

# Fingerprinting the Datacenter: Automated Classification of Performance Crises

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## Abstract

Contemporary datacenters comprise hundreds or thousands of machines running applications requiring high availability and responsiveness. Although a performance crisis is easily *detected* by monitoring key end-to-end performance indicators (KPIs) such as response latency or request throughput, the variety of conditions that can lead to KPI degradation makes it difficult to select appropriate recovery actions.

We propose and evaluate a methodology for automatic classification and identification of crises, and in particular for detecting whether a given crisis has been seen before, so that a known solution may be immediately applied. Our approach is based on a new and efficient representation of the datacenter's state called a *fingerprint*, constructed by statistical selection and summarization of the hundreds of performance metrics typically collected on such systems. Our evaluation uses 4 months of trouble-ticket data from a production datacenter with hundreds of machines running a 24x7 enterprise-class user-facing application. In experiments in a realistic and rigorous operational setting, our approach provides operators the information necessary to initiate recovery actions with 80% correctness in an average of 10 minutes, which is 50 minutes earlier than the deadline provided to us by the operators. To the best of our knowledge this is

the first rigorous evaluation of any such approach on a large-scale production installation.

**Categories and Subject Descriptors** C.4 [Performance of systems]: Reliability, availability, and serviceability

**General Terms** Performance

**Keywords** datacenters, performance, web applications

## 1. Introduction

A datacenter *performance crisis* occurs when availability or responsiveness goals are compromised by inevitable hardware and software problems [16]. The application operators' highest priority is to stabilize the system and avoid crisis escalation; they typically do this by inspecting collected system metrics (telemetry), logs, and alarms. We aim to provide tools to automate problem *identification*, thereby speeding stabilization. In particular, performance crises may recur because the bug fix for the underlying problem has not yet been deployed, because the fix is based on a misunderstanding of the root cause [3, 10], or because of emergent misbehaviors due to large scale and high utilization<sup>1</sup>. If operators can quickly determine whether an emerging crisis is similar to a previously-seen crisis, a known remedy may avoid escalation and allow root-cause analysis to proceed offline.

Automatic identification of performance crises requires mechanisms to capture these patterns and match them against previous patterns in a database, effectively reducing problem identification to information retrieval. Earlier work [7] showed that while this is possible, crisis identification suffers if either too few or too many metrics are used to distinguish crises, or if the wrong subset of metrics is analyzed;

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<sup>1</sup>Jeff Dean, Google Fellow, keynote at LADIS 2009 workshop

and furthermore that the size and membership of this ideal subset depends on which crises have already been seen. Although the authors’ findings were encouraging, the method was evaluated on modest workloads running on few servers and using generous criteria for identification accuracy. In reality, today’s applications run on hundreds up to tens of thousands of machines in a datacenter, and since the goal of problem identification is to provide actionable information for initiating recovery, the evaluation criteria should be stringent.

In this paper we present a methodology for automating the identification of performance crises. By identification we mean that if a crisis has been previously seen (using operator-supplied labels as the initial ground truth) it is so labeled; otherwise it is labeled as “new type of crisis.” Our main contribution is a methodology for constructing a datacenter *fingerprint*, a digest of the datacenter metrics that summarizes datacenter state both across servers in the datacenter and over time. We show that our fingerprints identify and distinguish performance crises with higher accuracy than approaches using all available metrics, approaches using human-selected key performance indicators, and the approach taken by the most closely related work [7] using a different statistical selection method. Our fingerprint representation can be computed efficiently and scales to very large clusters with hundreds of performance metrics per server.

We use a rigorous methodology and stringent accuracy criteria to validate the approach on four months of data from a production datacenter. Our results clearly establish that:

1. When used in a fully-operational setting, our approach achieves identification accuracy of 80% and, on average, identifies the crises ten minutes after they were detected. In contrast, the operators of the datacenter have informed us that automatic identification is still useful up to one hour after a crisis begins, so in 80% of the cases our approach could have reduced the crisis duration by as much as 50 minutes.
2. The subset of metrics automatically selected and summarized by our approach identifies crises better than competing approaches representative of both current industry practice and the most recent literature.
3. The discriminative power of our approach is nearly optimal, as demonstrated by experiments in which we remove the need to update various parameters in an online fashion as each new crisis is seen. These experiments validate that a fingerprint based on collected performance metrics is an effective and compact representation of the datacenter state.
4. Our approach clearly quantifies tradeoffs among false positives, accuracy of identification, and time to identification.

To the best of our knowledge, this is the first time such an approach has been applied to a large-scale production installation with rigorous validation using hand-labeled data.

## 2. Related Work

In a typical datacenter today, when an application starts experiencing a performance anomaly (e.g. high request latency), an alarm automatically alerts the on-call operator [3]. The operator begins manual investigation using log files, graphs, and other information. It is not unusual for problem identification to take an hour or more, after which the operator can begin corrective action.

We envision that by the time the operator responds to the alarm, she might already have a message in her inbox: “The current crisis is similar to a crisis that occurred two weeks ago. In the former crisis, redirecting traffic to a different datacenter resolved the problem.” If the determination of similarity were correct, the operator could avoid tens of minutes of downtime by initiating the same recovery action.

As early as 2003, the authors of [18] proposed the use of compute-intensive modeling techniques to perform such automatic recognition. Since then, researchers have tried to identify operational problems by analyzing performance metrics using machine learning [4, 6, 7, 9, 17, 23, 25], by identifying unusual or noteworthy sequences of events that might be indicators of unexpected behavior [5, 19], and by manually instrumenting the system [2] and creating libraries of possible faults and their consequences [21]. Others have laid out general methodological challenges in using computers to diagnose computer problems [8, 11].

By far the work closest in spirit to our own is the “signatures” approach to identifying and retrieving the essential system state corresponding to previously-seen crises [7]. The authors propose a methodology for constructing “signatures” of server performance problems by first using machine learning techniques to identify the performance metrics most relevant to a particular crisis; second, using the induced models for online identification; and third, relying on similarity search to recognize a previously recorded instance of a particular incident. They showed their approach to be successful in a small transactional system on a handful of performance problems.

We view our methodology as a direct descendant of the “signatures” approach but with important differences that lead to several crucial improvements. The approach in this paper is based on treating the problem as an online clustering based on the behavior of the metrics during a crisis. This leads to a generative model where the differences in the crises are captured by the behavior of the collected metrics. The signatures approach is based on maintaining multiple models (one per crisis), which are then managed by computing a fitness score to decide which of the models are likely to provide the best identification of the current crisis. The selected models are then used to construct

the signature of (and thereby identify) the crisis. As our results in Section 5 demonstrate, these differences lead to a substantial improvement in accuracy. In addition, there are other advantages. First, our fingerprint representation size scales linearly, rather than exponentially, with the number of metrics considered. Second, the representation size is independent of the number of machines and thus can be used with very large deployments. Third, the simplification in our approach of a single model allows our approach to avoid two related sources of potential error and their corresponding free parameters. First, we need no policies to maintain and ensure the validity of multiple models. Second, since we don't maintain multiple models, we need neither a fitness score to determine which models to apply nor a method to combine the output of multiple models.

HiLighter [4] showed that the use of regularized logistic regression [22] as a classifier results in a metric selection process that is more robust to noise than the naïve Bayes classifier used in the signatures approach. In particular, HiLighter avoids the wrap-around search for the relevant features for each model as was done in the signatures work. We take the same approach to relying on regularized logistic regression for selecting the set of relevant metrics. However, like signatures, HiLighter must deal with the problems of model management and online selection, and proposes a representation of performance state that can grow exponentially with the number of metrics being recorded. Both these problems are resolved in the fingerprinting approach we propose.

