

Statistics in Advanced Manufacturing

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Statistical concepts and methods have played a critical role in speeding the pace of industrial development over the last century. In return, industrial applications have provided statisticians with incredible opportunities for methodological research. The richness and variety of these applications have had a major influence on the development of statistics as a discipline; consider, for example, the extensive research in statistical process control (SPC) and changepoint detection, dating back to the pioneering work of Shewhart in the 1920s, and developments in automatic process control, design of experiments, sequential analysis, reliability, and so on. Recent efforts by manufacturers to adopt sustained quality and productivity improvement programs have generated a renewed interest in and appreciation for statistics in industry. In fact, fundamental statistical concepts such as understanding and managing variation form the backbone of popular quality management paradigms and practices.

Many of the traditional SPC concepts and techniques grew in response to the manufacturing environments prevalent several decades ago. Current advanced manufacturing and high-technology industries, however, operate under a much more complex and diverse set of conditions. These changes have important implications for research directions in industrial statistics, not only in terms of identifying new problems and developing new methods, but also in reevaluating the paradigms that inspired earlier approaches. In this vignette we use applications from automotive and semiconductor manufacturing to illustrate various issues and to discuss future research needs and directions. The discussion is limited to a few selected topics and is inevitably slanted toward our own experiences.

1. THE ENVIRONMENT OF ADVANCED MANUFACTURING

Pressures from the competitive marketplace are forcing manufacturers to continuously reduce product development cycle times. In parallel, the underlying technology of products and processes are becoming increasingly complex to keep up with consumer demands. Thus manufacturers frequently move from design to full-scale production well before the technology and the fabrication processes are completely understood.

Consider the manufacture of semiconductor devices. The critical dimensions of integrated circuits (ICs, or chips) are very fine: newly developed ICs have features as small as $.16 \mu\text{m}$, and any company hoping to remain competitive

will have plans to reduce these sizes to as little as $.01 \mu\text{m}$ in the next 5–10 years. Given the scale of these devices, ICs are fabricated in a “clean room” through a process involving hundreds of separate steps and lasting several weeks. The various steps are rarely stable, as is commonly assumed in the SPC paradigm, and they frequently interact in unexpected ways. Such complexity and instability are typical in advanced manufacturing applications.

2. VOLUME AND COMPLEXITY OF THE DATA

Massive amounts of process and product quality data are now collected routinely, made possible by advances in computing and data acquisition technologies. Much of these data have special structures; images, functional data, marked point processes, and high-dimensional time series are all common.

In IC fabrication, several hundred chips are fabricated simultaneously on a *wafer*, and the wafers are themselves processed in groups called *lots*. Large manufacturing plants can start thousands of wafers each week. A wide range of measurements are made on each wafer, including particle data, in-line electrical measurements, and final probe test data even before the wafers are shipped to be packaged. The final probe test alone generates a vector of 15- to 20-dimensional measurement for each chip. In all, as much as 1.5 Gb of data per week are gathered in a typical fabrication. It is well known that problems in different manufacturing steps will leave telltale spatial signatures (which can vary within and across lots), so the wafer map data must be treated as inherently spatial objects.

In the automotive industry, reducing auto body “dimensional” variation is a major quality challenge. Auto body assembly involves several hundred parts and more than 100 assembly stations. With the implementation of in-line optical coordinate measurement machines (OCMM), tremendous amounts of dimensional data are now routinely collected. The OCMM measures 100–150 points on each major assembly with a 100% inspection rate. These data exhibit both spatial and temporal dependence. Both the volume and the complexity of the data dictate the need for fast and flexible methods of analysis, as well as appropriate environments for computing and visualization.

