# INF5180: Software Product- and Process Improvement in Systems Development

Part 01:



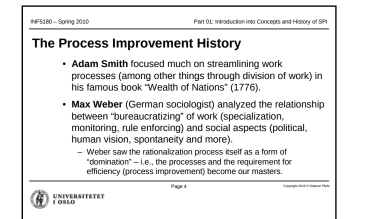
Introduction into Concepts and History of SPI



Spring 2010

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- sector. ( $\rightarrow$  see her book: Notes on Nursing, 1860) • Introduced, among other things, visualizing the
- "quality" in hospitals. This lead to enormous improvements - death rates decreased from 42% to 2% (according to Jens Dahlgaard)

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Part 01: Introduction into Concepts and History of SPI

# Scientific Management

In Frederick Winslow Taylor's book «Principles of scientific management» (1911) the following principles were highlighted:

- Replace rule-of-thumb work methods with methods based on a scientific study of the tasks
- 2. Scientifically select, train, and develop each worker rather than passively leaving them to train themselves

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- 3. Cooperate with the workers to ensure that the scientifically developed methods are being followed
- 4. Divide work appropriately between managers and workers: Managers apply scientific principles to plan the work tasks
  Workers perform the work tasks

[See URL: http://www.netmba.com/mgmt/scientific/]

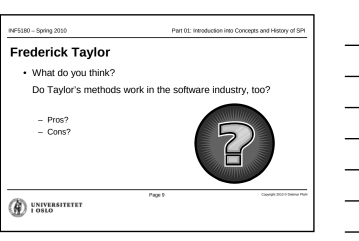
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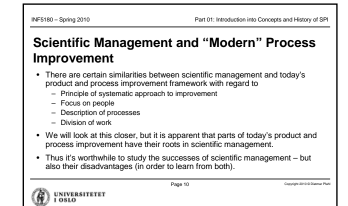
# Scientific Management (cont'd)

- One of the methods he frequently used in the improvement work was: Find 10 to 15 men (preferably from different groups) who have shown particularly good performance in the work at hand.
  - Study the sequence of the elementary operations and also how the operations are carried out.
  - Measure the time which is required to carry out the elementary operations and choose the fastest methods to do operations.
  - Eliminate all erroneous movements, slower movements and unnecessary movements. - Arrange in a sequence only the fastest (efficient) and best (effective) movements.
- Taylor claims to have achieved with his principles that in the steel industry productivity increased from 12.5 tons per worker per day, to 47.5 tons per worker per day.
   The conveyor belt (or assembly line → Ford) re-confirmed the idea of scientific management.

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Scientific Management –	Today	
Good examples on using scientific management chains (example from a checklist is provided		thin call-centers or fast-food
Contact the customer	Yes	No
1. Smile 2. Genuine greetings 3. Eye contact	-	
Say thank you to the customer and welcome he	er/him back	
<ol> <li>Always say «thank you»</li> <li>The "thank you" must appear as "real"</li> <li>Eye contact</li> <li>The customer is welcomed back</li> </ol>	- - -	- - -
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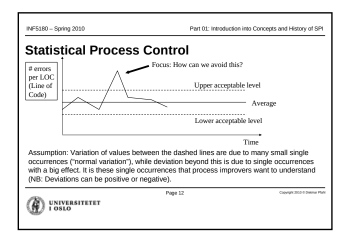
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# W. E. Deming

- William Edwards Deming. Born October 14, 1900 in the US.
- · Played an important role in Japan's development to become a leading industrial nation after the second world war. · Strong instigator for the use of statistics and measurement in
- product processes "Statistical leadership". Doctorate in "mathematical physics" from Yale. Taught mathematics and statistics from 1930 to 1946, head of department from 1933. "In God we trust, all others bring data." Invited Dr. Walter Shewhart (who is regarded as "father" of the main principles behind statistical processes control – and who also was the inventor of "Plan – Do – Check – Act" cycle) to give lectures in his department.

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W. E. Deming (1900-1993) "The Father of Modern Quality"





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## **Statistical Process Control**

- Main principles:
  - Measurements are done at the end and during the production process.
  - A process is under "statistical control" if variations in the measurement values are within the process's "normal" variations.
  - Deviation from normal variations should be analyzed ( $\rightarrow$  what are the causes?) and measures to avoid these should be implemented.
  - A process should be under statistical process control so that effects of changes in design, training, tools etc can be evaluated.
- Deming puts much stress on management and leadership. While workers might only be able to improve (individually) by a certain percentage (say 15%), there rests much responsibility on management to design the processes right and to pick the right processes for monitoring.