### 3. Problem and Approach

A typical datacenter-scale user-facing application runs simultaneously on hundreds or thousands of machines. In order to detect performance problems and perform postmortem analysis after such problems, several *performance metrics* are usually collected on each machine and logged to online or nearline storage. Since large collections of servers execute the same code, under normal load balancing conditions the values of these metrics should come from the same distribution; as we will show, we use this intuition to capture the state of each metric and identify unusual behavior.

Each metric is usually measured once per aggregation *epoch*—typically a few minutes—and the measured values may represent a simple aggregate over the aggregation epoch, e.g. the mean. The metrics correspond to hardware, OS, application, or runtime-level measurements, such as the size of the object heap or number of threads waiting in the run queue. Wide variation exists in what is collected and at what granularity; packages such as HP OpenView [1], Ganglia [15], and others provide off-the-shelf starting points.

A small subset of the collected metrics may be *key performance indicators* (KPI's) whose values form part of the definition of a contractual service-level objective (SLO) for the application. An SLO typically specifies a threshold value for

each KPI and the minimum fraction of machines that have to satisfy the requirement over a particular time interval. For example, an SLO might require that the end-to-end interactive response time be below a certain threshold value for 99.9% of all requests in any 15-minute interval.

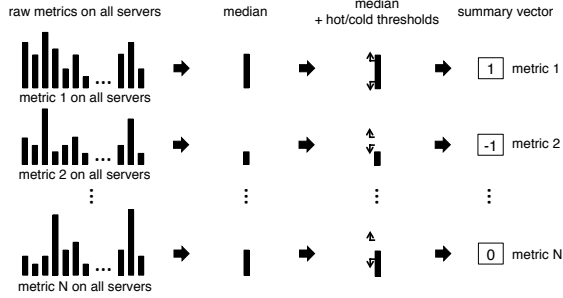
A performance *crisis* is defined as a prolonged violation of one or more specified SLO's. Recovery from the crisis involves taking the necessary actions to return the system to an SLO-compliant state. If the operators can recognize that the crisis is of a previously-seen type, a known remedy can be applied, reducing overall recovery time. Conversely, if the operators can quickly determine that the crisis does not correspond to any previously seen incident, they can immediately focus on diagnosis and resolution steps, and record the result in case a similar crisis recurs.

Our goal is to automate the *crisis identification* process by capturing and concisely summarizing the subset of the collected metrics that best discriminate among different crises. We next describe our process for doing this, called *fingerprinting* the datacenter, and how we define a similarity metric between two fingerprints to identify recurring problems.

#### 3.1 Fingerprint-based recognition

A fingerprint is a vector representing the performance state of a datacenter application that uniquely identifies a performance crisis. It is based on values of performance metrics and, intuitively, it characterizes which metrics' values have significantly increased or decreased on a large fraction of the application servers. There are four steps to our fingerprint-based recognition and identification technique.

1. We summarize the values of each performance metric in a particular epoch across all the application servers by computing the *quantiles* of the measured values (such as the median of CPU utilization on all servers). Unlike statistics such as the mean, quantiles are more robust to outliers in the distribution of the metric values. As we discuss in Section 3.2, this summarization scales well with the number of servers.
2. Based on the past values of each metric quantile, we characterize its current value as *hot*, *cold*, or *normal*, representing abnormally high, abnormally low, or normal value, respectively. We discuss this step and the choice of hot and cold thresholds in Section 3.2. This gives us a *summary vector* containing one element per quantile per tracked metric, indicating whether the value of that quantile is cold, normal, or hot during that epoch.
3. We identify the *relevant metrics* whose quantile behavior distinguishes normal performance from the performance crises defined by the SLO's. The metric selection process is described in Section 3.3. This subset of the summary vector for a given epoch is the *epoch fingerprint*.
4. Since most crises span multiple epochs, we show how to combine consecutive epoch fingerprints into a *crisis*



**Figure 1.** The summary vector of a particular epoch is created in two steps. First, the values of each metric are summarized using one or more quantiles (here we use the median). Second, each metric quantile is discretized into a *hot*, *normal*, or *cold* state based on its hot/cold thresholds (represented by the arrows). Each square in the summary vector represents the state of a particular metric quantile, with  $-1, 0, 1$  corresponding to cold, normal, hot respectively.

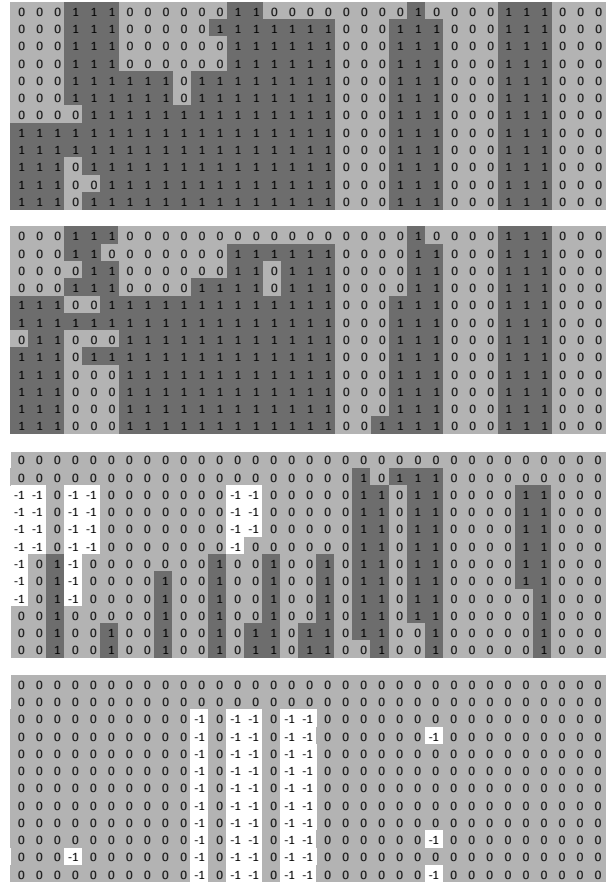
*fingerprint*. We define a similarity metric for determining whether two crisis fingerprints correspond to the same underlying problem. These two steps are described in Section 3.4.

- Finally, we observe that in a real operational setting, crises appear sequentially and identification of a crisis can be based only on information obtained from the previous crises. We hypothesize that crisis identification will be improved through *adaptation* — updating identification parameters each time a correctly-labeled crisis is added to the dataset. The adaptation procedure is described in section 3.5.

### 3.2 Hot and Cold Metric Quantiles

In the first step, we compactly represent the values of each metric on all servers during a particular epoch. Because servers of the same application typically run the same code, we can view the measured values of the same metric as samples of a random variable whose distribution is unknown. We thus summarize the metric values across all servers using several quantiles of the observed empirical cumulative distribution over an epoch (see an illustration in Figure 1 on using the median of the metrics). In this paper we refer to these quantiles as *metric quantiles*.

We use quantiles instead of other statistics such as mean and variance because quantiles are less susceptible to outliers. This summarization of the state of the metrics does not grow as the number of machines increases, so the size of the fingerprint is only proportional to the number of metrics being collected. In addition, there are well known algorithms for estimating quantiles with bounded error using online sampling [12], which guarantee that the entries in the fingerprints can be computed efficiently. In our case study, which involved several hundred machines, we computed the values of the quantiles exactly.



