Adaptive Domain-Specific Service Monitoring

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Abstract. We propose an adaptive and domain-specific service monitoring approach to detect partner service errors in a cost-effective manner. Hereby, we not only consider generic errors such as file not found or connection timed out, but also take domain-specific errors into account. The detection of each type of error entails a different monitoring cost in terms of the consumed resources. To reduce costs, we adapt the monitoring frequency for each service and for each type of error based on the measured error rates and a cost model. We introduce an industrial case study from the broadcasting and content-delivery domain for improving the user-perceived reliability of Smart TV systems. We demonstrate the effectiveness of our approach with real data collected to be relevant for a commercial TV portal application. We present empirical results regarding the trade-off between monitoring overhead and error detection accuracy. Our results show that each service is usually subject to various types of errors with different error rates and exploiting this variation can reduce monitoring costs by up to 30\% with negligible compromise on the quality of monitoring.

1 Introduction

Service-oriented architecture (SOA) allows composing loosely-coupled services to build software; a typical SOA may utilize several third-party services. However, relying on external services comes with a price; if a service fails or has degraded quality, an error or an unsatisfactory quality can be observed by the users. To remedy this problem, a monitoring approach \cite{24, 28, 23, 27, 1} can be utilized to tolerate \cite{16} or avoid/mask \cite{11} detected errors and to measure service quality. These approaches are dedicated to monitoring basic quality factors such as availability, and they detect only common errors such as file not found or connection timed out. However, there also exist certain types of errors that are specific and highly relevant to particular application domains. For example, services that provide audio/video content over broadband connection might be subject to a variety of content-related errors such as wrong URLs, faulty feeds (e.g. unsupported formats and codecs), or undesired quality (e.g. low resolution). These problems may result in fatal errors, audio/video freezes, long buffering periods, synchronization errors, and poor customer satisfaction. Detecting each type of
error entails a different monitoring cost in terms of the consumed computational resources. For instance, on one hand, a simple ping request is sufficient to check system availability. On the other hand, to detect a codec-related error in a video file, the file should be partially downloaded and the header of the video must be examined. Our work in this paper is built on top of this observation: different error types have different monitoring costs. This variation of cost has not been considered by the service-monitoring approaches proposed so far.

We motivate our work based on the architecture and use-case of so-called “Smart TVs”. Smart TVs enjoy the existence of broadband connection that has become available to TV systems. Various third-party services are used in Smart TVs, including video content providers, popular social media platforms, and games. In particular, video-audio content is considered to be among the most important services for Smart TVs [17]. In this work, we investigated a Smart TV portal application developed by Vestek, a group company of Vestel, which is one of the largest TV manufacturers in Europe. The portal application is being utilized by Vestel as an online television service platform in Turkey. There are more than 200 third-party services in the portal, providing audio/video content, news, weather and finance information, games, social networking, etc. 70% of these services stream video content. The mostly-used applications are also video-streaming applications like Youtube, BBCiPlayer, Netflix, and Turkish national channels. The portal has currently more than 150,000 connected TVs. This number increases by about 7000 every week.

Smart TV market is very competitive; companies strive to provide richer content and more features to their customers by extremely strict deadlines. This pressure magnifies the importance of customer satisfaction. Because the Smart TV portal relies heavily on third-party providers, availability and quality of external services is vital to Smart TV systems. Vestek executes a test application daily to monitor the third-party services. The test application visits the given URLs, checks their availability, downloads and plays a portion of the audio/video content, and reports the findings so that broken links can be fixed, and unsupported content types can be replaced. Some of the content providers frequently change their APIs and migrate/delete their contents without an effective notification mechanism. Therefore, it is common that the test application finds several errors — most typically missing content and video codec errors.

Previously, we provided empirical data that motivated the need for adapting the monitoring for each service based on availability to reduce monitoring costs [12]. However, availability is only one part of the story. It is common to face domain-specific errors such as codec problems that cannot be detected only by availability checks. The detection of such errors is much more demanding in terms of resources; for instance, to check codec validity, a part of the content has to be downloaded and fed into a player that parses the header of the data and plays it. Therefore, extending the monitoring service with the capability to perform domain-specific error checking — in addition to just availability checking — may significantly increase the cost of monitoring. Thus, we propose an

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adaptive strategy based on not only the service availability, but also different types of errors relevant for the service.

