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Abstract: Traffic surges, like the Slashdot effect, occur when a web application is overloaded by a huge number of requests, potentially leading to unavailability. Unfortunately, such traffic variations are generally totally unplanned, of great amplitude, within a very short period, and a variable delay to return to a normal regime. In this report, we introduce PeakForecast as an elastic middleware solution to detect and absorb a traffic surge. In particular, PeakForecast can, from a trace of queries received in the last seconds, minutes or hours, to detect if the underlying system is facing a traffic surge or not, and then estimate the future traffic using a forecast model with an acceptable precision, thereby calculating the number of resources required to absorb the remaining traffic to come. We validate our solution by experimental results demonstrating that it can provide instantaneous elasticity of resources for traffic surges observed on the Japanese version of Wikipedia during the Fukushima Daiichi nuclear disaster in March 2011.

Key-words: IaaS, Slashdot effect, Traffic surge, Forecast.

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Approvisionnement de piles logicielles pour les applications dans les nuages informatiques pour faire face aux pics de trafic

Résumé : Les pics de trafic, tels que l'effet Slashdot, apparaissent lorsqu'une application web doit faire face un nombre important de requêtes qui peut potentiellement entraîner une mise hors service de l'application. Malheureusement, de telles variations de trafic sont en général totalement imprévues et d'une grande amplitude, arrivent pendant une très courte période de temps et le retour à un régime normal prend un délai variable. Dans ce rapport, nous présentons PeakForecast qui est une solution intergicielle élastique pour détecter et absorber les pics de trafic. En particulier, PeakForecast peut, à partir des traces de requêtes reçues dans les dernières secondes, minutes ou heures, détecter si le système sous-jacent fait face ou non à un pic de trafic, estimer le trafic futur en utilisant un modèle de prédiction suffisamment précis, et calculer le nombre de ressources nécessaires à l'absorption du trafic restant à venir. Nous validons notre solution avec des résultats expérimentaux qui démontrent qu'elle fournit une élasticité instantanée des ressources pour des pics de trafic qui ont été observés sur la version japonaise de Wikipedia lors de l'accident nucléaire de Fukushima Daiichi en mars 2011.

Mots-clés : IaaS, Effet slashdot, Pic de trafic, Prévission.

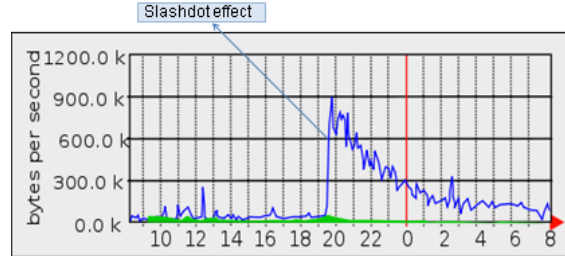


Figure 1: Graph from some Web server statistics showing a moderate Slashdot effect in action in 2005.

1 Introduction

Traffic surges, like the Slashdot effect, occur when a web application is overloaded by a huge number of requests, potentially leading to unavailability. Unfortunately, such traffic variations are generally totally unplanned, of great amplitude, within a very short period, and a variable delay to return to a normal regime, as illustrated in Figure 1¹.

A Slashdot effect is characterized by a sudden rise of traffic occurring when a site attracting many Internet users publishes a link for its visitors to a less known or smaller site that will barely be able to take into account this peak audience and that will cause it to slow down its functioning or even to become temporarily unavailable. This phenomenon has been observed when the Slashdot² site, well-known in the Linux community, publishes articles with links referring to more marginal sites. This is the origin of the term Slashdot effect. This has a major impact on communications because the saturation of the site can saturate the server and deprive all users from the possibility to communicate with the site. Moreover, with the generalization of broadband access, many users join the Internet through mobile devices and computers, which suggest an increase in the frequency of the Slashdot effects and more generally in traffic surges. In this context, it is legitimate to ask the following questions: *from the history of the number of requests received in the last seconds / minutes / hours, how to detect if we are facing a traffic surge, and how to predict the upcoming traffic?*

In order to address this challenge, we propose an elastic IaaS management solution, that can (i) detect traffic surges in less than 60 seconds, (ii) predict the upcoming traffic using a forecasting model with an acceptable precision, and (iii) estimate the number of resources needed to absorb this traffic surge, by adding or removing, quickly and automatically, resources within a virtual infrastructure.

