

# FIT2090 BUSINESS INFORMATION SYSTEMS AND PROCESSES

Lecture 6
Lean Operations and Quality

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#### **Principles**

- Organisations aim to be lean in their operations to improve service or achieve competitive advantage
- Lean and quality concepts can help businesses to lower costs, increase profits, improve service and achieve competitive advantage



#### **Objectives**

On completion of this lecture, you will be able to:

- Describe the Six Sigma Quality concept
- Discuss ways of implementing Six sigma quality
- Define the term "lean" and "quality"
- Describe the quality tools and their role in applying lean concepts



#### Why should we study/understand – Lean Operations and Quality

- Due to competition and 'globalization' successful companies cannot afford internal inefficiencies
- Customers have become more demanding
- So organizations must achieve:
  - Internal efficiency
  - External effectiveness
- To achieve internal efficiencies and external effectiveness, organisations must be lean in their operations and maintain quality in their products/services



#### **Process Improvement: Six Sigma Quality Programs**

- Six Sigma is originally a company wide initiative at Motorola for breakthrough improvement in quality and productivity
  - Launched in 1987
  - Motorola the received the US National Quality Award 1988
- The ongoing success of Six Sigma programs has attracted a growing number of prestigious firms to adopt the approach
  - Ex. Ford, GE, AMEX, Honeywell, Nokia, Phillips, Samsung, J.P. Morgan, Maytag, Dupont...
- Savings from Six Sigma at GE
  - 1998 announced \$350 million savings from six sigma
  - later \$1 billion



## Quality

- The ability of a product or service to meet or exceed customer expectations
- Techniques used to ensure quality:
  - Lean enterprise management
  - Total quality management (TQM)
  - Six Sigma



# **Quality: Lean Enterprise Management and TQM**

#### Lean enterprise management

 A philosophy that considers the use of resources for any purpose other than to create value for the customer to be wasteful and therefore a target for elimination

#### TQM

 A management approach to long-term organizational success through satisfying customer needs



# **Quality: Six Sigma**

- A measurement-based strategy to improve processes and reduce variation through completion of Six Sigma projects
  - Incremental improvement through a process of define, measure, analyze, improve, and control (DMAIC)
  - New product development through a process of define, measure, analyze, design, and verify (DMADV)



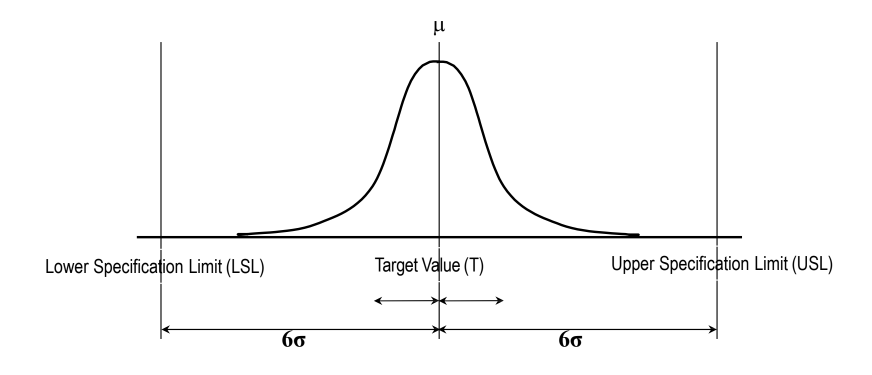
#### **Six Sigma: Definitions**

- An improvement program aimed at reducing variability and achieving near elimination of defects from every product, process and transaction
- Broad definition of Six Sigma programs
   "A company wide strategic initiative for process improvement in both manufacturing and service organizations with the clear objective of reducing costs and increasing revenues"
- Objective is to reduce cost and increase revenue: increasing process efficiency and process effectiveness
- Focus on bottom line results



