# On Quality Engineering

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# Outline

- What is Quality
- Types and Classifications
- Areas and Characteristics
- Assessment and Planning
- Improvement and Control
- Qualitative and Quantitative
- A Roadmap for Quality Change

# What is Quality?

- In the eyes of the beholder ...
  - Fitness for use ...
  - Customer satisfaction and loyalty ...
- What and who is a customer?
  - Internal customers
  - External customers
  - Anyone affected by the product/service

# Two approaches to Quality

- Little "q"
  - Traditional quality function
  - Reactive, finding issues, manufacturing
  - Control charts, acceptance sampling
- Big "Q"
  - New approach to Quality
  - Proactive, preventing, all services
  - Product as well as Process

# Two Dimensions of Q

- Features
  - Affects Income (sales)
  - Reliability, ease of use, appearance, price
  - Refers to Quality of Design
- Freedom from Deficiencies
  - Affects production costs
  - Defects, failures, warranty, waste, etc.
  - Refers to Quality of Conformance

# Two Types of Problems

- Sporadic Problems
  - Occur intermittently and randomly
  - SPC, Acceptance Sampling, etc.
  - Restoring the Status Quo
- Chronic Problems
  - Long Term and Costly
  - Continuous Improvement
  - Changing the Status Quo

# Some Related Quality Areas (1)

- Quality and Productivity
  - Process assessments lead to
    - Process improvements
  - Help achieve higher efficiency by
    - Identifying time/waste reductions
  - And raise worker productivity
    - By streamlining the process

# Some Related Quality Areas (2)

- Quality and Costs
  - Quality improvements imply
  - Less customer complaints
  - Increased sales, and
  - Decreased warranty costs
  - Smaller Inventory, and
  - Higher productivity

# Some Related Quality Areas (3)

- Quality and Cycle Time (DFSS/DMAIC)
  - Less time to product development
    - Beats competition to marketplace
    - Bring higher sales and market share
  - Less time to manufacture products
    - Decreases inventory costs
    - Increases worker productivity
    - Brings higher revenues and sales

# Three Quality Processes

- Quality Planning
  - Product and Process development; DFSS
- Quality Control
  - Define, Measure, Compare, Act; SPC
- Quality Improvement
  - Continuous improvement process
  - DOE, Lean, Six Sigma/DMAIC

### Four Quality Assurance Areas (1)

- Quality Assessment
  - Review and Assessments of the
  - Organization's general "Q" procedures
  - And its "Quality Culture"
- Quality Planning
  - Review and Assessment of the
  - Organization's "Q" planning procedures

### Four Quality Assurance Areas (2)

- Quality Control
  - Acceptance sampling
  - SPC procedures
- Quality Improvement
  - Experimental Design/DOE
  - Six Sigma/DMAIC, Lean
  - Continuous Improvement

## Quality Assessment

• Cost of Poor Quality (COPC)

- Appraisal, Scrap, Prevention, Warranties

- Standing in the Market Place
  - Benchmarking, field studies
- Quality Culture of the Organization
- Operation of its Quality Systems

   ISO 9000; Baldrige

# Cost of Poor Quality (COPC)

- Difficult to notice and/or recognize
- Product non conformities (defects)
- Inefficient production processes
- Lost opportunities (sales/revenues)
- Appraisal and Prevention Costs
- As well as Hidden Quality Costs:

– Downtime, extra inventory, overtime

## Reduction of COPC

- Pays for Quality Improvement costs
  - Reduces customer complaints
  - Increases customer loyalty
  - Increases reputation/customer base
  - Reduces warranty costs
  - Reduces production cycle
  - Reduces production costs

# Quality Planning

- Identify Customers and their Needs

   Benchmarking, surveys
- Develop the Product
  - Quality Function Deployment (QFD)
- Develop the Process

– Design For Six Sigma (DFSS)

