#### Professional Issues in IT

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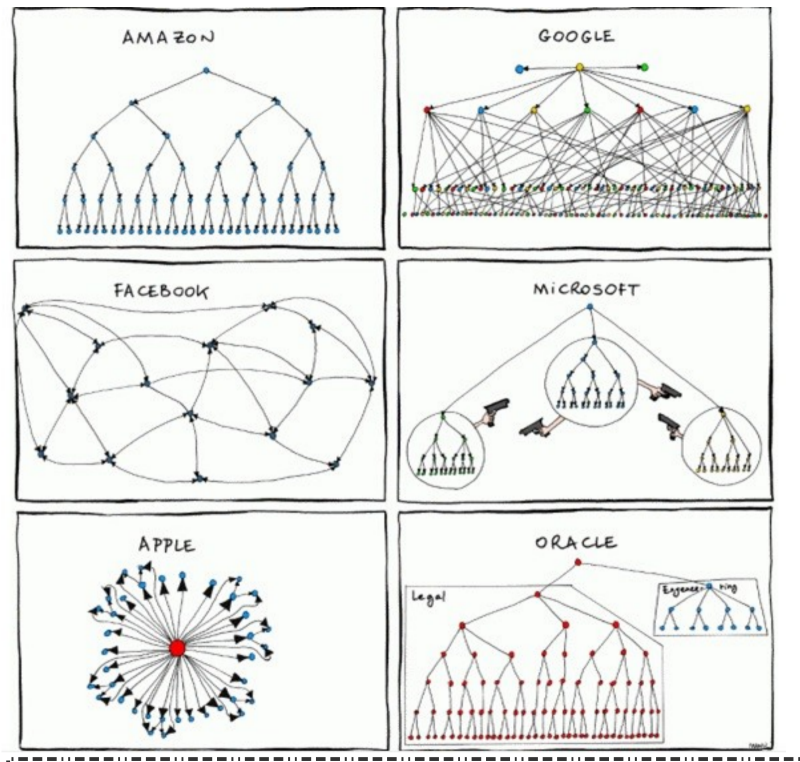
#### Director's

- In small companies, share-holders may run the company directly ... but "too many cooks spoil the broth". Some share-holders only want to invest money, not run a company.
- Company Law says that share-holders appoint director's to run the company on their behalf.
- In small companies, the shareholders may actually be directors or at least be in regular contact with them.
- In large public companies, the shareholders have very little opportunity to influence the directors. They may not even know who director's are
- To compensate for this, the law makes directors obligations. i.e., take care of interests of:
  - Company employees
  - Share-Holders

**Difficult Balance** 

#### Board of Directors

- Members can be Elected or Appointed after interview
- Directors jointly oversee the activities of a company
- Board of Governors
   Board of Directors
   Board of Trustees, etc. etc.
   Same thing.
- Two-Tier Boards (in European/Asian countries):
  - Executive Board: Supervises Day-To-Day business through Managers
  - Supervisory Board: Supervises the Executive Board



Tier
System
of
Board of
Directors

#### Directors

- Directors must act in **good faith** for the benefit of company.
- You are a director of a company that writes software.
   Someone approaches you to have some **very small** software written.
  - Option A: You realize you can write software in your spare time so your employees can do other important stuff for the company.
  - Option B: You put the small software in the pipeline for your employees to complete just like any other project.
  - Option C: .... any ideas ...?

- You are a director of a company who is about to make a contract with a supplier. The supplier is related to you, or is your friend. The supplier has already been shortlisted to be amongst the best and most reasonable of other suppliers.
  - Option A: You tell the company that supplier is your friend/relative and hence cannot be selected.
  - Option B: You keep quiet because the supplier is qualified to get the contract and it will not be fair to deny them the contract because they are related to you.
  - Option C: ... any ideas .. ?

#### Directors

- Directors must act in **good faith** for the benefit of company.
- Option B: You put the small software in the pipeline for your employees to complete just like any other project.
- Not doing so will suggest to other employees that director has some personal interest (even though there was none)
- This way everything will be more transparent.

- Option A but with modification: You tell the board of directors that supplier is your friend/relative and hence refrain from voting when the matter is discussed
- Known as Declaring
   Conflict of Interest
- What if every director has a conflict of interest?

