A Case for Quality Intelligence in Automated Inspection: Moving Beyond the Confines of Pass/Fail
This is **not** a conventional talk on:

- New vision algorithms
- Cameras
- Stats-based processes
- Regulatory mandates
- Human visual inspection paradigms
Introduction

INDUSTRIE 4.0
SMART MANUFACTURING FOR THE FUTURE
Introduction

From Industry 1.0 to Industry 4.0

First Industrial Revolution
through the introduction of mechanical production facilities with the help of water and steam power

First mechanical loom, 1784

Second Industrial Revolution
through the introduction of a division of labor and mass production with the help of electrical energy

First assembly line Cincinnati slaughter houses, 1870

Third Industrial Revolution
through the use of electronic and IT systems that further automate production

First programmable logic controller (PLC), Modicon 084, 1969

Fourth Industrial Revolution
through the use of cyber-physical systems

Degree of complexity

Source: DFKI (2011)
This talk is on leveraging inspection technologies and practices currently being applied in other verticals to help in biotech inspection

- The end goal of the process is inspecting quality into the products
- Consumer Internet tools applied to manufacturing, with some concrete examples of how this might look for parenteral inspection
Data is collected — and then discarded

Incredible mechanical engineering

World class robotics

Vision algorithms and up-front tuning

Assembly line

PLC

Robots

Sensors

Cameras

Barcode

… then we throw all the data in the trash
Collected generated data provides valuable insight

What does this get you

- Defensive recordkeeping
- Vision algorithm tuning
- Predictive analytics
Why do we throw it away?

The data is too large!

The software infrastructure doesn’t exist!

It’s just too costly and effort-intensive!
Storage costs are no longer prohibitive

The data is too large!
Software tools exist for large data management

There’s a chasm between consumer Internet and vision inspection technologies

- Google deals with 10s of exabytes of data (1 exabyte = 1M terabytes)

The same tools apply and can be leveraged
Standards & Services help with implementation

It’s just too costly and effort-intensive!

Standards are reducing integration work

Managed services make upkeep reasonable
Big Data mentality

Save everything!

(And if you can’t, then save nearly everything)
Big Data mentality

For visual inspection this would encompass not just images and videos of the product, but also sensor data

- Spin rates
- Lighting Intensity
- Temperature
- Humidity
- Hopper table speed
- Timing sequences
- Etc.
Recalls are sometimes associated with mishaps relating to something you are already looking for. They are often associated with new issues that we didn’t even know were issues before:

- Lamellae
- Unexpected lapse in CCI

Regulatory considerations: Now and Future

Having a log of this data allows rapid root cause analysis, isolation of the problem and future prevention.
Tuning vision algorithms

• Biotech inspection is solving hard problems
  • Particles: Detect/size/count/characterize
  • Cosmetic defects (crimp inspection, glass surfaces)
  • Dimensional characterization

Large characterization population allows for tuning that will allow higher efficacy with reduced scrap
Inspection qualification: traditional paradigm

- Obtain a set of defect vials
- Run them through with vision algorithms
- Tweak things on the algorithm side
- Run them through again
- Look for improvements, or if you broke anything
- Rinse and repeat, as many times as required
Inspection qualification: Big Data approach

- Obtain a set of defect vials
- Run them through several times to get a statistically relevant population
- Take that data and, offline, tune all your algorithms
- The first time you implement the algorithms online, you have high confidence in your detection statistics
This is critically important as we start inspecting for more and more things.

The goal: Avoid needless scrap but ensure we inspect for critical attributes.

Combinatorics dictate that efficiencies in each inspection need to be extremely high or scrap skyrockets.

- Particles: 90%
- Crimps: 90%
- Scratches: 90%

Scrap
The goal: Avoid needless scrap but ensure we inspect for critical attributes.

High accuracy provides the ability to inspect additional features of interest.
In action…

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![Image of a data analysis interface with measurements and details.](image-url)
Comprehensive quality control throughout the supply chain

- Steel
- Bolts
- Cars
Comprehensive quality control throughout the supply chain

- Raw Materials
- Glassware
- Drug Product
- Steel
- Bolts
- Cars
Comprehensive quality control throughout the operations

Steel

Bolts

Cars

Bulk Drug Substance

Filling

Finishing
Web frameworks provide insight across the factory and the supply chain.

Real-time data display from multiple sources inside a factory, and from multiple factories around the globe.
Case Study: Leveraging machine data from visual inspection of parenterals

- Large biotech company reliant on automated inspection
- Operators load up the machine, which utilized high spin speeds and bright lights for cameras
- Then they went to lunch mid shift
- A few vials sat in the machine for close to an hour, subjected to far greater sheer forces and fluence than intended
- Anomaly detection in spin time or cycle time here is trivial if the data is flowing into a predictive analytics platform
Case Study: Leveraging image data from visual inspection of parenterals

- Biotech company reliant on automated inspection of presence/absence of vial rubber stoppers.
- Receive a batch of stoppers in which a new employee at the provider has included a small number of the wrong type.
- Fill an entire lot, cap and crimp these vials, at which point the difference in stopper is no longer visible.
- If the data from the existing visual inspection systems were stored, this exercise is trivial.
• Internet of things / Industry 4.0 is in its infancy
• Storing information is the first step. Use cases will follow

What does this get you?
• Defensive recordkeeping
• Vision algorithm tuning
• Predictive analytics
• Regulatory compliance

Assembly line  PLC  Robots  Sensors  Cameras  Barcode
Save everything!

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