Adapting the frequency of monitoring is not a new idea; the novelty in our work is based on the observation that there are certain error types specific to the domain that require separate treatment. We expect cost-reduction benefits from this adaptation to be significant, because although third-party services usually have high availability rates, they have much lower scores when it comes to domain-specific problems. This is because an unsupported codec or a URL change, for instance, are types of errors that occur at the user-side, not at the provider-side. Hence, providers usually fix these problems only when reported by the users. From the customer’s point of view [26], however, a codec error is just as disturbing as unavailability because what is observed in both cases is the same: a video playback error.

Contributions: In this work we make the following contributions.

– We propose domain-specific adaptation of the monitoring frequency based on the temporal history and the error rate for a particular partner service and error type.
– We formulate a cost model to measure the cost of monitoring. Our cost model is based on the price of paid resources consumed by the monitor in the cloud.
– We present an industrial case study from the broadcasting domain, where the utilization of third party Web services become predominant. We provide a data set collected by using the Amazon Elastic Compute Cloud (EC2) [3] to monitor dozens of services from different locations for more than one month. We evaluate the effectiveness of adaptive domain-specific monitoring on this real-world data, using the cost model we derived. We also share our data set with the research community to enable further analysis.

Our results show that each service is indeed subject to various types of errors with different error rates. We exploit this variation in the broadcasting domain and show that monitoring costs can be reduced by up to 30% by compromising error detection accuracy negligibly.

Here, we focus on the Smart TV domain and take codec-checking as a domain-specific monitoring action. However, the approach we present is not limited to this domain, nor tied particularly to codec-checks. The adaptation approach we propose is applicable to any domain where various error types are experienced, and monitoring of each error type incurs a different cost.

Organization: The remainder of this paper is organized as follows. Section 2 describes our experimental setup. In Section 3 and 4, we describe our approach and present evaluation results, respectively. In Section 5, related previous work is summarized. Finally, in Section 6 we provide our conclusions and discuss future work directions.
2 Experimental Setup and Data Collection

For five weeks, we monitored a set of third-party services used by Vestel’s Smart TV portal to collect real-world data regarding errors. We then applied various monitoring approaches to these data as offline processes. We compared the approaches according to the cost savings they offer, and the compromise they make on the quality of monitoring. In this section we explain the experimental setup we used, and provide statistical information.

2.1 Vestel Smart TV Portal

There exist around 80,000 daily connections to the Vestel Smart TV portal from 25,000 different TV’s. These connections are related with various types of services, of which about 52% are based on image and video content, 15% are life-style and social networking applications, 9% provide text-based information. Services that are dedicated to sports, music, and games constitute 3%, 3%, and 2% of the whole set of services, respectively. The remaining 16% include miscellaneous services. 75% of all the services are paid, whereas the rest of the services are available for free.

2.2 Data Collection Process

We identified the 6 mostly-used service providers that provide content for free on the Vestel Smart TV portal. Half of these service providers are associated with nation-wide TV channels in Turkey, and they stream video. The other half provide short videos and text-based content.

We developed a data collection application (DCA) to monitor the selected services and to create our data set for offline processing. We ran DCA on three different machines, deployed to Amazon’s Elastic Compute Cloud (EC2) [3]. Amazon instances were located in the USA, Ireland, and Japan. We wanted to collect data from geographically far-away locations, because each DCA has its own view of the network. We wanted to see whether the results from different locations are consistent with each other. Each instance on Amazon EC2 ran DCA individually and independent from the others. They queried each service with a period of about 40 minutes. Each DCA had its own database where the results are stored.

For text-based services, DCA checks the availability over HTTP. If the service returns HTTP 200 (OK), the response time is logged into the database. In case of an error, the error stack trace along with the error code is stored. The video services return a page in JSON or XML format where the video links are included. DCA parses the contents, obtains video URLs, and puts these URLs into the list of URLs to be checked. A video service potentially returns a different list of videos each time it is queried (e.g., the video links returned for the category of “cats” are likely to be updated frequently). Hence, the set of videos monitored in each period may have differences when compared to the preceding period.
For each video link, DCA first checks the video’s codec type, which is included in the first 1024 Kbytes of the video request response. If no proper codec is found in this header, an error message is logged for the corresponding service. If a proper codec is found, DCA attempts to play the first three seconds of the video using the Windows Media Player API. If the video player successfully plays the video, DCA logs the successful response in the database along with the video duration, file size, resolution and bit rate information. If any problem is encountered during video replay, the error message raised from the player is logged in the database.

