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Candidate 1234N

"CARICO: Scheduling via Federated Workload Capacity Estimation"

Declaration

I, 1234N, being a candidate for Part III of the Computer Science Tripos, hereby declare that this report and the work described in it are my own work, unaided except as may be specified below, and that the report does not contain material that has already been used to any substantial extent for a comparable purpose. In preparation of this report, I adhered to the Department of Computer Science and Technology AI Policy. I am content for my report to be made available to the students and staff of the University.

Date:

Abstract

Datacenters serve as the foundational infrastructure for modern computing. However, workloads' escalating demands for resources have necessitated for ever larger and more complex datacenters. Datacenter schedulers must allocate these diverse resources across an increasing volume of dynamic workloads to achieve set performance objects, with any small variations incurring considerable operational costs. This has incentivised research into this field, with numerous architectures and algorithms having been proposed. Pronto was proposed to tackle the existing trade-off when predicting the availability of node resources: responsiveness vs. a more holistic view of the entire datacenter. Pronto exploits federated learning (FL) techniques to distribute knowledge aggregation and processing across all the compute nodes in a datacenter in an online and memory-limited manner. Pronto showed that nodes with a global model of the datacenter could more accurately predict the availability of their resources.

With the wide-spread adoption of containerized workloads in datacenters, Kubernetes, an open-source container orchestration system, has established itself as cornerstone of the cloud-native industry. Consequently, efficient scheduling is paramount. The Kubernetes default scheduler (kube-scheduler) relies on accurate user-provided container resource requests. To improve the quality of resource requests, telemetric-based schedulers have been proposed, but either use expensive machine learning techniques or focus on a per-Node level.

Pronto ability to efficiently aggregate telemetry across a datacenter in an online fashion offers a promising direction. However, Pronto's no communication latency assumption, its binary signal, and Kubernetes' noisy environment make its algorithm difficult to apply to a Kubernetes setting. Consequently, I propose Carico (Italian for "load"), a novel federated, asynchronous and memory-limited scheduler that shares Pronto's core properties but accounts for communication latency. Nodes perform Federated Singular Value Decomposition (FSVD) on capacity-based metrics, modeling past resource usage across the datacenter to estimate future workload capacity. This capacity is advertised as a continuous comparable signal which can be reserved to account for Pod start-up delay.

To evaluate Carico, I implemented a prototype within the Kubernetes ecosystem. This involved extensive investigation into various metrics and filters to generate an accurate

model of recent workloads and a Node's corresponding capacity signal. Finally, I benchmarked Carico's overall performance against the kube-scheduler on a Kubernetes cluster with diverse workloads. While Carico achieved comparable Job Completion times, it significantly outperformed kube-scheduler as a QoS scheduler, demonstrating lower Pod Completion times and improved workload isolation.

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Chapter 1

Introduction

Datacenters serve as the foundational infrastructure for modern computing, housing hundreds of thousands of machines that underpin diverse user applications and data-parallel computations. The escalating demand for compute, memory, storage, and network resources necessitates increasingly large and complex datacenters. Datacenter scheduling is a critical task: it involves allocating available resources to workloads to ensure performance objectives are met with any small deviations resulting in potential revenue losses of millions of dollars [1]. The difficulty of this problem is compounded by ever-increasing input workload rates, dynamically changing workload characteristics, and the heterogeneity of resources. Schedulers are expected to deliver short user response times, high resource utilization, and high scheduling throughput simultaneously, making it one of the most challenging aspects of datacenter operation.

Numerous approaches have been explored to tackle task scheduling at a datacenter-level. Multi-dimensional resource allocation attempt to reduce scheduling to a bin packing problem, with many schedulers [2, 3] exploiting user-provided job resource requests to influence allocations. However, the problem of inaccurate resource estimation has necessitated complex techniques to better estimate resource requirements [4–6]. Another approach has schedulers predict the availability of node resources. These schedulers initially consisted of those that probed a portion of the datacenter on-demand [7], and those that performed offline machine learning on telemetry from the entire datacenter [8]. While existing schedulers had to trade responsiveness for a holistic model of the datacenter, Pronto was proposed to achieve both. Pronto is a novel federated, asynchronous, and memory-limited algorithm that exploits federated learning (FL) techniques to distribute knowledge aggregation and processing across all the compute nodes in the datacenter.

With the rise of containerized workloads in datacenters, Kubernetes has firmly become the leading platform for container orchestration. It has experienced widespread adoption across diverse industries and organizations of all scales [9] and serves as the infrastructure backbone for cloud computing services like Google Cloud [10] and Azure [11]. Its versatility, from supporting machine learning (ML) deployments [12], edge computing [13] end serverless functions [14, 15], solidifies Kubernetes' position as a cornerstone of the cloud-native industry. For these large-scale and dynamic environments, efficient scheduling is paramount, as wasted resources can directly impact an organization's bottom line Misconfiguration in resource requests and limits is a primary cause of under-utilised resources or idle nodes, leading to higher billing [16, 17].

Kubernetes' default scheduler [18] (kube-scheduler) performs bin-packing based on the resource requests included in Pod descriptions and heuristic-based capacities calculated from the Nodes' advertised hardware. Therefore, kube-scheduler's performance relies on accurate estimates of Pod resource usage. While telemetry-based systems have been proposed to improve scheduling decisions, they often use expensive deep-ML techniques [19, 20] or focuses on a per-Node level [21]. These telemetry-based systems typically augment existing resource requests or re-schedule already running workloads to less congested Nodes.

PRONTO [22] leveraging of telemetry across a all nodes offers a promising approach for a purely telemetry-driven Kubernetes scheduler. However, its direct application within a Kubernetes scheduling environment faces significant challenges. Pronto's original design assumes zero communication latency and yields only a binary "Reject-Job" signal, which lacks the granularity for Node scoring and fails to account for significant Pod startup latencies observed in real-world Kubernetes clusters [23]. Furthermore, empirical investigations into Linux Pressure Stall Information (PSI) metrics, a potential replacement for the VMware vSphere CPU-Ready metric, revealed frequent transient spikes attributed to the container runtime. This would make it difficult to efficiently distinguish genuine resource contention from noise when collecting a small set of metrics. These limitations necessitate a more sophisticated signal that is both **comparable** for effective Node ranking and **reservable** to track the pending impact of in-flight Pods.

1.1 Dissertation Aims and Contributions

This dissertation aims to apply the theory behind PRONTO to scheduling in Kubernetes by proposing, implementing, and evaluating CARICO (Italian for "load"), a novel, purely telemetry-driven scheduling algorithm that maintains the federated, asynchronous, and memory-limited properties of PRONTO explicitly accounting for communication latency.

The key contributions of this project are:

• Feasibility Analysis of Pronto for Kubernetes: An investigation into the applicability of Pronto's principles to Kubernetes scheduling, highlighting its flawed communication assumptions and presenting empirical evidence of the challenges of using raw telemetry metrics.

- Proposal of CARICO: A novel federated, asynchronous, and memory-limited scoring algorithm that explicitly accounts for communication latency using a reservation mechanism.
 - Novel application of Federated Singular Value Decomposition (FSVD) to build a local model of recent resource usage, providing new interpretations and a modified Subspace-Merge function.
 - Presentation of a new comparable Capacity signal to score a Node's predicted ability to accept new workloads, considering recent resource utilisation across the cluster.
 - Application of signal processing techniques to transform the generated capacity signal into a reservable metric, enabling schedulers to account for communication latencies.

• Prototype Implementation and Evaluation of CARICO:

- Extensive investigation into different telemetry metrics and signal processing techniques within the setting of a Kubernetes cluster to generate an accurate and precise capacity signal.
- Analysis of the correctness of the generated signal and exploration of approaches for estimating reservation quantities.
- Comprehensive evaluation of CARICO's overall performance under various workloads on a real-world Kubernetes cluster, comparing it with kube-scheduler across multiple scheduling objectives.

1.2 Dissertation Overview

The remainder of this dissertation is structured as follows:

- Chapter 2 (Background): Provides foundational knowledge, detailing Kubernetes architecture and its scheduling mechanism. It introduces Pronto, explaining its core mathematics and highlighting its accuracy in predicting performance degradation, while also critically examining its weaknesses that necessitate a more sophisticated signal. Finally, it reviews existing Kubernetes schedulers to contextualize this work within the current landscape.
- Chapter 3 (Design): Proposes the CARICO algorithm, providing detailed proofs and reasoning to explain the generation and properties of its capacity signal.
- Chapter 4 (Implementation): Outlines the structure of the CARICO system within Kubernetes, exploring the selection of numerous metrics and signal processing techniques employed to generate an accurate comparable and reservable signal.

- Chapter 5 (Evaluation): Presents a comprehensive evaluation of CARICO's performance under different workloads, collecting numerous performance metrics and comparing it against the standard kube-scheduler.
- Chapter 6 (Conclusion and Future Work): Summarizes the key findings of the dissertation and proposes potential directions for future research.

Chapter 2

Background

This chapter lays the groundwork for understanding the problem space addressed by this dissertation. First datacenters are introduced, highlighting the difficulty of scheduling in this setting and outlining where Pronto fits in this landscape. The chapter then delves into Pronto's core concepts, providing the motivation for applying Pronto to Kubernetes and the reasons that necessitate a more complex signal. Following this, an explanation of Kubernetes' architecture and the scheduling process is give, with a review of related Kubernetes schedulers to help position this dissertation's work within the current state of the art.

2.1 Datacenter Scheduling

Modern datacenters are physical facilities that serve as the backbone for running diverse user applications and data-parallel computations. The increasing demand for computing resources like compute, memory, storage and network has culminated in hyperscale datacenters that house hundreds of thousands of machines [24, 25]. Datacenter scheduling is the fundamental task of allocating the available resources to workloads such that their performance objectives are satisfied and the overall datacenter utilisation is kept high. Small deviations from the desired objectives can have substantial detrimental effects with millions of dollars in revenue potentially lost [1]. This problem continues to grow in difficulty, with the appearance of ever-increasing input workload rate and ever-changing workload characteristics onto heterogeneous resources [2, 26]. Moreover, they are expected to schedule for short user response time and high resource utilisation while also delivering high scheduling throughput [2, 7, 24–26].

Multiple scheduler architectures have been proposed to tackle different settings:

• Centralised Schedulers: Centralised schedulers like Borg [2], Firmament [27], Kubernetes [3], and Quincy [28] consist of a single monolithic scheduler that executes the entire scheduling logic to place tasks on available resources [29]. This design

allows for more sophisticated policies to be applied. To overcome the issue of a single point of failure (SOPF), centralised schedulers are often configured in a highly available topology [2, 3, 30], where in the case of a failure, a leader election round is triggered.

Two-tiered schedulers [31] are a variant of central schedulers where one entity (master) manages resources of the datacenter and their allocation, and the other carries out task placement. This delegates resource allocation to schedulers with domain-specific knowledge, while still being able to handle node failures through the master.

- Decentralised Schedulers: As datacenters continue to grow, centralised schedulers become bottlenecks, facing increased overheads collecting resource information, while simultaneously handling high frequency job arrivals. To overcome this limitation, decentralised schedulers like Apollo [30] and Omega [32] employ several independent job schedulers which update a shared centralised state after each placement decision. Due to its concurrent nature, commits can result in conflicts [32] which must be handled carefully.
- Distributed Schedulers: Like decentralised schedulers, distributed schedulers have multiple independent scheduler instances. However, they require no coordination or shared state. Schedulers like Peacock [33] and Sparrow [7] aim to make scheduling decisions as fast as possible, without the knowledge of the entire datacenter. Although these schedulers are scalable and available owning to their distributed nature, having a limited view of the datacenter can result in sub-optimal placement choices.
- Hybrid Schedulers: Hybrid schedulers like Dice [34], Eagle [35], Hydra [24] and Mercury [36] combine the properties of centralised and distributed schedulers to achieve good placement at scale and for high workload arrival rates. They typically employ separate schedulers, each given different scheduling policies and tasked with placing a different kind of job into specially reserved sub-clusters [35–38]. Due to the requirement for workload-specific parameters, sub-clusters may become under-or over-utilised when workload characteristics change [27].

Much resarch has also gone into developing different algorithms for scheduling.

Multi-dimensional resource allocation transforms scheduling into a bin-packing problem. Schedulers like Quincy [28] and Jockey [39] allocate a uniform amount of resources to all tasks regardless of their needs, potentially hurting application performance. Other schedulers [2, 4, 31] support user-specified job resource requirements, but risk users overestimating [40] or not knowing how much to request [41]. Several methods have been proposed to improve the accuracy of job resource requests. These range from profiling the job before actual execution [4], decreasing or redistributing the initial resource allocation after an observation period [2, 5], and analysing historical traces of jobs to build a performance model of the expected performance based on the job resource allocation [6, 39, 42].

Constraint handling schedulers allows tasks to have placement constraints, such as, requiring specialist hardware. Kubernetes [43] supports both hard (mandatory) and soft (not mandatory but preferred) constraints, as well as affinity/anti-affinity constraints.

Finally, schedulers like [2, 7, 27, 30, 36, 44] rely on **predictions of node's future resource availablilty** to avoid saturation and efficiently utilise resources across data center nodes. Approaches range from probing available nodes on an on-demand basis [2, 7] to collectively generated telemetry across the datacenter and using offline machine learning prediction to tackle over-subscription [8]. While it has been shown that schedulers can generate improved holistic models for efficient provision when given access to performance data from all datacenter nodes [2, 8, 27, 30, 44], they typically operate on a near offline fashion with a high network cost, making them slow to react in real-time to performance problems. Pronto [22] pioneers a federated approach to analysing real-time telemetry from virtualised datacenter nodes for online task scheduling.

2.2 Kubernetes

2.2.1 Kubernetes Overview

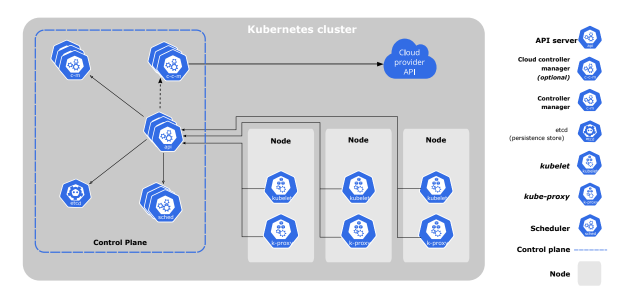


Figure 2.1: The components of a Kubernetes cluster [45]

A Kubernetes cluster consists of a control plane and one or more worker Nodes. Components in the control plane manage the overall state of the cluster, while each Node in the cluster contains a kubelet which manages Pods and ensures they and their containers are running via a container runtime. Kubernetes objects are persistent entities in the Kubernetes system. They act as "records of intent" and describe the cluster's desired state: once created, the Kubernetes system will constantly work to ensure that the ob-

jects exists. The kube-apiserver exposes the Kubernetes HTTP API, which is used to create, modify or delete these Kubernetes objects.

2.2.2 Scheduling in Kubernetes

In Kubernetes, Pods are the smallest deployable units of computing that you can create and manage. It represents a single instance of a running process in your cluster and typically contains one or more containers that are tightly coupled and share resources. While Pods can be individually created, the Kubernetes API also provides workload objects to manage multiple pods: objects that represent a higher abstraction level than a Pod, and the Kubernetes control plane uses the workload's specification to manage Pod objects on your behalf. This dissertation will use the following:

- **Deployment:** manages a set of Pods to run an application workload and typically doesn't maintain state [46].
- DaemonSet: ensures that all (or some) Nodes run a copy of a Pod to provide Node-local facilities [47].
- **Job:** creates one or more Pods and will continue to retry execution of the Pods until a specified number of them successfully terminate [48].

Almost every Kubernetes object includes two fields: spec and status. spec is used on creation as a description of the Objects desired state. A Pod's spec can define affinities and QoS classes to influence scheduling decisions. Containers also contain a spec field which specifies request and limits. The request field behaves as a set of minimum requirements and is used when scheduling Pods. In contrast, the limits field is used by kernel of the Node to throttle a container's resource usage. In Kubernetes, the resource units for resource and limits are the following:

- **CPU:** The metric used is cpu units, where 1 cpu unit is equivalent to a 1 physical/virtual core. Fractional requests are permitted with the notation xm; 100m can be read as "one hundred millicpu".
- **Memory:** This is measured in bytes. Kubernetes also allows the use of quantity suffixes, such as, k, M, G, Ki, Mi, Gi.

status describes the current state of the object, supplied and updated by the Kubernetes system. These fields are core to scheduling in Kubernetes.

When a Pod is created, it initially exists in a "Pending" state: it has been declared but hasn't yet been allocated to a Node. Kubernetes schedulers watch for newly created but unassigned Pods, and based on a set of rules or algorithms, select the most suitable Node for that Pod. Once a Node is chosen, the scheduler "binds" the Pod to the Node, updating the Pod's definition in the Kubernetes API server by setting its spec.nodeName

field to the name of the Node. Once this occurs, the Pod transitions from "Pending" to "Running".

2.3 Pronto

This section first explains theory behind PRONTO, which will also be eventually used by CARICO. We outline the motivation for this dissertation, highlighting PRONTO's strengths and potential benefits to Kubernetes scheduling. Finally, we investigate its assumptions and empirical evidence to reveal PRONTO's limitations and outline requirements of a new algorithm that produces and uses a **comparable** and **reservable** signal to inform scheduling decisions.

