Managing Feature Compatibility in Kubernetes: Vendor Comparison and Analysis

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ABSTRACT Kubernetes (k8s) is a kind of cluster operating system for cloud-native workloads that has become a de-facto standard for container orchestration. Provided by more than one hundred vendors, it has the potential to protect the customer from vendor lock-in. However, the open-source k8s distribution consists of many optional and alternative features that must be explicitly activated and may depend on pre-configured system components. As a result, incompatibilities still may ensue among Kubernetes vendors. Mostly managed k8s services typically restrict the customizability of Kubernetes. This paper firstly compares the most relevant k8s vendors and, secondly, analyses the potential of Kubernetes to detect and configure compatible support for required features across vendors in a uniform manner. Our comparison is performed based on documented features, by testing, and by inspection of the configuration state of running clusters. Our analysis focuses on the potential of the end-to-end testing suite of Kubernetes to detect support for a desired feature in any Kubernetes vendor and the possibility of reconfiguring the studied vendors with missing features in a uniform manner. Our findings are threefold: First, incompatibilities arise between default cluster configurations of the studied vendors for approximately 18% of documented features. Second, matching end-to-end tests exist only for around 64% of features and for 17% of features these matching tests are not well developed for all vendors. Third, almost all feature incompatibilities can be resolved using a vendor-agnostic API. These insights are beneficial to avoid feature incompatibilities already in cloud-native application engineering processes. Moreover, the end-to-end testing suite can be extended in currently unlighted areas to provide better feature coverage.

INDEX TERMS Computer systems organization, architectures, distributed architectures, cloud computing.

I. INTRODUCTION
Vendor lock-in avoidance is a common problem for almost all cloud system and application engineers. The core components of their distributed and cloud-based applications like virtualized server instances and basic networking and storage can be deployed using commodity services. However, further services—that are needed to integrate these virtualized resources in an elastic, scalable, and pragmatic manner—are often not considered in standards. These integrating and “glueing” service types, which are crucial for almost every cloud application, are usually not provided in a standardized way. It seems that all public cloud service providers try to stimulate cloud customers to use their non-commodity convenience service “interpretations” to bind them to their infrastructures and higher-level service portfolios. As a result, a transfer to another cloud infrastructure is very often a time-consuming and expensive one-time exercise due to non-obvious technological bindings.

According to an analysis performed in 2016 [1], the percentage of these commodity service categories that are considered in standards like CIMI, OCCI, CDMI, OVF, OCI, TOSCA is even decreasing over the years. This decrease has mainly to do with the fact that new cloud service categories are released faster than standardization authorities can standardize existing service categories. Fig. 1 shows this effect by the example of Amazon Web Services (AWS) over the years. For a more detailed discussion, we refer to [2], [3].
Container orchestration platforms like Kubernetes, Mesos, Swarm, or Nomad emerged in recent years and provide nowadays what could be considered “a unifying cloud infrastructure” [4]–[6]. Standardization bodies like the OCI (Open Container Initiative), CNCF (Cloud Native Computing Foundation [7]) and the Kubernetes Special Interest Groups (SIGs) [8] arose around these trends. These industry-wide initiatives could and should ideally protect the customer from vendor lock-in.

More specifically, the CNCF has created a certification program for Kubernetes vendors that builds upon the end-to-end (e2e) testing suite of Kubernetes that is co-developed by the k8s SIGs and constitutes an essential part of the open-source k8s distribution [9], [10]. This program thus improves interoperability and portability of application and cluster resources across different Kubernetes vendors.

However, we have found that some resources of the RESTful API of Kubernetes may not be migrated between certified k8s vendors if the CNCF conformance program does not enforce certain functional features required for that particular k8s resource. The CNCF program cannot enforce some features because Kubernetes is highly customizable via various customization interfaces, and thus many features are considered optional.

Kubernetes vendors can freely decide how to encapsulate these customization interfaces from the customer: (i) one can offer the customization interfaces as-is, (ii) provide a proprietary, higher-level configuration interface that internally maps to one or more k8s customization interfaces or (iii) one hides the customization interface completely and locks it in a particular setting.

When the customization interfaces are locked by a vendor, likely, some features cannot be activated. As a result, it is not possible to migrate to that vendor any k8s resources that depend upon that feature. Neither is it possible to replicate these k8s resources in an interoperable manner across a federation of cloud providers [11], [12].

These type of vendor lock-in and migration problems typically appear the most for Kubernetes vendors of the hosted product type. This type of vendor typically offers proprietary customization interfaces but also lock-in various interfaces.

The rationale for selecting vendors of the hosted product type is that the customer is offered a higher-level user interface that substantially eases the maintenance of the k8s platform and manages the availability and service level of the platform. In opposition, CNCF-certified Kubernetes vendors of the distribution or installer type offer more customization interfaces ‘as is’, but these vendors also expect more expertise from the customer [13].