The remainder of this paper is organized as follows. We present a case study (see Section 2) and our contribution, PeakForecast, by describing its various components (see Section 3) and then validate with experimental results (see

¹http://en.wikipedia.org/wiki/Slashdot_effect

²<http://slashdot.org>

Section 4). Finally, we discuss related work (see Section 5) in this domain before concluding (see Section 6).

2 Case study

Figure 2 depicts the traffic traces that were collected on the Japanese version of Wikipedia, days before and after the tsunami on 11 March 2011. We can observe that between 12:49 and 12:50 a traffic surge occurred. In this case, how to detect if we are facing a traffic surge caused by a Slashdot effect or not, and predict the upcoming traffic?

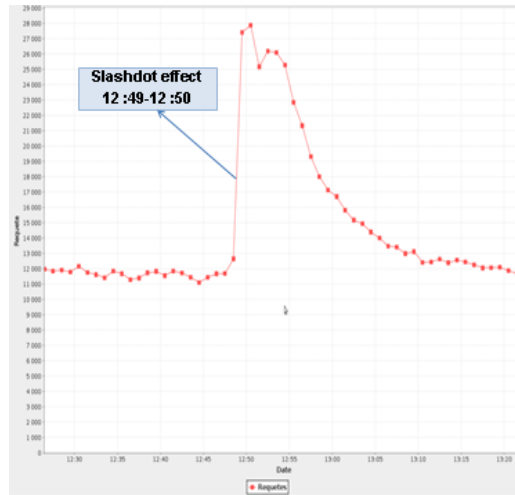


Figure 2: Graph of requests by minute interval of 10-03-2011

2.1 Detecting the traffic surges

Detecting a traffic surge requires to monitor the number of incoming requests within a period of a reasonable length in order to get enough confidence in the actual occurrence of such an event. To detect the nearest second, we collect the number of requests per interval of 30 seconds (see Figure 3).

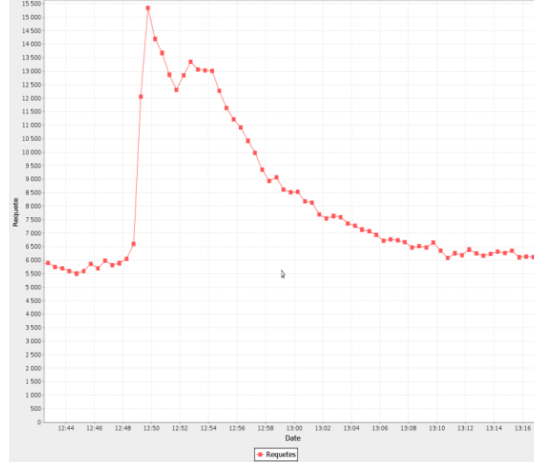


Figure 3: Graph of requests by intervals of 30 seconds on 10-03-2011

Then, we plot the curve of variations *multiplier coefficients* between two intervals of 30 seconds (Figure 4).