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## **Deming's 14 Principles**

- Constancy of purpose: Create constancy of purpose for continual improvement of products and service to society, allocating
  resources to provide for long range needs rather than only short term profitability, with a plan to become competitive, to stay in
  business, and to provide job.
- The new philosophy: Adopt the new philosophy. We are in a new economic age, created in Japan. We can no longer live with commonly accepted levels of delays, mistakes, defective materials and defective workmanship. Transformation of Western management ship is mecassary to halt the continued decline of business and industry.
- 3. Cease dependence on mass inspection: Eliminate the need for mass inspection as the way of Ife to achieve quality building quality into the product in the first place. Require statistical evidence of built in quality in both manufacturing and purchasing functions. Cease tender contracts: End the practice of avarding business solely on the basis of price tag. Instead require meaningful measures of quality along with price. Reduce the number of suppliers for the same item by eliminating those that do not quality with statistical and there vedence of quality. The aim is to imminize total cost, not merely intradict docts, by minimizing variation. This may be achieved by moving toward a single supplier for any one item, on a long term relationship of loyalty and trust. Purchasing managers have a new (b), and must learn it.
- In the ensure you, and make team it.
  5. Improve expressions, improve constantly and forever every process for planning, production, and service. Search continually for problems in order to improve every activity in the company, to improve quality and productivity, and thus to constantly decrease costs. Institute innovation and constant improvement of poduct, service, and process. It is management's job to work continually on the system (design, incoming materials, maintenance, improvement of machines, supervision, training, retraining).
- Institute training on the job: Institute modern methods of training on the job for all, including management, to make better use of
  every employee. New skills are required to keep up with changes in materials, methods, product and service design, machinery,
  techniques, and service.
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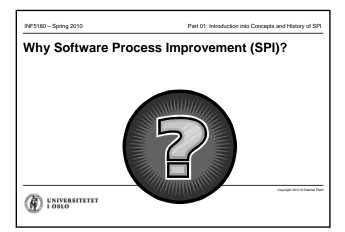
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# Deming's 14 Principles (cont'd)

- Drive out fear: Encourage effective two-way communication and other means to drive out fear throughout the organization so that everybody may work effectively and more productively for the company.
- Break down barriers: Break down barriers between departments and staff areas. People in different areas, such as Leasing, Maintenance, Administration, must work in teams to tackle problems that may be encountered with products or service.
- Mellimetrate/c, Addimission(), most work in teams to lacker producting user may be recommend with products to service. I. Eliminate exhortations: Eliminate here used slogens, posters and exhortations for the work force, demanding Zero Defects and new levels of productivity, without providing methods. Such exhortations can be work force, demanding Zero Defects and new quality and low productivity beams of the system, and thus lie beyond the power of the work force.
- quality and low productivity belong to the system, and thus lie beyond the power of the work force.
  11. Eliminate arbitrary numerical targets: Eliminate work standards that prescribe quotas for the work force and numerical goals for people in management. Substitute aids and helphal leadership in order to achieve continual improvement of quality and productivity.
- 12. Permit pride of workmanship: Remove the barriers that rob hourly workers, and people in management, of their right to pride of workmanship. This implies, among other things, abolition of the annual merit rating (appraisal of performance) and of Management by Objective. Again, the responsibility of managers, supervisors, forement must be changed from shear numbers to quality.
- 13. Encourage education: Institute a vigorous program of education, and encourage self improvement for everyone. What an organization needs is not just good people; it needs people that are improving with education. Advances in competitive position will have their roots in knowledge.
- 14. Top management commitment and action: Clearly define top management's permanent commitment to ever improving quality and productivity, and their obligations and their ob

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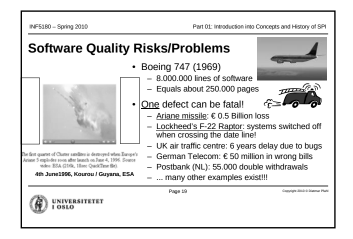
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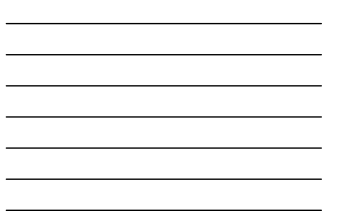
# Software Project Disaster

