Ishikawa fishbone diagram

Skorkovský ESF MU KPH





Introduction (FBD= fishbone diagram)

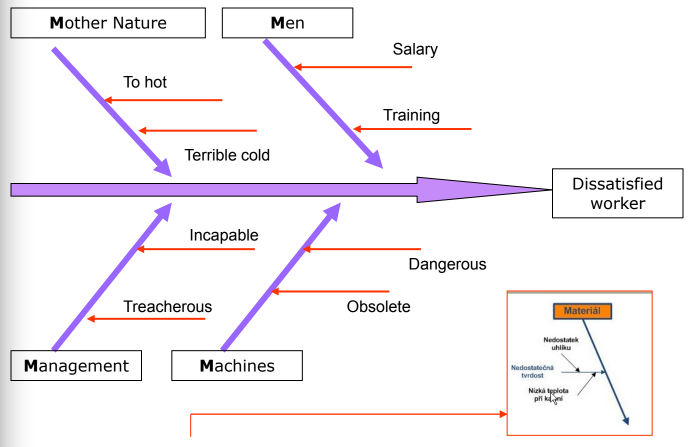
• FDB is a tool to find out relationships:

Cause Effect

- Use in QM especially in automotive industry
- On of the toot set used to create so called 8D report (8 disciplines=FBD+5WHYs+PA+QM)
- Another tool : 5 WHYs will be cleared later
 Another tool : PARETO=PA analysis will be shown later



Fishbone diagram



(Methods, Material, Manpower, Measurement, Machines)



Some chosen problems which could be find out during ERP support process I

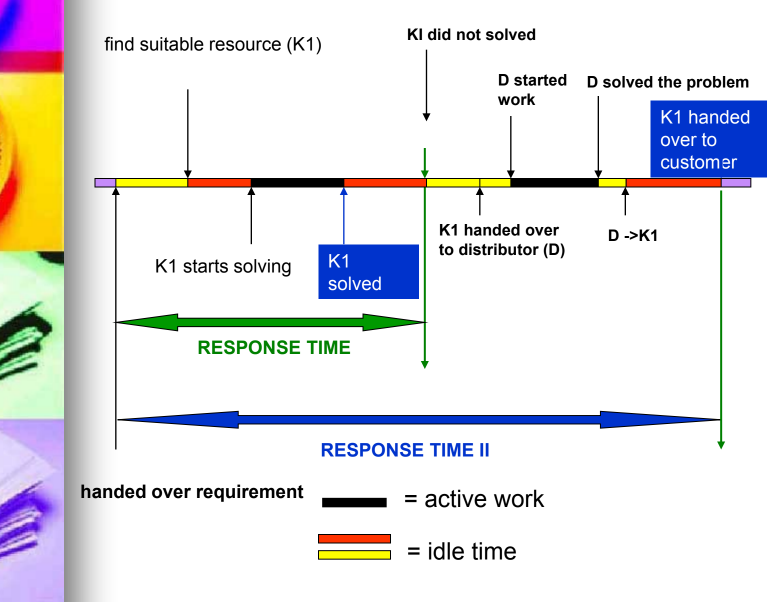
- long response time to requirements
- requirement is directed to unsuitable consultant
- bad documentation about service action (poor log)
- people ask repeatedly same questions at different moments and different consultants are asked
- solution of disputes :complaint- standard service
 - payment asked for supplied services
 - 1. how much (to whom, type of task, type of the error-see diagram
 - 2. starting time for invoiced services, response time
 - 1. requirement is handed over till the problem is solved
 - 2. time of starting solving -solved
 - 3. start of implementaion of the bad object till end of testing
 - 4. training



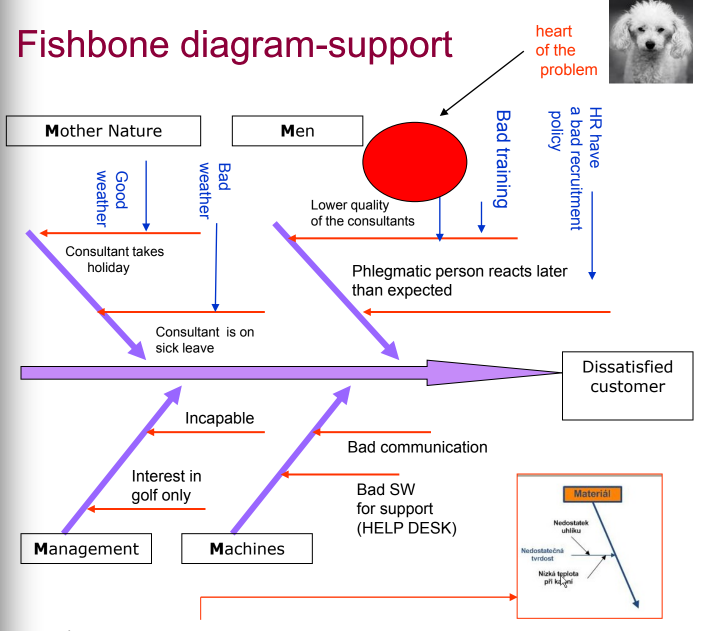
Some chosen problems which could be find out during ERP support process I