In this paper, we assess feature incompatibilities between default cluster configurations of three leading vendors of the hosted product type that we consider type-representative: Azure Kubernetes Service (AKS) [14], AWS’ Elastic Kubernetes Service (EKS) [15] and Google Kubernetes Engine (GKE) [16]. However, the methodologies used for this study are not limited to AKS, EKS and GKE, but can be applied for every other Kubernetes vendor of the hosted product type. These commercially managed services have been chosen because they form the largest market share of the current cloud computing industry.

Moreover, we analyze the potential of Kubernetes to detect and configure compatible support for desired features across these vendors in a uniform manner. This analysis is inspired by the fact that existing state-of-the-art on model-driven migration of clusters across cloud providers [17] is very similar to the declarative configuration management approach of Kubernetes. Declarative configuration management approaches enforce a desired cluster state by a control loop that detects differences between desired and actual cluster state. Differences are resolved through automated reconfiguration [36].

Thus, we make three contributions. Firstly, we compare differences between vendors concerning cluster architecture and how the customization interfaces of Kubernetes are encapsulated by the vendors (as-is, proprietary, locked). This comparison allows us to distill a systematic overview of the ensuing feature incompatibilities.

Secondly, we analyze the potential of existing information assets of Kubernetes that are amendable for automated processing to allow for the detection of desired features by a control loop: (i) leveraging the aforementioned e2e testing suite of Kubernetes to test if a desired feature is functioning well, (ii) inspection of the visible configuration state of running clusters to determine that the feature is activated (iii) analysis of vendor documentation about whether the feature is supported. These three information assets are analyzed and mapped to an existing taxonomy of documented features of the open-source k8s distribution [21]. This mapping will show the potential of using these assets to detect compatible support for required features across the studied vendors.

Thirdly, we analyze the potential of defining a vendor-agnostic API for activating desired features across vendors in a uniform manner employing the control loop. This analysis also generates cloud migration guidance that helps
application managers or cluster administrators to avoid feature incompatibilities already in cloud-native application engineering processes.

This paper is structured as follows. Section II introduces the necessary background on Kubernetes and the above-mentioned approach for feature compatibility management. It also presents the methods used for the feature-based vendor comparison and analysis of the potential of the e2e testing suite. Then, Section III presents a detailed account of the findings for the three studied vendors, i.e., what are their feature incompatibilities, what is the feature coverage of the testing suite and other information assets and what reconfiguration actions are supported for activating a missing feature. Subsequently, Section IV summarizes these findings and further discusses the potential of Kubernetes for supporting feature compatibility management. Thereafter, Section V presents related work, and Section VI presents our conclusions.

II. BACKGROUND AND METHODS
This section is structured as follows. Section A first presents the minimal amount of introduction to Kubernetes to understand the remainder of this Section. Thereafter, Section B sketches our previous work for transferring cluster configurations across cloud providers. Then Section C proposes an extension of this approach for automated feature compatibility management across Kubernetes vendors and identifies three concerns related to how to conduct the research. These three concerns are discussed in the remaining sections. Section D presents our previous work on a feature taxonomy for container orchestration platforms and refines it towards transferring Kubernetes clusters across cloud providers. Section E presents the information assets that are amendable for automated processing to detect support for the desired feature across a set of vendors. Section F presents the method used for quantifying to which extent the studied vendors can support a vendor-agnostic API for installing missing features across vendors in a uniform manner.

A. KUBERNETES
Kubernetes is the de-facto standard for container-based cluster orchestrators. A cluster consists of a master control plane and worker nodes. It has been a pioneering platform that puts forward the declarative configuration management approach for management of container-based distributed applications. Declarative configuration management entails that a user-specified, desired system state is enforced upon an actual system by a control loop that detects differences between desired and actual state [18]. In Kubernetes, the desired state is specified and managed using a RESTful API and is composed of various types of resources such as containers, nodes and services. Different control loops exist for life cycle management of different kinds of resources.

The following components run within the master control plane: an API server for submitting and querying k8s resources, an etcd database for storing the resources, various controller managers that each implement the control loop for particular types of resource and a scheduler for placing containers on worker nodes.

On every master and worker node runs the kube-proxy and the kubelet. The former constitutes the core load balancer of Kubernetes. The latter is a local agent for bootstrapping the nodes, for running the containers, provisioning their network endpoints and managing persistent storage volumes.

B. TRANSFERRING CLUSTER CONFIGURATIONS
Throughout a project called CloudTRANSIT [20], we searched intensively for solutions to overcome “cloud lock-in”—the overall goal was to transfer cloud-native applications at runtime without downtime between different cloud providers. We analyzed commonalities of existing public and private cloud infrastructures via a review of industrial cloud standards and cloud applications and via a systematic mapping study of cloud-native application-related research [5]. It became clear that cloud-native applications share many common characteristics that can be exploited for transferability. As such, we compiled a reference model that plenty of cloud-native applications have in common [1].