## External Obligations of Director

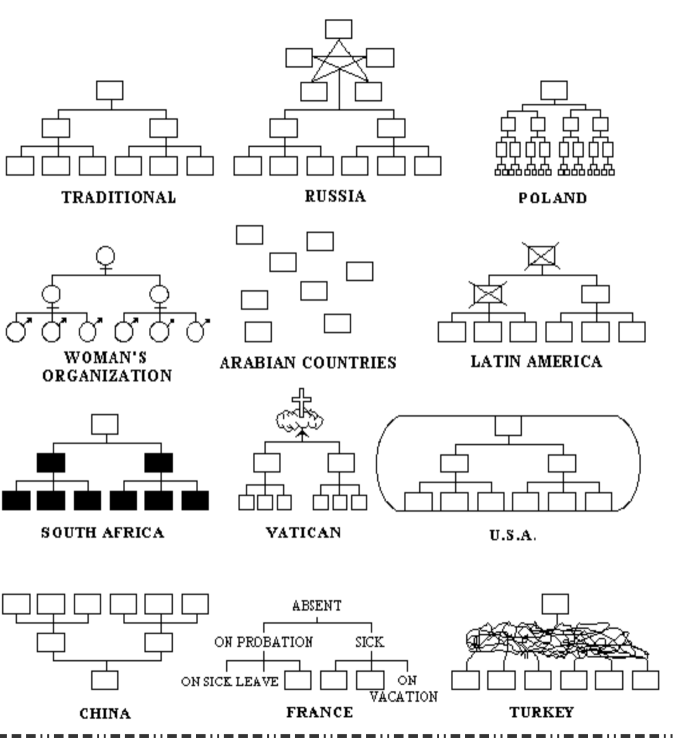
- In Two-Tier system, this is responsibility of supervisory boards
- 1)Be aware of company's financial position (It is not a good idea that you keep on taking loans if you are not aware that the company can pay it back)
- 2)Preparation of Annual Report to be submitted to company law division, SECP (and viewable by share-holders).
- 3)Ensure company complies with all provisions of law. If law is breached, company will be prosecuted for violation of law, but in some cases, directors can be made personally responsible for breach.

## Executive Director vs Non-Executive Director

- Many companies have excutive, and non-executive directors
- Executive Director also employee of the company
- Non-Executive Director only works in advisory capacity to the company.
  - Attend all monthly board meetings, with equal importance as executive directors.
  - Paid a fee for their services.
  - They have the same role as executive directors but may be given some additional tasks such as "Determining an Executive Director's Tankhwa"

## Company Secretary

- Legally responsible for keeping various records intact.
- Responsible for handling paper-work and administration issues with SECP.
- Secretary is often a "Director" also (mostly common in small companies).
- Larger companies hire outside staff, usually: accountants.



# Structure and Management of

## Organizations

- How is work shared between employees and/or directors of the company?
- How people are grouped?
- Who reports to whom?

# Objectives of an Organization Structure

#### Facilitate Flow of Information

- so that directors can be facilitated in decision-making

#### Facilitate Effective Co-ordination

- Pooled inter-dependence: Components are independent and only contribute financially to the company
- Sequential inter-dependence: One component has to complete its function before next component perform its (e.g., system developers complete product before testers can do their job)
- Reciprocal inter-dependence: Unit-A output becomes the input of Unit-B, and Unit-B's output becomes the input of Unit-A (e.g., operations unit and repair unit)

## Objectives of an Organization Structure

- Facilitate Flow of Information
- Facilitate Effective Co-ordination

SO ...

Organizations will

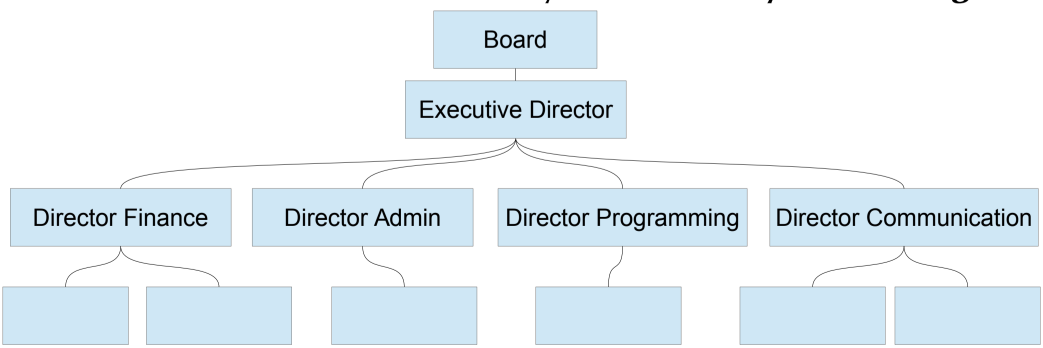
- 1) Allocate Resources (Purchase if necessary)
- 2) Allocate People (Hire if necessary) to make this structure operate smoothly