3. PROCESS MONITORING FOR DATA WITH COMPLEX STRUCTURE

Although there has been a tremendous amount of research in process monitoring, much of it has focused on new and more powerful tests for detecting changes in process means and variances. The real need in advanced manu-

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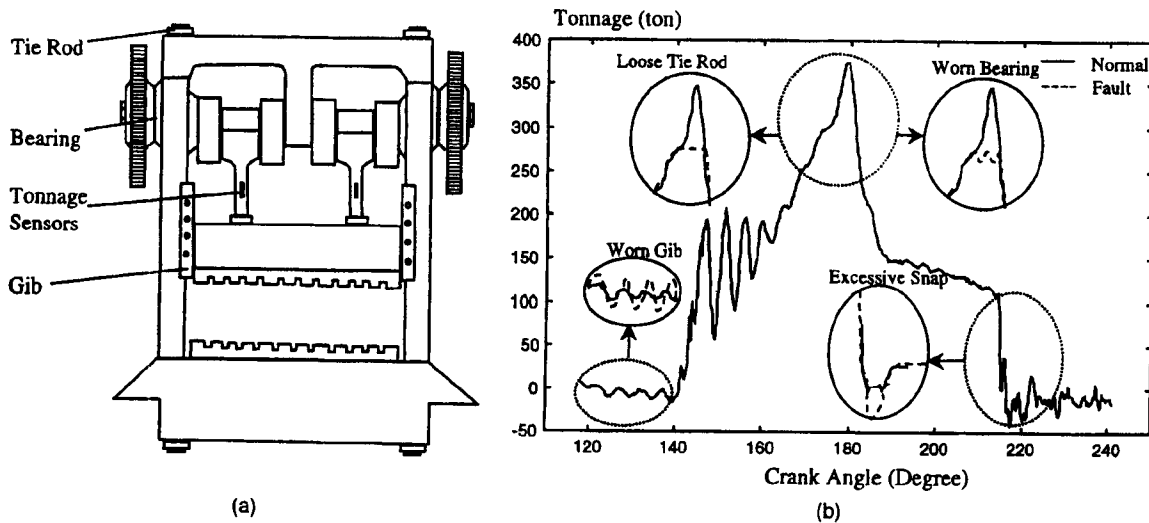


Figure 1. A Tonnage Signal Collected From a Sheet Metal Stamping Process. One complete forming cycle is displayed (b). The response is the total forming force measured by all the tonnage sensors mounted on the stamping press (a).

facturing applications, however, is in dealing with processes where the observations have complex structure. Due to the lack of appropriate statistical methods and software tools for analyzing such data, practitioners typically force the problem into a more traditional framework, often resorting to simple overall summary measures that ignore the structure in the data. In so doing, valuable opportunities for process improvement are lost.

Figure 1 illustrates a tonnage signal collected from a sheet metal stamping process. The signal corresponds to a complete forming cycle and measures the total forming force from all of the tonnage sensors mounted on the stamping press. This is a typical example of the kind of *functional* data that are now being collected and used to monitor and diagnose problems in manufacturing processes. A traditional approach that treats the data as a vector of multi-dimensional observations and applies standard multivariate SPC techniques has been shown to be quite inadequate in this application (see Jin and Shi 1999, 2000). We return to this application later in the vignette.

Figure 2 demonstrates why spatial patterns are important in IC data. The rightmost wafer in this figure is a display of binary (pass/fail) probe test results collected at the end of the fabrication process. This map can be viewed as the superposition of the two wafer maps on the left: a cluster of defective chips representing a special or assignable cause, with a pattern that helps identify the responsible machine or area, and (essentially) random defects resulting from the overall cleanliness of the fabrication line. A traditional SPC

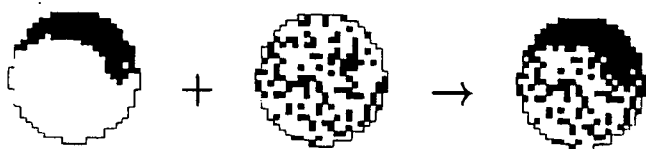


Figure 2. A Graphical Model for Overall Wafer Yield. The defective chips in the middle wafer occur essentially at random, whereas those on the left are "clustered," reflecting a process problem. The final probe map is a superposition of these two processes.