2.3.1 Singular Value Decomposition

The SVD of a real matrix **A** with m rows and n columns where $m \geq n$ is defines as $\mathbf{A} = \mathbf{U} \Sigma \mathbf{V}^T$. Here, **U** and **V** are orthogonal matrices of shape $m \times m$ and $n \times n$ containing the left and right singular vectors, respectively. Σ is a rectangular matrix of shape $m \times n$ with singular values σ_i along its diagonal [49].

$$\mathbf{A} = \begin{bmatrix} a_{11} & \dots & a_{1n} \\ \vdots & \ddots & \vdots \\ a_{m1} & \dots & a_{mn} \end{bmatrix} = \begin{bmatrix} | & & | \\ u_1 & \dots & u_m \\ | & & | \end{bmatrix} \begin{bmatrix} \sigma_1 & & | & | \\ & \ddots & 0 & \dots & 0 \\ & & \sigma_m & | & & | \end{bmatrix} \begin{bmatrix} - & v_1^T & - \\ & \vdots & \\ - & v_m^T & - \\ & \vdots & \\ - & v_n^T & - \end{bmatrix}$$

$$\vdots$$

$$\vdots$$

$$- v_n^T - \end{bmatrix}$$

$$\vdots$$

$$\vdots$$

$$- v_n^T - \end{bmatrix}$$

$$(2.1)$$

SVD can also be written compactly by discarding the elements which do not contribute to A.

$$\mathbf{A} = \begin{bmatrix} | & & | \\ u_1 & \dots & u_m \\ | & & | \end{bmatrix} \begin{bmatrix} \sigma_1 & & \\ & \ddots & \\ & & \sigma_m \end{bmatrix} \begin{bmatrix} - & v_1^T & - \\ & \vdots & \\ - & v_m^T & - \end{bmatrix}$$
(2.2)

There always exists the SVD for a real matrix, but the decomposition is not unique: if $\mathbf{A} = \mathbf{U}_1 \Sigma \mathbf{V}_1^T = \mathbf{U}_2 \Sigma \mathbf{V}_2^T$ then $\Sigma_1 = \Sigma_2$ but $\mathbf{U}_1 = \mathbf{U}_2 \mathbf{B}_a$ and $\mathbf{V}_1 = \mathbf{V}_2 \mathbf{B}_b$ for some block diagonal unitary matrices \mathbf{B}_a , \mathbf{B}_b [49, 50]. Each column in \mathbf{U} and \mathbf{V} is an eigenvector of $\mathbf{A}\mathbf{A}^T$ and $\mathbf{A}^T\mathbf{A}$.

2.3.2 Principal Component Analysis

Principal Component Analysis [51] is a staple of linear dimensionality-reduction techniques. The standard PCA procedure takes as input a matrix **B** representing n columns of data with m dimensions and mean-centers it: $\mathbf{A}_{ij} = (\mathbf{B}_{ij} - \mu_i)$ where μ_i is the mean of the row i. The output of PCA is a set of vectors that explain most of the variance within **B**. Given the covariance of the mean-centered matrix **A** is defined as $\mathbf{A}\mathbf{A}^T$, the Principal Components (PCs) maximise the following equation:

$$\operatorname{Var}_{i} = \max_{\substack{x_{i} \in \mathbb{R}^{m} \setminus \{\mathbf{0}\}\\ \|x_{i}\| = 1\\ x_{i} \perp x_{1} \dots x_{i-1}}} x_{i}^{T} \mathbf{A} \mathbf{A}^{T} x_{i}$$

$$(2.3)$$

As $\mathbf{A} = \mathbf{U}\Sigma\mathbf{V}^T$ from SVD, $\mathbf{A}\mathbf{A}^T = \mathbf{U}\Sigma\mathbf{V}^T\mathbf{V}\Sigma\mathbf{U}^T = \mathbf{U}\Sigma^2\mathbf{U}^T$. Therefore, it can be shown that the PCs $x_i = u_i$ from \mathbf{U} . The pair \mathbf{U}, Σ will also be referred to as a subspace as they provide sufficient information to describe the original \mathbf{B} matrix.

2.3.3 Subspace-Merge

Subspace-Merge is used to merge two subspaces together. Given two subspaces (\mathbf{U}_1, Σ_1) and (\mathbf{U}_2, Σ_2) from \mathbf{Y}_1 and \mathbf{Y}_2 respectively, the subspace of $\mathbf{Y} = [\mathbf{Y}_1, \mathbf{Y}_2]$ is:

$$\mathbf{U}\Sigma = \text{SVD}([\mathbf{U}_1\Sigma_1, \mathbf{U}_2\Sigma_2]) \tag{2.4}$$

[A, B] signifies the concatenation of two matrices with the same number of rows. This procedure doesn't use the right singular vectors, reducing the required computations and memory.

2.3.4 Incremental-SVD

Incremental-SVD allows Pronto to become a streaming algorithm with limited memory. It takes a stream of chunks \mathbf{Y}_i , such that $[\mathbf{Y}_1, \dots, \mathbf{Y}_l] = \mathbf{Y}$, and with each received chunk it performs Subspace-Merge to produce \mathbf{U}_l, Σ_l where $\mathbf{Y} = \mathbf{U}_l \Sigma_l \mathbf{V}_l^T$

```
Algorithm 1 Incremental-SVD

Data: \mathbf{Y} = [\mathbf{Y}_1, \dots, \mathbf{Y}_l]

Result: \mathbf{U}_l, \Sigma_l such that \mathbf{Y} = \mathbf{U}\Sigma\mathbf{V}^T

\mathbf{U}_1, \Sigma_1, \mathbf{V}_1^T = \text{SVD}(\mathbf{Y}_1)

for i = 2 to l do

\mathbf{U}_i, \Sigma_i, \mathbf{V}_i^T = \text{SVD}([\mathbf{U}_{i-1}\Sigma_{i-1}, \mathbf{Y}_i])

end for
```

If the shape of the batches of data is $m \times b$, the space complexity of Incremental-SVD is $\mathcal{O}(m^2 + mb)$ as only the latest version of \mathbf{U}_i, Σ_i and \mathbf{Y}_i are needed for each iteration.

2.3.5 FPCA and FSVD

FPCA combines the relationship between standard SVD and PCA with the Subspace-Merge operation, to calculate the PCs of the data $[\mathbf{Y}_1, \dots, \mathbf{Y}_m]$ from m nodes. Every node i performs perform SVD on their local data, to produce the subspace \mathbf{U}_i, Σ_i . These subspaces can be merged using at most m-1 Subspace-Merges to obtain the global subspace $\mathbf{U}'\Sigma'$, corresponding to the PCs of the aggregated data from all the nodes. PRONTO turns this procedure into a streaming algorithm, by running Subspace-Merge on the subspaces produced by incremental-SVD. Finally, PRONTO also introduces a forgetting factor γ in front of $\mathbf{U}_i\Sigma_i$ in Incremental-SVD that allows it to "forget" old data by gradually reducing the influence of previous subspaces. Like with standard PCA, FPCA can be considered as Federated SVD [52] on mean-centered data.

2.3.6 Low-Rank Approximations

It can be shown that using the first r eignenvectors in the above algorithms approximate the result of using all m eignenvectors, i.e. if

$$\mathbf{Y} = \begin{bmatrix} | & & | \\ u_1 & \dots & u_m \\ | & & | \end{bmatrix} \begin{bmatrix} \sigma_1 & & \\ & \ddots & \\ & & \sigma_m \end{bmatrix} \begin{bmatrix} - & v_1^T & - \\ & \vdots & \\ - & v_m^T & - \end{bmatrix}$$
(2.5)

We can use
$$\mathbf{U}^r = \begin{bmatrix} | & & | \\ u_1 & \dots & u_r \\ | & & | \end{bmatrix}$$
 and $\mathbf{\Sigma}^r = \begin{bmatrix} \sigma_1 & & \\ & \ddots & \\ & & \sigma_r \end{bmatrix}$ where $r \leq m$ in Incremental-

SVD and Subspace-Merge. This lets PRONTO reduce the number of computations it performs and its memory usage.

2.3.7 Pronto System Overview

There are two types of nodes in Pronto (Figure 2.2): compute node (C) and aggregator node (A). Compute nodes collect and center telemetry (i.e. CPU and Memory) and perform Incremental-SVD to obtain the low rank approximations of the local subspace \mathbf{U}, Σ . The aggregator nodes perform Subspace-Merge on incoming subspaces, with subspace produced by the root aggregator node being propagated back to the compute nodes.

2.3.8 Pronto Reject-Job Signal

PRONTO performs peak detection to estimate performance degradation (Figure 2.3) Each compute node projects their data onto the latest version of \mathbf{U} , and identifies all the spikes. If the weighted sum of these spikes, using the corresponding singular values in Σ , exceeds a threshold, a "Reject-Job" signal is raised to indicate that the node is potentially experiencing performance degradation and a task should not be scheduled on that node.

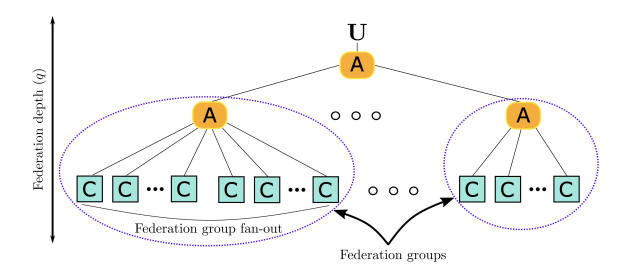


Figure 2.2: How local models are aggregated in PRONTO. Dedicated aggregator nodes propagate the updated subspaces until the root is reached [22].

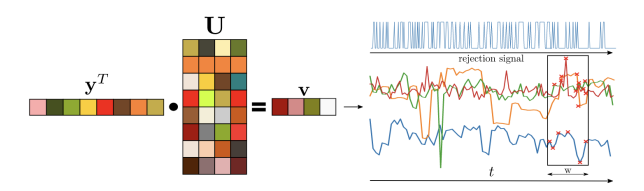


Figure 2.3: Projection of incoming $y \in \mathbb{R}^d$ onto embedding $U \in \mathbb{R}^{d \times r}$ producing R projections in $v \in \mathbb{R}^{1 \times r}$. Projections are tracked over time for detecting spikes which form the basis of the rejection signal. The sliding window for spike detection for each projection is of size w also shown in the figure.

2.3.9 Strengths

PRONTO's core strength is its ability to leverage global telemetry data to predict performance degradation with high accuracy. The original PRONTO paper [22], which compared its effectiveness against non-distributed dimensionality-reduction methods, demonstrated superior performance in predicting CPU-Ready spikes in real-world datacenter traces. This improved accuracy over the non-distributed strategies suggests that a federated approach allows for a more comprehensive understanding of system-wide resource contention, providing more accurate contention predictions than with only individual node data. These compelling results indicate a strong potential benefit from applying Pronto underlying principles to Kubernetes where efficient resource management is paramount.

2.3.10 Weaknesses

While Pronto offers a promising approach to performance prediction, its direct application within a Kubernetes environment faces significant challenges due to fundamental communication assumptions and practical limitations of peak-prediction.

Assumptions

Implementing Pronto in a complex system like Kubernetes raises fundamental challenges:

- 1. Zero-Latency Assumption: A critical assumption in the Pronto paper is the absence of communication latency, and implicitly binding latency. This implies that scheduled workloads are immediately reflected in a node's telemetry, and therefore, its Reject-Job signal. In such a scenario, a central scheduler could instantaneously stop assigning workloads once a Node signal potential degredation. However, this assumption does not hold in real-world Kubernetes clusters. The latency between a pod being bound to a Node and that Pod actually starting to run and consume resources has been shown to reach as high as 4 seconds [23]. Directly applying Pronto's binary signal in this high-latency environment could lead to a "runaway train" schenario": Nodes might advertise willingness to accept new Pods while a large number of "inflight" Pods are still pending startup and will overload the node once active. This highlights the need for a reservation mechanism for a node's signal.
- 2. Lack of Explicit Allocation Algorithm: PRONTO allows individual compute nodes to reject or accept incoming jobs. However, it does not explicitly provide a system to optimally decide which compute nodes are considered for a task. While a simple approach would be to allow individual Nodes to request Pending Pods, it will struggle to scale. Having hundreds of Nodes sending requests to kube-apiserver would greatly degrade its performance or even cause it to crash. Instead, I decided to take a centralised approach, where Nodes periodically send their signal to a central scheduler to influence where Pods are allocated.
- 3. Limited Scoring Capability: Unlike typical Kubernetes schedulers that employ a scoring-function to rank Nodes and select the "optimal" fit [18], a binary signal offers no mechanism to differentiate between suitable Nodes. This could lead to suboptimal allocation decisions, potentially reducing overall cluster throughput and efficiency. Thus, Nodes would need to produce a comparable signal.

Peak-Prediction

PRONTO uses peak-prediction on collected telemetry to predict future performance degradation. For PRONTO to generate an accurate Reject-Job signal in Kubernetes, the chosen contention metrics should exhibit clear, distinguishable spikes during genuine high-

resource contention. While increasing the number of collected metrics can help reduce the impact of erroneous spikes, collecting more telemetry and operating on larger matrices will incur additional overheads and reduce the available resources for Pods.

PRONTO used metrics, like CPU-Ready, specific to virtual machines (VMs), limiting its application to Kubernetes clusters with only VMs. Linux-based systems offer alternative Pressure Stall Information (PSI) metrics, accessible via /proc/pressure/<cpu|memory|io>. These pseudo-files track the time tasks are stalled waiting for resources. To investigate the feasibility of using PSI for peak prediction within a Kubernetes Node, I polled the polled the /proc/pressure files under different workloads.

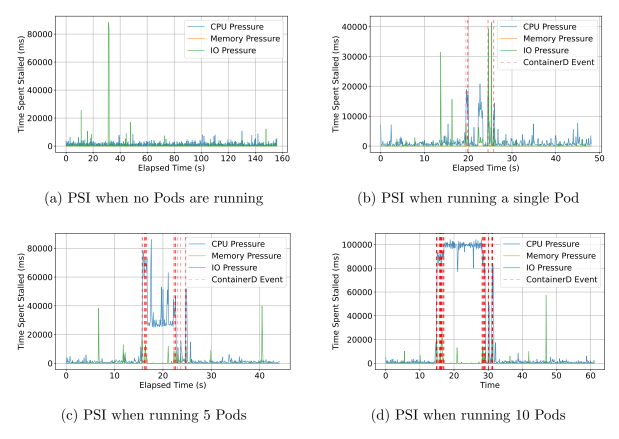


Figure 2.4: Measurements of total from /proc/pressure/ when running different sized Jobs with Pods executing bpi(2000). Spikes are observed across all workloads.

Figure 2.4 shows how lightweight workloads can still cause the PSI metrics to experience significant spikes. These transient spikes can be attributed to the container runtime (e.g. Containerd) consuming resources during the creation or deleteion of containers. This "noise" would be difficult to distinguish from genuine indicators of resource contention, compromising the accuracy of Pronto's peak-detection mechanism.

The PSI metrics also expose an average over a 10-second window. Figure 2.5 illustrates that averaging the PSI metrics can indeed reduce the impact of these container runtime-induced spikes. However, this smoothing comes at the cost of responsiveness. In the experiments running 10 Pods, the averaged metrics failed to converge on the true value observed in Figure 2.5 before the Pods had finished running. This delay could still result

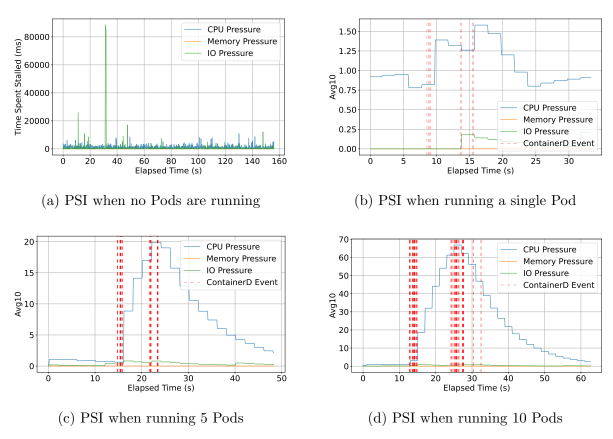


Figure 2.5: Measurements of avg10 from /proc/pressure/ when running different sized Jobs with Pods executing bpi(2000). The average fails to respond quickly to large contention.

in the same "runaway train" situation described earlier.

Based on this early empirical investigation, I conclude that peak-prediction on sub-second polling of raw PSI metrics is not feasible within the noisy Kubernetes environment.

2.4 Next Steps

These weaknesses highlight the requirements for a more sophisticated federated scheduler:

- 1. Comparable and Reservable Signal: Node's will generate a signal that: 1) provides enough information to score and rank Nodes effectively, and 2) allows the scheduler to track the pending impact of previous scheduling decisions until Pods have begin running.
- 2. Centralised Architecture: A central scheduler will use Nodes' scores to determine Pod allocation perform the "bind" operation.
- 3. Avoids Peak Prediction: Telemetry generated by Node is too noisy to perform low-dimensionality peak-prediction.

2.5 Summary

This chapter provided the foundational knowledge for the dissertation, introducing an overview of the Kubernetes architecture and its scheduling mechanism. It then introduced Pronto, a novel approach to scheduling, explaining the core mathematics behind its FPCA, and highlighting its accuracy in predicting performance degradation through global telemetry. Finally, we identified significant limitations of Pronto, and produced the requirements for a more sophisticated federated algorithm for Kubernetes scheduling.