#### Hierarchical Structure

- All tasks are split up into specialized jobs (professionals will be hired for each specialized job category)
- Performance of each tasks is governed by precise rules:
  - (If a rule says that task is to be done this way, professional hired for job cannot change that).
- All communications and tasks will be done "impersonally", and in "formal" manner

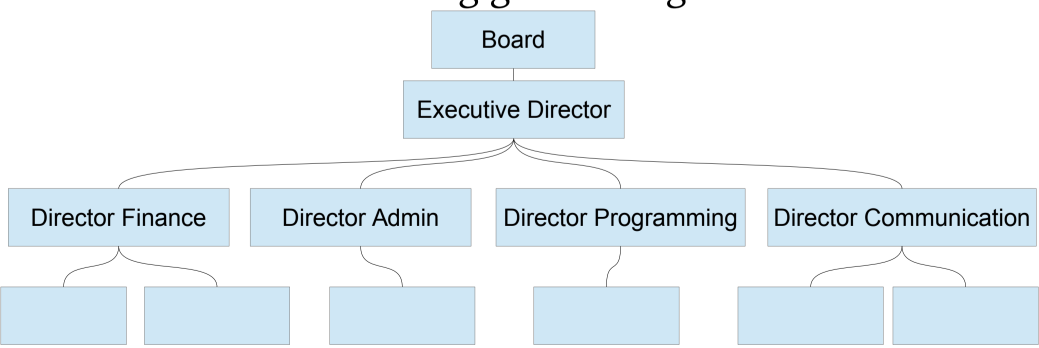
### Hierarchical Structure

- Recruitment: Based on identification of new task:
   Promotion: Based on seniority and/or achievement
   Dismissal: Nobody can dismiss employee arbitrarily
- Follows "Structure by Function" approach, where all tasks are accumulated to represent "core functions" of an organization.
- Each unit of tasks will be headed by one-and-only-one manager



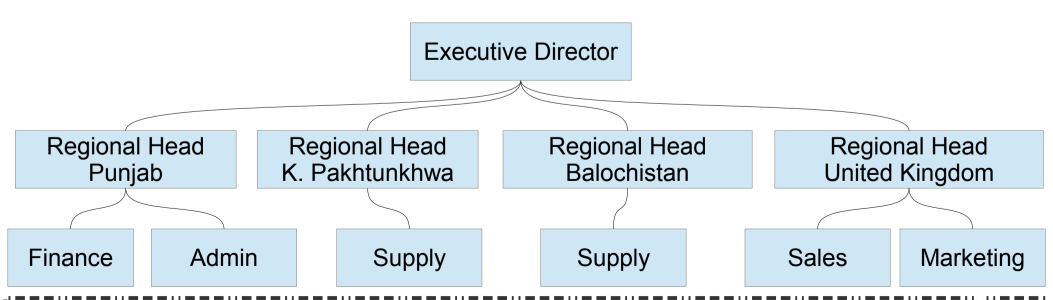
#### Hierarchical Structure

- Appropriate for small organizations
- Simple and easy for each department to understand their responsibilities
- Also simple and easy to hold a particular department accountable if something goes wrong



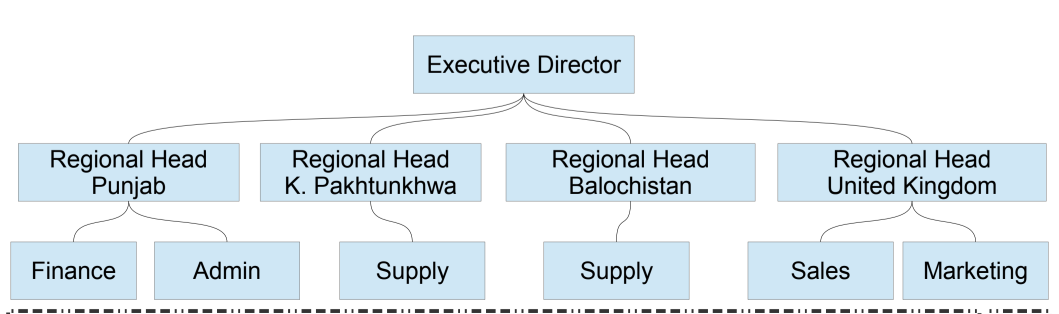
# Structure by Geography

- Mostly applied to Multi-National companies (with presence in many countries and/or geographic areas)
  - Legal Presence (registered company, tax registered)
  - Physical Presence (in terms of offices)
  - Market Presence (sales/marketing staff, trained in local languages and cultural factors)