# Automated baggage system at Denver International Airport

Automated baggage system at Derver International Airport The airport's computerized baggage system, which was supposed to reduce flight delays, shorten waiting times at luggage carousels, and save airlines in labor costs, turned into an unmitigated failure, and is widely given as a textbook example of a software engineering disaster. An opening originally scheduled for October 31, 1993 with a single system for all three concourses turned into a February 28, 1995 opening with separate systems for each concourse, with varying degrees of automation. The system's 186 million in original construction costs grew by \$1 million per day during months of modifications and repairs. Incoming flights never made use of the system, and only United, DIA's dominant airline, used it for outgoing flights. The 40-year-old company responsible for the design of the automated system. BAE Automated Systems of Carroliton, Texas, at one time responsible for 90% of the baggage system never worked well, and in August 2005, it became public knowledge that United would abandon the system, a decision that would save them \$1 million in monthly maintenance costs. Coarce: Wikepeda turb.//n.wikipeda.org/wik/Denver\_International Airpot

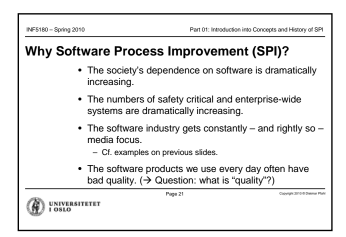
(Source: Wikipedia http://en.wikipedia.org/wiki/Denver\_International\_Airport) Page 18



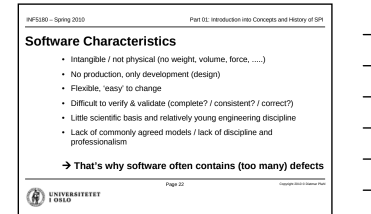


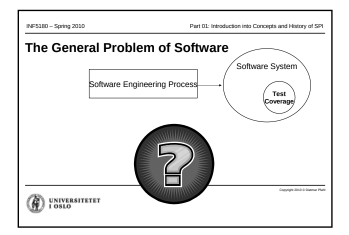
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	Cost (\$)	Succeeded	Challenged	Failed
	< 750K	55%	31%	14%
5	750K-1.5M	33%	45%	22%
	1.5M-3M	25%	47%	28%
	3M - 6M	15%	52%	33%
	6M-10M	8%	51%	41%
	> 10M	0%	51%	49%
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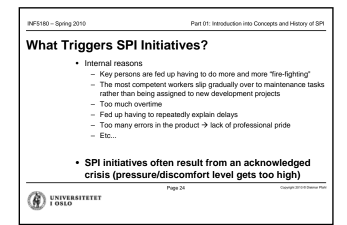


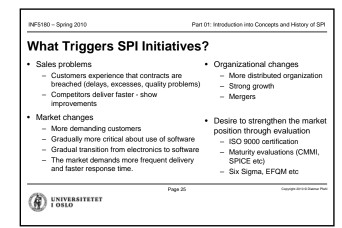




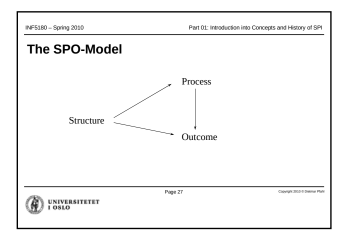




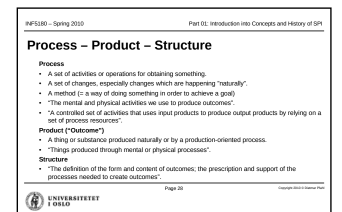


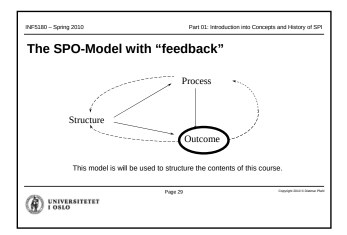


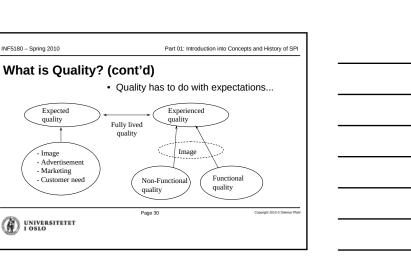
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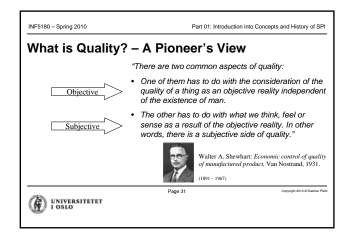


