Sparse Coding-Based Failure Prediction for Prudent Operation of LED Manufacturing Equipment

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Abstract

A sudden failure of a critical component in light-emitting diode (LED) manufacturing equipment would result in unscheduled downtime, leading to a possibly significant loss in productivity for the manufacturer. It is therefore important to be able to predict upcoming failures. A major obstacle to failure prediction is the limited amount of equipment lifecycle data available for training, as equipment failure is not expected to be frequent. This calls for machine learning techniques capable of making accurate failure predictions with limited training data. This paper describes such a method based on sparse coding. We demonstrate the prediction performance of the method on a real-world dataset from LED manufacturing equipment. We show that sparse coding can draw out salient features associated with failure cases, and can thus produce accurate failure predictions. We also analyze how sparse coding-based failure prediction can lead to significant efficiency improvements in equipment operation.

1. Introduction

Reducing costs and increasing productivity are crucial concerns in the competitive manufacturing industry. Many manufacturers are seeking to implement intelligent manufacturing processes including the use of automated data analysis techniques (Scoville, 2011) which can allow for cost- and time-saving predictive maintenance (Rothe, 2008). This paper addresses approaches to optimizing predictive maintenance methods for light-emitting diode (LED) manufacturing equipment.

Modern LEDs are multilayered structures of chemical materials in which the thickness and composition of the various layers determine the color and brightness of the emitted light and device energy efficiency. The layers are deposited sequentially through the metal organic chemical vapor deposition (MOCVD) process, a critical determinant process in LED performance. The crystalline structure of each new layer is epitaxially aligned with that of the underlying layer. This complex process is affected by the conditions of a multitude of components, such as pumps, heaters, mass flow controllers, and particle filters. Unexpected component failure can reduce LED production yields, and finding and repairing the source of the failure can take engineers up to 5 days. For example, the failure of a particle filter will cause the pump to shut down, resulting in all the raw materials consumed in that run to be wasted. Here, we focus on developing a failure prediction algorithm for the particle filter to ensure continuous high-performance operation in the MOCVD process.

Learning features associated with failure cases plays a critical role in a data-driven prediction approach. The goal is to come up a compact yet discriminative feature representation, in which samples related to failure cases can be accurately expressed and easily differentiated from others. Many feature learning methods have been discussed in the literature; see, e.g., Huang & Aviyente, 2006. These include principle component analysis (PCA), linear discriminant analysis (LDA) and sparse coding (SC). The SC approach used in this paper has emerged as one of the most popular feature learning methods in recent years, in areas such as computer vision (Wright et al., 2010). It computes a sparse representation of input data in terms of a linear combination of atoms in an overcomplete dictionary (more details are given in Section 4.1). Compared to methods based on

¹ Note that by a particle filter we mean in this paper a physical filter in MOCVD equipment. This is not to be confused with particle filtering methods in the diagnostics and prognostics prediction literature (see, e.g., Orchar & Vachtsevanos, 2007).
orthonormal transformations, SC has been shown to offer superior performance in a variety of applications including
face recognition (Wright et al., 2009), emotion recognition
(Chen et al., 2015), and wireless link prediction (Tarsa et al.,
2015). Therefore, the proposed failure predictor is based on
SC.

In evaluating our SC-based approach, we use real-world
sensor data from LED MOCVD equipment. We found that
the SC-based failure prediction method can improve F-
measure about 39% over a conventional PCA-based
approach. In terms of annual uptime of MOCVD equipment
operation, the SC-based failure prediction method can
increase it by about 600 hours over a traditional preventative
maintenance policy. To the best of our knowledge, this work
is the first application of SC to the prediction of component
failure in MOCVD equipment.

The remainder of this paper is organized as follows: Section
2 provides an overview of failure prediction problem and
prior work. Section 3 describes the dataset used in our
experiments. Section 4 explains the basic concept of sparse
coding and the proposed failure prediction pipeline for
MOCVD equipment. In Section 5, we show the
experimental results of PCA-based and SC-based failure
prediction methods. Cost-benefit analysis for different
maintenance and prediction policies is discussed in Section
6. Conclusions are given in Section 7.

