# A Generalizable Framework for Automated Cloud Configuration Selection

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# Abstract

Outline of the project using at most 250 words

# **Declaration**

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# 1 Introduction

Describe the problem you set out to solve and the extent of your success in solving it. You should include the aims and objectives of the project in order of importance and try to outline key aspects of your project for the reader to look for in the rest of your report.

# 1.1 Background

# 1.2 Aims and Objectives

Algorithm Multiple cloud providers Latency/response tests from a separate machine Concurrent jobs to reduce search time

### 1.3 Achievements

## 1.4 Dissertation Overview

# 2 Context Summary

Surveying the context, the background literature and any recent work with similar aims. The context survey describes the work already done in this area, either as described in text-books, research papers, or in publicly available software. You may also describe potentially useful tools and technologies here but do not go into project-specific decisions.

# 3 Requirements Specification

Capturing the properties the software solution must have in the form of requirements specification. You may wish to specify different types of requirements and given them priorities if applicable.

- 3.1 **Functional Requirements**
- 3.2 Non-functional Requirements
- 3.3 Use-case

#### **Software Engineering Process** 4

The development approach taken and justification for its adoption.

#### Design 5

Indicating the structure of the system, with particular focus on main ideas of the design, unusual design features, etc.

#### That cherrypick quote about starting specific 5.1

Searcher Interpreter Selector Deployer

Figure 1: A diagram of the design.

#### 6 Implementation

How the implementation was done and tested, with particular focus on important / novel algorithms and/or data structures, unusual implementation decisions, novel user interface features, etc.

## 6.1 Searcher

For the sake of generalizability, the available implementation of spearmint was found to be outdated and incompatible with the latest versions of various python modules planned to be used in later steps. Because of this, spearmint was first updated to be compatible with Python 3 and newer versions of its dependencies such as Google Protocol Buffers. This implementation of spearmint has been made available.<sup>1</sup> Any searcher

- 6.1.1 Bayesian Optimization Spearmint
- 6.1.2 Gradient Descent
- 6.1.3 Exhaustive search
- 6.2 Driver function
- 6.3 Selector
- 6.3.1 Exact Match
- 6.3.2 Closest Match
- 6.4 Deployer
- 6.4.1 VM Provisioner
- 6.4.2 Docker Deployer

vBench

Cloudsuite3

## Sysbench

 $<sup>^{1} \</sup>rm https://github.com/briggsby/spearmint3$ 

## 6.4.3 Ping server

## 6.5 Interpreter

# 7 Evaluation

You should evaluate your own work with respect to your original objectives. You should also critically evaluate your work with respect to related work done by others. You should compare and contrast the project to similar work in the public domain, for example as written about in published papers, or as distributed in software available to you.

To demonstrate the effectiveness of the implementation of our framework, we wanted to show that it could replicate the methods set out in the Cherrypick paper [1] by performing Bayesian Optimization to attempt to find an optimal configuration for a given deployment. We then wanted to use the same implementation to perform multiple exhaustive searches so that the results from Bayesian Optimization could be properly compared to the real average results.

The deployment to be used was originally planned to be Cloudsuite3's media streaming benchmark, however this was found to be extremely variable and dependent entirely on network bandwidth, and so instead the vBench video transcoding benchmark was used. Our objective function measured an instance type's relative rate of transcoding of a single 5 second 1920x1080 video file, returning a score of 0 if the quality was below a given threshold, divided by the hourly price of that instance. Effectively, we maximised the rate of transcoding a unit of video length at a sufficient quality per hourly cost.

For choosing the boundaries of the search space, we decided to reduce costs by using only machines ranging from 2 vCPUs to 8 vCPUs. This was also convenient as to use more powerful machines would have required requesting additional raised quotas from the providers used, and so would be less easily replicable. Using exact match, and as we wanted to show that the implementation worked with multiple providers, we could not rely on Google cloud platform's custom machine types and had to find some way to categorize possible variables. Rather than including memory as a variable, CPU instead was coded as a categorical variable (2, 4, or 8), along with machine category (General, Memory, CPU), each with a different amount of memory. Table 1 show which machine types corresponded to each option.

For realistic situations, the search space could follow this same pattern, with the CPU variable extended, possibly instead as an integer between 1 and 6 which 2 is raised to the power of to determine vCPU number, as this covers many of the available CPU options.

