4.2)                         | High-quality code as<br>consequence of positive<br>attitude to finding faults<br>Particularly good with<br>hard problems   | Experienced staff resent<br>their code being appraised<br>by beginners<br>Cannot be externally<br>imposed                    |
| Classical chief<br>programmer teams<br>(Section 4.3)      | Major success of <i>New York<br/>Times</i> project   | Impractical  |
| Modified chief<br>programmer teams<br>(Section 4.3.1)     | Many successes   | No successes comparable to the<br><i>New York Times</i> project  |
| Modern hierarchical<br>programming teams<br>(Section 4.4) | Team manager/team leader<br>structure obviates need<br>for chief programmer<br>Scales up<br>Supports decentralization<br>when needed   | Problems can arise unless<br>areas of responsibility of<br>the team manager and the<br>team leader are clearly<br>delineated |
| Synchronize-and-<br>stabilize teams<br>(Section 4.5)      | Encourages creativity<br>Ensures that a huge number<br>of developers can work<br>toward a common goal  | No evidence so far that this<br>method can be utilized<br>outside Microsoft  |
| Agile process teams<br>(Section 4.6)                      | Programmers do not test<br>their own code<br>Knowledge is not lost if one<br>programmer leaves<br>Less-experienced programmers<br>can learn from others<br>Group ownership of code | Still too little evidence regarding<br>efficacy  |
| Open-source teams<br>(Section 4.7)                        | A few projects are extremely<br>successful   | Narrowly applicable<br>Must be led by a superb<br>motivator<br>Requires top caliber participants                             |

# Discussion

- What kind of team make you feel the most comfortable and why?

# Discussion

- In your opinion, would software developers prefer equal allocation of bonuses among team members? Explain your opinion

# Prisoner Dilemma

- Explain why people tend to compete even in the situation in which they may gain from the cooperation
- Problem: lack of trust
- In each turn of the game, each of the 2 players has a choice either to cooperate or to compete
- Assumptions:
  - Each player does not know how other behave
  - They are not able to communicate

# Prisoner Dilemma (contd.)

- Player gain based on decision
- Payoff matrix from Player A perspective

| Action B  | Cooperate | Compete |
|-----------|-----------|---------|
| Action A  |           |         |
| Cooperate | +5        | -10     |
| Compete   | +10       | -5      |

# Prisoner Dilemma for Software Development

|             | B Cooperate   | B Compete   |
|-------------|---|---|
| A Cooperate | The project is completed on time, and A and B get bonus. Their personal contribution is evaluated as similar and they share bonus equally: 50% to A; 50% to B | A's cooperation leads to the projects completion on time and the team gets the bonus. However, as A had to dedicate part of the development time to understanding the complicated code B wrote, A personal contribution is evaluated as smaller than B. As a result, B gets 80% of the bonus and A gets 20% of the bonus. |
| A Compete   | A similar analysis as when A cooperates, competes but the allocation in this case is reversed; 20% to B; 80% to A   | Because both A and B compete, they do not complete the project on time, the project fails and no one get bonus  |

# Discussion

- Discuss possible ways to increase trust among team members



# Conclusions

- Teamwork is essential for software development. As a result, conflict between the contribution to the teamwork and the way in which rewards are shared may intensify
- Management of software development teams and communication among team members are complex issues
- Software developers are usually highly motivated. Their motivation can cause conflicts between personal targets and team goals.

# Group Project 03: Team Organization

- Select team organization for your group
- Rationalize your selection
- How will you organize your group?  
(Organizational Chart)
- How will you handle communication and work distribution issues?

# References

- CS 123 Lectures: Kardi Teknomo, PhD
- Schach. Object-Oriented and Classical Software Engineering, 8<sup>th</sup> Ed.