## **Technical Definition of Six Sigma**

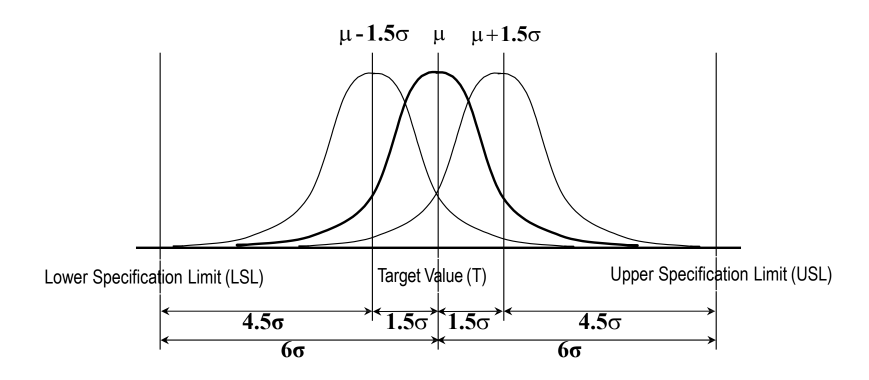
- Reduce the variation of every individual process to render no more than 3.4 defects per million opportunities
- Assuming the process output is normally distributed with mean  $\mu$  and standard deviation  $\sigma$  the distance between the target value and the closest specification limit is at least 6  $\sigma$  ...





## **Technical Definition of Six Sigma**

- Reduce the variation of every individual process to render no more than 3.4 defects per million opportunities
- Assuming the process output is normally distributed with mean  $\mu$  and standard deviation  $\sigma$  the distance between the target value and the closest specification limit is at least 6  $\sigma$  and the process mean is allowed to drift at most 1.5  $\sigma$  from the target





#### Six Sigma

Six Sigma is when distance between the target value and the closest of the specification limits is at least 6σ

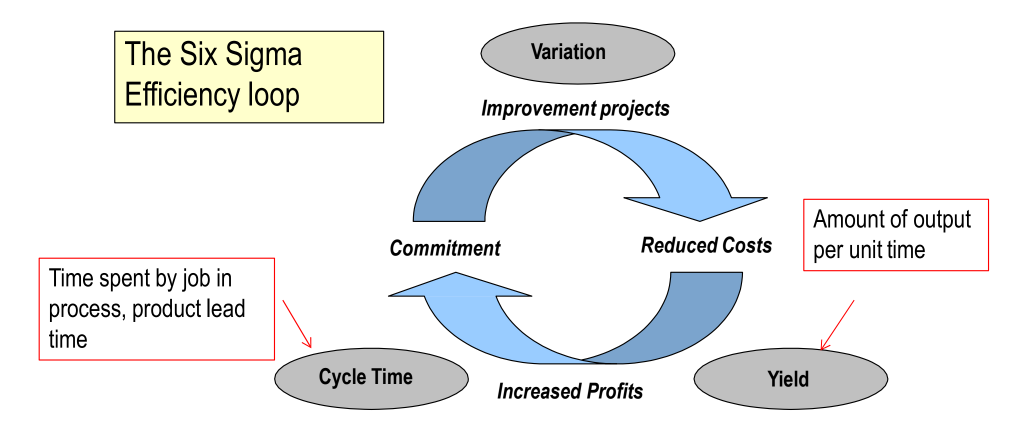
Choose which strategy needed, e.g.

- One Sigma = 690,000 DPMO = 31% efficiency
- Two Sigma = 308,000 DPMO = 69.2% efficiency
- Three Sigma = 66,800 DPMO = 93.32% efficiency
- Four Sigma = 6,210 DPMO = 99.379% efficiency
- Five Sigma = 230 DPMO = 99.977% efficiency
- Six Sigma = 3.4 DPMO = 99.9997% efficiency



## The Six Sigma Cost or Efficiency Rationale

Reducing costs by increasing process efficiency has an immediate effect on the bottom line





# The Six Sigma Cost or Efficiency Rationale

- A company's profit (or bottom line) is given by:
  - (Revenue Cost)
- Decreasing costs will result in increased profit
- Six Sigma will focus on all type of costs including labor costs
- Labour cost reductions will be realized by increased productivity (NOT layoffs)



