Auto Scaling Online Learning

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We propose a framework and algorithms for scaling online machine learning up or down, according to demand, and the priorities of the system. Different systems have different needs in terms of the cost assigned to machines, the cost of a bad user experience, etc. In this project, we focus most on the part that is general to auto scaling any application (and not only machine learning algorithms), but propose a framework that takes some ML particularities into account.

1 Introduction

Online machine learning algorithms operate on a single instance at a time. They have become particularly popular in natural language processing and applications with streaming data, including classification, ranking, etc [1, 2, 3]. Online learning is particularly interesting in the scenarios where data keeps streaming in, such as a web search engine doing advertisement placement. It is also interesting for scenarios where the whole dataset is too large to fit in main memory, as online learning only operates on a single example at a time.

A lot of tasks that use online learning have a particular structure that can be broken down into 2 major components: 1 - Learning a model from data, and 2 - making predictions according to the model. Going back to the web search engine scenario as an example: the system needs to make predictions for every user doing a query - and must also learn from the feedback given by those users. We call machines that make predictions **predictors**, and machines that learn from the feedback **learners**.

This structure comes with multiple challenges. First, the the amount of data is always growing, so archiving it comes at a cost, both because of storage constraints and computation constraints. A solution to this is to just keep the current model in memory, and archive the rest in the background. A second challenge is the variable speed at which

data streams in. Imagine a learning problem where in the learning dataset is a live twitter stream for a hashtag. In this scenario the rate at which the data comes in is a function of the popularity of the hashtag. Finally, different applications have different costs for learning, and different requirements for the latency of predictions.

The problem we tackled in this project is the problem of automatically handling the resources needed for online learning. The ideal system would allocate the resources necessary to keep the prediction latency acceptable, while at the same time learning appropriately. Finally, the system would be able to handle bursts (such as increase in demand) and different learning requirements for different systems. Since online learning in a distributed system is a research problem on its [4, 5], we abstracted this part from our work, and focused on some of the systems challenges.

Current works in auto-scaling[6, 7] address many of the issues we address in this report (such as load prediction, framing the problem as a cost minimization problem, etc). However, one aspect that we thought was lacking in current work (at least from the papers we read) is dealing with node failures and uncertainty. We reformulate the cost function in terms of expected cost, in order to account for uncertainty pertaining future load predictions and node failures. Finally, we evaluate some baselines and our proposed approach with simulated loads.

2 Architecture

We assume an architecture similar to the one presented in Figure 1. There is a set of nodes acting as a Load Balancer (whose addresses are known to the clients of the machine learning service). When a client needs a predictor or a learner, it first requests an a node from the Load Balancer, and then it proceeds to make the request. In Figure 1, the client got assigned the node in red.

The Load Balancer reads the state of the current system from some distributed, reliable storage. The state is comprised of which nodes are up and acting as learners or predictors, and a measure of the **power** of each node - that is, how many requests each node can effectively handle in a time interval. This allows for load balancing even when heterogeneous nodes are present.

The state of the current system is modified every so often by the set of nodes denoted **Autoscaler** in Figure 1. The Autoscaler periodically sends heartbeat messages to nodes and to the load balancer, and tests the prediction / learning time. It also gets the status - i.e., the number of requests served, eventual node failures, etc. Finally, it then updates

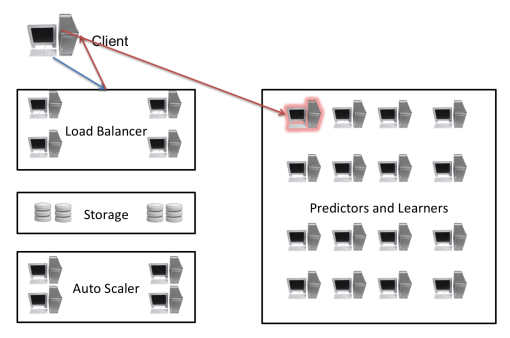


Figure 1: Architecture: Node asks the load balancer for a predictor, and then asks the predictor for a prediction.

the state in the distributed storage according to some policy. This architecture is very straightforward, and can be used with commodity machines for handling a lot of requests, while still being resilient to failures (depending of course on the Autoscaler policy).

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