**Figure 2.** From top to bottom, fingerprints of crises B, B, C and D from Table 1. Each row is an epoch and each column represents the state of a particular metric quantile, with white, gray, black corresponding to cold, normal, hot ( $-1, 0, +1$ ) respectively in the fingerprint. The fingerprints are composed of 11 metrics, where each three adjacent columns represent three quantiles (25<sup>th</sup>, 50<sup>th</sup>, and 95<sup>th</sup>). Notice that the patterns of metric quantiles in crises B are very similar, while very different from crises C and D.

We observe that the main factor that differentiates between different types of crises are the different metric quantiles that take extreme values during the crisis. In other words, compared to values of a metric quantile during normal periods with no crises, the values observed during a crisis are either too high or too low.<sup>2</sup> Our objective is to capture this fact in the fingerprint, that is, to encode which metric quantiles increased or decreased significantly on a large number of servers during the crisis. We achieve this by discretizing the value of each metric quantile to one of three states: extremely high (*hot*), extremely low (*cold*), or *normal* relative to its past values. For example, if the median of a metric is *hot*, the most recent value for that quantile is higher than normal.

<sup>2</sup>Because the number of occurrences of each crisis type is relatively low, we cannot build a robust model of metric quantiles *during* a crisis.

The computation of hot and cold thresholds is parameterized by hyperparameter  $p$  – percentage of past values of a metric quantile that are considered extremely low or high during normal system operation. The cold threshold of a particular metric quantile  $m$  (such as median of CPU utilization) is computed as the  $p/2^{\text{th}}$  percentile of values of  $m$  in the past  $W$  days that exclude epochs with SLO violations. The hot threshold of  $m$  is computed as  $(100 - p/2)^{\text{th}}$  percentile over the same period. For example, for  $p = 4\%$  we use the 2<sup>nd</sup> and 98<sup>th</sup> percentiles. In Sections 5 and 6.1 we discuss the choice of quantiles, hyperparameters  $p$  and  $W$  and examine the sensitivity of our approach to their values.

We can now build a *summary vector* for one epoch: it is a vector of  $Q \times M$  elements, where  $M$  is the number of metrics and each group of  $Q$  elements corresponds to the metric quantiles of individual metrics. An element’s value is  $-1$  if the quantile’s value is below the *cold* threshold during the epoch,  $+1$  if the quantile’s value is above the *hot* threshold, and 0 otherwise (see Figure 1).

### 3.3 Selecting the Relevant Metrics

As we will show in our experiments (Section 5.1), achieving robust discrimination and high identification accuracy requires selecting a subset of the metrics, namely the *relevant* metrics for building the fingerprints. We determine which metrics are relevant in two steps. We first select metrics that correlate well with the occurrence of each individual crisis by borrowing techniques from machine learning, specifically *feature selection and classification* on data surrounding each crisis. Second, we use metrics most frequently selected in the previous step as the relevant metrics used for building all fingerprints. The summary vector is converted into an *epoch fingerprint* by selecting only the relevant metrics.

Feature selection and classification is a technique from statistical machine learning that first induces a function between a set of features (the metrics in our case) and a class (crisis or no crisis) and tries to find a small subset of the available features that yields an accurate function. Let  $X_{m,t}$  be the vector of metrics collected on machine  $m$  at time  $t$  and  $Y_{m,t}$  be 1 if  $m$  violated an SLO at time  $t$ , or 0 otherwise. A classifier is a function that predicts the performance state of a machine,  $Y$ , given the collected metrics  $X$  as input. The feature selection component picks a subset of  $X$  that still renders this prediction accurate. In our approach we use logistic regression with L1 regularization (see Appendix A.1 and [22]) as the statistical machine learning method. The idea behind regularized logistic regression is to augment the model fitting to minimize both the prediction error and the sum of the model coefficients. This in turn forces irrelevant parameters to go to zero, effectively performing feature selection. It has been (empirically) shown in various settings that this method is effective even in cases where the number of samples is comparable to the number of parameters in the original model [13], as is the case in our scenario in which the number of possible features (over 100 per server for sev-

eral hundred servers) exceeds the number of classification samples. Note that the crises do not need to be labeled when performing the metric selection, so there is no burden on the operator; this step is completely automated.

### 3.4 Matching Similar Crises

In the final step we summarize epoch fingerprints during a single crisis into a *crisis fingerprint* and compare crisis fingerprints using a distance metric. First, because crises usually last for more than one epoch, we create a crisis fingerprint by averaging the corresponding epoch fingerprints, thus summarizing them across time. For example, Figure 2 shows epoch fingerprints of four crises. Each row represents an epoch, each column represents a metric quantile, and white, gray, and black represent the values  $-1$ , 0, and 1, respectively of the cold, normal, and hot state respectively. The three left-most columns of the third crisis from the top in the figure would be summarized as  $\{\frac{-7}{12}, \frac{-4}{12}, \frac{6}{12}\}$ ; there are 12 epochs in the crisis and the column sums are  $-7$ ,  $-4$ , and 6. Different types of crises manifest themselves differently in the fingerprints. In the case of crisis of type *B*, “overloaded back-end” (see Table 1), different processing queues, workload, and CPU utilization are abnormally high. In contrast, in crisis of type *D*, “configuration error 1”, most of the workload and CPU utilization metrics are normal, yet some of the internal queues are abnormally low. Notice also that the quantiles often don’t move in the same direction—for example, see the left-most three columns in the third crisis from the top in Figure 2—which is important for identification.

If the Euclidean distance between the fingerprints of a pair of crises is less than the *identification threshold*  $T$ , the crises are considered identical, otherwise they are different. Intuitively, if  $T$  is too low, some identical crises would be classified as different (false negative), while if  $T$  is too high, different crises would be classified as identical (false positive). We define the false positive rate  $\alpha$  as the number of pairs of different crises that are incorrectly classified as identical divided by the number of pairs of crises that are different. We ask the operator to specify an acceptable bound on  $\alpha$ , and we set  $T$  to the maximum identification threshold that respects that bound. A ROC (Receiver Operating Characteristic, see Appendix A.2) curve, such as the one in Figure 5, is particularly useful for visualizing this. In our experiments, we set  $\alpha$  close to zero, essentially guaranteeing no false positives in practice. We illustrate the effects of increasing  $\alpha$  on the identification process in Figure 6.

In the methodology above we assume that the operator is able to correctly label a crisis after its resolution, as the threshold  $T$  may then need to be adjusted to maintain the desired rate of false positives. If a significant number of past crises cannot be reliably labeled, we instead pose crisis matching as an unsupervised online clustering problem. Such an approach requires more sophisticated probabilistic models and computational statistical inference; we report early results on this aspect of the problem in Section 6.2.

### 3.5 Adaptation

Once a new crisis is resolved and an operator correctly labels it, we update the fingerprinting parameters: hot and cold thresholds, set of relevant metrics, and identification threshold  $T$ . First, we update the hot and cold thresholds based on values of metric quantiles in the past  $W$  days as described in Section 3.2. Second, we select the most frequent metrics from the most recent  $C$  crises as described in Section 3.3. Third, we update the identification threshold  $T$  based on all the past labeled crises to achieve expected false positive rate of  $\alpha$ . Finally, fingerprints of the past crises are recalculated based on the new fingerprinting parameters.