Chapter 3

Carico

This chapter details Carico, a federated, asynchronous, memory-limited algorithm, building upon the principles of Pronto. Carico differentiates itself from Pronto for the following reasons:

- 1. Rather than performing standard FPCA, CARICO applies FSVD on observed [0,1]normalised resource usage. Subsequently, CARICO uses new interpretations for the
 results of SVD and modifies the Subspace-Merge to preserve the interpretations.
- 2. Carico presents a novel continuous and **comparable** capacity signal function that combines the new model interpretations with a Node's current resource usage to calculate its estimated workload capacity.
- 3. Carico makes two assumptions to translate the calculated capacity signal into a signal that is both **reservable** and uses the number of Pods as its unit of measure.

As this algorithm produces a signal that measures "capacity", I will refer to it as CARICO - "load" in Italian.

3.1 Capacity Signal

In Section 2.3.10, we identified critical limitations of Pronto's binary "Reject-Job" signal within the Kubernetes ecosystem: its lack of comparable Node scoring and inability to handle Pod start-up latencies. While one could conceivably compare the number of detected spikes, it's difficult to quantitatively assign or reserve "peak detections" for incoming Pods. Furthermore, as shown in Figure 4.4, contention metrics often do not change proportionally to the number of tasks assigned, making them difficult to reserve accurately.

These limitations demand a signal reflecting varying levels of contention and offering a predictable, scalar relationship with task assignments. kube-schedulers's reservation of a Node's resource highlights the potential use of a capacity metric. FPCA's interpretations

focus on the variability within telemetry data rather than its absolute value, and therefore, is not suitable for calculating measures of capacity. The subsequent challenge was to find a means of transforming Pronto's mathematical framework to produce values that could be interpreted as the direction and magnitude of recent workload's resource usage. Only once we had this interpretation, could we then develop a continuous, comparable, and reservable signal that could effectively and accurately guide scheduling decisions.

3.2 Local Model

CARICO assumes a batch of telemetric data A is an $m \times n$ matrix, where A contains n samples of m-dimensional columns of data. Each dimension in the vector represents a different resource, where the value 0 indicates that full capacity is available for that resource and 1 indicates that the resource is being fully used ([0,1]-normalised). As we are no longer mean-centering the dataset before applying SVD, **PCA's interpretations** no longer apply to the resulting U and Σ matrices.

Instead, Carico is built on top of a different set of interpretations. Using the Lemma proved in Appendix A.1, we can interpret the first left singular vector u_1 in \mathbf{U} as a pseudo-weighted average direction of the datapoints in the matrix: "larger" or more aligned columns contribute more significantly to the sum defining u_1 , and thus to its final direction. Thus u_1 behaves as a primary indicator of the direction of the current workload's resource usage.

While knowing the proportion of resource usage is useful, it is also important to be able to differentiate between lightweight workloads and more intense workloads. For this, CARICO uses the first singular value σ_1 in Σ . Given $\sigma_1(\mathbf{A})$ and u_1 correspond to the first singular value and first left singular vector of a batch of telemetry \mathbf{A} :

$$\sigma_1(\mathbf{A})^2 = u_1^T \mathbf{A} \mathbf{A}^T u_1 \tag{3.1}$$

$$= (u_1^T \mathbf{A})^2 \tag{3.2}$$

Given a_j is the j-th column of \mathbf{A} , $\sigma_1(\mathbf{A})^2$ can be interpreted as the sum of squared scalar projections of columns in \mathbf{A} : $\sigma_1(\mathbf{A})^2 = \sum_{j=1}^n (u^T a_j)^2$.

Furthermore, the first singular value can be shown to scale with resource usage. Given two batches of telemetry \mathbf{A} and \mathbf{B} where batch \mathbf{B} experienced more resource usage ($0 \le a_{ij} \le b_{ij} \le 1$ for all i, j), it is shown in Appendix A.2 that the first singular value of \mathbf{B} will be greater than or equal to that of \mathbf{A} ($\sigma_1(\mathbf{A}) \le \sigma_1(\mathbf{B})$). Subsequently, the first singular value makes a good indicator of measured resource usage.

3.3 Subspace Merging

While we have shown that the results from performing SVD on [0,1]-normalised telemetry data can have useful interpretations, the resulting σ_1 can grow with each Incremental-SVD (Appendix A.3):

Given two non-negative matrices $\mathbf{A} \in \mathbb{R}^{m \times n_1}$ and $\mathbf{B} \in \mathbb{R}^{m \times n_2}$, the first singular value of the concatenated matrix $\mathbf{C} = [\mathbf{A}, \mathbf{B}]$ is greater than or equal to the maximum of the first singular values of \mathbf{A} and \mathbf{B} :

$$\sigma_1([\mathbf{A}, \mathbf{B}]) \ge \max(\sigma_1(\mathbf{A}), \sigma_1(\mathbf{B}))$$

This property is important, as we established earlier that CARICO uses σ_1 as an indicator of the magnitude of resource usage. If σ_1 can increase while the measured telemetry reports a stable magnitude of resource usage, its interpretation no longer holds.

To solve this, CARICO scales the concatenated matrices using non-negative scalar weights $\gamma_{\mathbf{A}} = \sqrt{w_{\mathbf{A}}}$ and $\gamma_{\mathbf{B}} = \sqrt{w_{\mathbf{B}}}$ such that $w_{\mathbf{A}} + w_{\mathbf{B}} = 1$. This method still preserves the earlier interpretations:

• First Left Singular Vector:

The resulting first singular vector u_1 of the concatenated matrix $\mathbf{C} = [\gamma_{\mathbf{A}}\mathbf{A}, \gamma_{\mathbf{B}}\mathbf{B}]$ still behaves as a pseudo-weighted average, but with the contributions of the input telemetry further weighted according to the scalar weights. Furthermore, the weights can be used as a forget factor similar to γ in Pronto.

• First Singular Value:

Appendix A.4 proves that the resulting first singular value $\sigma_1(\mathbf{C})$ and the first left singular vector u_1 of the concatenated matrix $\mathbf{C} = [\gamma_{\mathbf{A}} \mathbf{A}, \gamma_{\mathbf{B}} \mathbf{B}]$ have the following property:

$$\min(P_{\mathbf{A}}(u_1), P_{\mathbf{B}}(u_1)) \le \sigma_1(\mathbf{C})^2 \le \max(P_{\mathbf{A}}(u_1), P_{\mathbf{B}}(u_1))$$

where $P_{\mathbf{M}}(u)$ is the sum of squared scalar projections of the columns in \mathbf{M} onto u. As $\sigma_1(\mathbf{C})^2$ is a convex combination of $P_{\mathbf{A}}(u_1)$ and $P_{\mathbf{B}}(u_1)$, it is bound and acts as a weighted average of two projected sums in the new workload direction.

3.4 Capacity Signal Function

Using the established interpretations:

- u_1 : the pseudo-weighted average direction of resource usage of recent workloads
- σ_1 : the magnitude of the resource usage of recent workloads

we can derive a new capacity signal that considers both the estimated workload resource usage and its current resource usage. Given the the current [0,1]-normalised resource

usage vector for the node y, the first singular value and left singular vector σ_1 , u_1 from the latest subspace (U, Σ) , a Node's estimated "Capacity" signal k is given by:

$$y_{\text{predict}} = y + k * \sigma_1 u_1 \tag{3.3}$$

$$\max_{k} \forall i : y_{\text{predict}} < 1 \tag{3.4}$$

The resulting Capacity signal k represents how many "units" of the learned "average" workload $(\sigma_1 u_1)$ can be added to the current workload (y) before any single resource dimension hits its normalised capacity of 1.

3.4.1 Example Scenarios

To better understand how this signal works, I explore how the Capacity signal changes under different different workloads. These scenarios will also be used to verify the Capacity signal implementation in the prototype.

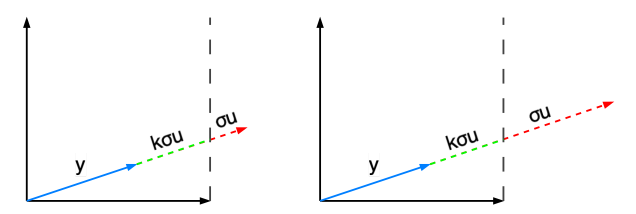


Figure 3.1: Visualisations of a Node's resource usage y and expected resource usage $\sigma_1 u_1$ when learning of conflicting resource utilisation.

Figure 3.1 presents the scenario where a Node updates its local model, learning that the experienced workload has increased in resource usage (σ_1 has increased). This means that a smaller constant k is needed before the combined vectors cross a resource boundary. The Node, thus, advertises a smaller capacity signal as it has less capacity for the expected resource usage.

Figure 3.2 presents the scenario where a Node updates its local model, learning that the learned workload is using more resources but in a different direction. This could be described as a complementary workload as the the new expected resource utilisation requires a larger constant k to cross a resource boundary. Therefore, the Node advertises a higher capacity signal as it has more capacity for the new expected resource utilisation.

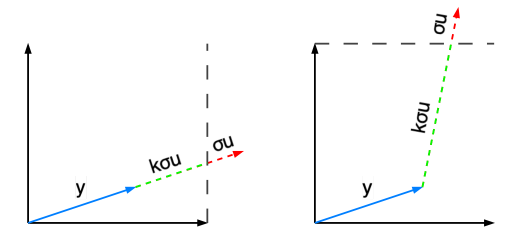


Figure 3.2: Visualisations of a Node's resource usage y and expected resource usage $\sigma_1 u_1$ when learning of complementary resource utilisation.

Reserve Cost and Capacity 3.5

Like Pronto, Carico's signal uses its current resource usage, and therefore, only reflects Pods that have been scheduled and are running on the Node. For CARICO to account for Pod startup latency, the central scheduler must be able to predict the a Pod's effect on a Node's signal. Consequently, Carico assumes that Nodes know the number of currently running Pods and have the ability to estimate their:

- 1. Baseline Capacity Signal: the Capacity signal when no Pods are running
- 2. **Per-Pod-Cost:** the estimated drop in Capacity signal will drop when a single Pod starts running.

Section 4.2.4 implements and compares different prediction methods. With this information, a Node can calculate its Pod-Capacity (Capacity given in units of Pods) from:

$$Pod-Capacity = \frac{Current \ Capacity \ Signal}{Per-Pod-Cost}$$
 (3.5)

$$Pod-Capacity = \frac{Current \ Capacity \ Signal}{Per-Pod-Cost}$$

$$Pod-Capacity = \frac{Baseline \ Capacity \ Signal}{Per-Pod-Cost} - Current \ Pod \ Count$$

$$(3.5)$$

This metric has two useful properties:

- Dual-Mode: Pod-Capacity can be calculated using two equations. This is especially useful in Kubernetes as container creation and deletion can cause significant resource spikes, even with filtering in Figure 4.5, impacting immediate predictions. To combat this noise, Nodes can switch to predicting Pod-Capacity from previous Baseline and Per-Pod-Cost estimates. This reduces fluctuations in a Node's advertised Pod-Capacity and improves scheduling decisions
- Unit of Measure: As its unit of measure is in terms the number of Pods, it simplifies the central scheduler's logic, removing the need to keep track of each

3.6 Central Scheduler

Each Node n will broadcast its Pod-Capacity_n to a central scheduler. This scheduler also tracks each Node's reserved amount as # Pods Reserved_n. For each Pending Pod, the scheduler performs the following operations:

- Filter: Filters out all Nodes n with Pod-Capacity_n # Pods Reserved_n < 1. Thus, the scheduler only considers Nodes with enough resources for another Pod. While reducing the threshold could pack more Pods on a Node, overallocation could result in OOM kills if there isn't enough memory available on a Node for all the Pods.
- Score: Score Nodes n by Pod-Capacity_n # Pods Reserved_n. This ensures we allocate to Nodes which can fit more Pods.
- Reserve: Once a Node n has been chosen, we increment # Pods Reserved_n by
 1. Once a scheduled Pod is no longer in the Pending state, the central scheduler decrements # Pods Reserved_n by 1 for the Node n the Pod was assigned to.

3.7 Properties

PRONTO is designed to be *federated*, *streaming* and *unsupervised*. CARICO exhibits identical properties while also considering the existence of communication and Pod start-up latency.

Federated: While Carico uses a central scheduler to score Nodes and perform the final Bind operation, it can still be considered federated because of its use of FSVD: individual Nodes have a unified view of the global workload while maintaining their individual autonomy to set their own score.

Streaming: Like PRONTO, CARICO only requires a single pass over the incoming data in order to update its estimates. In addition, Incremental-SVD only requires memory linear to the number of features considered; given batches of dimension $d \times b$, the required memory is proportional to $\mathcal{O}(d)$. This memory footprint can be further reduced with low-rank approximation.

Unsupervised: Carico uses FSVD and assumptions about the collected telemetry to generate values with capacity-based interpretations. While this greatly differs from Pronto and its use of FPCA, Carico still exploits the resulting subspace estimate along with the incoming data to reveal patterns in recent resource-usage.

Comparable: Pronto is a binary signal, which makes it difficult to score Nodes. Carico's Pod-Capacity $\in \mathbb{R}$, allowing Nodes to be filtered and scored against each other.

Latency Resilient: Unlike Pronto which assumes no communication latency, Carico was designed with Kubernetes in mind, and thus must consider possible latency in communication and Pod startup. Carico's Pod-Capacity's unit of measure allows the central scheduler to easily track the estimated cost of Pods in-flight, ensuring subsequent scheduling decisions do not mistakenly overload a Node with a high Pod-Capacity.

3.8 Related Work

This section briefly identifies how CARICO fits into the current landscape of Kubernetes schedulers.

3.8.1 Federated and Distributed Scheduling

PRONTO is described as a federated algorithm that executes plans in a decentralised fashion. Each computing node makes independent decisions for task assignments without needing global synchronisation. Custom Kubernetes schedulers have been designed to extend the Kubernetes architectures with modular, two-level, or distributed architectures [53–56]. However, the new federated scheduler returns to a centralised architecture, mirroring the default Kubernetes scheduler (kube-scheduler) with a single dispatcher on the master node and has access to a global view of the Nodes.

3.8.2 Performance-Aware and Predictive Scheduling

As a performance-aware scheduler, Carico employs dimensionality-reduction technique to efficiently process the vast amount of telemetry data produced by each Node, with the goal of predicting a Node's capacity for incoming workloads. While, CPU and RAM utilisation are common metrics for performance-aware Kubernetes schedulers [19, 53, 57–59], Carico distinguishes itself with its ability to work with any metric that can be [0,1]-normalised such that 0 indicates full capacity available and 1 indicates no capacity remaining.

Furthermore, the dynamic nature of Kubernetes workloads strongly suggest that predictive techniques could improve scheduling efficiency and resource utilisation, and still remains an open research topic [60].

3.8.3 Machine Learning-Based Schedulers

Machine Learning (ML) algorithms are increasingly adopted in scheduling to learn from data and improving decision quality. These range from Deep-Reinforcement learning-based schedulers [19, 20, 61, 62] that use reward functions to continuously improve scheduling decisions, to domain-specific to application or resource utilisation predictions [21, 58,

63]. Instead, Carico exploits properties of simple SVD to learn characteristics of recent workloads, giving it broad applications with minimal complexity.

3.8.4 Summary of Related Work

In summary, Carico distinguishes itself within the Kubernetes scheduling landscape through its combined federated and centralised nature, and use of FSVD to predict a Node's capacity for incoming workloads.

Chapter 4

Implementation

4.1 System Architecture

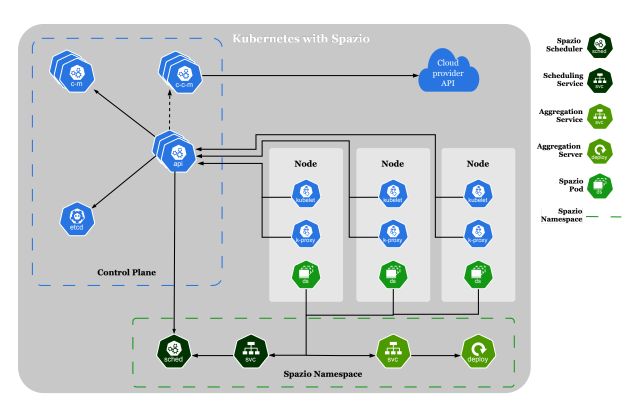


Figure 4.1: The components within the Carico system

The Carico system consists of three core components (Figure 4.1):

- Carico DaemonSet: This Pod collectes telemetry from a Node and generates its subspace and Pod-Capacity signal. This signal is periodically sent to the Scheduling Service. When the Carico Pod deems its subspace outdated, it requests the latest aggregated subspace from the Aggregation service.
- Aggregation Server: This Pod performs Subspace-Merge on incoming subspaces, and returns the latest aggregated subspace.

• Scheduler: The scheduler filters and scores Nodes based on their latest Pod-Capacity.