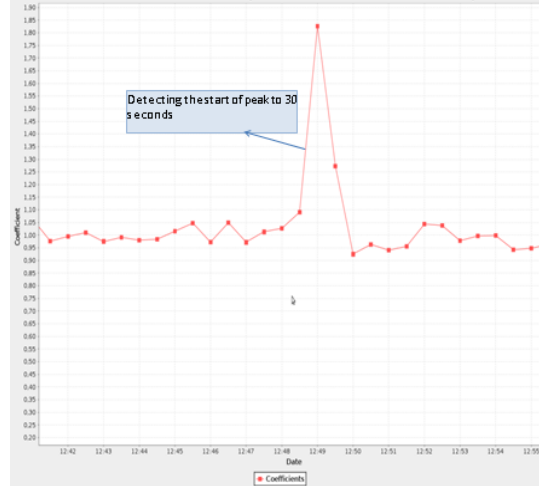


Figure 4: Graph of the multiplier coefficient between two intervals of 30 seconds on 10 March 2011

Where the *multiplier coefficient* is:

$$Coef = \frac{\text{Number of requests at } T_{n+1}}{\text{Number of requests at } T_n}$$

We note that the *multiplier coefficient* is still substantially 1 and at time

T, the curve is more than tenfold. This *multiplier coefficient* thus allows us to detect the start of the peak, in this case 30 seconds.

2.2 Forecasting traffic surge coming from the Slashdot Effect

After detecting the traffic surge, we need to predict the upcoming traffic. To do this, we consider the prediction method *simple exponential smoothing* for time series. The *simple exponential smoothing* model is one of the most popular forecasting methods. Its principle is to give more importance to recent observations. It is more reactive than moving averages or regression models because it takes into account a rapidly changing trend. It is a method of forecasting $t + 1$. It does not extend a series, unlike a simple regression, but seeks to obtain a smoothed value for t refers simply $t + 1$. The forecasting formula is the basic equation:

$$\hat{y}_{i+1} = \alpha y_i + (1 - \alpha)\hat{y}_i, \quad 0 < \alpha < 1, \quad i > 0 \quad (1)$$

Where y_i is the actual known series value for time period i , \hat{y}_i is the forecast value of the variable Y for time period i , \hat{y}_{i+1} is the forecast value for time period $i + 1$ and α is the *smoothing constant*. (1) can be written as:

$$\hat{y}_{i+1} = \hat{y}_i + \alpha e_i \quad (2)$$

where residual $e_i = y_i - \hat{y}_i$ is forecast error for time period i . We choose α minimizing $\sum e_i^2$. This model is described comprehensively in [1].

We have applied the simple exponential smoothing method on the number of requests in a time interval containing the traffic surge (see Table 1).

interval of 30 second	Number of requests	Forecasts requests for $\alpha=0,4$	Forecasts requests for $\alpha=0,1$	Forecasts request for $\alpha=0,9$
1 (12:46:30- 12:47:00)	5981	$\hat{y}_1 = y_1 =$ 5981	$\hat{y}_1 = y_1 =$ 5981	$\hat{y}_1 = y_1 =$ 5981
2	5813	5981	5981	5981
3	5890	5913,8	5964,2	5829,8
4	6051	5904,28	5956,78	5883,98
5	6600	5962,968	5966,202	6034,298
6	12056	6217,7808	6029,5818	6543,4298
7	15349	8553,06848	6632,22362	11504,74298
8	14198	11271,44109	7503,901258	14964,5743
9	13674	12442,06465	8173,311132	14274,65743
10	12870	12934,83879	8723,380019	13734,06574
11	12306	12908,90328	9138,042017	12956,40657
12	12851	12667,74197	9454,837815	12371,04066
13	13351	12741,04518	9794,454034	12803,00407
14 (12:53:00- 12:53:30)	13065	12985,02711	10150,10863	13296,20041
15		13017,01626	10441,59777	13088,12004

Table 1: Values of the number of requests per interval of 30 seconds on 10-03-2011 between 12:46:30 and 12:53:30

Due to the recurring formula of simple *exponential smoothing*, we must choose a value from which forecasts can be made. This value is of little importance if the series is long. It often takes the average of the two or three first observations but this choice is arbitrary. In our case (see Table 1), we chose the first observation, i.e. the number of requests for the interval #1 (5,981). Concerning the choice of the *smoothing constant* α , which directly affects the results, no direct mathematical method gives its optimum value. For this, it is obviously necessary to rely on data stored and therefore in our case (see Table 1), based on request history. Thus, we have chosen three values of α , 0.4, 0.1 and 0.9, and then calculated prediction using the formula forecasts recurring *simple exponential smoothing*. By summing the differences between predicted and real number of requests per interval of 30 seconds (first column), squared for each *smoothing constant*, we note that the one that minimizes this sum is $\alpha = 0.9$. Therefore the *smoothing constant* gives estimates with an acceptable precision when it is $\alpha = 0.9$. This can be confirmed in Figure 5.