## 4. Evaluation

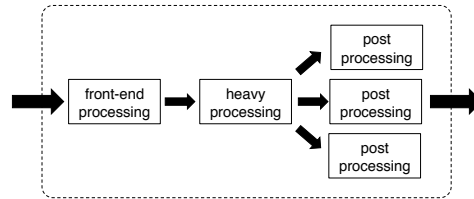
Using the ground truth labels provided by human operators of a production system described in Section 4.1, we evaluate our approach and compare it to three alternatives: a) one that relies only on the operator-identified Key Performance Indicators (KPI's) for crisis identification, b) one that uses all available metrics for identification, and c) one that models crises using the *signatures* approach described in [7]. Our evaluation consists of three parts. First, we evaluate the *discriminative power* of our approach and compare it to the other approaches, using the entire available dataset. That is, we quantify how accurately each approach classifies two crises as identical or not. This part of the evaluation, described in Section 4.2, establishes an upper bound on identification accuracy for all approaches.<sup>3</sup>

Next, we simulate the operational setting in which our approach is designed to be used, in which crises appear sequentially and identification of a crisis is based only on information obtained from the previous crises. In these experiments we use adaptation described in Section 3.5. Section 4.3 describes how we evaluate the accuracy and time-to-identification of our technique and quantify the loss of accuracy resulting from the use of only partial information.

Finally, in Section 4.4 we compare our approach to the others, again in an operational setting. However, since each approach uses different techniques for adaptation, to make the comparison meaningful we remove the need for adaptation by providing access to the entire dataset for training. We refer to this as operational setting with an *oracle*.

### 4.1 System Under Study

We evaluate our approach on data from a commercial datacenter running a  $24 \times 7$  enterprise-class user-facing application. It is one of four datacenters worldwide running this application, each containing hundreds of machines, serving several thousand enterprise customers, and processing a few billion transactions per day.<sup>4</sup> Most machines execute



**Figure 3.** Processing on machines in the datacenter under study.

the same application, as depicted in Figure 3. The incoming workload is processed on the machine in three stages: light processing in the front-end, core of the execution in the second stage, followed by some back-end processing. The requests are then distributed to the clients or to another datacenter for archival and further processing. We have no visibility to the clients or to machines in the other datacenters.

For each server, we measure about 100 metrics each averaged over a period of 15 minutes. The 15-minute averaging window is established practice in this datacenter, and we had no choice on this matter; similarly, we have no access to any other performance counters or to information allowing us to reconstruct the actual path of each job through the server. The metrics include counts of alerts set up by the operators, queue lengths, latencies on intermediate processing steps, summaries of CPU utilization, and various application-specific metrics.

The operators of the site designate three *key performance indicators* (KPI's) corresponding to the average processing time in the front end, the second stage, and one of the post-processing stages. Each KPI has an associated service-level objective (SLO) threshold determined as a matter of business policy. A performance crisis is declared when 10% of the machines violate *any* KPI SLO's. This definition is set by the operators and we did not tamper with it.

We use four months of production data from January to April 2008. During this period, the datacenter operators manually diagnosed and labeled 19 crises, ranging from configuration problems to unexpected workloads to backlogs caused by a connection to another datacenter. These crises were labeled after an exhaustive investigation according to the determined underlying cause. Attached to the labels are logs providing details about the investigation, and most importantly, the set of remedial actions taken and their effectiveness. The value of the technique we propose in this paper, is to accurately identify future crises, so that the appropriate information about remedial actions can be readily retrieved and used.<sup>5</sup> In Table 1 we provide descriptive labels of the crises and the number of times each type occurred during the period of study. The labels we provide are not the actual ones attached to the operators report; for obvious reasons we are not able to publish these. Yet, as explained above the ac-

<sup>3</sup> We also conducted experiments on synthetic data in [20] – some results of these experiments are briefly mentioned in Appendix B.

<sup>4</sup> The exact numbers are considered confidential by the company that operates the datacenter.

<sup>5</sup> Note that issues such as the granularity of the diagnosis and the appropriate mapping to the set of available remedial actions are outside the scope of the fingerprinting technique.

ID	# of instances	label
A	2	overloaded front-end
B	9	overloaded back-end
C	1	database configuration error
D	1	configuration error 1
E	1	configuration error 2
F	1	performance issue
G	1	middle-tier issue
H	1	request routing error
I	1	whole DC turned off and on
J	1	workload spike

**Table 1.** List of identified performance crises. Names are indicative of the root cause. We stress that almost all these crises manifested themselves through multiple metrics, and that there is overlap between the metrics of the different crises.

tual label is irrelevant to the fingerprinting technique and has no relevance on the results. Still, the labels in Table 1 give a sense of the wide range of problems that are under study and that can be successfully identified with the techniques proposed in this paper. We also had access to collected metrics and 20 unlabeled crises that occurred between September and December 2007 that we use to simulate online deployment, but not to evaluate identification accuracy.

## 4.2 Evaluating Discrimination

*Discrimination* measures how accurately a particular crisis representation classifies two crises as the same or distinct. We compare our method to three other approaches, in each case using the entire dataset so as to give each method the maximum information possible. This establishes the baseline ability to capture the differences between different crises for each method. As is standard, we compare the different approaches using ROC curves [14] that represent the tradeoff between the false positive rate (incorrectly classifying two different crises as identical) and recall (correctly classifying two identical crises) over the whole range of the identification threshold  $T$  (see Appendix A.2 for more detailed explanation). It is standard practice to represent this comparison numerically by computing the area under the curve (AUC). The optimal approach will have an AUC of 1, indicating that there is no tradeoff between detection and false positives. By using an ROC curve for comparison, we take into account all possible cost-based scenarios in terms of the tradeoff between missing identical crises versus considering different crises to be identical.

## 4.3 Evaluating Identification Accuracy and Stability

*Identification accuracy* measures how accurately our approach labels the crises. A human operator has hand-labeled each crisis in our dataset, but in an operational setting the crises are observed sequentially. Each crisis is labeled *unknown* if the distance between its fingerprint and all fingerprints of past crises is greater than the identification thresh-

### Problem identification workflow

When a crisis is detected based on KPIs:  
 update hot/cold thresholds (Section 3.2)  
 update past crises’ fingerprint entries (3.1)  
 During first  $K$  epochs of crisis (we use  $K = 5$ , see Sec. 4.3):  
 update crisis fingerprint with new data (3.1)  
 find most similar past crisis  $P$  (3.4)  
 if similarity within identification threshold (3.5)  
 emit label  $P$ , else emit label  $X$   
 When crisis is over:  
 operators verify label of crisis  
 update set of relevant metrics (3.3)  
 update identification threshold  $T$  (3.5)

**Figure 4.** Problem identification workflow. Each line refers to a section that describes that step in detail.

old  $T$ ; otherwise it is labeled as being identical to the closest crisis. Since many crises (indeed, all those in our dataset) last longer than a single 15-minute epoch, we must also define *identification stability*—the likelihood that once our approach has labeled a crisis as known, it will not change the label later while the crisis is still in progress. In each epoch, the identification algorithm emits either the label of a known crisis, or the label  $x$  for *unknown*. A sequence of  $K$  identifications is *stable* if it consists of  $n \geq 0$  consecutive  $x$ ’s followed  $K - n$  consecutive *identical* labels. Since the operators of this application informed us that identification information is useful up to one hour into a crisis, we use  $K = 5$ . For example, if A and B are labels of known crises, the sequences  $xxAAA$ ,  $BBBBB$ , and  $xxxxx$  are all stable, whereas  $xxxAx$ ,  $xxAAB$ ,  $AAAAB$  are all unstable. Given this stability criterion, a sequence is *accurate* if it is stable *and* the labeling is correct; that is, either all labels are  $x$ ’s and the crisis is indeed new, or the unique non- $x$  label matches that of a previously-seen crisis that is identical to the current crisis. Further, for a previously-seen crisis we can define *time to identification* as the first epoch after crisis onset during which the (correct) non- $x$  label is emitted.