4.2 Carico Pod

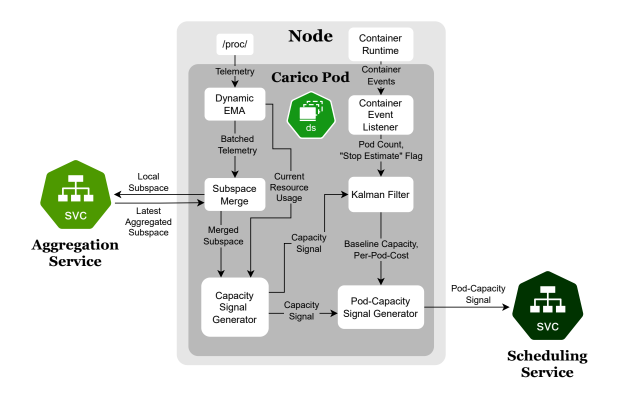


Figure 4.2: Core behaviour within the CARICO Pod

The goal of Carico Pods is to accurately generate its Node's Pod-Capacity. This necessitates high quality telemetry for subspace creation and effective signal processing techniques to estimate Baseline and Per-Pod-Cost. Kubernetes dynamically changing workloads also required Carico Pods to frequently update its subspace and Pod-Capacity signal. However, updating too frequently could result in large overheads and reduce the available resources. Investigations using the prototype showed that an update frequency of 1Hz achieved the best results.

4.2.1 Metric Collection

To achieve an update frequency of 1Hz, CARICO Pods must collect batches of telemetry data every second. To construct a batch of telemetry, CARICO Pods must periodically poll resource metrics and [0,1]-normalise them. This polling frequency is also limited by the overhead it incurrs. I explored two primary sources of telemetry data:

 Metrics Server: a cluster add-on that acts as a centralised source of container reosurce metrics. • /proc/: a pseudo-filesystem within Linux that exposes real-time information about running processes and system's hardware.

Metrics Server uses a scraper to periodically (default every 15 seconds) collect resource metrics from Kubelets and exposes them from its metrics.k8s.io/v1 APIService. While simple to use, it offers limited metrics (CPU and RAM utilisation only) and introduces additional latency. Moreover, its default scraping interval is too infrequent, potentially missing short-lived Pods entirely.

/proc/, conversely, offers low latency access to an up-to-date view of the current state of the system. Furthermore, /proc/ contains various files and subdirectories, each providing specific information about different types of resources. Furthermore, these sources are not generated periodically, but rather on-the-fly. This guarantees that the information you see is as current as the system's internal state and allows for polling of resource metrics at higher frequencies. Carico Pods use a polling frequency of 10Hz, providing enough samples to accurately construct the subspace (10 samples) without incurring too large of an overhead.

The next challenge was to select resource metrics, with which to build the subspace, that could be [0,1]-normalised to indicate full or no capacity. The subsequent subsections detail the resource metrics I considered and the rationale behind their use.

Utilisation Metrics

Standard utilisation metrics (e.g., CPU and memory percentage usage) are widely used in industry [64, 65].

I/proc/stat— file reports the cumulative count of "jiffies" (typically hundredths of a second) each CPU spent in a specific mode [66]. The [0,1]-normalised CPU utilisation can then be calculated using:

CPU Usage% =
$$1 - \frac{\Delta idle + \Delta iowait}{\Delta across all fields}$$

In addition, /proc/meminfo shows a snapshot of the memory usage in kilobytes. The [0,1]-normalised memory usage can then be calculated from the given field:

$$\label{eq:memory} \mbox{Memory Used\%} = 1 - \frac{\mbox{MemFree} + \mbox{Buffers} + \mbox{Cached}}{\mbox{MemTotal}}$$

Figure 4.3 demonstrates how the [0,1]-normalised metrics can quickly respond to the resource usage workloads of different sizes.

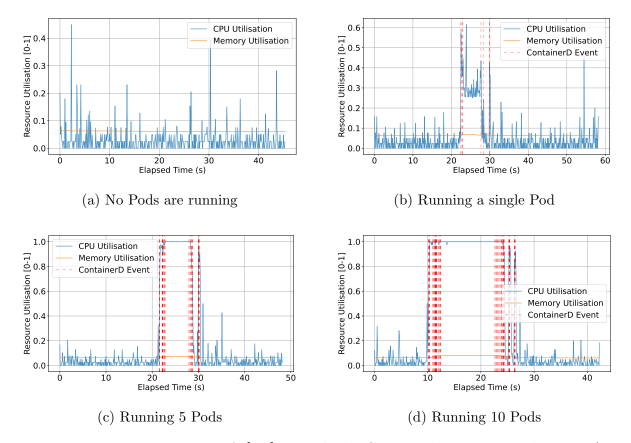


Figure 4.3: Measurements of [0,1]-normalised CPU and memory utilisation (via /proc/stat and /proc/meminfo) during Jobs with Pods executing bpi(2000).

Issues of using CPU Utilisation

Early prototypes using only utilisation metrics showed poor throughput compared to the default kube-scheduler. When Pods requested 100 milliCPU the kube-scheduler, Nodes would have ≈ 45 Pods running on them at once. In contrast, Carico, using only utilisation telemetry, would allocate at most 5 Pods concurrently per Node. Although both approaches achieved 100% CPU utilisation, kube-scheduler achieved a short Job Completion time (JCT) while having a long-tailed distribution of individual Pod Completion times.

Further investigations, shown in Figure 4.4, revealed that even after a Node achieves 100% CPU utilisation, the contribution of each Pod to the Job Completion time decreases: running more Pods on a Node resulted in higher throughput. As the cluster runs on virtual machines (VMs), I hypothesise that the hypervisor inadvertantly masks contention effects like cache and CPU thrashing when providing a hardware abstraction. Consequently, high CPU utilisation does not correlate with performance degradation, and thus, is not an accurate measure of capacity.

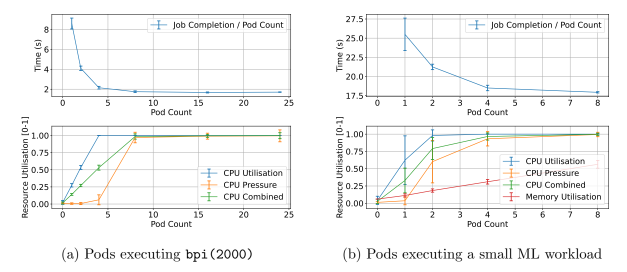


Figure 4.4: Mean Pod contribution to Job Completion Time (JCT) and collected [0,1]-normalised telemetry as the number of Pods in a Job increases.

Combining CPU Utilisation and CPU Pressure

[0,1]-normalised /proc/pressure/cpu total metrics,

CPU Pressure =
$$\Delta total \times polling frequency$$

aren't sufficient as they do not initially exhibit a linear relation with Pod count (Figure 4.4). This would lead to unreasonably low intial Per-Pod-Cost estimations and an inflated advertised Node Pod-Capacity. However, by combining CPU utilisation and CPU pressure,

$$CPU = \frac{CPU \ Utilisation + CPU \ Pressure}{2}$$

the resulting metric exhibits a pseudo-linear relation with Pod count and doesn't saturate to quickly (Figure 4.4): it out 1 when /proc/pressure/cpu indicates persistant CPU demand (at least one thread always waiting)

4.2.2 Filtering Metrics

While Carico does not perform peak detection, its Capacity signal is still susceptible to short-lived spikes. As previously noted, Pod creation and deletion incur visible resource usage spikes. These spikes introduce noise into both the Node's subspace and its Capacity signal. As a noisy signal would result in inaccurate baseline Capacity and Per-Pod-Cost estimation, a low-overhead signal filter was required.

Dynamic Exponential Moving Average (EMA) automatically adjusts its smoothing factor α , and thus its responsiveness, based on predefined conditions. As first-hand investigations showed that container events resource spikes last ≈ 200 milliseconds, Dynamic EMA can be used to suppress container-event caused spikes (typically ≈ 200 ms) using a small α_{slow} , while sustained changes (spikes > 300ms) causes it to switch to a larger α_{fast} for rapid

convergence.

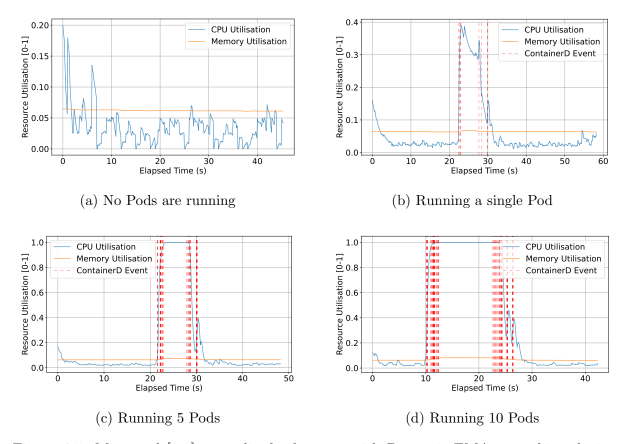


Figure 4.5: Measured [0,1]-normalised telemetry with Dynamic EMA smoothing during Jobs with Pods executing bpi(2000).

Comparing Figure 4.3 and Figure 4.5 reveals the impact of Dynamic EMA on the collected telemetry.

4.2.3 Signal Generation

To verify Capacity signal's implementation, I test a CARICO Pods under the scenarios described in Section 3.4.1.

Figure 4.6 shows the Capacity signal of a Node when running a light CPU-focused workload (ng-stress --cpu=8 --cpu-load=25), while the remaining Nodes in the cluster execute a CPU-intense workload (bpi(2000)). The measured Node's capacity signal drops once the CPU-intense workload is scheduled on its peers. This is expected as the subspaces of surrounding Nodes, and thus the aggregated subspace, will reflect a more costly CPU-focused workload (larger σ_1). After aggregating its subspace, combinings its unchanged resource usage with the new increased expected workload (reflecting in $\sigma_1 u_1$) results in a smaller k (fewer units of this workload can be added), and thus a lower Capacity signal.

Figure 4.7 demonstrates the Capacity signal of a Node when running a light Memoryfocused workload (ng-stress --vm=4 --vm-bytes=4G) with the remaining Nodes in the

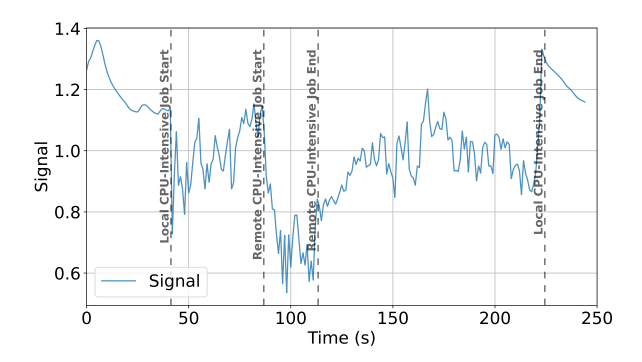


Figure 4.6: The Capacity signal of a Node running ng-stress --cpu-8 --cpu-load=25 when scheduling a Job with 1000 Pods running bpi(2000) on the remaining Nodes.

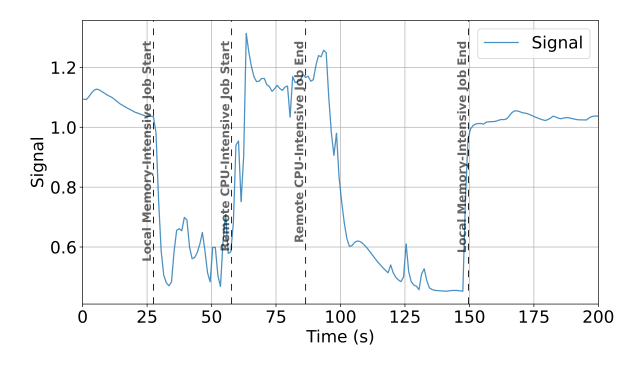


Figure 4.7: The Capacity signal of a Node running ng-stress --vm=4 --vm-bytes=4G when scheduling a Job with 1000 Pods running bpi(2000) on the remaining Nodes.

cluster execute the same CPU-intense workload as in the earlier scenario. Like before, the global aggregated subspace reflects a heavy CPU-focused workload. However, when the measured Node combines this new expected workload with its current memory-focused resource usage, a larger k is required to reach a resource limit.

We can conclude that the Carico Pods behave correctly.

4.2.4 Calculating Cost and Capacity

To implement a reservation mechanism, Carico assumes the ability to measure Pod count and estimate the Baseline Capacity Signal and Per-Pod-Cost. Due to the resource constraints of the Carico Pods, the chosen estimation technique must be lightweight and operate on a single pass of telemetry. Furthermore, Kubernetes fast-paced and noisy environment, means the techniques must handle handle dynamic workloads and noise from container churn.

Detecting Pod Events

The quality Capacity signal is crucial to the accuracy of estimations. Dynamic EMA can't fully eliminate the noise from the container runtime (shown in Figure 4.5). Therefore, some noise will bleed into the Capacity signal and reduce the accrucy of estimates. To combat this, early detection of container events can halt estimations during these bursts. Thus, the requirements for an event listener are:

- Detect the creation and deletion of Pods to establish a Pod count
- Provide warning for potential container-caused churn

I investigated two event detection approaches: watching the Kubernetes API vs ContainerD events. Figure 4.8 shows that communication latency from the Kubernetes API causes its listener to miss container runtime resource spikes, while initial container events precede the spikes. Though more complex, handling ContainerD events directly provides sufficient warning for container churn.

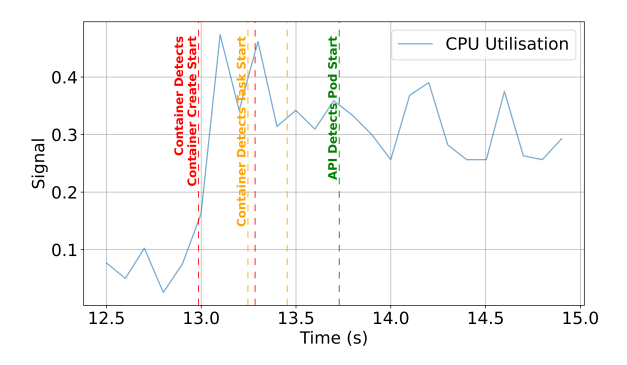
Estimating Pod-Cost

A Kalman filter [67] is a powerful lightweight streaming algorithm used for estimating the true state of a dynamic from a series of noisy and uncertain measurements. It's widely applied in fields like navigation (GPS), robotics, signal processing and control systems. Its ability to estimate a system's state from noisy measurements makes it suitable for this dynamic environment.

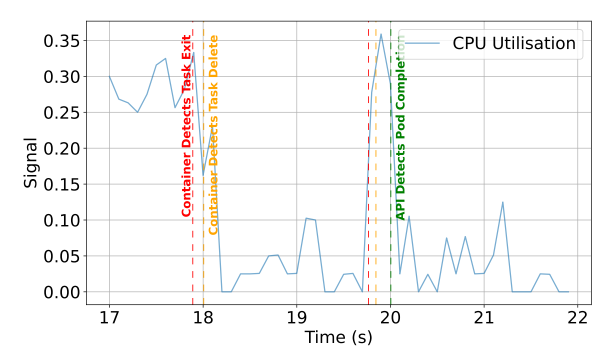
I devised three Kalman filter-based approaches to estimating reservation costs.

• 1D Kalman Filter predicting reservation cost based on the function:

 Δ Capacity signal = Δ # Running Pods × Per-Pod-Cost



(a) Detecting the creation of a Pod



(b) Detecting the completion of a Pod

Figure 4.8: Event listeners when detecting different events.

• 2D Kalman Filter to predict the signal based on the function:

Capacity signal = Baseline Capacity signal - Per-Pod-Cost \times # Running Pods

• Two separate 1D Kalman Filters predicting the equation:

Capacity signal = Baseline Capacity signal - Per-Pod-Cost \times # Running Pods

Here, each filter learns a separate variable. This separation prevents non-zero covariance entries in the state covariance matrix (\mathbf{P}) , mitigating oscillations observed with a single 2D Kalman filter.

To ensure accurate estimates, estimations are halted whenever the Capacity signal reaches zero. When this occurs, it indicates that at least one resource is fully utilised, and additional Pod won't further decrease the observed Capacity signal. Filters may account for this behaviour by inaccurately decrease the Per-Pod-Cost, leading to an inflated advertised Pod-Capacity.

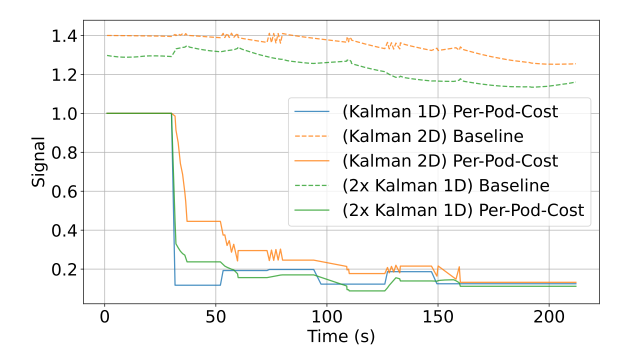


Figure 4.9: The estimates of the Kalman filters when a Node experiences bursts of bpi(2000) Job with differing Pod counts.