The 18 machine types decided upon (3 vCPU numbers for 3 machine categories for the 2 providers)

	Provider		
Machine Category	Amazon EC2	Google Compute Engine	
General	n1-standard	m5	
Memory	n1-highmem	r5	
CPU	n1-highcpu	c5	

Table 1: Machine types corresponding to different instance categories for the two providers

were stored in a single dataset for use with the 'Exact match' instance selector. The vBench deployer was used which utilized Terraform to provision a single instance of the given machine type, on which the remote docker api was used to deploy and collect logs from an docker image containing vBench. The vBench interpreter then isolated the vBench score from these logs, and divided it by the hourly cost of that machine type to return the final value.

Where not otherwise specified, statistical results are quoting the p-values returned from a Tukey's Honest Significant differences test to correct for multiple comparisons.

The results of the exhaustive search are shown in figures 2 and 3. The raw scores (time taken to transcode relative to the reference) show clear overlap between many possible configurations, and in general show a significant difference between 2 vCPUs and either 4 (P < .001) or 8 (P < .001) vCPUs, with a larger number of vCPUs increasing the score, but show less clear differences between 4 and 8 (P = .066), dependent on the provider and machine category, suggesting either diminishing returns or a limit of the benchmark to utilize all vCPU cores.

However, once the scores are instead given relative to the machine's hourly costs, there is much less overlap. A clear optimal configuration can be seen in the c5.large machine type, if one is purely interested in getting the most video transcoding for a given cost. The c5.large machine was significantly better than the next best option, the n1-highcpu-2 (P < .001). Amazon EC2's machine types consistently outperformed Google Compute Engine's equivalents of the same category and vCPU number at both raw score (Anova, F = 32111.456, P < .001) and value for money (Anova, F = 22710.7, P < .001). However, despite this general trend, the provider seemed to be the least important factor in determining the optimal configuration. For example, the n1-highcpu-2 still gave significantly better values than the m5.large (P < .001), or the c5.xlarge (P < .001) making it the second most cost-efficient option.

With the exhaustive search complete, we then used a Spearmint based searcher to perform a Bayesian Optimization search, assuming low noise (-1 to 1) and using the same stopping conditions as used by default in the Cherrypick paper [1], namely when the Expected improvement (EI) is less than 10%, and at least 6 samples have been taken. We were able to successfully run this experiment with both multiple and single providers, as well as with both single jobs and multiple concurrent jobs. The results from these

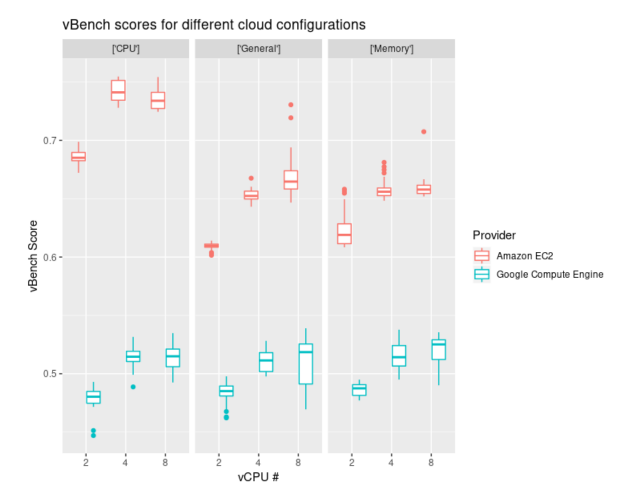


Figure 2: Distribution of vBench scores



Figure 3: Distribution of objective function values



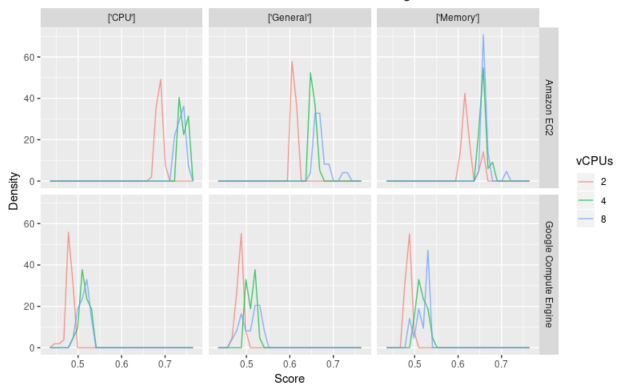
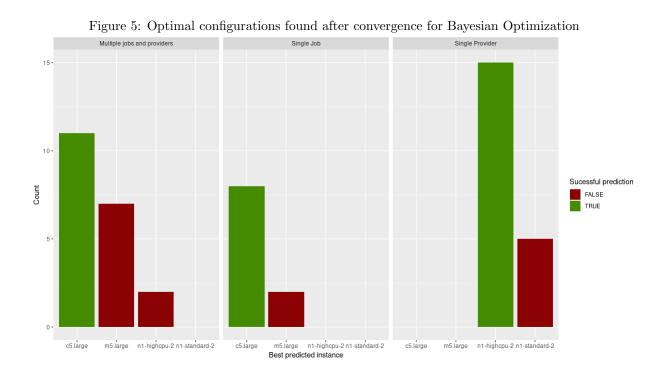