2. FAILURE PREDICTION PROBLEM AND PRIOR WORK

The goal of failure prediction is to predict an upcoming
component failure in MOCVD equipment, and raise an
alarm or a maintenance advice to the manufacturer who can
then intervene to prevent unscheduled downtime. In this
paper, we focus on the next-run failure prediction. In other
words, following each run, the system provides a prediction
of whether the particle filter will fail in the next run. Here a
run denotes an execution of a fabrication task on MOCVD
equipment. The next-run failure prediction can be simply
considered as a decision problem of predicting a yes or no
outcome. We thus address it as a binary classification task.

Failure prediction methods can be roughly categorized into
model-based and data-driven approaches (Lee et al., 2014).
Model-based approaches have been traditionally used to
understand failure mode progression associated with
equipment components. In training physics-model
parameters, such as those in Kalman or particle filter
methods (Orchar and Vachtsevanos, 2007), model-based
methods usually require relatively smaller amounts of data.
However, to achieve acceptable performance in prediction,
building an appropriate physical model would require
detailed mechanistic knowledge and could be time-
consuming. In contrast, data-driven approaches build a
machine learned model based on observed sensor data from
equipment without relying strongly on domain knowledge.

Figure 1. Data illustration of a particle filter replacement
cycle. It is an example of the 22 cycles considered. (a)
dp.filter raw data over runs in a replacement cycle and (b)
dp.filter maximum values over runs in the same cycle. Here
a run denotes an execution of a fabrication task on MOCVD
equipment. (Runs may vary somewhat in their execution
time.) The maximum value of dp.filter raw data is used to
represent the feature of each run. Thus a replacement cycle
can be represented as a sequence of these maximum values.

More details about dp.filter are given in Section 3.

3. DATA DESCRIPTION

MOCVD processes produce powders and particulates which
can cause unexpected and significant damage to costly
pump equipment. A particle filter is therefore needed to
avoid contamination of the pump. Among the sensors in
MOCVD equipment, dp.filter is the most critical sensor in
monitoring the particle filter status in the level of dust being
accumulated there. This sensor measures the difference of
pressure between the reactor and the pump. As fabrication
tasks are carried out on MOCVD equipment, more powders
and particulates are stacked on the filter, so dp.filter values
usually increase gradually. Figure 1(a) shows an example of
the degradation of the dp.filter signal in a replacement cycle.
This cycle consists of multiple runs, with vertical lines
denoting the boundaries between runs. Practically, the
particle filter will be replaced when the maximum value of
dp.filter over a run exceeds a configured threshold (e.g., 30).
Accordingly, we extracted the maximum value for each run
in our experiments. This means that each cycle was
represented as a sequence of dp.filter maximum values as
shown in Figure 1(b).

Note that the dips in Figure 1(b) were caused by executing
“clean runs” on MOCVD equipment. Such clean runs are
sometimes needed to clean up residual gases in the reactor
mentioned earlier. The amount of gases used in a clean run
is much less than those associated with a regular fabrication
task execution, leading to dips in a sequence of the
subsequent dp.filter maximum values.
In total, 22 replacement cycles were collected. In our experiments, the first 15 cycles and the remaining 7 cycles were respectively used to build the training and the test data. To predict whether the particle filter will fail in the next run, we labeled the previous run before the one whose dp.filter maximum value exceeded 30 as a faulty run. To incorporate historical information for failure prediction, we used a sliding window of size 10 runs (with adjacent windows overlapped by one run) to create the feature vector for each run. In other words, we used 10 dp.filter maximum values from the previous nine runs and the present run to represent the feature vector for the present run. Thus each created sample has a dimensionality of 10. Since each replacement cycle consists of a different number of runs (varying from 23 to 104 runs), different numbers of normal samples are thus collected for the training and the test data. Specifically, the training data consists of 387 normal and 15 faulty samples, and the test data is composed of 319 normal and 7 faulty samples.

4. **Sparse Coding Based Failure Prediction**

4.1 **Basic Concept of Sparse Coding**

Given $N$ data samples $x_i \in \mathbb{R}^{M \times 1}$, we first learn a dictionary $D$ using the following mathematical optimization:

$$\min_{D, \alpha \in \mathbb{R}^{K \times 1}} \frac{1}{N} \sum_{i=1}^{N} \frac{1}{2} \|x_i - D\alpha_i\|_2^2 + \lambda \|\alpha_i\|_1$$

$$C = \{D \in \mathbb{R}^{M \times K} \text{ s.t. } \|d_j\|_2^2 = 1, \forall j = 1, \ldots, K\}$$  \hspace{1cm} (1)

for certain $\lambda > 0$, where $\alpha_i$ is the sparse code of $x_i$, and $D$ is the dictionary composed of $K$ columns and $d_j$ is the $j$th column (i.e., atom) in $D$. We split samples into smaller patches of length four; therefore, we have $M = 4$ in our experiments.

