HillClimb@Cloud Cloud Computing and Virtualization MEIC-IST

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Abstract

This paper talks about the first phase of a project that makes usage of code instrumentation to obtain metrics to create a Load Balancer and Auto Scaler for a Cloud Based Solution.

1. Introduction

This project consists on developing a Load Balancer and Auto-Scaler for a program running on Amazon Web Services that searches for the maximum value of a map using different search strategies (A*, BFS, DFS). For that, we instrumented the code so we could produce metrics about the running instances and adapt the system to get the maximum value of the instances running in AWS at a minimum cost. Although this project uses a specific program to load the instances its objective is to be able to generalize the procedure in a way that the Load balancer and auto scaler would work even if the given program is completely different.

2. Architecture

For this checkpoint we have AWS running instances of a WebServer which receives the requests from the client. To manage the load we made use of a classic Load Balancer of Amazon Web Services along with a Auto Scaling Group to manage the running instances and to allow a scale mechanism while we don't implement our own Load Balancer and Auto Scaler for next phase of the project.

2.1. Template Instance

We created a Linux instance based on the Linux AMI AWS - t2.micro image, which is the one eligible for free tier usage on AWS. It has a single core (up to 3.3 Ghz) and 1

GB of RAM. The Linux distribution was updated and extra packages needed for running the WebServer and BIT were installed. We loaded the Web Server that takes the requests to the instance and altered on-boot scripts to start up the Web Server every time that the system is booted.

We created an AMI so that we could replicate the instance and use it on a Load Balancer and Auto Scaling Group.

2.2. Load Balancer

We created a Classic Load Balancer on AWS. The Load Balancer receives HTTP requests on its port 80 and redirects it to the instances also using HTTP protocol but on port 8000. For the security group we allowed every communication coming to port 22 that uses SSH protocol (to allow remote access) and every message that uses HTTP to port 80 and 8000. The instances verification is made by pinging in a 30 seconds interval the Web Server running in the instances using HTTP protocol on the port 8000. An instance is flagged as unhealthy after 2 failed pings from the LB and deemed as healthy if pinged successfully 10 consecutive times.

To fulfill the ping requests we modified the Web Server to answer to null queries so the LB can simply make an HTTP to http://instanceip/climb.

2.3. Auto Scaling Group

We created an Auto Scaling Group on AWS that increases the number of instances by 1 if the average CPU utilization is over 60 % in a period of 5 minutes and decreases the number of instances by 1 (to a minimum of 1 instance) if the average CPU utilization of all instances is under 40% for a period of 5 minutes. This allows to scale up in a situation of continuous heavy load while not scaling down instantly if we get a slight pause of incoming requests. We want to be careful shuting down instances as they take some time starting up and if we get a temporary decrease

and terminate them and then we might get back to a state where we can't deal with all requests that turns to a higher response time to those requests. To avoid this we wait to see if the decrease of requests (lower CPU usage) is not temporary (hence the 5 minutes under 40% CPU load). Also if for some reason an instance becomes unhealthy (unresponsive or the WebServer crashed for some reason) then the autoscaler will terminate that instance and start another.

3. Instrumentation

We used BIT (Bytecode Instrumenting Tool) presented in the laboratories to to alter the Java Class Byte Code of the program so we could measure the metrics that we wanted in a way that would help us decide the cost of replying to a certain request.

This metrics need to be heavily weighted as they might give a big overhead to the the original program. For example: the metric instructions executed is a bad metric as it will add extra instructions to count every instruction which will lead to a big overhead.

3.1. Metrics Used

We decided to try a few simple metrics. Instructions run, Basic Blocks, Methods Called, Branches Queries, Branches Taken and Branches not taken. We ran the instrumented Web Server on an instance of AWS and made some requests (one at a time) while tracking the time it took to reply to each request. We obtained a table with all the values and concluded that some metrics grew linearly with the time to answer a request. Those metrics were Instructions Run, Basic Blocks, Branch Queries and Branch not Taken.

Methods Called and Branch Taken were inconsistent because they depended on the search algorithm being used and do not necessarily mean a higher cost to reply to a request as different methods could have different number of instructions which could mislead the cost of the request.

As the other metrics scaled linearly with the time to reply to the request we can associate a higher number on this metrics to a more CPU intensive task. We decided to use Basic Blocks as the primary metric because its grown was matched with a higher response time to a request.

3.2. Storing the metrics

We stored the metrics objects obtained by the instrumentation in a binary file so that we could later retrieve and use them on our Load Balancer. Each request has its own file with its metrics and it's named by its thread id and the UNIX time of the request.

To later access this we also create a Java Class, LogReader,

which reads the metrics binary files and extracts those values to an object so that we can use the values in next stage to calculate the cost of a request to system.

4. Future Work

4.1. Metrics

At this point of the project the Web Server at the end of every request it writes to a binary file the metrics so they can later be used. These files are local to the instances. In the next phase of the project we want to make use of Dynamo-DB to store all the metrics so they can be easily accessible.

4.2. Load Balancer

We will stop using AWS LB and will create a special instance to run as the Load Balancer that will use the metrics generated by the Worker Severs to decide the cost of a request and to which Worker should the new request be sent to. The Load Balancer will also send information to the new Auto Scaler so it can make decisions on the number of instances that should be running.

4.3. Auto Scaler

Just as the LB we will stop using the default AWS Auto Scaler and create our own auto scaler on a special instance to manage the running instances.

References

- [1] I. M. Author. Some related article I wrote. *Some Fine Journal*, 99(7):1–100, January 1999.
- [2] A. N. Expert. A Book He Wrote. His Publisher, Erewhon, NC, 1999.