approach would simply summarize the observed test results with a single measure, wafer yield. Such an analysis clearly misses critical spatial information about yield loss. Hansen, Nair, and Friedman (1997) described methods for monitoring binary spatial processes to detect the presence of spatial clustering. Because the null hypothesis of complete spatial randomness is too simplistic, they use a Markov random field to characterize null situations with mild spatial clustering. This spatial process monitoring effectively complements the information from control charts that track only yield. However, as was shown by Hansen et al. (1999), this spatial monitoring tool is only the first step in fully exploiting the spatial character of these data.

4. BEYOND PROCESS MONITORING: THE REAL OPPORTUNITIES FOR STATISTICS

4.1 Intelligent Failure Diagnostics

The primary emphasis in SPC has been on monitoring and changepoint detection. The development of failure diagnostics and root cause determination have typically been considered to be the domain of experts with subject matter knowledge. In advanced manufacturing applications where the processes are not well understood, even the subject matter experts are increasingly relying on in-process and product quality data for diagnosing process problems. From a statistical viewpoint, there is more information in the data when a process goes out of control than when it is in control. This is where the real opportunities are and where we can make important contributions. Unfortunately, statisticians have been slow in recognizing these opportunities, and much of the exciting work is being done by nonstatisticians in the engineering community.

To provide a concrete example of the role that statistics can play in this area, consider again the IC application. The monitoring scheme for spatial data discussed earlier will trigger an alarm when there is significant spatial clustering as in Figure 2, but it will not provide any information about the *nature* of the clusters. As discussed by Hansen

et al. (1999), spatial patterns provide tremendous information about potential process problems. For example, if the defects concentrate in the center of the wafer, then there is likely a problem in controlling the thickness of a chemical "resist" deposited on the surface of the wafer prior to lithography. Hansen et al. (1999) described statistical techniques for extracting *spatial signatures* of defect patterns and using them to immediately identify one or more likely root causes. These methods have been successfully deployed within Lucent Microelectronics. Since our original involvement in this area, many new techniques have appeared, and SEMATECH recently sponsored an entire conference on spatial statistics and pattern recognition in IC fabrication (see www.sematech.org/public/resources/stats/Symposium/1999/index.htm).

4.2 Combining Detection and Diagnosis

In high-volume manufacturing environments, there is a need to diagnose process problems as they occur in real time. The usual two-stage approach of detection followed by diagnosis, typically done off-line, is not adequate in this setting. Ideally, we should integrate statistical methods with underlying engineering knowledge about potential faults and failure diagnostics to develop a combined approach to detection and diagnosis. It is reasonable to view this as a classification problem in which the different classes represent different possible faults or states of the "system" (including the null state). An initial specification of these states can be obtained during the design and development stage, and the specifications can be constantly updated as on-line process and product quality data are collected and analyzed.

Jin and Shi (1999, 2000) provided a good example of this in the context of the tonnage signal data for stamping processes (see Fig. 1). Their methodology segments the tonnage signal according to the different stages of the forming cycle and exploits information about the potential faults and how they will manifest themselves on the tonnage signal. For example, a flat peak is the result of a loose tie rod, whereas an oscillating peak indicates a worn bearing (see Fig. 1). Jin and Shi (1999, 2000) described a wavelet-based statistical analysis for feature extraction and used these features to do process monitoring and fault diagnosis.

Ceglarek and Shi (1996) and Apley and Shi (1998) described another application from the automotive industry involving "fixture" failure diagnostics. Design and maintenance of the fixturing process is an important problem, as the "dimensional" variation in the auto body panels depends critically on the quality of the fixturing process. Ceglarek and Shi (1996) described how the engineering knowledge about the fixture geometry and tooling design layout can be used to develop a model that relates variations in the sensor measurements to different fixture faults. Apley and Shi (1998) and Dong (1999) showed that incorporating this information provides tremendous advantage over traditional SPC methods, not only in being able to detect the faults quickly, but also in being able to diagnose the problems in real time.