Given the learned dictionary $D$, we consider the following LASSO (Least Absolute Shrinkage and Selection Operator) formulated optimization problem:

$$\min_{\alpha \in \mathbb{R}^{K \times 1}} \|x_i - D\alpha_i\|_2^2 + \lambda \|\alpha_i\|_1$$  \hspace{1cm} (2)

For a given data point $x_i$, by solving the LASSO optimization using methods such as least angle regression (LARS) (Efron et al., 2004) and interior-point (Koh et al., 2007) we find the sparse code $\alpha_i$ for $x_i$.

4.2 **Learning and Training Pipelines**

Figure 2 shows the learning and training pipelines for particle filter failure prediction via sparse coding. We use the following steps for dictionary learning and SVM classifier training.

1. **Patch generating.** To capture local variation within each sample, we split each sample into overlapping patches $\{x_1, \ldots, x_{10-p+1}\}$, where the patch size is $p$.

![SVM classifier training for SC-based failure prediction](image)

2. **Dictionary learning.** In other experiments, and the overlapping is one. In our experiments, $p$ is typically set to four.


The following steps are used in SVM classifier training for failure prediction based on sparse code.

1. **Patch generating.** We split each sample into overlapping patches $\{x_1, \ldots, x_{10-p+1}\}$.

2. **Sparse coding.** Given the learned dictionary $D$, we use (2) to compute sparse code $\alpha_j$ of each patch $x_j$. In total, $10-p+1$ sparse codes are thereby obtained for each sample.

3. **Max pooling.** To incorporate local variation of patches to reflect global features of each sample, we perform max pooling over these $10-p+1$ sparse codes to obtain a pooled sparse code $z$ such that the $k$th element in $z$, $z_k = \max(\alpha_{1,k}, \ldots, \alpha_{10-p+1,k})$ is the $k$th element from $\alpha_j$. Therefore, each sample is encoded as a pooled sparse code. The effectiveness of using pooled sparse code in classification as opposed to $\alpha_j$ is well known (see, e.g., Chen et al., 2015, and Tarsa et al., 2015).
4. **Classifier training.** We use pooled sparse codes as features to train a linear SVM classifier for failure prediction.

### 4.3 Failure Prediction on Test Samples

For a test sample, we first divide it into overlapping patches. Then, we compute sparse codes for each patch and perform max pooling on these sparse codes to obtain a pooled feature vector. Finally, the pooled feature vector is used as an input vector for the pre-trained SVM to obtain the prediction result.

### 5. Experimental Setup and Results

#### 5.1 Baseline: PCA+SVM

The proposed method was compared against a PCA-based baseline method. In this baseline method, PCA was used to project data onto a lower dimensional space spanned by a relatively small number of dominant eigenvectors of the covariance matrix of the training data. Then, a linear SVM was used as the predictor.

#### 5.2 Experimental Setup and Evaluation Metrics

To provide a fair comparison, we used the same setting of the penalty parameter in a linear SVM (Chang & Lin, 2011) for both PCA- and SC-based approaches. The maximal number of principal components (PCs) used in the experiments was six, which can explain over 95% of the training data variance. Different numbers of atoms in dictionary $D_N$ and dictionary $D_F$ were set for comparison. Since a particle filter will be replaced when the maximum value of dp.filter over a run exceeds 30, we set $T_{thN}$ and $T_{thF}$ to 10 and 20 respectively. As mentioned earlier, the patch size $p$ was empirically set to four. Sparse coding is set to use about three non-zero coefficients in our experiments.

Four standard metrics (Salfner et al., 2010)—true positive rate (TPR), false positive rate (FPR), F-measure and the area under the receiver operating characteristic (ROC) curve (AUC)—were used to compare the performance of different methods. Note that a positive sample means a faulty sample in our experiments.

#### 5.3 Patch Selection for Dictionary Learning

To learn the two dictionaries $D_N$ and $D_F$ that can respectively represent normal and faulty regularities, we generated two patch sets. For this, two patch selection schemes were compared. As shown in Figure 3(a), two patch sets were separately created by considering whether the patch belongs to the last sliding window in each cycle. (Note that we can create seven patches from a window consisting of 10 runs.) Clearly, some patches overlapped, making it difficult to differentiate between atoms in the dictionaries $D_N$ and $D_F$. In contrast, we defined two thresholds to select non-overlapped patches. As shown in Figure 3(b), only the patches satisfying the constraints described in Section 4.2 were used for dictionary learning. The other patches were discarded.