2.3 Collected Data Set

The three DCA instances ran on the Amazon EC2 for five weeks. We observed that the data collected from different geographical locations were consistent with each other. This was confirmed by the cosine similarity measures of error rates between data sets collected from each pair of locations: Japan-Ireland (0.99), Japan-USA (0.98) and Ireland-USA (0.97). Therefore, we used the results from one of the DCA instances only. We selected the DCA instance deployed in Ireland since it is the closest geographical location to Turkey. The data we collected are publicly available at http://srl.ozyegin.edu.tr/projects/fathoms/.

The collected data revealed that in total 132,532 requests were made to 51 different services of the selected 6 service providers. Among these requests, 8127 requests were subject to “HTTP 404 not found” error and 9079 requests were subject to a “codec error”.

3 Adaptive Domain-Specific Monitoring

The aim of monitoring a third-party service is to detect when it raises errors and notify the client so that the client may omit using the service or may be directed to an alternative service, and hence avoid the error. A monitor that notifies the clients as soon as a service state change occurs is considered to be high quality. To achieve high quality, monitoring should be done very frequently. However, frequent monitoring puts a high load on the monitoring server. To reduce the associated costs, frequency should be kept as low as possible. This raises a trade-off between the quality and cost of monitoring.

To answer the question of how frequent monitoring should be done, we take a domain-specific, adaptive approach. In Section 2.2 we explained how a video codec error checking is different from checking a text-based service. The associated costs also differ significantly as the former requires downloading a piece of the video and playing it. We adapt the frequency of monitoring by taking into account the history of the occurrence of particular errors for a particular service. If a service has been relatively healthy for a certain error check, following the

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4 Even if the file header is fine, the content can be inconsistent with the header. Such cases can be revealed by actually playing the video.
temporal locality principle, we decrease the corresponding frequency of monitor-
ing in anticipation that the service will continue to be in good status regarding
the same error type. When considering the history of a service, we put more
value on the recent past than the older history, and make this adjustable via a
parameter.

In the following we first present the model we used to calculate the costs
incurred by monitoring, followed by the parameters we used for adaptation.

3.1 Cost Model

The goal of our work is to reduce the cost of monitoring. Text-based services
consume very little of the network bandwidth, and require almost no computa-
tion. Therefore, their cost is negligible when compared to video-based services.
Checking a video service consumes resources in two dimensions: (1) part of the
video is downloaded, using the network connection, (2) the downloaded video is
played, consuming CPU time. Hence, the cost of a video service check, \(C_{\text{video}}\), is

\[
C_{\text{video}} = (\text{Size} \times C_{\text{net}}) + (\text{Duration} \times C_{\text{cpu}})
\]

where

- \(\text{Size}\) is the size of the downloaded piece of the video
- \(C_{\text{net}}\) is the cost of network usage per unit size
- \(\text{Duration}\) is the duration of the video
- \(C_{\text{cpu}}\) is the cost of using the CPU or GPU per unit time

In our case, the \(\text{Duration}\) parameter is fixed as 3 seconds (recall that we
only play the first 3 seconds of the video). The size of a video is on the average
705 Kbytes for 3 seconds of video content, and the file header is 1024 bytes,
adding up to 706 Kbytes in total. The parameters \(C_{\text{net}}\) and \(C_{\text{cpu}}\) depend on the
cloud provider and the allocated instances. For instance, \(C_{\text{cpu}}\) is currently around
$0.15 per hour, based on the pricing of Amazon [3], Microsoft Azure [19] and
Google Cloud [10]. If a service has a charge, it should also be included in the
formula; in our case all the services are free, therefore we ignore this issue.

Under these assumptions, the total cost of monitoring, denoted as \(C\), is

\[
C = (# \text{ of videos checked}) \times C_{\text{video}}
\]

Hence, \(C\) is directly proportional to the number of video checks performed.