#### The Six Sigma Approach to Cost Reductions

#### Oriented around the dimensions of variation, cycle time & yield

#### **Variation**

- Difference between actual and target (process, product, service)
- Objective is to reduce variation -> improve quality -> reduce costs



## **Types of Variation**

- Can be divided into two main types
  - 1. Common cause or random variation
  - 2. Special cause or non-random variation
- Non-random variation
  - Due to: differences in quality of input, faulty equipment, inadequate training of employees
  - First step in reducing the overall variation is to eliminate non-random variation by removing its root causes
- Random variation
  - The result of many different causes
  - Inherent in the process and can only be affected by changing the process design



#### Understanding the Impact of Variation

- Important concepts in understanding the impact of variation
  - Dispersion
  - Predictability
  - Centering
- Dispersion
  - Magnitude of variation in the measured process characteristics.
- Predictability
  - Do the measured process characteristics belong to the same probability distribution over time?
  - E.g. same standard deviation and mean.
- Centering
  - How well the process mean is aligned with the process target value?



#### **Reducing Variation**

- Ideally the process should be predictable, with low dispersion, and well centered
- Standard approach for reducing variability in Six Sigma programs
  - 1. Eliminate special cause variation to reduce overall dispersion and improve predictability
  - 2. Reduce dispersion of the predictable process
  - 3. Center the process to the specified target
- Six Sigma use traditional tools for quality and process control/analysis
  - Basic statistical tools for data analysis
  - Quality Control tools (the 7 QC Tools)



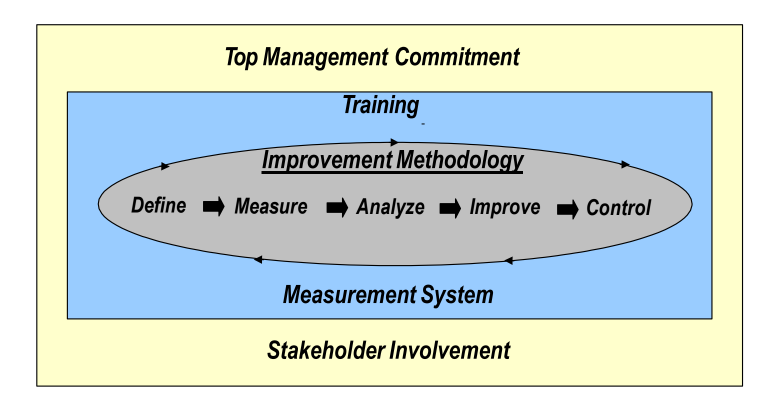
# **Cycle Time and Yield**

- Cycle time (lead-time, response time)
  - The time a job spends in the process
- Yield (productivity)
  - Amount of output per unit of input or per unit time
- Used to define: input materials, equipment utilization, set up times, capacity
- Improvement in cycle time and yield follow the same tactic as for variation
  - Gain predictability, reduce dispersion and center to target



## The Six Sigma Framework

- Centered around a disciplined and quantitatively oriented improvement methodology (DMAIC)
  - Define, Measure, Analyze, Improve, Control





#### **Six Sigma Success Factors**

- The bottom line focus and big dollar impact
  - Encourages and maintains top management commitment
- The emphasis on and consistent use of a unified and quantitative approach to process improvement
  - The DMAIC methodology provides a common language so that experiences and successes can be shared through the organization
  - Creates awareness that decisions should be based on factual data



#### Six Sigma Success Factors

- The emphasis on understanding & satisfying customer needs
  - Creates focus on doing the right things right
  - Anecdotal information is replaced by factual data
- The combination of the right projects, the right people and the right tools
  - Careful selection of projects and people combined with hands on training in using statistical tools in real projects