To identify the optimal approach, I observed each methods' when under the same work-loads (shown in Figure 4.9). The Δ -based Kalman filter accurately estimated Per-Pod-Cost, but being one-dimensional, could not estimate the Node's baseline Capacity signal. The 2D Kalman filter approach provides a simple method for estimating both the Node's capacity and its per-Pod cost. Faster convergence for the 2D filter was attempted using large process noise covariance (\mathbf{Q}) values. This, however, led to large oscillations, as the filter adjusted both baseline capacity and cost variables to correct errors. The dual 1D Kalman filter was inspired by the stability of the 1D Kalman filter. This filter converged quickly and accurately without exhibiting the oscillations that plagued the 2D Kalman

filter. Therefore, this final approach was used in the CARICO Pod implementation.

4.3 Aggregation Server

The purpose of the Aggregation Server is to perform Subspace-Merge on incoming local subspaces and return the global aggregated subspace. Pronto's approach resembles the distributed agglomerative summary model (DASM) [68]. Subspaces are aggregated in a "bottom-up" approach following a tree-structure depicted in Figure 2.2. While this approach reportedly requires minimal synchonisation, it demands multiple dedicated Pods, and Kubernetes' inherent communication latency could significantly delay global model updates after workload changes.

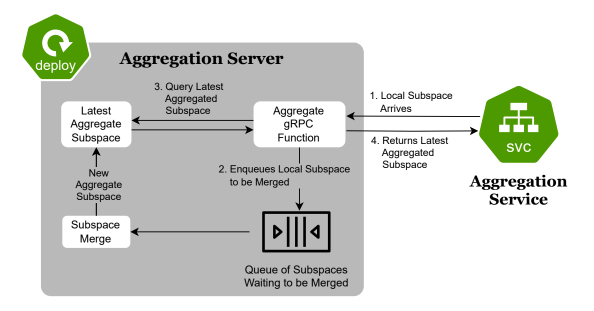


Figure 4.10: The core behaviour of the Aggregator Server.

Instead Carico opts for a "flat" on-the-fly aggregation approach (shown in Figure 4.10). Carico Pods request the latest aggregate subspace with a gRPC (go Remote Procedure Call) and their local subspace. The Aggregation Server corresponding gRPC function enqueues the input subspace to be aggregated and returns its latest view of the global model, which the Carico Pods then aggregate locally with their subspace. Decoupling model aggregation from the gRPC call's critical path reduces server load. Furthermore, as the Aggregate Server does not wait for all the pending subspaces to have been aggregated, it trades consistency for latency.

The Aggregation Server also executes a long-running thread which waits on a queue of subspaces to aggregate. When the queue is non-empty, the thread pops a subspace at a time and performs a Subspace Merge operation (as defined in 3.3) with its latest aggregated subspace. To balance the influence of each subspace, weights $\gamma_{\mathbf{A}} = \#$ of Nodes – 1 and $\gamma_{\mathbf{B}} = 1$ are used in the Subspace-Merge (as per Section 3.3).

While not implemented in this prototype, CARICO could scale to larger clusters with multiple Aggregation Servers connected to a load balancer. These aggregation Servers could then periodically merge their aggregate subspaces to ensure consistency across Servers.

4.4 Scheduler Pod

The purpose of this component is to allocate Pods to Nodes, based on the Nodes' latest Pod-Capacity scores. Furthermore, it keeps track of all Pod reservations.

4.4.1 Kubernetes Scheduler Plugin

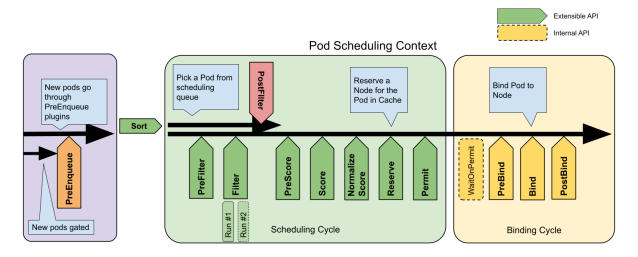


Figure 4.11: The Kubernetes scheduling framework extension points [69].

The scheduling framework (depicted in Figure 4.11) is a pluggable architecture for the Kubernetes scheduler. It defines extension points at which scheduler plugins register to be invoked. A scheduler plugin can register to multiple extension points, with each extension point defining an interface: a set of functions the scheduler plugin has to implement.

Developing a Carico-based scheduler plugin, rather than a standalone scheduelr, simplified implemention and offered many performance benefits. First, Carico's **filter**, **score**, and **reserve** operations (given in Section 3.5) have one-to-one mapping to the framework's extension points. Second, the framework provides access to efficient, pre-existing data structures and algorithms. Finally, plugins allow customisation through selective enabling/disabling of default plugins and ordering of custom ones. This means that the Carico plugin could be used in tandem with other plugins to improve scheduling decisions.

To track Pod-Capacity reservations, the CARICO scheduler uses a map (Pod ID to Node ID) and a Kubernetes API Pod Event Listener. During the Reserve phase, the scheduler increments the target Node's reserve count and records Pod-Node assignment. When the

API listener detects a Pod transitioning from the 'Pending' status, if the Pod is in its reservation map, the scheduler decrements the corresponding Node's reserved count.

Chapter 5

Evaluation

This section presents the empirical evaluation of Carico as a Kubernetes scheduler, comparing it against the default industry-standard kube-schedulers. I was unable to compare Carico against any similar telemetric-only schedulers due to their limited number and time constraints. For the evaluation, I use a set of common scheduling objectives used by data canter providers [70]:

Job Completion - Section 5.3:

Schedulers often aim to reduce the time it takes for a job or a set of jobs to complete. In Kubernetes, Jobs are specified by a template of the Pods to be executed, the total number of Pods to complete (completions) and the maximum number of Pods running at once (parallelism). Job completion time (JCT) is defined as the time between a Job object being published to the Kubernetes API and the time when the last Pod of the Job completes. During the experiments, I set parallelism to completions so that only kube-scheduler's decisions impact Job completion.

Pod Completion - Section 5.4:

Another common goal is to reduce the time it takes for idividual tasks to complete. This section investigates the distribution of Pod Completion time (PCT): the time it takes from when a Pod starts running to when it completes. In addition, traces of the number of concurrently running Pods on each Node during Job execution are used to explain the PCTs.

Resource Utilisation - Section 5.5:

Since resources are expensive, data canters aim to ensure that resources are well utilised with efficient placements. Over-utilisation can result in large amounts of resource thrashing, which wastes resources and hurts a data canters profitability. As CARICO currently only uses CPU and memory metrics for scheduling, only the utilisation of those resources are measured during the execution of Jobs.

Workload Heterogeneity - Section 5.6:

As outlined in 2.1, data canters must handle workloads with different characteristics, such as, resource usage and running times. This section evaluates CARICO performance with multiple Jobs with different characteristics.

Workload Isolation - Section 5.7:

Data canters have to deal with jobs with different QoS requirements. One of these requirements is workload isolation: whether the execution of one Job will interfere with the execution of another, impacting a user's experience. This experiment measures the impact on a scheduling decisions on the response latency of a server running in the cluster.

Overhead - Section 5.8:

Due to the limited number of resources that need to be shared between users, schedulers must mitigate their overhead. A lower overhead frees up more resources for users and providers can achieve higher profits margins. This experiment measures the overhead incurred from running the DaemonSet of Carlo Pods.

To ensure a fair comparison between CARICO (telemetric-only scheduler) and kube-scheduler (resource description-based scheduler), I use a range of resource requests with kube-scheduler to highlight how much the performance can vary with different resource request.

5.1 Evaluation Setup

These experiments ran on a Kubernetes cluster containing 20 virtual machines (VMs) running on the Xen hypervisor. One of the machines is used as the master Node, and the rest are worker Nodes. The master Node contains all the Pods in the control plane, and during the evaluation of Carico, it contains the Carico Scheduler and Aggregation Server. Each VM advertises four Intel Xeon Gold 6142 CPUs 2.60GHz with 8 GB of RAM running Ubuntu 24.04.2 LTS. Each CPU has a single core with hyper-threading disabled. When running kubectl describe nodes, each Node advertises 4000 milliCPU seconds and 8GB of RAM.

During the evaluation, I use a Prometheus deployment [] to collect various statistics, such as running Pod count, resource utilisation and Kubernetes object completions.

5.2 Experimental Workloads

During the experiments I used very short-lived workloads; workloads that take less than a minute to complete. While data canters can expect to receive longer-running workloads, using them in the evaluation was not feasible due to the need to run experiments multiple times and limited time. Short-lived tasks can still provide valuable insights into the performance of a scheduler as their short completion time makes the impact of poor scheduling decisions more significant and easier to observe.

During this evaluation, I used two types of workloads:

- 1. pi-2000: A short-lived CPU-focused workload where a Pod computes the value of π to 2000 decimal points.
- 2. sklearn: A longer-running workload with a larger memory footprint. This Pod executes a script which uses sklearn which trains a small neural network classifier (512 features, 16 classes, 8 hidden layers each containing 1024 neurons) on 5000 randomly generated samples before running inference on another set of 5000 randomly generated samples.

Investigating metrics when running pi-2000 and sklearn Jobs separately demonstrates how Carico handles opposing resource usage characteristics (CPU-focused vs memory-focused). Furthermore, when executing both these Jobs concurrently, the difference in runtime helps investigate how Carico also handles workloads with different running times.

5.3 Job Completion

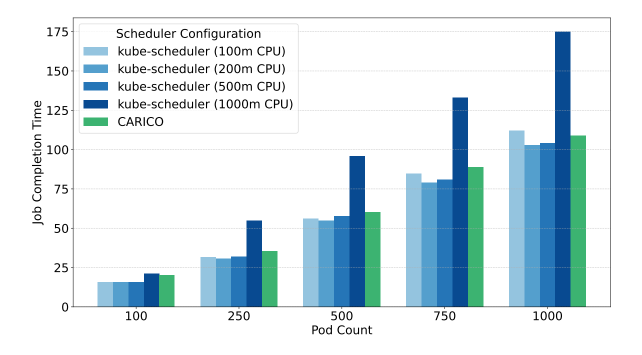


Figure 5.1: The Job completion of pi-2000 Jobs with different Pod counts. The requested resources are given when using kube-scheduler

Figure 5.1 demonstrates the JCT of pi-2000 with different Pod counts. We can observe that CARICO is able to consistently achieve comparable JCT (within $\approx 10\%$ of the optimal run with kube-scheduler) without any prior knowledge of a Pod's resource usage. On the other hand, incorrect Pod requests can result in $\approx 80\%$ increase in Job completion when using kube-scheduler.

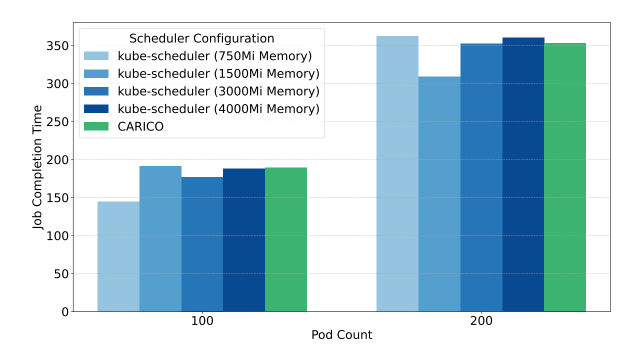


Figure 5.2: The Job completion of sklearn Jobs with different Pod counts. The requested resources are given when using kube-scheduler

Figure 5.2 presents the JCT of sklearn Jobs. Similarly Carico is able to achieves comparable JCTs using only telemetric data. Similarly, we can also observe how JCT varies with different resource requests. More importantly, underestimating memory usage can result in Nodes running out of memory and their kernel Out-Of-Memory (OOM) killing running Pods. This can result in Jobs failing to complete and is the reason for why we do not present the JCT for runs requesting less than 750Mi bytes of memory.

5.4 Pod Completion

In this section, I compare the individual Pod Completion times (PCT) from the traces of different Job executions.

Scheduler	CPU Request	Mean	Std.	Min.	25%	Median	75%	Max.
kube-scheduler	100m	47.43	14.59	7.00	39.00	52.00	57.00	73.00
kube-scheduler	500m	9.55	1.49	5.00	9.00	10.00	10.00	14.00
CARICO		7.69	0.99	5.00	7.00	8.00	8.00	11.00

Table 5.1: PCT of a trace when executing a pi-2000 Job with 1000 Pods under different schedulers.

Table 5.1 demonstrates CARICO ability to achieve a tight Pod completion distribution with 75% of Pods completing in less than 8 seconds. In contrast, underestimating resource requests with 100 milliCPU, the distribution of PCT becomes tail-heavy with 50% of Pods taking longer than 52 seconds to complete and a maximum completion time of 73 seconds. Even when using the optimal and more conservative resource request of 500 milliCPU,

comparing its PCT with CARICO gives 25% higher mean with 50% more variance.

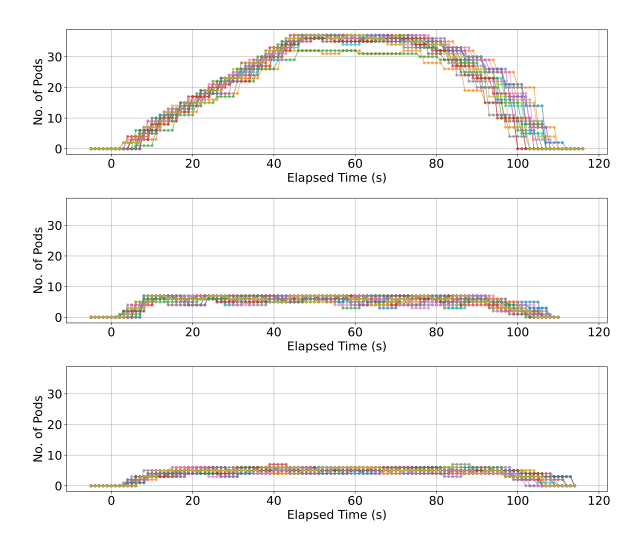


Figure 5.3: The number of pi-2000 Pods running on a Node during the execution of a Job with 1000 Pods. Top: kube-scheduler (100m). Middle: kube-scheduler (500m). Bottom: CARICO

Figure 5.3 gives the running Pod count of Nodes during the runs used in Table 5.1. Underestimating the resource request allows kube-scheduler to pack more Pods on a Node at once. This results in higher resource contention as more Pods have to share their time on the CPU and take longer to finish their computation. Conversely, a conservative request means kube-scheduler packs fewer Pods. Each Pod a large share of CPU time and can complete faster. CARICO achieves a similar result to the optimal conservative request, as Nodes detect the CPU is at capacity once there is always at least one process waiting for a CPU core. This therefore limits the number of Pods a Node can take and ensures all Pods receive an adequate amount of CPU resources.

Table 5.2 shows CARICO continues to achieve a lower average PCT when scheduling memory-centric workloads. However, when using the lowest overestimate of memory utilisation, 750Mi bytes of memory, kube-scheduler achieves tighter PCT distribution.

Like with pi-2000, kube-scheduler still allocates more Pods onto a Node at once, re-

Scheduler	# Pods	Mean	Std.	Min.	25%	Median	75%	Max.
kube-scheduler	100	127.38	5.29	118	123.00	126.00	132.00	138.00
Carico	100	59.02	14.62	27.00	55.00	61.00	66.00	94.00

Table 5.2: PCT of a trace when executing a sklearn Job with 100 Pods under different schedulers.

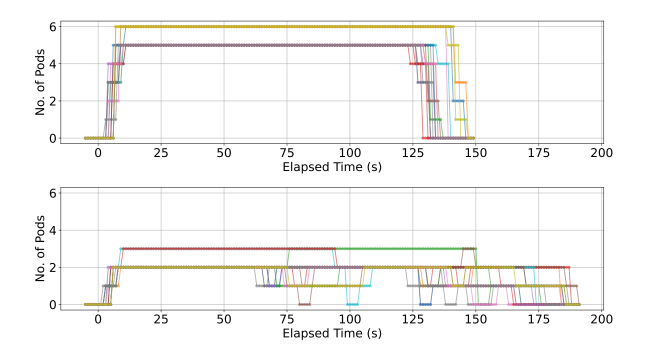


Figure 5.4: The number of sklearn Pods running on a Node during the execution of a Job with 100 Pods. Top: kube-scheduler (750Mi). Bottom: CARICO

sulting in higher resource contention, and thus longer mean PCT. However, all the Pods complete around the same time resulting in a smaller variance. With Carico, Nodes have fewer running Pods and so Pods can complete faster. In addition, there's evidence of inefficiency with Carico, as Nodes occasionally have no Pods running showing that. This combined with the relationship between JCT and the number of running Pod also explains Carico's higher JCT.

5.5 Resource Utilisation

Figure 5.5 illustrates the resource utilisation during the traces of a CPU-focused Job. kube-scheduler achieves $\approx 100\%$ CPU utilisation with both 100 and 500 milliCPU requests. Although, CARICO takes a more than twice as long to reach $\geq 95\%$, it achieves consistently high CPU utilisation.

Figure 5.6 presents the resource utilisation during the execution memory-focused Job. However, the measured resource usage indicates that the CPU still reaches full capacity before memory. While kube-scheduler still achieves 100% CPU utilisation and a high memory utilisation, CARICO results in lower resource utilisation across the cluster.