Figure 4: Distribution of vBench scores in frequency polygons



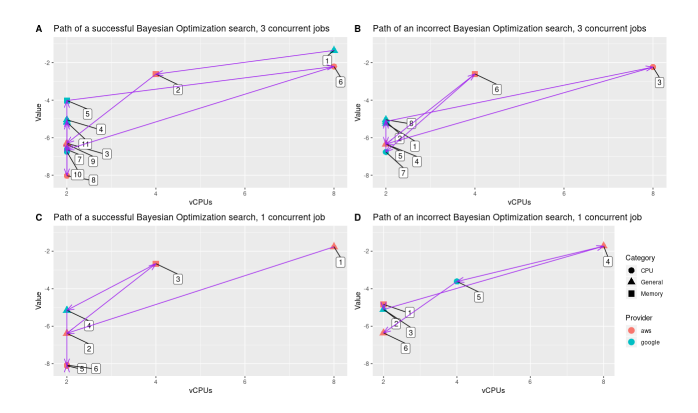


Figure 6: Paths of example Bayesian Optimization jobs

experiments are shown in figure 5, while examples of the job paths taken during them are shown in figure 6.

With only a single concurrent job running, we were able to replicate the previous results, with the correct optimal instance predicted in 8 out of 10 evaluations. It is interesting to note, however, that the incorrectly predicted instance in both failed cases was not the second but third best choice, resulting in a reduction in the score/cost value by 21.3%.

While running multiple concurrent jobs could dramatically decrease the search time, it did come at a cost to accuracy. With the same stopping conditions, a successful prediction was made only 12 out of 20 experiments (60%). This suggests that multiple concurrent jobs is only a good choice when reducing search time is more important than reducing search cost, as more stringent stopping conditions should be used. Unsurprisingly, reducing the search space to a single provider increased the likelihood of making correct predictions with multiple concurrent jobs, leading to 15 correct predictions out of 20 repeats (75%).

Having performed evaluation on our implementation for a deployment of a simple docker container, effectively corresponding to running a single batch job or benchmark and interpreting the results, we then wanted to evaluate the same technique applied to an web-based application, which may be better

evaluated through its responses to a client. For this a single 5-node Kubernetes cluster was set up for the same of sending repeated requests to the evaluated deployment, as described for the 'Pingserver' deployer and interpreter. This experimet is much more intensive to perform exhaustive search for, as it would require separate pinging clusters to be set up for every sample. The mean response time for requests of a normally distributed load was divided by the hourly cost of the instance to give maximised value. From the samples taken during 10 repetitions of this experiment, it seemed that there were no significant difference between the two optimal configurations of c5.large and m5.large ( $\Delta \bar{x} = 0.0001, P \approx 1.000$ ), which the predictions correctly converged upon in all cases.

# 8 Critical discussion

You should evaluate your own work with respect to your original objectives. You should also critically evaluate your work with respect to related work done by others. You should compare and contrast the project to similar work in the public domain, for example as written about in published papers, or as distributed in software available to you.

As mentioned, the evaluation above likely does not correspond to comparisons with which to base real deployment decisions on. In reality, a small increase in transcoding speed may lead to a far greater increase in customer uptake, rather than the effectively 1:1 ratio between price and transcoding speed assumed in the experiment. However, the evaluation shows that the methodology works very well with a given objective score measure, and it would be trivial for a new objective function to be implemented with a different relationship between the score, price, and 'value' of a given configuration.

## 8.1 Future extensions

# 9 Conclusions

You should summarise your project, emphasising your key achievements and significant drawbacks to your work, and discuss future directions your work could be taken in.

# References

- [1] O. Alipourfard, H. H. Liu, J. Chen, S. Venkataraman, M. Yu, M. Zhang, Y. University, H. Harry Liu, J. Chen, S. Venkataraman, M. Yu, and M. Zhang, "CherryPick: Adaptively Unearthing the Best Cloud Configurations for Big Data Analytics," in *Proceedings of the 14th USENIX Conference on Networked Systems Design and Implementation*, pp. 469–482, 2017.
- [2] S. Agarwal, S. Kandula, N. Bruno, M.-C. Wu, I. Stoica, and J. Zhou, "Re-optimizing data-parallel computing," in NSDI'12 Proceedings of the 9th USENIX Symposium on Networked Systems Design and Implementation, pp. 281–294, USENIX, 2012.

# Appendices

Testing Summary

User Manual