We emphasize that from the point of view of Recovery-Oriented Computing [16], stability is essential because the system operator’s goal is to initiate appropriate recovery actions as soon as possible once the crisis has been identified. Unstable identification could lead the operator to initiate one set of actions only to have the identification procedure “change its mind” later and apply a different label to the crisis, which would have implied different recovery operations. There is an inherent tradeoff between time to identification and stability of identification; we quantify this tradeoff in Section 5 and show how a system operator can control the tradeoff by setting a single parameter in our algorithm.

#### 4.4 Comparing to Other Approaches

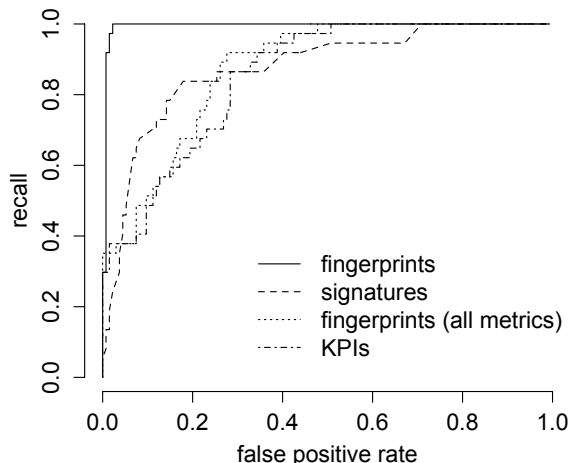
When comparing our identification accuracy to that of other approaches, to make the comparison meaningful we *eliminate* the adaptation described in Section 3.5 from both our approach and those we compare against. With adaptation in place, any comparison would also have to compare the relative loss of accuracy of each method when only partial information is used to make decisions. Instead of adaptation, we use an *oracle* to set the best parameters for each method, allowing us to show each approach at its best.

To remove adaptation from the fingerprinting approach, we compute the identification threshold  $T$  based on an ROC curve over all labeled data, we select a single set of relevant metrics using models induced on the labelled crises, and we compute hot and cold thresholds based on the whole dataset. We use this set of parameters throughout the experiment.

To explain how we remove adaptation from the signatures approach in [7], we first briefly review the adaptation it usually performs. The signatures approach builds a classifier for each crisis that tries to predict whether the current system state will result in an SLO violation on the KPIs. The SLO state serves as ground truth for the classifier, and the *signature* captures the subset of metrics that form the features used by the classifier that achieves the highest accuracy. Crisis recognition consists of first selecting a subset of the models with highest prediction accuracy on the current crisis, and then building a signature based on the most relevant metrics. This entire procedure requires setting many parameters, including the number of epochs on which the model is evaluated and the number of models being selected (or a threshold on the Brier score for selection). Adaptation consists of periodically merging similar models and deleting inactive/obsolete models [25]; these processes depend on additional free parameters.

To remove adaptation from the signatures approach, we allow it to always select the optimal model for each crisis. This gives the signatures approach a model management technique that is omniscient, clairvoyant, and optimal. In addition, since our system consists of hundreds of servers rather than the handful of servers used for evaluation in [7], rather than assigning a model to each server we assign a model to the datacenter and summarize the metrics using quantiles. Finally, in place of the naive Bayes models used in [7], we use logistic regression with L1 regularization for feature selection; since the logistic regression models were more accurate in our setting than those using naive Bayes, this gives the signatures approach another advantage.

We point out that our criteria for accuracy are much more stringent and more realistic than those used in [7]. In that work, an identification was considered successful as long as the actual crisis was *among* the  $k$  most similar crises selected by the algorithm, according to a distance metric. In contrast, our identification is successful if the single correct label is produced, and in case the crisis is a previously-unseen crisis,



type of fingerprint	AUC
fingerprints	0.994
fingerprints with all metrics	0.873
KPIs	0.854
signatures	0.876

**Figure 5.** ROC curves for crisis discrimination and the area under the curves (AUC) for the fingerprinting and alternative approaches.

identification is successful only if it reports “unknown” and does *not* assign the label of any known crisis. Furthermore, the stability criterion, which is a prerequisite to accuracy in our approach, has no analogue in [7].

#### 4.5 Experimental Setup and Procedure

As the approach is intended to be used in an “online” operational setting in which crises occur sequentially and they must be identified as soon as possible, we simulate this setting in our experiments. That is to say, at the point the crisis is detected through an SLO violation, the system executes the operations indicated in Figure 4 in order to decide whether the crisis has occurred before. Since the hot and cold thresholds represent a range of values of a metric quantile during time intervals without SLO violations, they are updated when a crisis is *detected* so as to incorporate the most recent metric values. Since the fingerprints of past crises are determined by these thresholds, we also update the fingerprints. *After* each crisis, we automatically update the set of relevant metrics and the identification threshold  $T$  as described in previous sections. We note that the final verification of the crisis label is performed offline and may require several iterations and different tier level operators, all of which are outside the scope of this paper.

### 5. Results

The main results reported in this section used the following settings. The fingerprints were built using three quantiles for each metrics; in addition to the median, we added the 25<sup>th</sup>



and 95<sup>th</sup> percentiles to capture the variance. In the selection of the relevant metrics we used classifier models containing ten metrics (the balanced accuracy was high enough and the standard deviation in the cross-validation was low), and we used the most frequent 30 metrics over the past 20 crises as the relevant metrics for the fingerprints (see Section 3.3). Finally we used a moving window of 240 days to set the hot/cold thresholds using  $p = 4\%$ . Section 6.1 describes the sensitivity analysis and how to set these parameters in a realistic setting.

### 5.1 Discriminative Power

As discussed in Section 4.2, we start our evaluation of the fingerprint approach by examining its basic capabilities in classifying two crises as the same or distinct, and comparing this ability to alternative approaches. The graph in Figure 5 shows the ROC curves and AUC for each approach.<sup>6</sup> The fingerprint approach exhibits an AUC of 0.994, which means that in terms of discrimination, this approach is able to maximize the detection rate with extremely few false positives. Comparing to the alternative approaches, using the KPI’s alone gets an AUC of 0.854 and the approach using all the metrics gets 0.874. Furthermore looking at the shape of the curves it is clear that neither is able to discriminate at the same level as the fingerprints. Using the KPIs simply does not provide enough power to discriminate between the different types, and using all the metrics simply obfuscates the discriminative signal by introducing noise.<sup>7</sup> Finally, the signatures approach performs better than both these two approaches but still well below the fingerprinting approach proposed in this paper.

### 5.2 Fully operational setting

In the following experiments we simulate the conditions under which the approach would be used for identification of crises in an operational setting where crises arrive one at a time and we update fingerprinting parameters as we observe them. To remove dependencies on a particular order we perform experiments using 20 random permutations of the crises, one of which is the actual chronological order, and report the average accuracy across all runs.

At the onset of a new crisis, we perform the following: a) update relevant metrics, hot/cold thresholds, and identification threshold  $T$  as described in Section 3.5, b) update fingerprints of past crises, c) perform identification using the distances between crises and the identification threshold.

Recall from Section 4.3 that a new crisis  $C$  is said to be identified accurately if the identification is *stable* over five epochs and if the label is correct. If  $C$  is previously known (i.e. if the set of crises that occurred in the past contains some crisis identical to  $C$ ), the correct label would be that

<sup>6</sup> See Appendix A.2 for a detailed explanation.

<sup>7</sup> Metrics that are not correlated with the crises may take extreme values during both crises and “normal” intervals.

operational setting	known acc.	unknown acc.
oracle	98%	93%
adaptation, bootstrap w/ 10	77%	82%
adaptation, bootstrap w/ 5	76%	83%
adaptation, bootstrap w/ 2	78%	74%

**Table 2.** Summary of the results for different settings.

of the previously seen crisis. If the past set of crises contains no crisis identical to  $C$ , the correct label would be *unknown*. We compute the *known accuracy* (fraction of correct identifications for previously seen crises), the *unknown accuracy* (fraction of correct identifications for previously unseen crises), and also the *time to identification* (the average time between crisis detection and its correct identification).