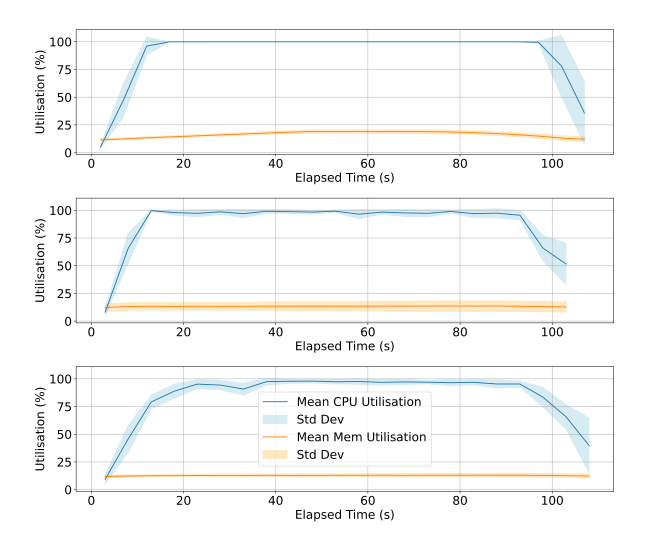


Figure 5.5: Resource utilisation during the 1000 pi-2000 Pod Job trace shown in Figure 5.3. Top: kube-scheduler (100m). Middle: kube-scheduler (500m). Bottom: CARICO

As CARICO Pods predict a high Per-Pod-Cost, a Node's resource usage must drop significantly before another Pod can be scheduled, resulting in lower resource usage. In addition, the resulting low Pod-Capacity means that any small variations can result in a large variance in resource usage.

5.6 Workload Heterogeneity

To investigate how CARICO handles workloads with different characteristics, I executed both the pi-2000 and sklearn Jobs.

Throughput

Figure 5.7 demonstrates that Carico achieve lower JCT when executing a majority of Pods execute pi-2000. This indicates Carico is better at handling the interference of many short Pods on longer running workloads. However, with a smaller pi-2000 Job, the interferences of these Pods is insignificant and JCTs represent those from running

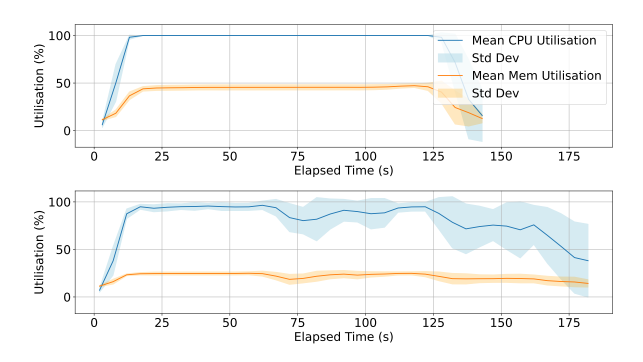


Figure 5.6: Resource utilisation during the 200 sklearn Pod Job trace shown in Figure 5.4. Top: kube-scheduler (750Mi). Bottom: CARICO

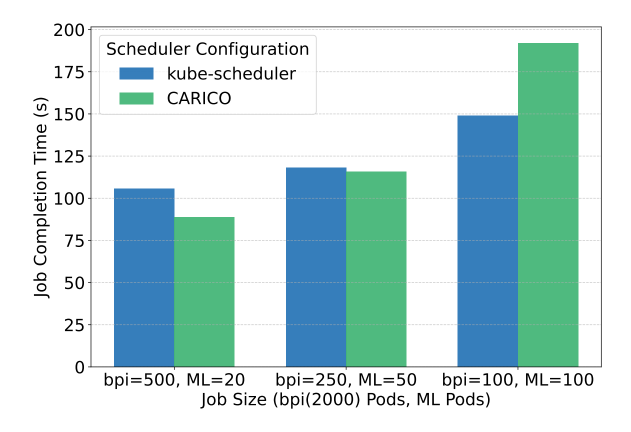


Figure 5.7: The Job Completion of multi-resource Job deployments with different Pod counts. For the default scheduler, pi-2000 Pods request 100 milliCPUs and sklearn Pods requested 200 milliCPUs and 750Mi of memory.

only an sklearn Job. This suggests CARICO continues to exhibit comparable JCT to

kube-scheduler when running heterogeneous workloads.

Pod Completions

Scheduler	Job	Mean	Std.	Min.	25%	Median	75%	Max.
kube-scheduler	pi-2000	28.78	7.52	7.00	27.00	30.00	33.00	45.00
kube-scheduler	sklearn	65.25	10.53	49.00	58.25	64.00	75.25	82.00
Carico	pi-2000	7.40	1.14	5.00	7.00	7.00	8.00	11.0
Carico	sklearn	34.50	7.39	22.00	27.50	36.00	40.25	44.00

Table 5.3: PCT of a trace when concurrently executing a 500 Pod pi-2000 Job and a 20 Pod sklearn Job.

Table 5.3 demonstrates that CARICO continues to achieve significantly tighter and lower PCT distributions than kube-scheduler; achieves $\approx 7 \times$ lower mean and variance with pi-2000 PCTs.

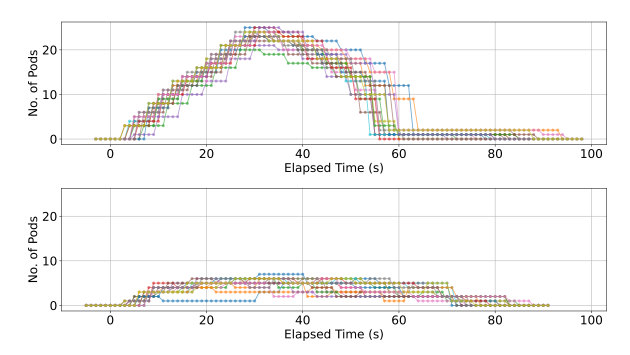


Figure 5.8: The number of Pods running on a Node when executing concurrently a 500 Pod pi-2000 Job and a 20 Pod sklearn Job. Top: kube-scheduler. Bottom: CARICO

Further investigation into the number of Pods running on each Node, depicted in Figure 5.8, shows how Carico achieves a consistent number of running Pods throughout the job, while with kube-scheduler the number of running Pods varied from 25 Pods to less than 3 Pods.

Resource Utilisation

Figure 5.9 demonstrates how CARICO achieves a resource utilisation similar to kube-scheduler under a heterogeneous workload. Interestingly, it achieves a more consistent resource util-

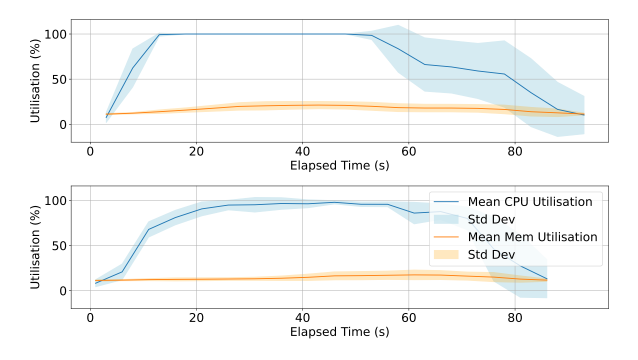


Figure 5.9: Resource utilisation during a trace of executing concurrently a 500 Pod pi-2000 Job and a 20 Pod sklearn Job.Top: kube-scheduler. Bottom: CARICO

isation across the entire Jobs runtime. This is likely due to CARICO achieving a more balanced and consistent running Pod count (shown in Figure 5.8).

Carico continues to demonstrate comparable scheduling performance to kube-scheduler, crucially without relying on resource requests.

5.7 Workload Isolation

This experiment use a server Pod running on a worker Node and a separate polling Pod which periodically sends HTTP GET requests measure the response latency. We can then measure the impact CARICO and kube-scheduler have on the response latency when they each schedule a large Job.

Scenario	Response Latency (ms)						
	Min	Med	P90	P95	P99	Max	
Pristine Conditions	0.99	3.04	3.78	4.00	4.47	8.32	
kube-scheduler Scheduler	1.07	10.06	18.61	22.28	28.82	54.49	
Carico	1.00	2.48	6.09	7.82	10.53	17.39	

Table 5.4: The distribution of a servers response latency when different schedulers allocate a 1000 pi-2000 Pod Job across the cluster. Pods request 100 milliCPU.

Table 5.4 contains these results and demonstrates that kube-scheduler significantly shift the response latency distribution, almost tripling the median and a $\approx \times 7$ larger tail latency. However, CARICO achieves a lower median and only a $\approx \times 2$ larger tail latency.

5.8 Carico Overhead

Measuring the overhead from the Carico Pods is difficult as its behaviour changes as Pods arrive or complete. To achieve a holistic measure of its overhead, we compare the JCT with and without deploying the Carico Pods. This method considers the additional processing overhead from event listeners and signal processing techniques, like Kalman Filters.

Number of Pods	% Difference in JCT
100	-2.33 ± 3.29
250	-1.19 ± 2.44
500	4.84 ± 1.25
750	1.69 ± 0.42
1000	2.27 ± 0.66

Table 5.5: The % difference in JCT when executing 1000 a pi-2000 Pod Job with and without CARICO Pods. Pods are scheduled by kube-scheduler and request 100 milliCPU.

Table 5.5 presents the relative change in JCT defined as:

$$\frac{\rm JCT_{with~Carico} - JCT_{without~Carico}}{\rm JCT_{without~Carico}}$$

Smaller Jobs reported a decrease in JCT, however the large variance indicates these are likely a product of noise. The smaller variance with larger Jobs suggests more stable and thus representative results. Thus, we can ascertain that Carloo has $\approx 2\%$ overhead.

5.9 Limitations

Firstly, Carico is a telemetry-based scheduler and thus relies on accurate telemetry that is able to accurately capture a Node's true limit, after which over-contention results in degraded performance. During this dissertation, we have observed how this is not guaranteed. VMs, like those I used in my evaluation, only have access to a simulated hardware provided by the underlying hypervisor. As a result, symptoms of over-contention, such as the overhead from CPU or cache thrashing, are not observed when a VM reports high CPU utilisation. This supported by Figure 4.4: the Job Completion time per Pod when executing a Job on a single Node, continued to decrease even after the Node reported full CPU pressure. Consequently, Carico allocates fewer Pods to Nodes reducing Job completion.

Secondly, Carico can only learn about Pod workloads once they have already been scheduled and observed. This can limit performance, as Carico is unable to discern new Pods with potentially complementary directions of resource usage from those it has already observed. Conversely, a high-intensity workload may be submitted after a low-

intensity one, and Carico's recent low Per-Pod-Cost estimate could result in a over-eager Nodes accepting too many high-intensity workloads before Carico has time to detect the new resource usage. This situation could then cause performance degradation or even the termination of Pods. Carico attempts to mitigate this by having the Per-Pod-Cost slowly increase when there are no Pods running, however, this has a limited impact for workloads that arrive in quick succession.

Chapter 6

Conclusion

6.1 Summary

This dissertation set out to explore the application of Pronto's underlying theory to a Kubernetes scheduler. Pronto's ability to efficiently aggregate and process telemetry produced across a datacenter addressed the limitations of telemtry-focused schedulers which aimed to reduce the reliance on user-provided resource requests. However, the dynamic nature of Kubernetes necessitated a novel scorable and reservable signal.

The project successfully achieved its objectives by proposing Carico, a federated, asynchronous, and memory-limited scoring algorithm that explicitly accounts for communication latency, a key challenge in real-world Kubernetes environments. A significant contribution was the novel application of Federated Singular Value Decomposition (FSVD) on non-mean-centered data to build a local model of recent resource usage, providing a unique interpretation of resource utilisation direction and magnitude. This led to the development of a continuous, comparable, and reservable capacity signal, expressed in terms of Pod units, which allows for robust reservation mechanisms and dynamic adaptation to changing workloads.

The comprehensive evaluation of the Carico prototype within a Kubernetes cluster yielded several key findings. Carico demonstrated comparable Job Completion times to the default kube-scheduler, crucially without requiring explicit Pod resource requests. More significantly, it consistently achieved substantially lower Pod Completion times and improved workload isolation, highlighting its effectiveness as a Quality of Service (QoS) scheduler. The evaluation also confirmed CARICO's low overhead, estimated at approximately 2%, making it a practical solution for real-world deployments. These results, combined with Carico portable nature, highlight its potential to significantly enhance scheduling efficiency and resource utilisation in Kubernetes and other orchestration systems by providing a more adaptive and performance-aware approach.

6.2 Future Work

The insights gained from Carico's development and evaluation open several promising avenues for future research. One significant direction involves exploring Carico's applicability in other scheduling environments where explicit resource requests are either impractical or unavailable. The core design principles of Carico, particularly its federated, asynchronous, and memory-limited nature, coupled with its ability to derive meaningful capacity signals from telemetry, are not intrinsically tied to Kubernetes. This inherent simplicity suggests that Carico could be adapted for diverse scheduling challenges beyond container orchestration.

Further research could also focus on expanding the range of metrics CARICO utilizes for its capacity signal generation. Currently, CARICO primarily uses CPU and memory metrics. Incorporating additional telemetry data, such as network I/O, disk I/O, or GPU utilization, could potentially provide a more holistic and accurate representation of a Node's workload capacity, leading to even more optimized scheduling decisions.

Finally, an important area of exploration is to evaluate Carico's performance on physical machines rather than virtualized environments. As noted in the evaluation, hypervisors can mask certain performance degradation effects, making CPU utilization alone an unreliable indicator of true contention. Testing Carico on bare-metal servers could reveal how its telemetric-only approach performs when telemetry data is more directly representative of underlying hardware contention and actual performance degradation. This would provide valuable insights into Carico's robustness and effectiveness in diverse infrastructure settings.

Bibliography

- [1] Luiz André Barroso, Urs Hölzle, and Parthasarathy Ranganathan. *The datacenter as a computer: Designing warehouse-scale machines.* Springer Nature, 2019.
- [2] Abhishek Verma, Luis Pedrosa, Madhukar Korupolu, David Oppenheimer, Eric Tune, and John Wilkes. Large-scale cluster management at google with borg. In *Proceedings* of the tenth european conference on computer systems, pages 1–17, 2015.
- [3] Oana-Mihaela Ungureanu, Călin Vlădeanu, and Robert Kooij. Kubernetes cluster optimization using hybrid shared-state scheduling framework. In *Proceedings of the* 3rd International Conference on Future Networks and Distributed Systems, pages 1–12, 2019.
- [4] Christina Delimitrou and Christos Kozyrakis. Quasar: Resource-efficient and qosaware cluster management. ACM Sigplan Notices, 49(4):127–144, 2014.
- [5] Robert Grandl, Mosharaf Chowdhury, Aditya Akella, and Ganesh Ananthanarayanan. Altruistic scheduling in {Multi-Resource} clusters. In 12th USENIX symposium on operating systems design and implementation (OSDI 16), pages 65–80, 2016.
- [6] Shivaram Venkataraman, Zongheng Yang, Michael Franklin, Benjamin Recht, and Ion Stoica. Ernest: Efficient performance prediction for {Large-Scale} advanced analytics. In 13th USENIX symposium on networked systems design and implementation (NSDI 16), pages 363–378, 2016.
- [7] Kay Ousterhout, Patrick Wendell, Matei Zaharia, and Ion Stoica. Sparrow: distributed, low latency scheduling. In *Proceedings of the twenty-fourth ACM symposium on operating systems principles*, pages 69–84, 2013.
- [8] Eli Cortez, Anand Bonde, Alexandre Muzio, Mark Russinovich, Marcus Fontoura, and Ricardo Bianchini. Resource central: Understanding and predicting workloads for improved resource management in large cloud platforms. In *Proceedings of the 26th Symposium on Operating Systems Principles*, pages 153–167, 2017.
- [9] Latest Kubernetes Adoption Statistics: Global Insights, May 2024. Section: Blog. URL: https://edgedelta.com/company/blog/kubernetes-adoption-statistics.