In ongoing research on IC applications, we are studying methods for developing a library of spatial templates that characterize different process problems and for classifying observed wafer maps with spatial clustering into one of the templates.

5. DATABASES, COMPUTING, AND VISUALIZATION

As mentioned earlier, advances in sensing and data acquisition technologies have made it possible to routinely collect massive amounts of data about manufacturing processes. Statisticians must be involved in all aspects of this data collection process, ensuring that the right kinds of data are being collected and stored, helping design appropriate measurement systems (choices of sensors, their location and number, etc.), assuring data quality, and so on. We have seen two trends in data acquisition and storage over the last few years.

First, the various streams of data currently pool into different databases. Process control engineers have one source for machine-level routing and maintenance information, whereas yield enhancement engineers pull postproduction tests results from another source. Recent years have brought a move to centralize data collection, management, and access, so that factory-wide information soon may be readily applied to process improvement efforts. Besides creating methods that make use of these new data sources (an incredible challenge in itself), statisticians have an important role to play in helping design and implement effective data warehousing solutions.

The second trend that we have observed relates to the *information content* being stored in factory databases. As both the complexity and volume of data increase, space and computing considerations dictate some form of reduction before storage in a database. At a practical level, this can represent a gain in efficiency, because the reduced or *compressed* data might be more readily amenable to SPC methods. (See, e.g., Jin and Shi 1999, 2000 for the use of statistical techniques for feature-based data compression in stamping processes.) In general, we expect that statisticians will be called on to design specialized compression techniques for storing only the most relevant information. This poses an incredible challenge in that unlike traditional notions of "sufficiency" for a parametric model, departures from standard operating conditions can be quite complex and often difficult to anticipate.

Finally, we comment on the role of statistical computing and graphics in advanced manufacturing. Naturally, the practical success of any industrial application depends largely on acceptance of new statistical methods by engineers in the factory. In our IC work, visualization was critical, as was the development of a convenient computing environment in which to express quantitative ideas about in-line and postproduction fabrication data. This led to the creation of a software platform, called S-wafers, that makes use of the object-based facilities of the S language. As a vehicle for technology transfer, S-wafers supports a range of tasks from generating automated reports (disseminated via the Lucent intranet in the form of HTML documents and

Java applets) to interactive, specialized analyses on one or more lots. Engineers familiar with S can immediately augment their routine data analysis (based on a summary-like yield) with spatial information. We believe that our experience is not unique and that industrial statisticians who take the challenges of technology transfer seriously are regularly called on to make use of and to create new and novel tools for computing and visualization that can be transferred to the engineers responsible for manufacturing.

6. SUMMARY

We close by mentioning two other challenges that face industrial statisticians. First, a major consequence of the drive to reduce product development cycle times is that manufacturers are moving away from physical experimentation and testing to computer modeling and CAD/CAM tools. This presents a wide array of research opportunities for statisticians, ranging from model validation and verification to efficient design and analysis of very high-dimensional computer (or virtual) experiments.

Second, statisticians have too often worked in isolation and developed fragmented approaches that ignore important information and interactions present in sequential, multistage manufacturing processes. The complexities of advanced manufacturing environments dictate that we must work closely with engineers and take a systems approach to process improvement. Ceglarek, Shi, and Wu (1994), for example, have described a knowledge-based system for "dimensional" control that has been very effective in improving the quality of new auto body assembly processes. The methodology captures information about the multilevel as-

sembly process and factory layout through a hierarchical structural model. Combining statistical analysis of the in-process data with information about the assembly architecture and sequence allows the root causes of process variability to be diagnosed quickly and efficiently.

As all of these examples suggest, statistics has an extremely important role to play in industry as we move into the data-rich twenty-first century. These are indeed exciting times for our profession, with a wide array of interesting research opportunities.

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