#### **Lean Operations**

Toyota applied this philosophy to achieve dramatic efficiency gains

- Toyota Production System
- Improving/Smoothening 'flow'
- Just in time philosophy (actual sales vs target sales)
- Waste elimination
  - Transportation (moving products that is not actually required to perform the processing)
  - Inventory (all components, work-in-progress and finished product not being processed)
  - Motion (people or equipment moving or walking more than is required to perform the processing)
  - Waiting (waiting for the next production step)
  - Overproduction (production ahead of demand)
  - Over Processing (due to poor tool or product design creating activity)
- Defects (the effort involved in inspecting for and fixing defects)

http://en.wikipedia.org/wiki/Lean\_manufacturing

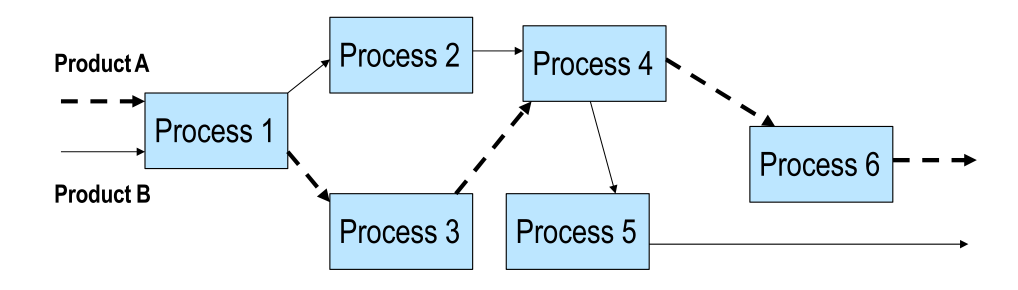


Video 1 : Lean and Toyoda (14.19 mins)
<a href="http://www.youtube.com/watch?v=IVDKzSBE220&list=PLB">http://www.youtube.com/watch?v=IVDKzSBE220&list=PLB</a>
<a href="https://www.youtube.com/watch?v=IVDKzSBE220&list=PLB">AFBA30F1A9286FC</a>

Video 2: The Toyota Production System (7.48 mins) <a href="http://www.youtube.com/watch?v=Vjdil2nBCf0">http://www.youtube.com/watch?v=Vjdil2nBCf0</a>



#### **Processing Networks**



Satisfy customer demand in most economical way: right products, right quantities, right times, right places



## **Process Ideal: Synchronization and Efficiency**

- Process synchronisation
  - Ability of process to meet customer demand in terms of their quantity, time, quality and location requirements
- Process efficiency
  - Measured in terms of processing cost



# 4 "Just rights" of synchronisation

- Exactly what is needed (not wrong or defective)
- Exactly how much is needed (no more no less)
- Exactly when it is needed (not before or after)
- Exactly where it is needed
- => Just-in-time paradigm



#### **Waste and Its Sources**

- 1. Producing Defective products
- 2. Producing too much product
- 3. Carrying inventory
- 4. Waiting due to unbalanced workloads
- 5. Unnecessary processing
- 6. Unnecessary worker movement
- 7. Transporting materials
- (7 types of waste in manufacturing by TPS)



## **Basic Principles of Lean Operations**

- Improve process flows
  - Efficient plant layout
  - Fast and accurate flow of material and information
- Increase process flexibility
  - Reduce equipment changeover times and cross-functional training
- Decrease process variability
  - Flow rates, processing times, and quality
- Minimise processing costs
  - Eliminate non-value adding activities s.a. transportation, inspection and rework



#### **Improving Process Architecture**

#### Functional layout

- Resources performing same functions are pooled together
  - Fuller utilisation of resource pool in producing a variety of products
  - Division of labour, worker-training, standardisation of work within each function
  - For job shops that process a wide variety of products in small volumes
- Flow units travel significant distances between various resource pools
- Narrow focus of workers



## **Cellular Layouts**

- Product-focussed layout
  - All workstations that perform successive operations on a given product (or product family) are grouped together to form a cell
- Advantages
  - Reduce transportation of flow units and move small batches of flow units quickly
  - Facilitates synchronised flows, improved defect visibility, traceability and accountability
- Disadvantages
  - Resources cannot be used by other cells

Read: Group Technology and Manufacturing Cells



## Improving information and material flow: Demand Pull

#### Push

 Input availability triggers production, i.e. keep busy to maximise resource utilisation as long as there is work to be done