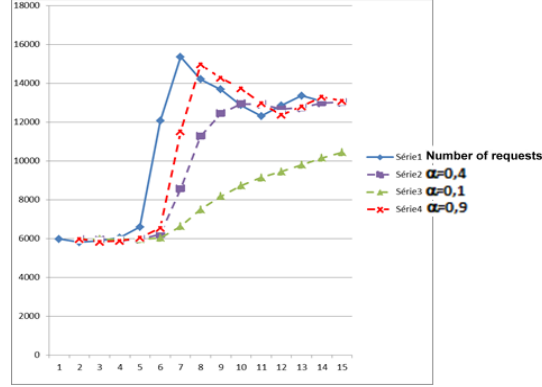


Figure 5: Graph of requests by intervals 30 seconds on 10-03-2011 between 12:46:30 and 12:53:30

With this value of 0.9, the *constant smoothing*, when we detect that we face a traffic surge at the interval #6 (see Table 1), it predicts 11,504 upcoming requests during the next period (see Table 1). Adding this estimated traffic to previous requests, we obtain a forecasted traffic of 23,560 requests from the 30th second of the minute marking the traffic surge, as shown in Figure 6.

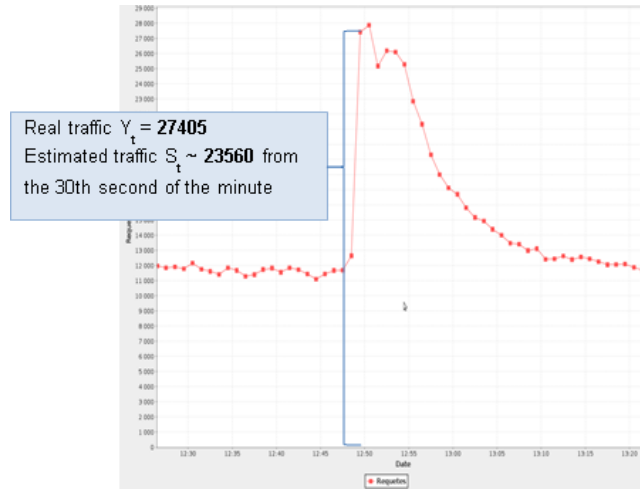


Figure 6: Graph of requests per minute on 10-03-2011

This prediction is close to the peak of real traffic, which reached 27,405 requests per minute (adding the interval number 6 and 7 of Table 1), with an average of 457 requests per second.

2.3 Estimating the number of resources required to absorb the traffic surge

From the estimated traffic, loading time of a cloned virtual appliance, the time to install an application (e.g., MediaWiki takes 10 seconds on average), a server or middleware (e.g., MongoDB takes 11 seconds on average) on a virtual machine, we can estimate the number of virtual machines needed to absorb a peak by taking into account their deployment time. In particular, we use the following formula where the number of virtual machines to deploy N is estimated as:

$$N = \frac{S_t - Y_t}{X}$$

Where S_t is the estimated value of the traffic at time t , Y_t is the value of the traffic at time t , X is the number of requests that can support a virtual machine, about 600 requests per second in our case (estimation based on benchmarks).