Undetected client-side errors affect customer satisfaction and thus indirectly
incur costs (e.g., by influencing the customers’ perception of the brand). Because
measuring this effect is outside the scope of our study, we do not include cus-
tomer satisfaction in our cost model; instead, we define the quality of monitoring,
denoted \(Q\), as

\[
Q = # \text{ of detected errors}
\]
The more number of errors monitoring detects, the better the quality of monitoring is. The quality gets compromised as more errors are left undetected and as such, the error detection accuracy is degraded.

In our evaluation of adaptation, we present the reduction of total cost along with the change in the quality of monitoring.

### 3.2 Adaptation of Monitoring Frequency

We adapt the frequency of monitoring a service against a particular error type based on the history of occurrence of that error type for that service. To refer to the past, time is divided into enumerated periods (e.g., day 1, day 2, etc.). To keep the discussion straightforward and without loss of generality, we limit ourselves to two types of errors, availability and codec, with the following counts:

- $V_i$ is the total number of video checks during the time period $i$.
- $E_{\text{avail}}^i$ is the number of availability errors during the time period $i$.
- $E_{\text{codec}}^i$ is the number of codec errors during the time period $i$.

Note that an availability check is a prerequisite to a codec check: if a video is unavailable, no codec validation can be made. So, the codec error rate at time period $i$, denoted as $\hat{E}_{\text{codec}}^i$, is defined as

$$\hat{E}_{\text{codec}}^i = \frac{E_{\text{codec}}^i}{V_i - E_{\text{avail}}^i}$$

Based on these, the accumulated error rate (AER) for codec errors, at the end of the time period $n$, denoted as $AER_{\text{codec}}^n$, is

$$AER_{\text{codec}}^n = \begin{cases} \hat{E}_{\text{codec}}^0 & \text{if } n = 0 \\ \alpha \times AER_{\text{codec}}^{n-1} + (1 - \alpha) \times \hat{E}_{\text{codec}}^n & \text{if } (n > 0) \end{cases}$$

where $\alpha$ is a coefficient ($0 \leq \alpha \leq 1$) that allows us adjust the weight of the calculated past AER values on calculating the current one. If $\alpha$ is 0, calculation of AER does not depend on the past AER values but is completely determined by the error rate measured in the latest time period. As $\alpha$ gets closer to 1, previously calculated AER values have more influence on the future. Also note that according to this formulation, a relatively older error rate has less influence on the current value than a more recent error rate. This means, the effect of a measured error rate gradually diminishes as time goes by. The value of $\alpha$ must be determined per error type and per application domain. An informed decision can be made based on past experiences by performing what-if analysis to observe the effects of variation of error rate in time.

At the end of each time period, $AER$ is calculated according to the formula above. Then, the monitoring frequency is adjusted based on this $AER$. The new frequency is used during the next time period. Frequencies are set using a frequency pattern. A frequency pattern is a circular bit-value sequence read
<table>
<thead>
<tr>
<th>Scheme</th>
<th>Accumulated error rate cutoff values (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0</td>
<td>- - - - 0 ∞</td>
</tr>
<tr>
<td>F1</td>
<td>- - - 0 0.001 ∞</td>
</tr>
<tr>
<td>F2</td>
<td>- 0 0.001 0.002 ∞</td>
</tr>
<tr>
<td>F3</td>
<td>0 0.001 0.002 0.003 ∞</td>
</tr>
<tr>
<td>F4</td>
<td>0 0.001 0.002 0.003 0.004 ∞</td>
</tr>
<tr>
<td>F5</td>
<td>0.001 0.002 0.003 0.004 0.005 ∞</td>
</tr>
<tr>
<td>F6</td>
<td>0.01 0.02 0.03 0.04 0.05 ∞</td>
</tr>
<tr>
<td>F7</td>
<td>0.05 0.1 0.15 0.2 0.25 ∞</td>
</tr>
<tr>
<td>F8</td>
<td>0.1 0.2 0.3 0.4 0.5 ∞</td>
</tr>
<tr>
<td>F9</td>
<td>1 2 3 4 5 ∞</td>
</tr>
</tbody>
</table>

| Frequency pattern | 1000 | 100 | 10  | 110 | 1110 | 1 |

Table 1. Adaptation schemes for the monitoring frequency based on accumulated error rates.

from left to right where each bit value denotes whether to skip the corresponding test. For instance, the bit pattern 1110 means that for every four checks, the last codec check shall be skipped, resulting in 25% reduction compared to the original number of codec checks. Availability checks are always performed, regardless of the adopted pattern.