- [10] Google Kubernetes Engine (GKE). URL: https://cloud.google.com/kubernetes-engine.
- [11] schaffererin. What is Azure Kubernetes Service (AKS)? Azure Kubernetes Service. URL: https://learn.microsoft.com/en-us/azure/aks/what-is-aks.
- [12] Praneel Madabushini. Leveraging Kubernetes for AI/ML Workloads: Case studies in autonomous driving and large language model infrastructure. World Journal of Advanced Engineering Technology and Sciences, 15(1):1044–1052, January 2025. Publisher: GSC Online Press. URL: https://journalwjaets.com/node/480, doi:10.30574/wjaets.2025.15.1.0320.
- [13] What is Kubernetes on Edge?, June 2024. URL: https://www.cloudraft.io/what-is/kubernetes-on-edge.
- [14] Testimonials Knative. URL: https://knative.dev/docs/about/testimonials/.
- [15] Apache OpenWhisk is a serverless, open source cloud platform. URL: https://openwhisk.apache.org/.
- [16] Kubernetes Cost Optimization: Strategies & Best Practices. URL: https://www.cloudbolt.io/cloud-cost-management/kubernetes-cost-optimization/.
- [17] Nikhil Gopinath. Bin Packing and Cost Savings in Kuber-AWS. URL: Clusters netes on https://www.sedai.io/blog/ bin-packing-and-cost-savings-in-kubernetes-clusters-on-aws.
- [18] Kubernetes Scheduler. Section: docs. URL: https://kubernetes.io/docs/concepts/scheduling-eviction/kube-scheduler/.
- [19] Yixin Bao, Yanghua Peng, and Chuan Wu. Deep learning-based job placement in distributed machine learning clusters. In *IEEE INFOCOM 2019-IEEE conference on computer communications*, pages 505–513. IEEE, 2019.
- [20] Yanghua Peng, Yixin Bao, Yangrui Chen, Chuan Wu, Chen Meng, and Wei Lin. Dl2: A deep learning-driven scheduler for deep learning clusters. *IEEE Transactions on Parallel and Distributed Systems*, 32(8):1947–1960, 2021.
- [21] Ying Yang and Lijun Chen. Design of kubernetes scheduling strategy based on lstm and grey model. In 2019 IEEE 14th International Conference on Intelligent Systems and Knowledge Engineering (ISKE), pages 701–707. IEEE, 2019.
- [22] Andreas Grammenos, Evangelia Kalyvianaki, and Peter Pietzuch. Pronto: Federated Task Scheduling, April 2021. arXiv:2104.13429 [cs]. URL: http://arxiv.org/abs/2104.13429, doi:10.48550/arXiv.2104.13429.
- [23] Abdul Qadeer. Scaling Kubernetes to Over 4k Nodes and 200k

- Pods, January 2022. URL: https://medium.com/paypal-tech/scaling-kubernetes-to-over-4k-nodes-and-200k-pods-29988fad6ed.
- [24] Carlo Curino, Subru Krishnan, Konstantinos Karanasos, Sriram Rao, Giovanni M Fumarola, Botong Huang, Kishore Chaliparambil, Arun Suresh, Young Chen, Solom Heddaya, et al. Hydra: a federated resource manager for data-center scale analytics. In 16th USENIX Symposium on Networked Systems Design and Implementation (NSDI 19), pages 177–192, 2019.
- [25] Muhammad Tirmazi, Adam Barker, Nan Deng, Md E Haque, Zhijing Gene Qin, Steven Hand, Mor Harchol-Balter, and John Wilkes. Borg: the next generation. In *Proceedings of the fifteenth European conference on computer systems*, pages 1–14, 2020.
- [26] Christina Delimitrou, Daniel Sanchez, and Christos Kozyrakis. Tarcil: Reconciling scheduling speed and quality in large shared clusters. In *Proceedings of the Sixth ACM Symposium on Cloud Computing*, pages 97–110, 2015.
- [27] Ionel Gog, Malte Schwarzkopf, Adam Gleave, Robert N. M. Watson, and Steven Hand. Firmament: fast, centralized cluster scheduling at scale. In *Proceedings* of the 12th USENIX conference on Operating Systems Design and Implementation, OSDI'16, pages 99–115, USA, November 2016. USENIX Association.
- [28] Michael Isard, Vijayan Prabhakaran, Jon Currey, Udi Wieder, Kunal Talwar, and Andrew Goldberg. Quincy: fair scheduling for distributed computing clusters. In *Proceedings of the ACM SIGOPS 22nd symposium on Operating systems principles*, pages 261–276, 2009.
- [29] Malte Schwarzkopf. The evolution of cluster scheduler architectures. *Retrieved March*, 13:2019, 2016.
- [30] Eric Boutin, Jaliya Ekanayake, Wei Lin, Bing Shi, Jingren Zhou, Zhengping Qian, Ming Wu, and Lidong Zhou. Apollo: Scalable and coordinated scheduling for {Cloud-Scale} computing. In 11th USENIX symposium on operating systems design and implementation (OSDI 14), pages 285–300, 2014.
- [31] Benjamin Hindman, Andy Konwinski, Matei Zaharia, Ali Ghodsi, Anthony D Joseph, Randy Katz, Scott Shenker, and Ion Stoica. Mesos: A platform for {Fine-Grained} resource sharing in the data center. In 8th USENIX Symposium on Networked Systems Design and Implementation (NSDI 11), 2011.
- [32] Malte Schwarzkopf, Andy Konwinski, Michael Abd-El-Malek, and John Wilkes. Omega: flexible, scalable schedulers for large compute clusters. In *Proceedings of the 8th ACM European Conference on Computer Systems*, pages 351–364, 2013.
- [33] Mansour Khelghatdoust and Vincent Gramoli. Peacock: Probe-based scheduling

- of jobs by rotating between elastic queues. In European Conference on Parallel Processing, pages 178–191. Springer, 2018.
- [34] Wei Zhou, K Preston White, and Hongfeng Yu. Improving short job latency performance in hybrid job schedulers with dice. In *Proceedings of the 48th International Conference on Parallel Processing*, pages 1–10, 2019.
- [35] Pamela Delgado, Diego Didona, Florin Dinu, and Willy Zwaenepoel. Job-aware scheduling in eagle: Divide and stick to your probes. In *Proceedings of the Seventh ACM Symposium on Cloud Computing*, pages 497–509, 2016.
- [36] Konstantinos Karanasos, Sriram Rao, Carlo Curino, Chris Douglas, Kishore Chaliparambil, Giovanni Matteo Fumarola, Solom Heddaya, Raghu Ramakrishnan, and Sarvesh Sakalanaga. Mercury: Hybrid centralized and distributed scheduling in large shared clusters. In 2015 USENIX Annual Technical Conference (USENIX ATC 15), pages 485–497, 2015.
- [37] Pamela Delgado, Florin Dinu, Anne-Marie Kermarrec, and Willy Zwaenepoel. Hawk: Hybrid datacenter scheduling. In 2015 USENIX Annual Technical Conference (USENIX ATC 15), pages 499–510, 2015.
- [38] Zhijun Wang, Huiyang Li, Zhongwei Li, Xiaocui Sun, Jia Rao, Hao Che, and Hong Jiang. Pigeon: An effective distributed, hierarchical datacenter job scheduler. In *Proceedings of the ACM symposium on cloud computing*, pages 246–258, 2019.
- [39] Andrew D Ferguson, Peter Bodik, Srikanth Kandula, Eric Boutin, and Rodrigo Fonseca. Jockey: guaranteed job latency in data parallel clusters. In *Proceedings of the 7th ACM european conference on Computer Systems*, pages 99–112, 2012.
- [40] Ionel Corneliu Gog. Flexible and efficient computation in large data centres. PhD thesis, 2018.
- [41] Jeffrey C Mogul and Ramana Rao Kompella. Inferring the network latency requirements of cloud tenants. In 15th Workshop on Hot Topics in Operating Systems (HotOS XV), 2015.
- [42] Yanghua Peng, Yixin Bao, Yangrui Chen, Chuan Wu, and Chuanxiong Guo. Optimus: an efficient dynamic resource scheduler for deep learning clusters. In *Proceedings* of the Thirteenth EuroSys Conference, pages 1–14, 2018.
- [43] Assigning Pods to Nodes. Section: docs. URL: https://kubernetes.io/docs/concepts/scheduling-eviction/assign-pod-node/.
- [44] Hongzi Mao, Malte Schwarzkopf, Shaileshh Bojja Venkatakrishnan, Zili Meng, and Mohammad Alizadeh. Learning scheduling algorithms for data processing clusters. In Proceedings of the ACM special interest group on data communication, pages 270–288. 2019.

- [45] Kubernetes Components. Section: docs. URL: https://kubernetes.io/docs/concepts/overview/components/.
- [46] Deployments. Section: docs. URL: https://kubernetes.io/docs/concepts/ workloads/controllers/deployment/.
- [47] DaemonSet. Section: docs. URL: https://kubernetes.io/docs/concepts/workloads/controllers/daemonset/.
- [48] Jobs. Section: docs. URL: https://kubernetes.io/docs/concepts/workloads/controllers/job/.
- [49] Gilbert Strang. Introduction to Linear Algebra. Wellesley-Cambridge Press, 2009.
- [50] Armin Eftekhari, Raphael A Hauser, and Andreas Grammenos. Moses: A streaming algorithm for linear dimensionality reduction. *IEEE transactions on pattern analysis and machine intelligence*, 42(11):2901–2911, 2019.
- [51] Karl Pearson. Liii. on lines and planes of closest fit to systems of points in space. The London, Edinburgh, and Dublin philosophical magazine and journal of science, 2(11):559–572, 1901.
- [52] Andreas Grammenos, Rodrigo Mendoza Smith, Jon Crowcroft, and Cecilia Mascolo. Federated principal component analysis. Advances in neural information processing systems, 33:6453–6464, 2020.
- [53] Angel Beltre, Pankaj Saha, and Madhusudhan Govindaraju. Kubesphere: An approach to multi-tenant fair scheduling for kubernetes clusters. In 2019 IEEE cloud summit, pages 14–20. IEEE, 2019.
- [54] Oskar Casquero, Aintzane Armentia, Isabel Sarachaga, Federico Pérez, Darío Orive, and Marga Marcos. Distributed scheduling in kubernetes based on mas for fog-in-the-loop applications. In 2019 24th IEEE international conference on emerging technologies and factory automation (ETFA), pages 1213–1217. IEEE, 2019.
- [55] Duc-Hung Luong, Abdelkader Outtagarts, and Yacine Ghamri-Doudane. Multi-level resource scheduling for network slicing toward 5g. In 2019 10th International Conference on Networks of the Future (NoF), pages 25–31. IEEE, 2019.
- [56] Gengwei Zhang, Runhao Lu, and Weigang Wu. Multi-resource fair allocation for cloud federation. In 2019 IEEE 21st International Conference on High Performance Computing and Communications; IEEE 17th International Conference on Smart City; IEEE 5th International Conference on Data Science and Systems (HPCC/SmartCity/DSS), pages 2189–2194. IEEE, 2019.
- [57] Muhammad Fadhriga Bestari, Achmad Imam Kistijantoro, and Anggrahita Bayu Sasmita. Dynamic resource scheduler for distributed deep learning training in ku-

- bernetes. In 2020 7th International Conference on Advance Informatics: Concepts, Theory and Applications (ICAICTA), pages 1–6. IEEE, 2020.
- [58] Marcos Carvalho and Daniel Fernandes Macedo. Qoe-aware container scheduler for co-located cloud environments. In 2021 IFIP/IEEE International Symposium on Integrated Network Management (IM), pages 286–294. IEEE, 2021.
- [59] László Toka. Ultra-reliable and low-latency computing in the edge with kubernetes. Journal of Grid Computing, 19(3):31, 2021.
- [60] Carmen Carrión. Kubernetes scheduling: Taxonomy, ongoing issues and challenges. *ACM Computing Surveys*, 55(7):1–37, 2022.
- [61] Jiaming Huang, Chuming Xiao, and Weigang Wu. Rlsk: A job scheduler for federated kubernetes clusters based on reinforcement learning. In 2020 IEEE International Conference on Cloud Engineering (IC2E), pages 116–123. IEEE, 2020.
- [62] Yiwen Han, Shihao Shen, Xiaofei Wang, Shiqiang Wang, and Victor CM Leung. Tailored learning-based scheduling for kubernetes-oriented edge-cloud system. In IEEE INFOCOM 2021-IEEE conference on computer communications, pages 1–10. IEEE, 2021.
- [63] Ishak Harichane, Sid Ahmed Makhlouf, and Ghalem Belalem. A proposal of kubernetes scheduler using machine-learning on cpu/gpu cluster. In *Computer Science On-line Conference*, pages 567–580. Springer, 2020.
- [64] Apache Hadoop. Apache hadoop yarn. The Apache Software Foundation, 2016.
- [65] Shalmali Sahasrabudhe and Shilpa S. Sonawani. Improved filter-weight algorithm for utilization-aware resource scheduling in OpenStack. In 2015 International Conference on Information Processing (ICIP), pages 43–47, December 2015. URL: https://ieeexplore.ieee.org/document/7489348/, doi:10.1109/INFOP.2015.7489348.
- [66] proc_stat(5) Linux manual page. URL: https://www.man7.org/linux/man-pages/man5/proc_stat.5.html.
- [67] Greg Welch, Gary Bishop, et al. An introduction to the kalman filter. 1995.
- [68] Andrew S Tanenbaum and M Van Steen. Distributed systems: Principles and paradigms, prenctice hall. *Computer Science*, 200(2), 2002.
- [69] Scheduling Framework. Section: docs. URL: https://kubernetes.io/docs/ concepts/scheduling-eviction/scheduling-framework/.
- [70] Smita Vijayakumar, Anil Madhavapeddy, and Evangelia Kalyvianaki. Scheduling for reduced tail task latencies in highly utilized datacenters. In *Proceedings of the 2024* ACM Symposium on Cloud Computing, pages 302–321, 2024.

Appendix A

Required Lemmas for Model Interpretation

A.1 Proof: The First Left Singular Vector of Non-Negative Matrices as a Pseudo Weighted Average

Let **A** be an $m \times n$ matrix with non-negative elements $0 \le a_{ij} \le 1$. Let u_1 be the first left singular vector and σ_1 the corresponding singular value of **A**.

A.1.1 Fundamental Representation of u_1

The vector u_1 is an eigenvector of $\mathbf{A}\mathbf{A}^T$ associated with the largest eigenvalue σ_1^2 : $\mathbf{A}\mathbf{A}^T = \sigma_1^2 u_1$. Let a_j denote the j-th column of \mathbf{A} . Then $\mathbf{A}\mathbf{A}^T = \sum_{j=1}^n a_j a_j^T$. Substituting this into the eigenvalue equation and assuming $\sigma_1 \neq 0$: $\left(\sum_{j=1}^n a_j a_j^T\right) u_1 = \sigma_1^2 u_1 \implies \sum_{j=1}^n a_j (a_j^T u_1) = \sigma_1^2 u_1$. Thus u_1 can be expressed as a linear combination of the columns of \mathbf{A} :

$$u_1 = \sum_{j=1}^n \left(\frac{a_j^T u_1}{\sigma_1^2}\right) a_j = \sum_{j=1}^n w_j a_j$$
, where $w_j = \frac{a_j^T u_1}{\sigma_1^2}$

A.1.2 Contribution of Columns to u_1

The magnitude of each weight w_i is given by:

$$|w_j| = \frac{|a_j^T u_1|}{\sigma_1^2} = \frac{\|a_j\| |\cos(\theta_j)|}{\sigma_1^2}$$

where θ_j is the angle between column a_j and u_1 . Columns a_j with larger norms $||a_j||$ or those more parallel to u_1 (i.e. $|\cos(\theta_j)| \approx 1$) will have weights w_j of greater magnitude. Consequently, these "larger" or more aligned columns contribute more significantly to the

A.1.3 Non-Uniqueness of u_1 and Relation to Perron-Frobenius Theorem

The singular vectors in SVD are not unique: if $\mathbf{A} = \mathbf{U}_1 \Sigma \mathbf{V}_1^T = \mathbf{U}_2 \Sigma \mathbf{V}_2^T$ then $\Sigma_1 = \Sigma_2$ but $\mathbf{U}_1 = \mathbf{U}_2 \mathbf{B}_a$ and $\mathbf{V}_1 = \mathbf{V}_2 \mathbf{B}_b$ for some block diagonal unitary matrices $\mathbf{B}_a, \mathbf{B}_b$ [50].

Since **A** has non-negative entries $(a_{ij} \geq 0)$, $\mathbf{A}\mathbf{A}^T$ is a non-negative matrix. By the Perron-Frobenius theorem, there exists an eigenvector u_1^+ corresponding to the eigenvalue σ_1^2 whose components u_{1i}^+ are all non-negative $(u_{1i}^+ \geq 0)$. The first left singular vector u_1 obtained from SVD must then be $u_1 = bu_1^+$ where $b = \pm 1$

A.1.4 Interpretation as a Pseudo Weighted Average

- Case 1: $b = 1 \implies u_1 = u_1^+$. In this case, $a_j^T u_1 = a_j^T u_1^+ = \sum_i a_{ij} u_{1i}^+ \ge 0$ (as $a_{ij} \ge 0, u_{1i}^+ \ge 0$). The weights $w_j = (a_j^T u_1)/\sigma_1^2$ are therefore non-negative $(w_j \ge 0)$. $u_1 = \sum w_j a_j$ becomes a conic combination of the non-negative column vectors a_j . This u_1 (itself non-negative) acts as a pseudo weighted average, representing a principal direction within the cone spanned by the a_j . Columns contributing larger non-negative w_j pull u_1 more strongly in their direction.
- Case 2: $b = -1 \implies u_1 = -u_1^+$. Here, $a_j^T u_1 = a_j^T (-u_1^+) = -a_j^T (u_1^+) \le 0$. The weights $w_j = (a_j^T u_1)/\sigma_1^2$ are non-positive $(w_j \le 0)$. While $u_1 = \sum w_j a_j$ now involves non-positive weights for non-negative vectors a_j , the magnitudes $|w_j| = (a_j^T u_1)/\sigma_1^2$ remain the same as in Case 1. Thus, columns a_j that are "larger" or more aligned with u_1^+ still contribute with greater magnitude to the sum, determining the orientation of the line spanned by u.

A.1.5 Conclusion

The vector u_1 is a linear combination of the columns of \mathbf{A} , $u_1 = \sum w_j a_j$. The magnitude of the coefficient w_j for each column a_j is proportional to the projection of a_j onto u_1 (scaled by $1/\sigma_1^2$). This means the columns with larger norms or those more aligned with the principal direction (the line spanned by u_1) contribute more significantly to defining this direction.

Irrespective of the sign b (determined by the SVD algorithm), the line along which u_1 lies is shaped by this weighted aggregation.