Figure 4 shows the sparse codes of a patch at a faulty run using dictionaries learned by different patch selection schemes. The dictionary $D_N$ and the dictionary $D_F$ are respectively indexed as $1–15$ and $16–18$. Obviously, when using the patch selection scheme 1, the overlapping of patches makes it difficult to train these two dictionaries discriminatively. Thus the patch at a faulty run can be incorrectly coded by atoms in $D_N$ (e.g., indices of 6, 10 and 12, as shown in Figure 4(a)). In contrast, when we separated patches into two sets without overlap, different atoms can be learned in $D_N$ and $D_F$. Accordingly, the same patch can be almost coded by only the atom in $D_F$ (e.g., the index of 18, as shown in Figure 4(b)). In summary, the patch selection scheme 2, as used in our pipeline, creates patches that can be used to train $D_N$ and $D_F$ more discriminately.

![Two patch selection schemes](image-url)

Figure 3. Two patch selection schemes. (For simplicity of plot, black points denote other overlapping patches used to train $D_N$)

![Sparse codes of a patch at a faulty run using dictionaries learned by patch selection](image-url)

Figure 4. Sparse codes of a patch at a faulty run using dictionaries learned by patch selection (a) scheme 1 and (b) scheme 2.
Table 1. Performance comparisons. For PCA+SVM, PCs=2 (in parenthesis) denotes that data is projected onto the first two PCs (a similar definition applies to PCs=3 and PCs=6).
For SC+SVM, 10/3 (in parenthesis) means we have 10 atoms in $D_n$ and 3 atoms in $D_t$ (a similar definition applies to 15/3).

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<td>PCA+SVM(PCs=3)</td>
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</table>

5.4 Prediction Results

Table 1 compares the performance of the baseline method (PCA+SVM) and the proposed method (SC+SVM). For the PCA+SVM method (columns 1, 2 and 3), when more PCs were used, we obtained higher F-measure values. This means that reserving more PCs is useful for failure prediction. Under TPR equals to 85.71% (columns 1 and 4), the proposed SC+SVM method achieves a lower FPR (9.4%) than that of the PCA+SVM method (16.93%). In other words, the proposed method raised fewer false alarms than the PCA+SVM method. The proposed method (column 5) also achieves the best prediction performance in terms of AUC.

Figure 5 shows the receiver operating characteristic (ROC) curves of these two methods under the best AUC values (columns 1 and 5 in Table 1). From this figure, we observed that the PCA+SVM method raises more false alarms.

![ROC curve](image)

Figure 5. ROC curves of the baseline method (PCA+SVM) and the proposed method (SC+SVM).

In addition, when using a non-linear, radius basis function (RBF) SVM as a predictor rather than a linear SVM, the highest AUC value of PCA-based method achieves 0.925 (under PCs=2) and the highest AUC value of SC-based method achieves 0.965 (under 15 atoms in $D_n$ and 3 atoms in $D_t$). This experiment shows again that the use of SC-based features outperforms that of traditional PCA features when a non-linear SVM is used as a predictor.

Furthermore, to assess robustness of performance against various partitions of the data set into training and test cycles, we also evaluated the performance of two other random partitions. Similar results as mentioned above were found.

6 Cost-Benefit Analysis of Different Replacement Policies for MOCVD Equipment

In this section, we provide cost-benefit analysis of the proposed SC-based prediction method when compared with some other methods for MOCVD equipment. Given the difficulty of quantizing detailed factors of costs such as hardware and software design, engineering qualification and certification (Saxena et al., 2010), we only consider the annual uptime of MOCVD equipment operation. We use the following notations to facilitate the discussion.

$UT$: average uptime per cycle,
$DT$: average downtime for a replacement, and
$H$: the probability that the maintenance time provided by a certain replacement policy is before an actual failure.

Practically, $UT$ is calculated based on the maintenance time under a given replacement policy on the test cycles. $DT$ is calculated as

$$H \times 1.5 + (1 - H) \times 108$$

where 1.5 and 108 are average downtimes (in hours) for a scheduled and an unscheduled replacement, respectively. Note that in contrast, the execution time of a run is about 8 hours. Here these average downtimes and the run’s execution time were obtained from engineers who maintain MOCVD equipment.