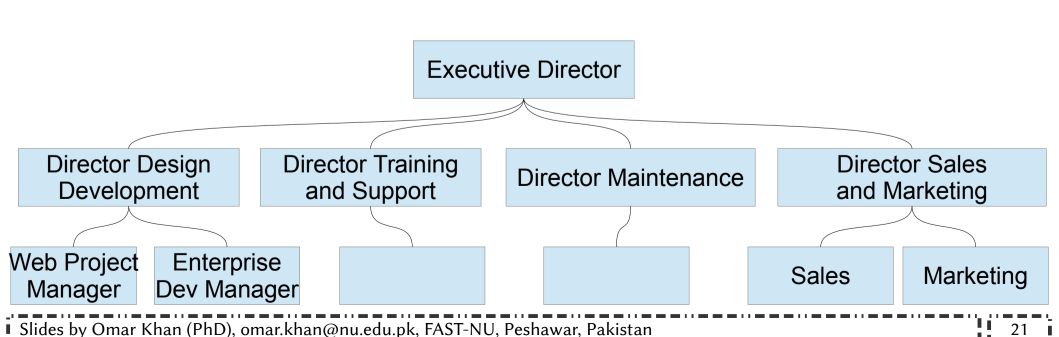
# Structure by Geography

- May lead to function duplication
- Work services and process may differ from area to area
- No unified culture in organization
- Coordination challenges due to distances



## Structure by Product Line

 Organization arranges itself on basis of different products/services that they provide

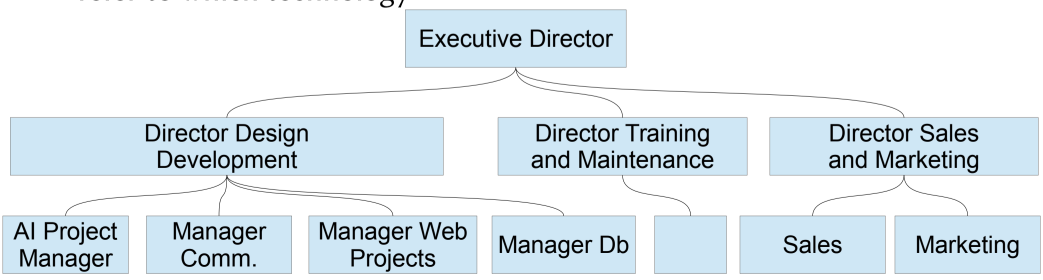


# Structure by Technology

• Have divisions specializing in artificial intelligence, communications, web-based systems, databases, etc.

#### Issues:

- A customer requirement may be addressed by several different technologies
- Software developers may have expertise belonging to more than one technology. Under which structure should they operate and report to?
- Sales/Marketing staff will have problems in guessing which clients to refer to which technology



 Used to mix roles of different organization components (But very difficult to manage)

Matrix

Structure

- Unclear decision making (two bosses for whom it is not necessary that they agree on an agenda)
- Two bosses make workers unaware of whom to report to (boss A, or boss B, or both)

- Accountability in case of problems (on whom to place it? Boss A, or boss B, or both) **Executive Director** Staff **Director Design** Development **Director Training Director Sales** and Marketing and Maintenance Al Project Manager Manager Comm. Manager Web **Projects** Manager Db

## Depth of Structure

- Depth of Structure (DOS): Maximum # of layers in an organization hierarchy
- Managerial Control Span (MCS): Number of people that report to a manager
- Debate of Flat vs Deep

  Good for pro's

  A

  MCS: 2

  MCS: 6

  B

  B

  C

  C

  D

  B

  F

  G

  H

  I

  J

  K

  L

  M

  N

  P

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#### Centralization vs Decentralization

- Scenario: Company wide rules that all software should be developed in C++, and for databases, Oracle should be used.
- Rules delegated from the top must be followed
- Benefit: Programmers can easily be moved from one part of company to another
- Drawback: You cannot use another language/db even if it was much better than the company choice

- Rules delegated from top can be followed (but may be adapted locally if required)
- Benefit: Use the most suitable tools for each project component
- Drawback: Maintenance nightmare,+ may also result in a large part of un-documented code using old technologies

Good for manufacturing companies Good for tech companies