3 Contribution

In a virtual infrastructure (see Figure 7), PeakForecast is the solution we have developed to automatically respond to scalability issues not only by adding resources to absorb traffic surges, but also to release resources when the load decreases. Adding more resources mainly concerns instances of *virtual machines* (VMs) hosting the presentation layer and the business logic tier of the website, because they are usually the bottleneck caused by traffic surges. After adding its instances of VMs, the load balancer (NGINX³) is responsible for the load balancing. Finally, FABRIC⁴ is a Python library and command-line tool for streamlining the use of SSH for application deployment or systems administration tasks.

³<http://wiki.nginx.org>

⁴<http://fabfile.org>

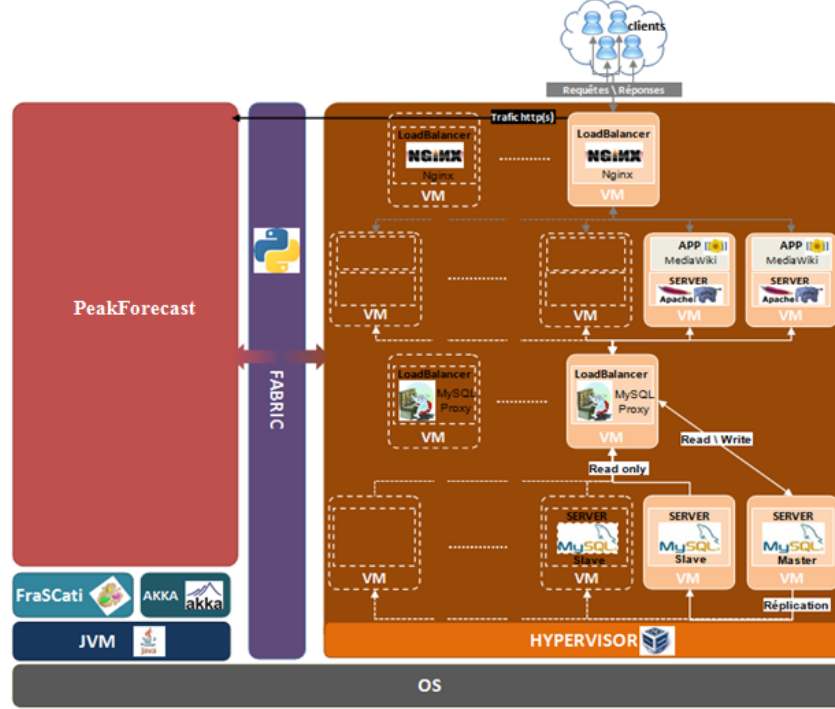


Figure 7: Virtual Web Infrastructure

In this section, we provide a detailed overview of our tool PeakForecast in virtual web infrastructure (see Figure 7). PeakForecast is an SCA distributed system (see Figure 8). The *Service Component Architecture* (SCA) standard is a set of specifications for building distributed application based on *Service-Oriented Architectures* (SOA) and *Component-Based Software Engineering* (CBSE) principles [2]. As illustrated in Figure 8, in SCA the basic construction blocks are software components, which have *services* (or provided interfaces), *references* (or required interfaces) and expose *properties*. The references and services are connected by means of *wires*. SCA specifies a hierarchical component model, which means that components can be implemented either by primitive language entities or by subcomponents. In the latter case the components are called composites. Both component references and services can be exposed at the composite level by means of *promotion links*. SCA is designed to be independent from programming languages, *interface definition languages* (IDL), communication protocols, and non-functional properties. We use the FraSCati⁵ [3] middleware platform, which enables the development and the execution of distributed SOA applications based on SCA. Beyond the support of standard SCA features, FRASCATI brings reflection to SCA—i.e., introspection and re-configuration capabilities, via a specialization of the Fractal component model

⁵<http://frascati.ow2.org>

[4].