- bad training methodology
- bad consultants
- bad communication protocol
 - 1. telephone
 - 2. e-mail
 - 3. SKYPE
- lack of interest of the management of both parties
 - right specification of reaction time
- specification to the error types and related response times
- response time of the distributor (ERP integrator ERP)

Diagram – response time







(Methods, Material, Manpower, Measurement, Machines)

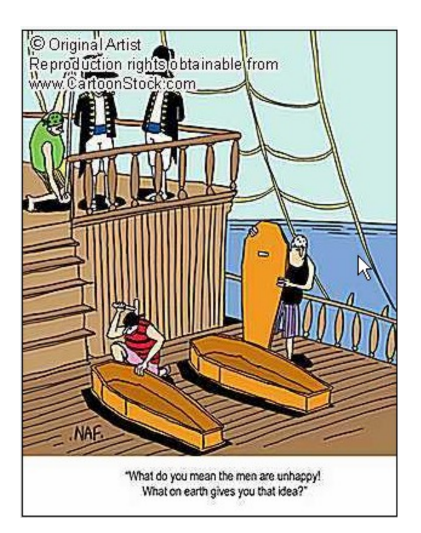


Dissatisfied employee I





Dissatisfied employee II





5WHYs

- WHY 1 : Why my car had stopped ?
- No petrol in tank
- WHY 2 : Why i did not have a petrol in my tank ?
- I did not buy in the morning on my way to work WHY 3 :Why i did not buy a petrol ?
 - No money in my pockets
- WHY 4 : Why no money i my pockets?
- Evening poker
- WHY 5 : Why i did not win a poker game?
- I do not know how to bluff!



$5WHY_{s}$



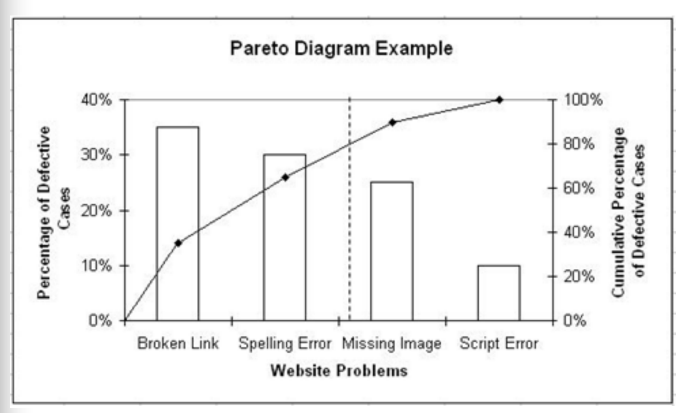
Cause







Pareto analysis I





Pareto analysis II - data

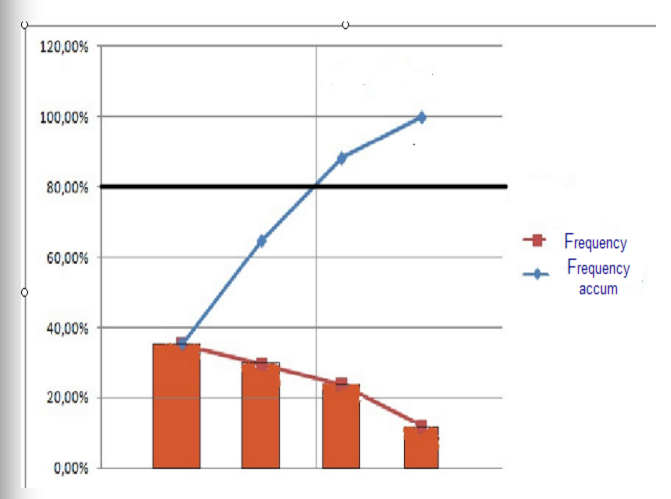
Frequency Freq (%) Freq accum(%)

- Difficulty
- Resignation
- Underestimation
- Low motivation

- 6 (35,29) (35,29)
- **5** (29,41)- (64,71)
- **4** (**23,53**)- (88,24)
- **2** (11,76)- (100,00)



Pareto analysis III







Vilfredo Pareto in person...