Frequency mappings with regard to $AER$ values are given in Table 1. The table is interpreted as follows. For instance, if frequency scheme F8 is in effect, frequency pattern 1000 is used when $AER$ is less than or equal to 0.1%; pattern 100 is used when $AER$ is larger than 0.1% but less than or equal to 0.2%, and so on. For $AER$ values that are larger than 0.5%, the full frequency pattern is used. Frequency schemes have a varying level of conservatism. On one hand, F0 is very conservative; it uses frequency pattern 1110 (and hence reduces corresponding frequency by 25%) only for extremely reliable services where $AER = 0$. On the other hand, F9 is the most aggressive/optimistic approach; it reduces the frequency of monitoring for any service that has an $AER$ value of 5% or less.

In the following section, we evaluate how these frequency schemes compare in terms of cost savings and quality of monitoring.

4 Evaluation

We evaluate the effectiveness of frequency adaptation by simulating an adaptive monitor according to the original data collected during our five-week testing (see Section 2.2). Recall that the data contain responses of services to requests sent in periods of approximately 40 minutes. We call a single 40-minute period a test batch. Based on the frequency pattern associated with a service, the simulator may skip monitoring the service in a particular test batch. If the pattern requires the service to be monitored, the simulator reads the response from the collected data instead of sending an HTTP request to the service. This way, our simulator
Fig. 1. The change in the ratio of skipped codec checks to the number of checks in the original monitor. Recall that the number of codec checks is directly proportional to the cost of monitoring; hence, this graph illustrates cost savings.

behaves like a second monitor that would have been monitoring requests at exactly the same time as the actual monitor. The only difference is that some subset of the test batches for certain services would have been skipped. Hence, the results of the simulator are perfectly comparable with the actual data.

During the simulation, for each service, we calculate $AER_{codec}$ at the end of each day. The current error rate, $\hat{E}_{codec}$, is calculated over the last three days.

The graph in Figure 1 shows the ratio of skipped codec checks to the number of checks in the original monitor. Recall that the more codec checks we skip, the more we can save on the cost of monitoring; therefore, larger numbers mean more savings. It is not surprising to see that conservative schemes provide less savings (as little as $\sim$1% skipped checks in F0), whereas significant savings can be obtained when the scheme is more liberal (57% omitted checks in F9). Also notice that savings gradually decrease as we increase $\alpha$, that is, as we decrease the role of current error rate and put more weight in older history when determining the new frequency pattern.

Figure 2 shows the ratio of undetected codec errors to the number of codec errors in the original monitor. Recall that the fewer errors we miss, the higher the quality of monitoring. Therefore, smaller numbers mean better quality. Not surprisingly, conservative schemes miss fewer errors; at the extreme, F0 misses no errors when the $\alpha$ value is between 0.1 and 0.9. On the other hand, in our most optimistic scheme F9, up to 3.8% of the codec errors go unnoticed. The
most interesting observation from this graph is that as the $\alpha$ value increases, undetected error rate gradually decreases for all schemes but F9.

Finally we consider the combination of cost savings and quality. Ideally, one would like to cut costs as much as possible while keeping the quality high. The two are competing factors; to reduce costs, we need to decrease the frequency, which results in worse quality by failing to detect errors. To be able to find an optimum case, we define the following function to give an effectiveness score, denoted as $F$, to a monitoring configuration.

$$F = (\text{rate of skipped checks}) - \beta \times (\text{rate of undetected errors})$$

In this formulation, the effectiveness depends on how much weight, via the $\beta$ parameter, is given to the undetected errors as opposed to skipped checks. If the calculated score is negative, we conclude that the corresponding configuration is not feasible because the quality of the monitor has been compromised beyond the acceptable limits by failing to detect errors.