To make our distributed system efficient, so that it can respond with the highest reactivity as possible to scalability, we built PeakForecast with the event-driven middleware framework Akka. Akka⁶ is a toolkit and runtime for building highly concurrent, distributed, and fault tolerant event-driven applications on the JVM. Akka implements a programming model based on actors (*Actor*). The strength of Akka lies in impressive digits its performances: 50 million messages processed per second on a single machine, and small memory footprint; 2.7 million actors per GB of heap. As illustrated in Figure 8, PeakForecast is composed of two SCA composites:

- The first composite exposes a web service to manipulate and perform operations on VMs of the virtual web infrastructure (see Fig.7). It contains two essential components "*ControllerSoftware*" and "*ControllerVM*". The component "*ControllerSoftware*" provides, services such as *install*, *uninstall*, *status*, *reconfigure*, *stop*, *start*, *restart* a component representing a server or an application on one or more VMs. In case the service must be running on multiple VMs, execution is performed by actors "*Worker n*" operating in parallel and coordinated by the supervisor actor "*ControllerSoftware*". The component "*ControllerVM*" meanwhile, provides services, such as *start*, *restart*, *pause*, *resume*, *clone*, *create*, *delete* one or more VMs. Similarly, in case the service must be running for multiple VMs, the execution is performed by the actors "*Worker n*" operating in parallel and coordinated by the supervisor actor "*ControllerVM*".
- The second composite allows PeakForecast to monitor HTTP traffic, detecting traffic surges and reacting accordingly by consuming the services provided by the first composite. It contains a single component "*Monitor*". The component "*Monitor*" is mainly composed of four actors: "*Collect*", "*Analyse*", "*Decide*", "*Action*", communicating with each others by exchanging messages. The actor "*Collect*" collects traffic information per time interval, for example the number of requests per second, 15 seconds, 30 seconds, or minute. The number of requests collected by the actor "*Collect*" are sent as a message to the actor "*Analyse*". The actor "*Analyse*" analyzes the number of requests to detect when we are facing a traffic surge (see section 2.1), or prediction gives an estimate of upcoming traffic (see section 2.2). It is within this actor that we have implemented the recurrent formula *simple exponential smoothing*. With this prediction of the traffic, it estimates the number of VMs to absorb traffic surge (see section 2.3). The actor "*Analyse*" sends the number of VMs as a message to the actor "*Decide*". Based on a user profile, the latency of VMs in use, the actor "*Decide*" determines the exact number of VM instances to deploy in order to absorb the traffic surge, and then sends this number to actor "*Action*", which takes care of making available the requested VM

⁶<http://Akka.io>

instances, allowing the virtual web infrastructure to anticipate the traffic surge ahead.