• Develop the Operational Phase

# What is QFD?

- The voice of the customer
- A process that interprets and allows understanding of customer needs and expectations and product or service features and functions
- QFD was developed in late 1960's by Professors Shigeru Mizuno and Yoji Akao

# Why QFD?

- To prioritize spoken and unspoken customer wants, and needs
- To build and deliver a quality product or service by focusing various business functions toward achieving a common goal of customer satisfaction.
- QFD maximizes positive quality (ease of use), where as traditional quality system try to reduce negative quality (defects, poor service)

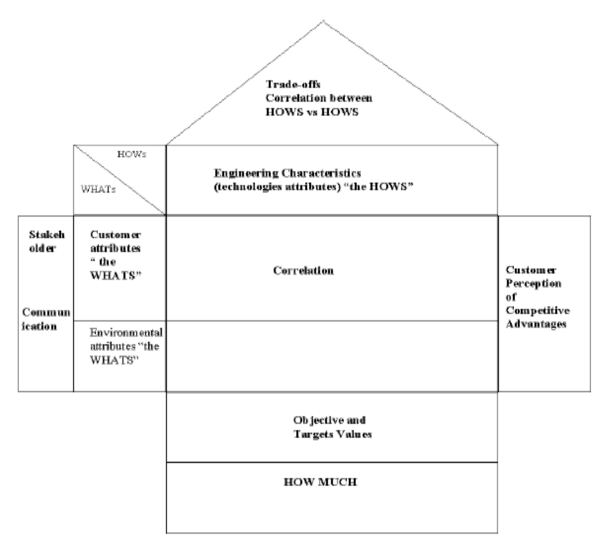
# How QFD works - Methodology

Quality Function Deployment methodology involves several sequential phases

During each phase one or more matrices are prepared

Matrices help to plan and communicate critical product and process planning and design information.

### A skeleton for a House of Quality



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# Quality Control

- Addresses Sporadic Problems
  - Acceptance Sampling
  - Supplier Relations
  - Supply Chain Management
  - Metrics and Measurements
  - Gage R & R Studies
  - SPC Charts and Methodology

#### **Quality Control Charts**

- A systematic plot and analysis of Product and Process Performance Measures (PM)
- Two types of PM in quality control
  - First type is Quantitative (e.g. Speed, Temperature)
  - Charts to analyze these are called Variable Charts
  - Second type is Qualitative (e.g. Pass./ Fail, Good/Bad
  - Charts to analyze these are called Attribute Charts

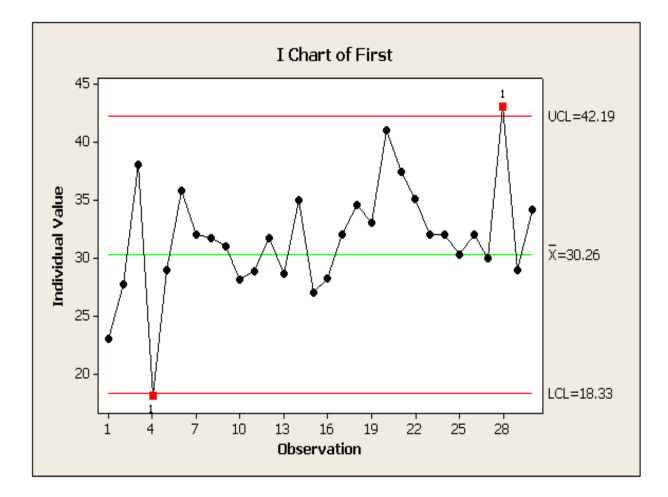
### Types of Control Charts (1)

- Variable Charts
  - Measurements are quantitative and are taken continuously (e.g. sizes, weights etc)
  - Uses summaries: means, variances, ranges etc;
  - They are plotted sequentially in time
  - Examples of Variable charts
    - Mean and Range Chart
    - Cumulative Sum (CUSUM) Chart