The expected uptime in a year under a replacement policy is calculated by multiplying the number of operation units, each of which is the time duration for a pair $UT$ and $DT$, in a year and the average uptime per cycle:

$$\text{Expected uptime in a year} = \frac{\text{total hours in a year}}{UT + DT} \times UT$$

In addition to the SC- or PCA-based predictive maintenance policy, we consider two conventional replacement policies: (1) run-to-failure replacement policy, under which the particle filter will be used until it fails (i.e., $H = 0$), and (2) preventive maintenance policy, under which the particle filter will be replaced once the number of executed runs exceeds the average number of runs in training cycles.

Figure 6 compares uptime against the FPR under different replacement policies for the test data. The X-axis is the FPR of the PCA+SVM and SC+SVM methods. The Y-axis is the annual uptime of the MOCVD equipment. To facilitate the discussion, the total number of particle filters for which no alarm was raised under a replacement policy before they...
failed is denoted as \#misses. For example, under the run-to-failure replacement policy, \#misses is 7 since these filters are used until they fail; under the preventive maintenance policy, only one filter is not replaced before it fails, so \#misses is 1. To study cost-benefit effects of \#misses for the PCA+SVM and SC+SVM methods, we consider the three FPR subintervals shown in Figure 6. In these FPR regions various methods exhibit their relative strengths.

\[\text{Interval}_1 (\#misses \text{ is larger than 1 for both PCA+SVM and SC+SVM). When we allow a very low FPR, it is unlikely that an alarm will be raised. Then the performance of both the baseline method and the proposed method is worse than that of preventive maintenance in terms of uptime (as shown in the lower-right zoomedin panel of Figure 6).}\]

\[\text{Interval}_2 (\#misses \text{ is 1 for SC+SVM, and \#misses \text{ is either 2 or 3 for PCA+SCM). We compare the proposed method with preventive maintenance under the same \#misses. We can see that the proposed SC-based method outperforms the preventive maintenance strategy with an increased uptime of 300+ hours (as shown in the upper-right zoomedin panel of Figure 6).}\]

\[\text{Interval}_3 (\#misses \text{ is 0 for SC+SVM, and \#misses \text{ is either 1 or 2 for PCA+SVM). The proposed SC-based method successfully raises alarms before any particle filter fails, and therefore achieves the best uptime among all methods.}\]

In summary, the proposed SC-based method outperforms the other replacement policies in \text{Interval}_2 and \text{Interval}_3. Particularly, the proposed SC+SVM method outperforms the preventive maintenance policy in annual uptime by 600+ hours under FPR equal to 5% (as shown in the upper-right zoomedin panel of Figure 6). This suggests that under the given data set, when the proposed SC-based prediction method is used, the target FPR should be set at 5%. Note that if FPR is set too high (e.g., 50%), the proposed SC-based failure predictor would incur many false alarms, leading to a shortened uptime.

7 Conclusion and Future Work

In this paper, we propose a sparse coding-based failure prediction method for the particle filter in MOCVD equipment. Using a real-world dataset, our proposed SC-based method raises fewer false alarms than a PCA-based baseline method under the same TPR. Compared with the preventative maintenance strategy, the proposed SC-based method increases the annual uptime of MOCVD equipment by 600+ hours. To the best of our knowledge, this work is the first application of sparse coding to the prediction of component failure in MOCVD equipment, with performance demonstrated using a real-world dataset.

The paper focuses on classifiers rather than their ensembles. It is generally true that ensemble methods are often more accurate than their individual classifiers provided that the latter are accurate and diverse (Dietterich, 2000). As a future work, we plan to study ensemble methods based on the proposed SC-based classifiers of this paper.

Acknowledgement

This work is partially supported by the project of Big Data Technologies and Applications, Computational Intelligence Technology Center, Industrial Technology Research Institute, Hsinchu, Taiwan. H. T. Kung’s research at Harvard for this paper was supported in part by gifts from the Intel Corporation and in part by the Naval Postgraduate School Agreement No. N00244-15-0050 awarded by the Naval Supply Systems Command. The views expressed in this paper do not necessarily reflect the official policies of the Naval Postgraduate School nor does mention of trade names, commercial practices, or organizations imply endorsement by the U.S. Government.

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