To evaluate the performance of our method with adaptation, we run three sets of experiments, each time starting with a different number of labeled crises. When starting with two labeled crises, we achieve known and unknown accuracy of 78% and 74%<sup>8</sup>. Starting with five and ten crises yields accuracies of approximately 76% and 83% (see Table 2 and Figure 6).

Besides accuracy, the time at which the method makes a decision regarding the identity of the crisis is important to the operator. The dependency among these three evaluation metrics is made clear in Figure 6. We note that our method is able to make the identification with 80% accuracy within ten minutes of crisis detection, even in a fully operational setting where the relevant metrics and identification threshold are adapted in an online fashion. Operators of this web application mentioned that correct identification is useful even one hour after the crisis was detected.

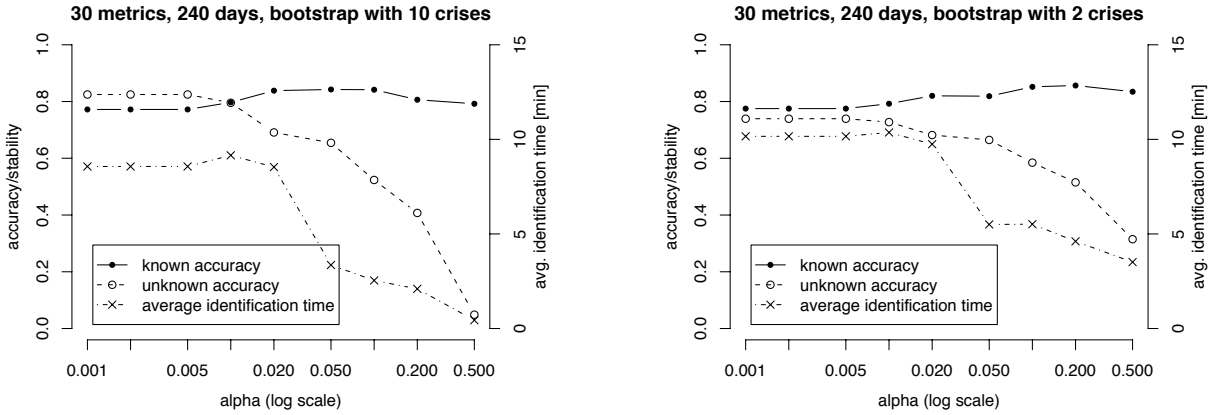
### 5.3 Operational setting with an oracle

To compare our approach to the three alternative approaches, we eliminate the adaptation as described in Section 4.4. Instead, each method uses the best settings of its parameters based on the whole dataset as if provided by an oracle. These parameters are not updated as new crises arrive. Note that in contrast to the fully operational setting, in this setting it does not make sense to compare approaches in terms of average time to identification. As we are providing the optimal model for the signatures approach, this approach will not change its decision even when given more information about the crises as it unfolds. In practice, this technique may change its initial assessment of the crises while it manages and evaluates the ensemble of models [25], yet when we provide the optimal model we are sidestepping this issue.<sup>9</sup>

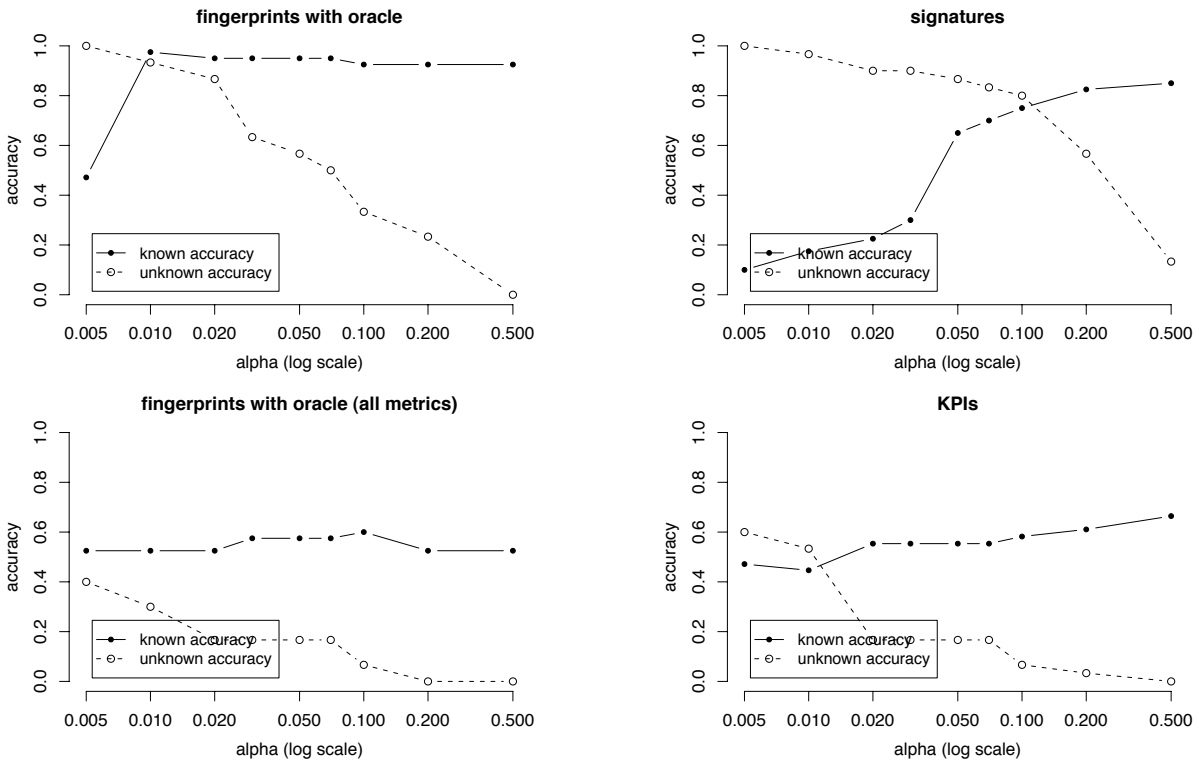
For each of the approaches we executed five runs with different initial set of crises and performed identification

<sup>8</sup> We report accuracies for  $\alpha = 0.001$  – conservative value that guarantees almost no false positives

<sup>9</sup> We emphasize that this actually favors the evaluation of the signature technique, as it is not guaranteed that the ensemble of models will find that optimal model.



**Figure 6.** Known accuracy, unknown accuracy, and time of identification results in **full operational setting** when using 30 metrics in fingerprints, 240 days of moving window, and bootstrapping with ten and two labeled crises (top). X-axes represents different values of the false positive rate parameter specified by the operator.



**Figure 7.** Known accuracy, unknown accuracy, and time of identification for different crisis signatures when using an **oracle**: fingerprints (top left), signatures [7] (top right), fingerprints using all the available metrics (bottom left), and KPIs (bottom right). X-axes represents different values of the false positive rate parameter specified by the operator.

on the remaining 14 crises. The initial set of crises always contained two crises of type “B”, one of type “A”, and two other crises that varied between runs. Because crises “A” and “B” are the only ones that repeat, we use them in each initial set to estimate the identification accuracy of known crises. We report the average of all the evaluation metrics across the five runs in Figure 7.