# Types of Control Charts (2)

- Attribute Charts
  - Measurements are qualitative, such as:
    - Defective or not , pass or fail, etc
  - Examples of Attribute charts:
    - Percent Defectives Chart
    - Number of Defectives Chart

#### Control Chart for Number of Errors



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# Quality Improvement

- Addresses Chronic Problems
  - Changes the Status Quo
  - Not detected by SPC
  - Design of Experiments
  - Six Sigma Methodology
  - Lean Manufacturing
  - Continuous Improvement

# Six Sigma Methodology

 Six Sigma (6σ) is a collection of engineering and statistical concepts and techniques

 Focuses on reducing variation in processes and preventing deficiencies in products

• Accuracy 99.9996% - Approximately Four PPM Defectives

# Six Sigma Phases

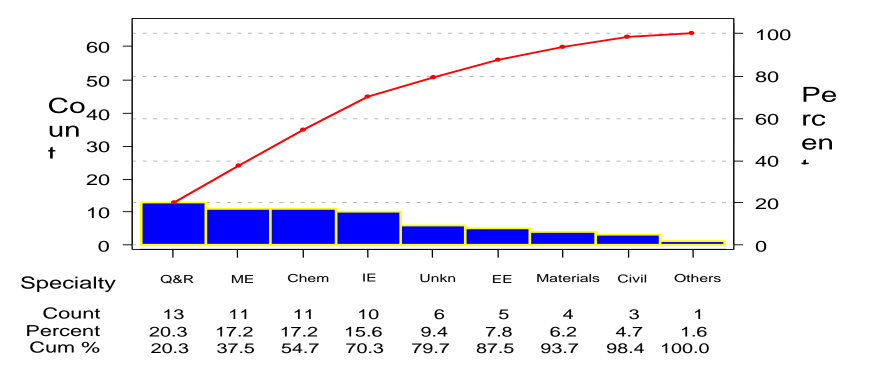
- 1. Define: identify the areas
- 2. Measure: data collection
- 3. Analyze: relevant information
- 4. Improve: selected areas
- 5. Control: manage changes

# Main Qualitative Analyses

- Pareto charts
  - Relevant Few
- Ishikawa Charts
  - Factors impacting response
- Affinity Diagrams
  - Groupings of similar
- Check Lists
  - Order and inclusion

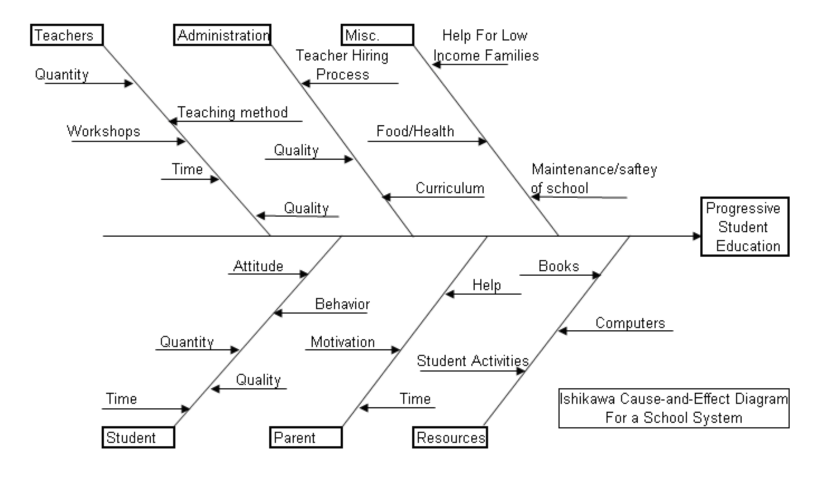
### Example of Pareto

Pareto Chart for Speciali



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#### Ishikawa or Fishbone Chart



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# Main Quantitative Data Analyses

- Statistical analyses
  - -Estimation and Testing
  - -Regression, ANOVA,
  - Design of Experiments
- Operations research
  - -System performance and optimization
  - Simulation modeling and analysis