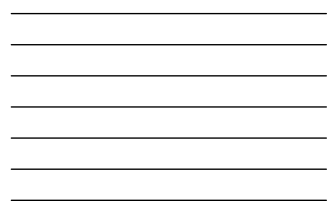


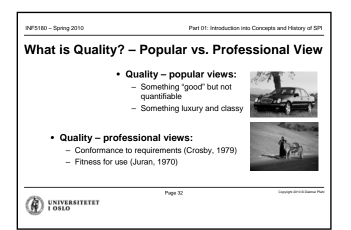


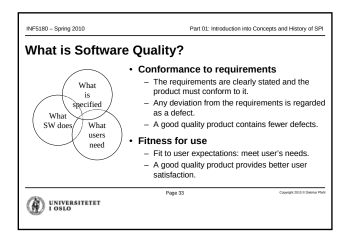


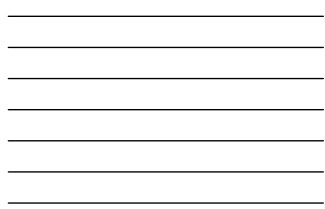


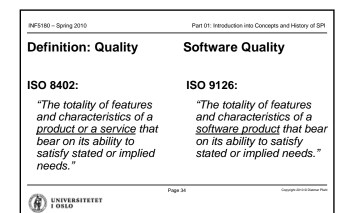












# What is Quality?

# Different perspectives on quality:

- End-users: User friendliness, reliability, simplifies task execution...
- End-user organization/employer: Profitability, benefit in order to reach the organization's strategic goals, risk, ...

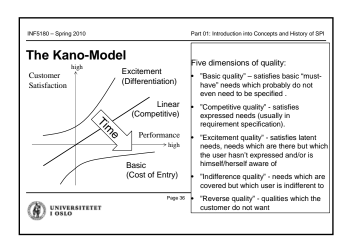
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- Software developers: Low error frequency, maintainability, ...
- Project manager: Process control, deadlines are met, ...

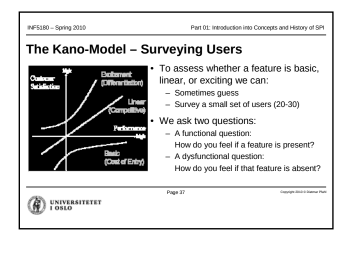
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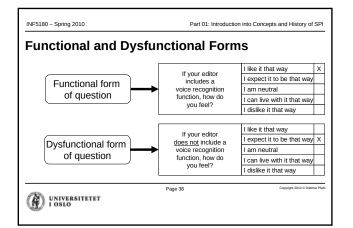
Development organization: Profitability, user satisfaction, ...
 Service organization: Stability, comprehensibility, maintainability, testability, ...

- ... many more ...

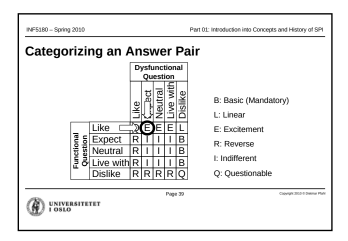




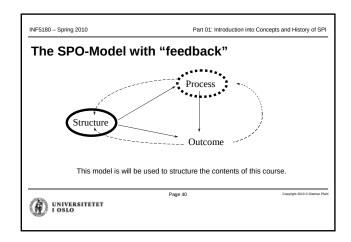




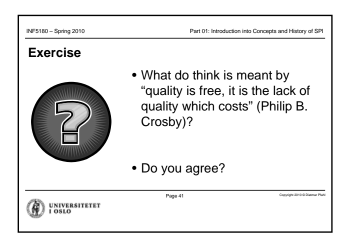




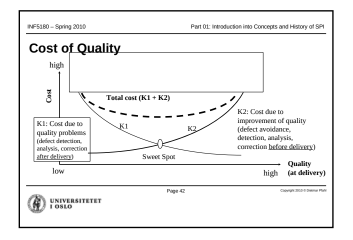






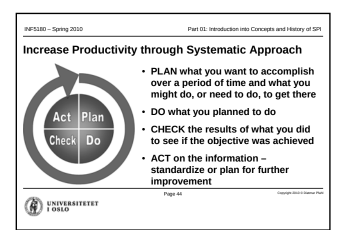








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Initiating

Analyse status Evaluate improvement possibilities

Define goals and strategies

improvement plan

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Improvement Planning ("Plan")

Where are we today?

Where do we want to be?

How do we get there?