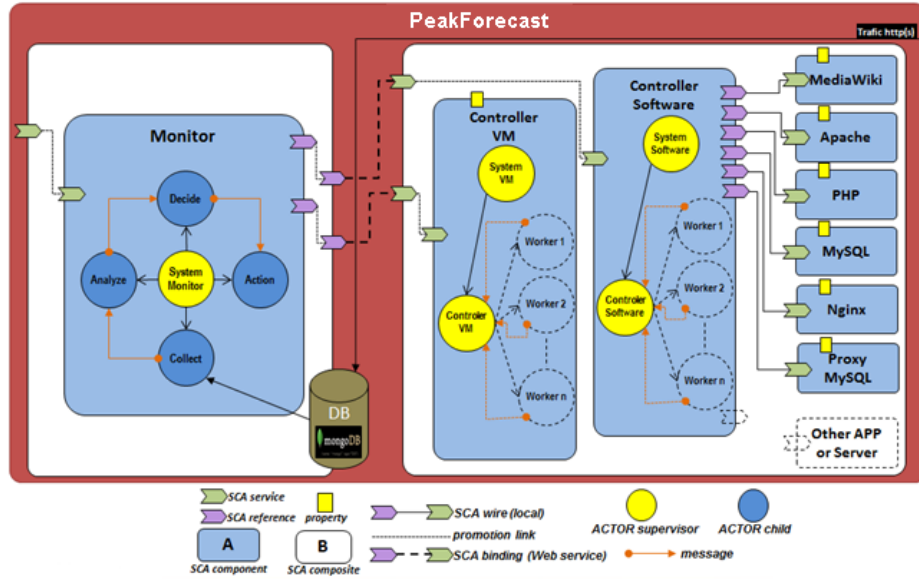


Figure 8: PeakForecast architecture

4 Validation

As a matter of validation, the virtual web infrastructure (see Figure 7) has been developed. The physical machine uses Virtual Box as an hypervisor and has the following characteristics: Dual Core CPU 2.50GHz, RAM 2000 MB and for each virtual machine (VM): CPU 1 GHz, RAM 500 MB.

In this virtual web infrastructure, a VM front-end hosts the load balancer NGINX responsible for distributing incoming HTTP requests among the VMs hosting the MediaWiki website (the business logic tier of the website). While another VM contains the MYSQL load balancer responsible for distributing SQL queries to the VMs hosting the database (the data layer of the website). As illustrated in Figure 7, MYSQL Proxy redirects read SQL queries to MYSQL server master and slaves, while write queries are processed by the MYSQL server master before forwarding the master replica to slaves.

For the purpose of this validation, adding additional resources mainly concerns instances of VMs containing MediaWiki, because they are considered as the bottleneck in traffic surges. To perform our benchmark, we use the tool SIEGE⁷. It can stress test a single URL with a user-defined number of simu-

⁷<http://manpages.ubuntu.com/manpages/hardy/man1/siege.1.html>

lated users, or it can read many URLs into memory and stress them simultaneously. The program reports the total number of hits recorded, bytes transferred, response time, concurrency, and return status. Siege supports HTTP/1.0 and 1.1 protocols, the GET and POST directives, cookies, transaction logging, and basic authentication. For example, the following command: `siege -d1 -r600 -c200 http://192.168.0.6/mediawiki/index.php/Accueil`, simulates the connection of 200 users, each running 600 requests, spaced a second (d1). That makes approximately 120,000 requests.

For the first test without PeakForecast: we have a single VM (apache1) containing MediaWiki and thus treating all HTTP requests sent by the NGINX load balancer. After some minutes, the web site becomes overloaded and causing it to slow down or even temporarily becomes unavailable, as illustrated in Figure 9.

For the second test with PeakForecast: In Figure 10(a), we also have a single VM (apache1) containing MediaWiki and thus serving all HTTP requests sent by NGINX load balancer. After a few minutes, PeakForecast detects that we are facing a traffic surge, predicates the future traffic, estimates the number of VMs required to absorb the traffic surge (2 VMs: apache 2 & 3) and starts the process of provisioning these VMs. In Figure 10(b), PeakForecast installs MediaWiki on VMs apache 2 & 3 (in approximately 10 seconds), then add the VMs in the configuration file of the NGINX load balancer to make them visible to NGINX. Figure 10(c) reports treatments, such as requests sent by VMs apache 2 & 3, which explains the evolution of CPU and RAM in VM apache 1. In Figure 10(d), PeakForecast removes the VMs apache 2 & 3 after the traffic surge has been absorbed.



Figure 9: Benchmark 1 without PeakForecast.