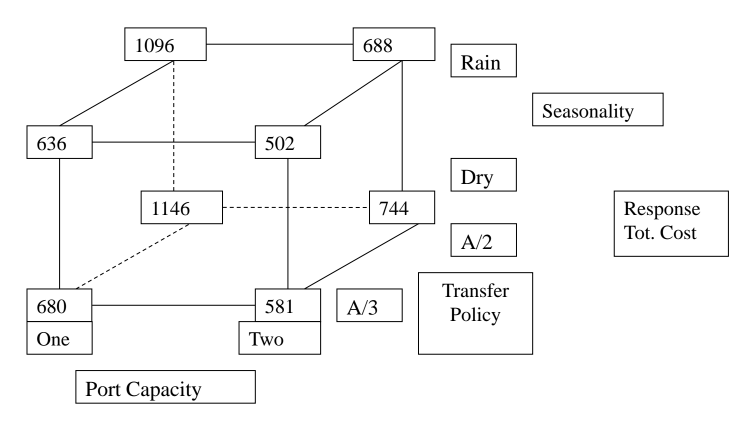
# Types of Statistical Analyses

- Estimation and Testing
   CI, Hypothesis tests, data analysis
- Regression, ANOVA,
  - -modeling, estimation, forecasting
- Design of Experiments

-Factor screening, RSM

## DOE Example

A Complete 2^3 Factorial Experiment



# Operations research analyses

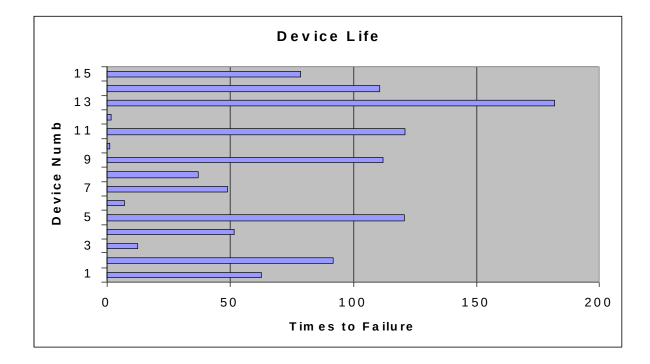
- System performance/optimization

   Linear/Non Linear/Goal programming
   Stochastic Models (Queuing/Inventory)
- Simulation modeling/analysis
  - Discrete event simulation models
  - System performance/optimization

# Reliability is Quality in Time

- Types of Reliability Analyses
  - Data collection Needs
  - -Reliability Assessment
  - -Reliability Testing
  - -Reliability Estimation
  - -Reliability Growth

#### Example of Life Testing



# Reliability Issues/Methods

- Some Relevant Issues
  - Availability
  - Maintainability
  - Survivability
- And Reliability Methodology
  - FMEAs and FMECAs
  - Fault Tree Analysis (FTA)

# A Roadmap for Change (Juran)

- Phase I: Decide (assess the status of the organization)
- Phase II: Prepare (goals and objectives; launch pilot plan)
- Phase III: Launching (train, deploy and measure)

# A Roadmap for Change

- Phase IV: Expand (modify and review identified problem areas)
- Phase V: Sustain (inspect, audit)
- Result: Successful Integration of Big "Q" into the Organization with higher revenues and productivity.

# Summarizing

- The Quality Function Evolution:
  - -Check, Inspection, SPC, Data Anal.
  - -Root Cause Anal., Re-engineering
  - -Lean manufacturing, Benchmarking
  - -Process Flow Revision, Simulation
  - -Supply Chain Management, Design
  - -Continuous Improvement, Six Sigma

# Conclusions

- Quality affects everyone
- Quality affects every process
- Quality affects profits/market share
- Quality issues are often unnoticed
- Quality assessments uncover them
- Quality methodology solves them
- Quality improvement pays for itself