Fingerprinting achieves very high known and unknown accuracies of 97.5% and 93.3%. The approaches based on using all the metrics and the KPIs achieve accuracies of 50% and 55% respectively. The signatures approach [7] performs better than the baselines and achieves accuracies of 75% and 80%, but still worse than fingerprinting.

## 5.4 Summary of empirical results

From the discrimination and identification experiments, we conclude that:

1. Maintaining only the *relevant* metrics for distinguishing crises from normal operation allows the fingerprinting approach to attain much higher identification accuracy.
2. The KPI’s alone provide insufficient information to distinguish or identify different types of crises.
3. The fingerprinting approach, based on keeping concise representations of the datacenter state, performs significantly better than the signatures approach of [7].
4. In the realistic, fully operational setting, we correctly identify 80% of the crises with an average time between crisis detection and its identification of ten minutes.

## 6. Fingerprinting in Practice

As with any approach based on collecting and analyzing data, applying the approach in an operational setting requires setting some parameters and understanding the sensitivity of the technique to these parameters. Also, since crisis identification is not 100% accurate, we need to establish an acceptable level of uncertainty in production use based on both technical and business reasons. In this section we address each of these operational considerations.

### 6.1 Setting algorithm parameters

As described in Figure 4 and Section 3.5, we automatically update fingerprinting parameters when a new crisis is detected and after it is over. These updates are based on a set of hyperparameters that may not require any changes, but should be reviewed periodically or when a major change occurs in the datacenter. These hyperparameters include the number of metrics to be part of the fingerprint, number of days  $W$  and percentage  $p$  of metric values considered extreme when computing hot and cold thresholds, and  $\alpha$  used when computing identification threshold  $T$ .

The effects of the hyperparameters on the identification accuracy and time to detection could be estimated offline by running identification experiments using past labeled crises. The operators would use ROC curves and graphs such as the ones in Figure 6, to select a suitable operating point of datacenter fingerprinting. Producing these graphs took on the order of minutes for the 19 crises we used in our experiments. After selecting the hyperparameters, the adaptation of the fingerprinting parameters and the identification algorithm proceed automatically with little intervention by the operators. To illustrate the approach, we report on some of the experiments we performed in order to set the hyperparameters and study their effect on the results.

In our reported results we use  $p = 4\%$  as the percentage of metric values considered extreme when computing the hot and cold thresholds. When experimenting with values of 2%, 10% and 20% we observe that the area under the ROC curve

(as in Section 5.1) decreased from 0.99 to 0.96 – a small change and still far better than the competing approaches.

Instead of using all three quantiles when summarizing metrics, we also tried using just the median, which reduced the identification accuracy by 2–3 points in the fully operational setting. In the oracle setting, the accuracy decreased by 5 points which is still better than competing approaches as reported in Sections 5.1 and 5.3 and illustrated in Figures 5 and 7. Our intuition is that some pairs of crises are distinguished by three quantiles that don’t all move in the same direction, and observing the movement of only a single quantile would necessarily fail to capture such differences.

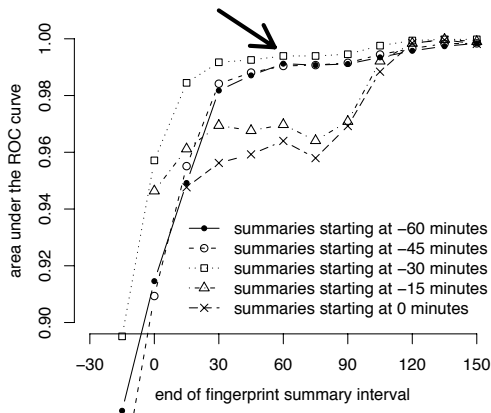
In the experiments in Section 5 we used  $M = 30$  metrics for the fingerprint; in additional experiments we observed a decrease in the accuracy of the identification as we tried fingerprints of 20, 10, and 5 metrics, with the moving window size of  $W = 240$  days. As we changed  $W$  to 120, 30, and 7, we observed that reducing the number of metrics in the fingerprint actually compensates. This is not surprising: as the size of the fingerprint decreases, the fingerprint adjusts more nimbly to rapid changes in values, which comes as a consequence of reducing  $W$ . But as  $W$  increases and a greater variety of crises is seen, additional information is needed in the fingerprint to capture the differences among them.

Also, as mentioned in Section 3.4, we update  $T$  to avoid false positives ( $\alpha$  set to 0.1%). In Figure 6 we show the effects of increasing the false positive rate (which in turn will affect  $T$ ). As expected, the known accuracy will increase while the unknown accuracy will decrease. Although in our datacenter the increase is marginal and the false positive rate will start affecting the result when it is larger than 2%.

Finally, when comparing two crises, we first compute the crisis fingerprints by averaging the corresponding epoch fingerprints. In all the experiments in Section 5, we average across epochs –30 minutes, . . . , 60 minutes, relative to the start of the crisis (the limit of 60 minutes was set by the datacenter operators). Figure 8 shows that ranges that start at least 30 minutes before the beginning of the crisis quickly achieve high levels of discrimination.

### 6.2 Crisis Labeling, Bootstrapping and Uncertainty

As described in Section 3.4 the automatic adaptation of the threshold  $T$  depends on the selection of the actual false positive rate, which in turn needs the accurate (forensic) labeling of a significant set of crises. In addition, the highest accuracy results in the full operational setting (Section 5.2) were obtained when the identification process was bootstrapped with 5 labeled crises. We remark that the labeling does not have to necessarily point to the root cause, but merely group similar crises together, and it does not need to occur in real time. Nevertheless, a natural question is what to do when a new application is first deployed (or significantly modified) and no prior crisis data is available for bootstrapping, or there is significant cost of the forensic analysis of the crises. To this end we have recently proposed and evaluated an ap-



**Figure 8.** Area under the ROC curve (discriminative power) of fingerprints when summarized over different ranges. Each line on the graph represents ranges that start at the same epoch, while the x-axis represents the end of the range. The arrow points to AUC corresponding to the range  $(-30\text{minutes}, +60\text{minutes})$  used in all our experiments.

proach based on the same fingerprinting representation but a different identification and pattern matching process that is based on performing online clustering of the crises. Notice that this is non-trivial as we need to first decide on the number of clusters, plus decide whether a new crisis merits a new cluster. The approach we are pursuing is based on first modeling the crises as a time series of fingerprints (instead of collapsing them into a crisis fingerprint as in Section 3.4) and then imposing a Dirichlet process mixture (DPM) for grouping the crises online and deciding whether a new cluster is needed. DPMs are well known constructs that have been used successfully in online document clustering [24]; due to space limitations we omit details on the mathematics of the model and the computational procedure, which are described fully in [20].<sup>10</sup> By virtue of being consistently defined in terms of a probability distribution, the approach obviates the need for a distance metric and a threshold for clustering. In addition, in our initial experiments simulating the same full operational environment, the approach achieves accuracies compared to those reported in Section 5.2, without the need for bootstrapping or forensic crises labeling. Moreover, this approach reports a full posterior probability on the clustering, enabling optimal decision making by providing a real uncertainty measure on the identification of the crisis. A full probability on the clustering may also be useful in cases where operators decide that two different crises share the same (or very similar) fingerprints. This constitutes clear evidence that additional metrics need to be collected to distinguish between these two crises.

However, the computational process is more complicated (in particular requiring a taxing offline component) and identification takes on average twice as long as the approach we

describe here (20 minutes vs. the 10 minutes we report in Section 5.2). This observation suggests a possible hybrid approach: we can start the process with the more sophisticated model based on DPMs [20], and once we have a sufficient number of labeled crises, switch to our simpler matching approach (Section 3.4) to minimize time to identification. Another hybrid approach might use the simpler matching for very fast identification, while using the DPM approach to calculate an uncertainty on the identification. We are working on the details of these hybrid approaches as ongoing research.