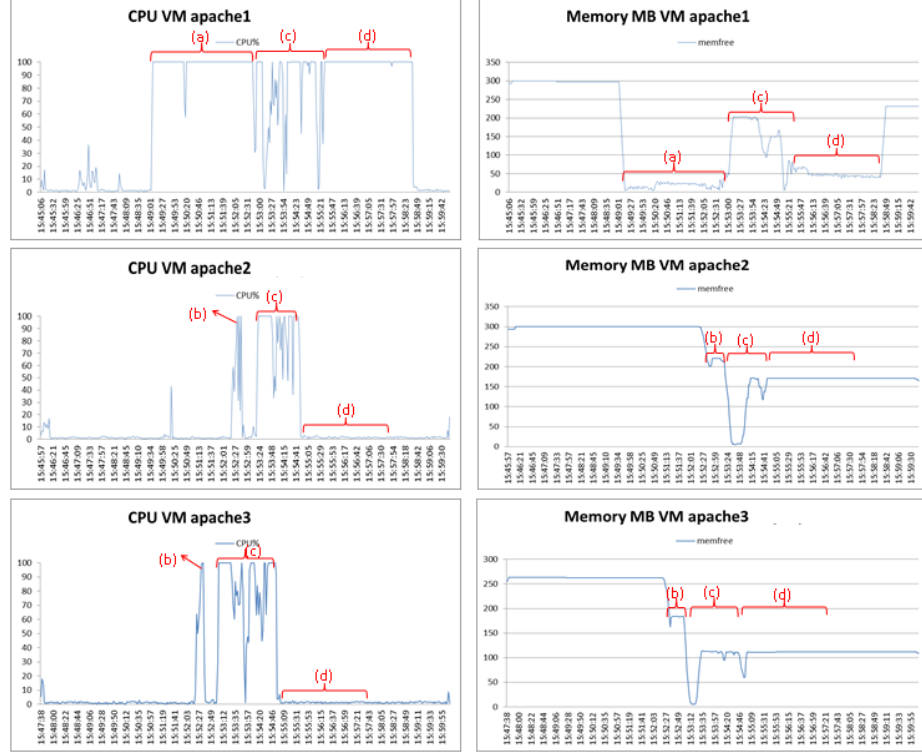


Figure 10: Benchmark 2 with PeakForecast

5 Related work

There is a lot of prior work that deals with dynamic capacity management [5]. These works can be classified into reactive [6, 7, 8], predictive [9, 10] and mixed [13, 12, 11] approaches. While these approaches can handle gradual changes in load, they cannot handle abrupt changes, especially load spikes that occur almost instantaneously [5]. This claim was also verified by other authors [14].

In order to handle traffic surges, the authors advocate either having spare servers that are always available (over-provisioning), or finding a way to lower setup times. This is the case in [5], which considers that the architecture of the datacenter includes a tier "caching" consisting of machines that are always available. They then temporarily use the resources of these machines to respond to requests as long as new servers are deployed in the tier application. The elastic part is limited to the tier application which is the tier largest consumer of CPU resources. If the load is high, [5] needs of being coupled with techniques like those in [15, 16, 17, 18] to minimize the damage caused by load spikes. However, by using PeakForecast, we do not have to pay for any additional resources, which is not the case when over-provisioning via spare servers. Furthermore,

we used mixed approaches (reactive and predictive), which allows us to detect traffic surge in less than 60 seconds, be to predict the up-coming traffic using a forecasting model with an acceptable precision, as Lassetre et al. [19], allowing to estimate the number of resources needed to absorb traffic surge, by adding or removing it quickly, automatically, resources within a virtual web infrastructure in order to respond with the best reactivity as possible to user demands and maintaining the quality of service online site continuously.

There is also works, such as [20, 21], which address elastic control for multi-tier application services that allocate and release resources in discrete units, such as virtual server instances of pre-determined sizes. It focuses on elastic control of the storage tier, in which adding or removing a storage node or "*brick*" requires rebalancing stored data across the nodes, and are not the focus of our paper.

6 Conclusion

In this paper, we have presented an elastic IaaS management solution capable named PeakForecast. From a trace of requests received in the last seconds, minutes or hours, PeakForecast detects if the underlying system is facing a traffic surge or not, and then predicts the upcoming traffic using a forecast model with an acceptable precision, thereby estimating the number of resources required to absorb the remaining traffic to come. We have evaluated our solution using MediaWiki and web application traffic traces that were collected on the Japanese version of Wikipedia some days before and after the tsunami on 11 March 2011, in an interval where the Slashdot effect PeakForecast. The experimental results confirm that our solution can provide instantaneous elasticity of resources during traffic surges.

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