A.2 Proof: Monotonicity of the First Singular Value for Non-Negative Matrices

Let **A** and **B** be $m \times n$ matrices with real entries such that $0 \le a_{ij} \le b_{ij} \le 1$ for all i, j. We want to show that $\sigma_1(\mathbf{A}) \le \sigma_1(\mathbf{B})$, where $\sigma_1(\mathbf{M})$ denotes the first (largest) singular value of a matrix **M**.

A.2.1 Relating Singular Values to M^TM

The square of the first singular value, $\sigma_1(\mathbf{M})^2$, is the largest eigenvalue of the matrix $\mathbf{M}^T\mathbf{M}$. Since $\mathbf{M}^T\mathbf{M}$ is a symmetric positive semi-definite matrix, its largest eigenvalue is also its spectral radius, $\rho(\mathbf{M}^T\mathbf{M})$. Thus, $\rho(\mathbf{A})^2 = \rho(\mathbf{A}^T\mathbf{A})$ and $\rho(\mathbf{B})^2 = \rho(\mathbf{B}^T\mathbf{B})$.

A.2.2 Comparing A^TA and B^TB

Let $\mathbf{M}_{\mathbf{A}} = \mathbf{A}^T \mathbf{A}$ and $\mathbf{M}_{\mathbf{B}} = \mathbf{B}^T \mathbf{B}$. The (j, k)-th element of these matrices are:

$$(\mathbf{M}_{\mathbf{A}})_{jk} = \sum_{i=1}^{m} a_{ij} a_{ik} \tag{A.1}$$

$$(\mathbf{M}_{\mathbf{B}})_{jk} = \sum_{i=1}^{m} b_{ij} b_{ik} \tag{A.2}$$

Since $0 \le a_{ij} \le b_{ij}$ for all i, j:

- All a_{ij} and b_{ij} are non-negative
- Therefore, $a_{ij}a_{ik} \leq b_{ij}b_{ik}$ for all i, j, k. Summing over i:

$$\sum_{i=1}^{m} a_{ij} a_{ik} \le \sum_{i=1}^{m} b_{ij} b_{ik}$$

This implies $(\mathbf{M}_{\mathbf{A}})_{jk} \leq (\mathbf{M}_{\mathbf{B}})_{jk}$ for all j, k. Thus, $0 \leq \mathbf{M}_{\mathbf{A}} \leq \mathbf{M}_{\mathbf{B}}$ element-wise. Both $\mathbf{M}_{\mathbf{A}}$ and $\mathbf{M}_{\mathbf{B}}$ are matrices with non-negative entries.

A.2.3 Monotonicity of Spectral Radius

A standard result from Perron-Frobenius theory states that if **X** and **Y** are non-negative matrices such that $\mathbf{X} \leq \mathbf{Y}$ element-wise $(\forall i, j.x_{ij} \leq y_{ij})$, then their spectral radii satisfy $\rho(\mathbf{X}) \leq \rho(\mathbf{Y})$. Applying this result to $\mathbf{M_A} = \mathbf{A}^T \mathbf{A}$ and $\mathbf{M_B} = \mathbf{B}^T \mathbf{B}$:

$$\rho(\mathbf{A}^T \mathbf{A}) \le \rho(\mathbf{B}^T \mathbf{B})$$

A.2.4 Conclusion

From Section A.2.1 and A.2.3:

$$\sigma_1(\mathbf{A})^2 \le \sigma_1(\mathbf{B})^2$$

Since the singular values are by definition non-negative ($\sigma_1(\mathbf{M}) \geq 0$):

$$\sigma_1(\mathbf{A}) \leq \sigma_1(\mathbf{B})$$

This shows that if the values of a non-negative matrix \mathbf{A} are increased (while remaining non-negative, e.g., elements between 0 and 1), the first singular value of the resulting matrix \mathbf{B} will greater than or equal to that of \mathbf{A} .

A.3 Proof: First Singular Value Behaviour in Non-Negative Concatenated Matrices

This section proves the following statement:

Given two non-negative matrices $\mathbf{A} \in \mathbb{R}^{m \times n_1}$ and $\mathbf{B} \in \mathbb{R}^{m \times n_2}$, the first singular value of the concatenated matrix $\mathbf{C} = [\mathbf{A}, \mathbf{B}]$ is greater than or equal to the maximum of the first singular values of \mathbf{A} and \mathbf{B} . That is,

$$\sigma_1([\mathbf{A}, \mathbf{B}]) \ge \max(\sigma_1(\mathbf{A}), \sigma_1(\mathbf{B}))$$

A.3.1 Setup

Let **A** be an $m \times n_1$ matrix and **B** be an $m \times n_2$ matrix. The concatenated matrix $\mathbf{C} = [\mathbf{A}, \mathbf{B}]$ is an $m \times (n_1 + n_2)$ matrix. The first singular value of any matrix **M**, denoted $\sigma_1(\mathbf{M})$, is defined as its spectral norm:

$$\sigma_1(\mathbf{M}) = \parallel \mathbf{M} \parallel_2 = \max_{\parallel x \parallel_2 = 1} \parallel \mathbf{M} x \parallel_2$$

where x is a unit vector.

A.3.2 Relating $\sigma_1(\mathbf{C})$ to $\sigma_1(\mathbf{A})$

Let $v_{\mathbf{A}}^*$ be a unit vector in \mathbb{R}^{n_1} such that $\sigma_1(\mathbf{A}) = ||\mathbf{A}v_{\mathbf{A}}^*||_2$. Such a vector $v_{\mathbf{A}}^*$ is the right singular vector corresponding to $\sigma_1(\mathbf{A})$.

Consider a vector $x_0 \in \mathbb{R}^{n_1+n_2}$ constructs as $x_0 = \begin{bmatrix} v_{\mathbf{A}}^* \\ 0_{n_2 \times 1} \end{bmatrix}$, where $0_{n_2 \times 1}$ is the zero vector of dimensions n_2 .

The squared norm of x_0 is $||x_0||_2^2 = ||v_{\mathbf{A}}^*||_2^2 + ||0_{n_2 \times 1}||_2^2 = 1^2 + 0 = 1$. Thus, x_0 is a unit vector.

By definitions of $\sigma_1(\mathbf{C})$:

$$\sigma_1(\mathbf{C}) = \max_{\|x\|_2 = 1} \| \mathbf{C}x \|_2$$

Since x_0 is a specific unit vector, we have:

$$\sigma_1(\mathbf{C}) \geq \parallel \mathbf{C} x_0 \parallel_2$$

Computing $\mathbf{C}x_0$ gives:

$$\mathbf{C}x_0 = [\mathbf{A}, \mathbf{B}] \begin{bmatrix} v_{\mathbf{A}}^* \\ 0_{n_2 \times 1} \end{bmatrix} = \mathbf{A}v_{\mathbf{A}}^* + \mathbf{B}\dot{0}_{n_2 \times 1} = \mathbf{A}v_{\mathbf{A}}^*$$

Therefore,

$$\sigma_1(\mathbf{C}) \geq \parallel \mathbf{A} v_{\mathbf{A}}^* \parallel_2 = \sigma_1(\mathbf{A})$$

A.3.3 Relating $\sigma_1(C)$ to $\sigma_1(B)$

Similarly, let $v_{\mathbf{B}}^*$ be a unit vector in \mathbb{R}^{n_2} such that $\sigma_1(\mathbf{B}) = ||\mathbf{B}v_{\mathbf{B}}^*||_2$. Such

Consider a vector $x_1 \in \mathbb{R}^{n_1+n_2}$ constructs as $x_1 = \begin{bmatrix} 0_{n_1 \times 1} \\ v_{\mathbf{B}}^* \end{bmatrix}$.

The squared norm of x_1 is $||x_1||_2^2 = ||0_{n_1 \times 1}||_2^2 + ||v_{\mathbf{B}}^*||_2^2 = 0 + 1^2 = 1$. Thus, x_1 is a unit vector.

Again, by definitions of $\sigma_1(\mathbf{C})$:

$$\sigma_1(\mathbf{C}) \geq \parallel \mathbf{C} x_1 \parallel_2$$

Computing $\mathbf{C}x_1$ gives:

$$\mathbf{C}x_1 = [\mathbf{A}, \mathbf{B}] \begin{bmatrix} 0_{n_1 \times 1} \\ v_{\mathbf{B}}^* \end{bmatrix} = \mathbf{A}\dot{0}_{n_1 \times 1} + \mathbf{B}v_{\mathbf{B}}^* = \mathbf{B}v_{\mathbf{B}}^*$$

Therefore,

$$\sigma_1(\mathbf{C}) \geq \parallel \mathbf{B} v_{\mathbf{B}}^* \parallel_2 = \sigma_1(\mathbf{B})$$

A.3.4 Conclusion

From Sections A.3.2 and A.3.3, we have shown that $\sigma_1(\mathbf{C}) \geq \sigma_1(\mathbf{A})$ and $\sigma_1(\mathbf{C}) \geq \sigma_1(\mathbf{B})$. This implies that $\sigma_1(\mathbf{C})$ must be greater than or equal to the maximum of these two values:

$$\sigma_1([\mathbf{A}, \mathbf{B}]) \ge \max(\sigma_1(\mathbf{A}), \sigma_1(\mathbf{B}))$$

A.4 Damped Merging: First Singular Value Behaviour with Non-Negative Weighted Concatenated Matrices

This section proves the following statement: Given two non-negative matrices $\mathbf{A} \in \mathbb{R}^{m \times n_1}$ and $\mathbf{B} \in \mathbb{R}^{m \times n_2}$ and non-negative scalar weights $\gamma_{\mathbf{A}} = \sqrt{w_{\mathbf{A}}}$ and $\gamma_{\mathbf{B}} = \sqrt{w_{\mathbf{B}}}$ such that $w_{\mathbf{A}} + w_{\mathbf{B}} = 1$, the resulting first singular value and the first left singular vector of the concatenated matrix $\mathbf{C} = [\gamma_{\mathbf{A}} \mathbf{A}, \gamma_{\mathbf{B}} \mathbf{B}]$ has the following property:

$$\min(P_{\mathbf{A}}(u_{\mathbf{C}}), P_{\mathbf{B}}(u_{\mathbf{C}})) \le \sigma_{\mathbf{C}}^2 \le \max(P_{\mathbf{A}}(u_{\mathbf{C}}), P_{\mathbf{B}}(u_{\mathbf{C}}))$$

where $\sigma_{\mathbf{C}}$ and $u_{\mathbf{C}}$ correspond to the first singular value and first left singular vector of \mathbf{C} , $P_{\mathbf{M}}(u)$ is the sum of squared scalar projections of the columns in \mathbf{M} onto u (let m_j be the j-th column of \mathbf{M} $P_{\mathbf{M}}(u) = \sum_{j=1}^{n} (u^T m_j)^2$).

A.4.1 Expanding $\sigma_1(\mathbf{C})$

By definition, $S_{\mathbf{C}} = \sigma_1(\mathbf{C})$ and $u_{\mathbf{C}}$ is the corresponding first singular left vector. Thus, they satisfy the eigenvalue equation for $\mathbf{C}\mathbf{C}^T$:

$$\mathbf{C}\mathbf{C}^T u_{\mathbf{C}} = S_{\mathbf{C}}^2 u_{\mathbf{C}}$$

Pre-multiplying by $u_{\mathbf{C}}^T$:

$$u_{\mathbf{C}}^{T}(\mathbf{C}\mathbf{C}^{T}u_{\mathbf{C}}) = u_{\mathbf{C}}^{T}(S_{\mathbf{C}}^{2}u_{\mathbf{C}}) \tag{A.3}$$

$$u_{\mathbf{C}}^T \mathbf{C} \mathbf{C}^T u_{\mathbf{C}} = S_{\mathbf{C}}^2 (u_{\mathbf{C}}^T u_{\mathbf{C}}) \tag{A.4}$$

Since $u_{\mathbf{C}}$ is a unit vector, $u_{\mathbf{C}}^T u_{\mathbf{C}} = \parallel u_{\mathbf{C}} \parallel_2^2 = 1$. So,

$$S_{\mathbf{C}}^2 = u_{\mathbf{C}}^T \mathbf{C} \mathbf{C}^T u_{\mathbf{C}}$$

Now, lets express \mathbf{CC}^T in terms of \mathbf{A} and \mathbf{B} :

The matrix $\mathbf{C} = [\gamma_{\mathbf{A}} \mathbf{A}, \gamma_{\mathbf{B}} \mathbf{B}].$

Then
$$\mathbf{C}^T = \begin{bmatrix} \gamma_{\mathbf{A}} \mathbf{A}^T \\ \gamma_{\mathbf{B}} \mathbf{B}^T \end{bmatrix}$$
.

So,
$$\mathbf{CC}^T = [\gamma_{\mathbf{A}}\mathbf{A}, \gamma_{\mathbf{B}}\mathbf{B}] \begin{bmatrix} \gamma_{\mathbf{A}}\mathbf{A}^T \\ \gamma_{\mathbf{B}}\mathbf{B}^T \end{bmatrix} = (\gamma_{\mathbf{A}}\mathbf{A})(\gamma_{\mathbf{A}}\mathbf{A}^T) + (\gamma_{\mathbf{B}}\mathbf{B})(\gamma_{\mathbf{B}}\mathbf{B}^T)$$

$$\mathbf{C}\mathbf{C}^T = \gamma_{\mathbf{A}}^2 \mathbf{A} \mathbf{A}^T + \gamma_{\mathbf{B}}^2 \mathbf{B} \mathbf{B}^T$$

Substitute this expression for \mathbf{CC}^T into the equation for $S^2_{\mathbf{C}}$:

$$S_{\mathbf{C}}^{2} = u_{\mathbf{C}}^{T} (\gamma_{\mathbf{A}}^{2} \mathbf{A} \mathbf{A}^{T} + \gamma_{\mathbf{B}}^{2} \mathbf{B} \mathbf{B}^{T}) u_{\mathbf{C}}$$
(A.5)

$$S_{\mathbf{C}}^{2} = \gamma_{\mathbf{A}}^{2} (u_{\mathbf{C}}^{T} \mathbf{A} \mathbf{A}^{T} u_{\mathbf{C}}) + \gamma_{\mathbf{B}}^{2} (u_{\mathbf{C}}^{T} \mathbf{A} \mathbf{A}^{T} u_{\mathbf{C}})$$
(A.6)

Using the definitions for $P_{\mathbf{A}}(u_{\mathbf{C}})$ and $P_{\mathbf{B}}(u_{\mathbf{C}})$:

- $P_{\mathbf{A}}(u_{\mathbf{C}}) = u_{\mathbf{C}}^T \mathbf{A} \mathbf{A}^T u_{\mathbf{C}}$ (sum of squared projections of columns of \mathbf{A} onto $u_{\mathbf{C}}$
- $P_{\mathbf{B}}(u_{\mathbf{C}}) = u_{\mathbf{C}}^T \mathbf{B} \mathbf{B}^T u_{\mathbf{C}}$ (sum of squared projections of columns of **B** onto $u_{\mathbf{C}}$

This means the equation becomes:

$$S_{\mathbf{C}}^2 = \gamma_{\mathbf{A}}^2 P_{\mathbf{A}}(u_{\mathbf{C}}) + \gamma_{\mathbf{B}}^2 P_{\mathbf{B}}(u_{\mathbf{C}})$$

We are given weights $\gamma_{\mathbf{A}}$, $\gamma_{\mathbf{B}}$ such that $\gamma_{\mathbf{A}}^2 \geq 0$, $\gamma_{\mathbf{B}}^2 \geq 0$, and $\gamma_{\mathbf{A}}^2 + \gamma_{\mathbf{B}}^2 = 1$. This means that $S_{\mathbf{C}}^2$ is a convex combination of the two values $P_{\mathbf{A}}(u_{\mathbf{C}})$ and $P_{\mathbf{B}}(u_{\mathbf{C}})$. A fundamental property of convex combinations is that they always lie between the minimum and maximum of the values being combined.

Let
$$x = P_{\mathbf{A}}(u_{\mathbf{C}})$$
 and $y = P_{\mathbf{B}}(u_{\mathbf{C}})$. Then $S_{\mathbf{C}}^2 = \gamma_{\mathbf{A}}^2 x + \gamma_{\mathbf{B}}^2 y$. If $x \leq y$:

- $\min(x,y) = x = (\gamma_{\mathbf{A}}^2 + \gamma_{\mathbf{B}}^2)x = \gamma_{\mathbf{A}}^2x + \gamma_{\mathbf{B}}^2x \le \gamma_{\mathbf{A}}^2x + \gamma_{\mathbf{B}}^2y = S_{\mathbf{C}}^2$ (since $\gamma_{\mathbf{B}}^2 \ge 0$ and $x \le y$).
- $\max(x,y) = y = (\gamma_{\mathbf{A}}^2 + \gamma_{\mathbf{B}}^2)y = \gamma_{\mathbf{A}}^2y + \gamma_{\mathbf{B}}^2y \ge \gamma_{\mathbf{A}}^2x + \gamma_{\mathbf{B}}^2y = S_{\mathbf{C}}^2$ (since $\gamma_{\mathbf{A}}^2 \ge 0$ and x < y).

A similar argument holds if $y \leq x$. Therefore:

$$\min(P_{\mathbf{A}}(u_{\mathbf{C}}), P_{\mathbf{B}}(u_{\mathbf{C}})) \leq \sigma_{\mathbf{C}}^2 \leq \max(P_{\mathbf{A}}(u_{\mathbf{C}}), P_{\mathbf{B}}(u_{\mathbf{C}}))$$