## 7. Conclusions

We described a methodology for constructing datacenter “fingerprints” using statistical techniques. The goal of these fingerprints is to provide the basis for automatic classification and identification of performance crises in a datacenter. Different from root-cause diagnosis, identification facilitates rapid online repair of service disruptions, allowing potentially time-consuming diagnosis to occur offline later. The goal of rapid recovery is consistent with statements by leading Web application operators that today’s 24x7 Web and cloud computing services require total downtime to be limited to 50–56 minutes per year<sup>11</sup>.

Under realistic conditions and using real data and very stringent accuracy criteria, our approach provides operators the information necessary to initiate recovery actions with 80% correctness in an average of 10 minutes, which is 50 minutes earlier than the deadline provided to us by the operators. Indeed, our criteria may be more stringent than required in practice, since operators may just want to see a list of candidate crises most similar to the current one. We conjecture that our technique also directly applies to “virtual clusters” in cloud computing environments. If the same physical cloud is shared by many operators through a combination of physical and virtual isolation, the technique applies to each operator’s “subcluster”, but we have no information on whether it works across operators’ applications. We hope that our results will inspire researchers to test and improve on these techniques for multi-tenant environments.

Furthermore, the visualizations of the fingerprints themselves are readily interpretable by human operators: when we showed a few of these fingerprints to the application operators, they very quickly recognized most of the corresponding crises, even though they are not experts in machine learning. Interpretability and gaining operator trust are important for any machine learning technique that will be used in an advisory mode in a production installation; we are now working with the operators on such a live deployment.

<sup>10</sup> More details about the model can be found in Appendix B.

<sup>11</sup> Marvin Theimer, senior principal engineer, Amazon Web Services; keynote at LADIS 2009 workshop.

## A. Binary classification and ROC curves

### A.1 Logistic regression with L1 regularization

In this appendix we briefly review the classifier used for selecting the relevant metrics for the crises (as explained in Section 3.3). In this context the “class variable”  $Y_j$  is a binary variable taking values from  $\{0, 1\}$  depending on whether a machine was violating the SLO in epoch  $j$  and the set of “features”  $X_j$  correspond to the set of metrics. The objective of the classifier is to find an accurate model that maps the metrics  $X$  to the class variable  $Y$ . In our approach, that model is logistic regression, a common statistical parametric approach based on the assertion that the class variable  $Y$  is a Bernoulli random variable with mean  $p_j$  [22], where  $1 \leq j \leq m$  is the  $j^{\text{th}}$  sample.<sup>12</sup> Given the set of features  $X$ , the model is given by

$$p_j = P(Y_j = 1 | X_j = x) = \frac{\exp(\sum_i \beta_i x_i)}{1 + \exp(\sum_i \beta_i x_i)} \quad (1)$$

The parameters  $\beta_i$  are usually fitted by maximizing the likelihood function  $\mathcal{L}(\beta) = \prod_j p_j^{Y_j} (1 - p_j)^{1 - Y_j}$ . The L1 regularization extends the objective function to include the constraint that the L1 norm of the parameters be less than a value  $\lambda$ , that is,  $\sum_i |\beta_i| \leq \lambda$ , where  $\lambda$  can be fitted in a variety of ways including cross-validation. Because the first partial derivative of the L1 regularizer with respect to each  $\beta$  coefficient is constant as the coefficient moves toward zero, the values of the coefficients are “pushed” all the way to zero if possible. For a more formal justifications we refer the reader to [13]. This regularization was shown theoretically and experimentally to learn good models even when most features are irrelevant and when the number of parameters is comparable to the number of samples [13]. It also typically produces sparse coefficient vectors in which many of the coefficients are zero and can thus be used for feature selection. This fits our objective of having an automated method for finding the most relevant metrics for each crisis.

### A.2 ROC curves

A binary classifier, such as Logistic regression, is a mapping of data instances to a certain class, usually referred to as *positive* and *negative*. A correct classification of a positive instance is called a *true positive*, while an incorrect classification of a negative instance as a positive is called a *false positive*. The accuracy of a binary classifier is usually described using its *false positive rate* and *recall*. False positive rate is a fraction of all negative instances that were incorrectly classified as positive. Recall is the fraction of all positive instances correctly classified as positive. The optimal classifier would thus have false positive rate of 0 (no false positives) and recall of 1 (all positive instances classified correctly).

The mapping, and thus the accuracy, of most classifiers are determined by a value of a classification threshold. For

example, increasing the classification threshold might increase recall but also the false positive rate. The Receiver Operating Characteristic (ROC) curve is used to capture the accuracy of a classifier for all possible values of the classification threshold (see Figure 5). Each point on the curve represents the false positive rate and recall for a certain value of the classification threshold; in Figure 5 it is the threshold  $T$  on the distance between two fingerprints. An ROC curve of an optimal classifier passes through point  $(0, 1)$  representing false positive rate of 0 and recall of 1. In general, larger area under the ROC curve implies a more accurate classifier.

## B. Synthetic Experiments and the Dirichlet Process Mixture

One of the properties of the model described in Section 6.2 is that it is a “generative” model. This means that, using standard probabilistic methods, we can sample from this model and create synthetic data, that we can use to study the different properties of the DPM modeling of the crises. In one such experiment, we increased the total number of crises from 15 to 35 and verified that identification accuracy increases monotonically. We also compared the accuracy of our models to standard clustering approaches such as variants of K-means and showed the superiority of our approach. These and other experiments are described in detail in [20].

The model consists of two parts. We first use a Markov chain to model the evolution of a crisis and then we group the Markov chains using the Dirichlet process. The state in the Markov chain model is defined by a fingerprint; it is a vector of the relevant metric quantiles where each element of the vector can take 3 possible values depending on whether the quantile is *hot*, *cold*, or *normal*. The first state of the chain is therefore defined by a discrete distribution over these values. We fit this distribution from the crises data. This initial state then evolves according to a Markov chain of order one with a transition matrix where each entry in the matrix denotes a conditional probability of the metric quantile taking value  $v'$  given that it had value  $v$  in the previous state. The parameters of these distributions are again fitted from the crises data. Each crisis  $i$  has a label  $Z_i$  associated with it. We want to compute  $\pi(\{Z_i\}_{i=1}^I | \mathcal{D})$ , namely, the probability of each possible grouping of the labels given all the data observed in terms of the states of the metrics during the crises, which automatically yields an identification of the crises and its uncertainty. It is beyond the scope of this paper to give a full rigorous account of the Dirichlet process and the computation of this distribution. Here we just provide some intuition; the interested reader can consult [20]. Using Bayes rule we know that  $\pi(\{Z_i\}_{i=1}^I | \mathcal{D})$  is proportional to the product  $\pi(\mathcal{D} | \{Z_i\}_{i=1}^I) * \pi(\{Z_i\}_{i=1}^I)$ . The first term can be computed in closed form from the Markov chain models. The second term is computed from the Dirichlet process by decomposing the joint into a product of conditionals of the form  $\pi(Z_i = z | \{Z_{i'}\}_{i' < i})$ . Where each one of these, is in

<sup>12</sup> We are assuming two classes; the extensions to more than one class have been studied in the literature.

turn proportional to a parameter  $\alpha$  if  $z$  denotes a new label, or to the number of times that label  $z$  occurs in the past. The efficient computation of  $\pi(\{Z_i\}_{i=1}^t | \mathcal{D})$  uses some approximations and very efficient Monte Carlo techniques.

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