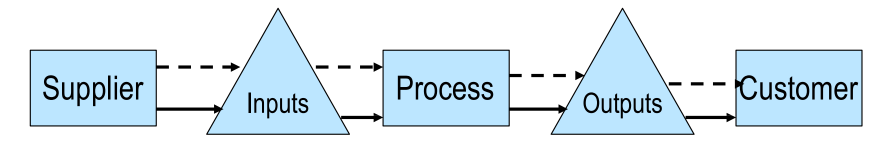
#### Pull

 Demand from a customer station triggers production so that each station produces only on demand from its customer station

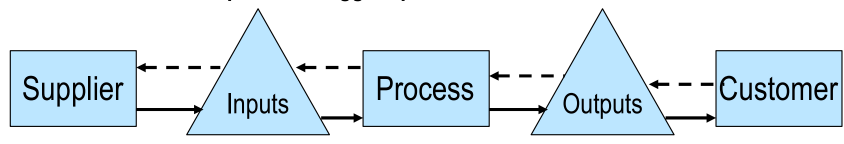


# Synchronisation: Supply Push Vs Demand Pull

**Supply Push: Input availability triggers production** 



**Demand Pull: Output need triggers production** 





**Material flow** 



#### Demand Signalling – Kanban System

- Pull system: customer needs a signalling device to inform supplier of need
- Kanban
  - Device for customer to inform supplier of its need
  - Card attached to an output flow in the buffer between customer and supplier processes
  - Contains information on
    - Customer process
    - Supplier process
    - Parts description
    - Production quantity
  - As customer withdraws output flow units, attached kanban goes back to supplier, signalling supplier to produce the listed quantity



## Improving Process Flexibility: Batch Size Reduction

#### How much to produce at a time?

- Example
  - 2 different models: people mover, sedan
  - 10,000 units of each model monthly
- Level production
  - Frequent small quantities to match customer demands
  - Alternate production one at a time
  - If demand is stable, i.e. even load, perfect synchronisation
- Changeover costs and batch relation
  - Reduction of fixed costs associated with each batch
  - Reduce changeover costs by studying and simplifying the changeover process, customising machines, changeover activities while machine running to reduce time



# **Quality at source: Defect Prevention and Early Detection**

- Defect prevention
  - Simplification, standardisation
  - Mistake-proofing (Poka Yoke)
    - Design to minimise chances of defect (e.g. incorrect assembly of parts)
  - Intelligent Automation (Jidoka)
    - Halt machine/process immediately if defective units
- Defect visibility
  - Early detection, e.g. Statistical Process Control to monitor and detect abnormal variations
- Decentralised control
  - Delegate problem solving to the local level



# **Reducing Process variability**

- Standardisation reduces variability
  - changing personnel, change from one production cycle to another, easier to identify sources of waste that can be eliminated
- Planned preventive maintenance
  - Workers handle light maintenance of their machines on an ongoing basis with complete maintenance schedule during offhours
- Carry safety capacity
  - Trade off between safety capacity and safety inventory



#### Other principles of Lean Operations

- Visibility of Performance
  - help members of team when problems occurs, celebrate success where possible
- Managing human resources: employee involvement
- Supplier Management

Also look up : Agile Manufacturing (Lean + more)



## Improving flows in a supply chain

#### Scale magnification

 E.g. flow times between nodes in a supply chain can be orders of magnitude larger than those between processes within a plant

#### Multiple decision makers

Different nodes in supply chain with own objectives, etc.

#### Asymmetric information

 Independent decision maker possess local information but lacks global information necessary for synchronisation and efficiency in supply chain.

#### Reference:

Y. Cheung, J Bal (1999), Managing turbulence in the supply chain, *Published* in *TQM & Innovation, Learning for Innovation, Proceedings of the 4th Conference on ISO9000 and TQM*, Ho S. ed., Hong Kong Baptist University, Hong Kong, pp 248-254.



#### **Quality Tools for Business Process Improvement**

**See Lecture 6b** 



## **Summary**

- Six Sigma Quality concept
- Ways of implementing Six sigma quality
- Lean concepts
- Quality tools and their role in applying lean concepts

Essential Reading : Laguna and Marklund, Chapter 2