Figures 3, 4 and 5 show the effectiveness score of monitoring when $\beta$ is set to 10, 30, and 50, respectively. As illustrated, more liberal schemes lose ranking as the quality of monitoring is given more weight. In Figure 4, for instance, F9 is not even in the window of positive scores, hence it is not an acceptable choice; in Figure 5, F4 is below the 0-line when $\alpha < 0.3$.

Recall that previously measured error rates are less effective in determining the monitoring frequency when $\alpha$ is closer to 0. In our data set, this results
in an increased rate of undetected errors. The penalty for undetected errors is amplified as $\beta$ increases. Hence, effectiveness score plots become more curvy as $\beta$ is increased; when $\beta = 50$, F5 scheme for $\alpha = 0.6$ is the most effective configuration. In this case, the cost of monitoring can be reduced by a significant
amount of 34% by compromising the error detection accuracy by 0.14%. Even when F1 scheme is adopted for $\alpha = 0.6$, the monitoring cost is reduced by more than 10%, while the ratio of undetected errors is 0.04%. Hence, significant cost savings can be made by compromising the monitoring quality (i.e. error detection accuracy) negligibly.

5 Related Work

There have been many service monitoring approaches [24, 28, 23, 27, 1] proposed in the literature to tolerate [28] or avoid/mask [12] detected errors in external services. Techniques and tools have been introduced to automatically generate online monitors based on Service Level Agreement (SLA) specifications [22]. These approaches mainly adopt reactive monitoring. Hence, an adaptation can occur only after observing a failure. Online testing of Web services [18] was introduced for facilitating pro-active adaptation. This approach employs functional testing where test cases are generated and executed based on a functional specification [4]. In general, service monitoring approaches proposed so far rely on such standard specifications (or SLAs) and they consider only common quality attributes such as reliability, throughput and latency. However, standard specifications fall short to express domain-specific errors (e.g., codec-related errors while using a video content delivery service) to detect them and to facilitate runtime adaptation with respect to these error types. We have previously studied adaptive service monitoring for cost-effectiveness [12] but the scope of the study
was only a single monitor that considers a single quality attribute (availability) regarding services.

There have been also other approaches that utilize adaptive monitoring; however, the majority of these [2, 7, 8, 13, 14] are concerned with the monitoring of hardware resources such as memory, disk, and CPU. Other adaptive approaches [6] mainly focus on general properties of web services such as the availability and response time. There are a few studies, where domain-specific cases are considered. For instance, adaptive monitoring was discussed for dynamic data streams [9]. In this domain, each user has a varying interest in each type of information. The approach exploits this fact and adapts the monitoring mechanism for each user. Another approach for monitoring streaming data [21] was proposed for providing adaptivity based on changes in the content of data. Hereby, they propose an algorithm to detect changes in data. The monitoring frequency is adapted based on the detected changes. A similar approach was proposed for adaptive process monitoring [15] as well.

Domain-specific quality attributes have been taken into account in a recent study [20] for service selection. However, the proposed service selection approach considers service monitoring to be out-of-scope and the selection of services is performed based on monitoring results assumed to be available. A toolset and ontology have been previously proposed [25] to express and monitor custom quality attributes regarding Web services. The toolset enables the specification of custom quality metrics but these metrics are defined in terms of only a standard set of service properties and measurements including, for instance, price, delay, throughput, the number of packets lost and availability. The approach does not support the incorporation of custom domain-specific service properties or errors. Similarly, previously proposed customizable service selection policies [5] rely on reactive monitoring of common service properties such as service cost (price), bandwidth and availability.

6 Conclusion

We introduced a novel domain-specific service monitoring approach. We instantiated our approach for detecting errors specific to the services in the broadcasting and content-delivery domain. We developed a cost model for calculating the monitoring overhead in terms of the consumed resources in the cloud. The monitoring frequency for each type of error is dynamically adapted based on this cost model and the measured error rates. We prepared an extensive data set by monitoring services used in a commercial Smart TV from a monitor deployed in the cloud. We observed more than 30% reduction in monitoring costs without compromising the error detection accuracy significantly.

Our approach can be applied to other application domains as well. In the future, we plan to develop a plug-in architecture to provide a generic framework that can be extended with custom monitor implementations. The execution of these monitors will be managed by the framework based on a configurable cost model.
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