As Fig. 2 shows, two basic operation modes of cloud-native applications are reasonable. One can deploy a highly-available k8s cluster within the same cloud provider, or one can deploy multiple k8s clusters across different federated cloud providers [11], [12] (multi-cloud, according to Fig. 2).

In both cases, the need arises to ensure that a particular application or cluster resource works the same across multiple cloud providers either when migrating or replicating these resources to another cloud provider. The existing state-of-the-art in cloud migration and multi-cloud resource orchestration has thoroughly validated the model-driven approach that allows for infrastructure-agnostic configuration management of container orchestration platforms across multiple cloud providers [17], [6], [101], [102].

In particular, our previous work [6] on a model-driven approach for transferring clusters across cloud providers is conceptually very similar to the declarative configuration management approach of Kubernetes and its control loop (cfr. Section II.A).

As shown in Fig. 3, the intended state of a Kubernetes platform, specified as a desired cluster configuration is enforced by the control loop, typically each time when a new cluster is added to the federation. Differences between intended and current state can be detected through monitoring the actual cluster configuration. The control loop then translates these differences into a set of reconfiguration actions that are supported by a vendor-agnostic API. This API is implemented by multiple drivers, one for each cloud provider.

C. TOWARDS MANAGEMENT OF FEATURE COMPATIBILITY
The motivation for this work is the observation above that many optional or alternative features exist in the open-source k8s distribution, and many vendors, especially vendors of the hosted type, hide several of the existing customization
Our vision is that the vendor-agnostic control loop (see Fig. 3) may also be used for ensuring that the same set features are consistently installed, and activated:

- The desired state of a cluster configuration could be augmented with a specification of desired features.
- Differences between intended and current state can be detected by relying on a feature detection module as part of the monitoring aspect of the control loop. Such a module can detect if the desired feature is supported by the default cluster configuration of a target vendor by extracting and processing information from the target vendor.
- If the desired feature is not supported according to this information, the control loop will execute a set of reconfiguration actions that are implemented by the vendor-agnostic API that can be supported by all vendors.

An overview of the design challenges for this extension to the declarative configuration management approach is outside the scope of this paper. But even in a more manual setting, application managers and cluster administrators would become more knowledgeable about what optional or alternative features of the open-source k8s distribution are supported by a default cluster configuration of a particular Kubernetes vendor. Moreover, having available an array of tactics for reconfiguring vendors with a desired feature in
a uniform manner improves productivity and quality of the cloud-native application engineering process. These considerations raise three concerns:

1) How to identify the external (or customer-oriented) features of the open-source k8s distribution?

2) How to map features to information assets that are amendable for automated processing to semi-automatically detect if a feature is supported by a k8s vendor?

3) How to quantify the ease-of-migration of existing reconfiguration actions for installing a particular feature in a target cluster and whether these actions can be supported through a vendor-agnostic API?

D. CONTAINER ORCHESTRATION FEATURE TAXONOMY

For the first concern, we have already conducted a comprehensive study of the documentation of existing open-source container orchestration platforms, including Docker Swarm, Mesos and Kubernetes [19]. In this study, we have distinguished between common features (shared by at least two orchestration platforms) and 54 unique features. We have organized these features into nine functional aspects that are presented in Fig. 4.

![Figure 4: Nine functional aspects of container orchestration platforms. The number of common and unique features supported by Docker Swarm, Kubernetes and Mesos is shown for each functional aspect. When a common feature is partially supported, it is counted as 0.5 [19].](image)

For Kubernetes v1.11, released in July 2018, we identified in total 148 features [19]. For Kubernetes v1.13 – the default k8s release of the major cloud providers at the time of our research – we identified 162 features in total. The small number of 14 additional features is in line with the emerging trend that the number of feature additions has significantly decreased in all mainstream orchestration platforms [19]. This trend can be explained by the fact that k8s already appeared as a de-facto standard [21]–[23] and the open-source development efforts refocused on improving the security, performance and robustness of existing k8s features [24]–[26].

The existing feature taxonomy also includes the framework customization aspect that identified 12 different types of customization interfaces (cfr. Fig. 4).

We distinguish between three types of customization interfaces in Kubernetes:

- feature gates, which are toggles for (de)activating the alpha and beta features of a particular k8s release
- admission controllers that validate and mutate API requests to enforce features
- extension APIs that allow extending Kubernetes with various functionalities such as networking plugins, volume plugins, IAM plugins, container runtimes and new REST APIs.

Additionally, we also account the separate instantiations of feature gates and admission controllers as independent features in their own right. This point of view enables a finer-grained level of configurability that Kubernetes vendors can decide to expose in their customization interfaces.

Kubernetes release v1.13 itself offers 66 features gates and 28 admission controllers resulting in a total set of k8s 256 features (162 external k8s feature, 66 feature gates and 28 admission controllers).

E. MAPPING FEATURES TO INFORMATION ASSETS

To address the second concern, we will consult three complementary information assets that are amendable for automated processing. In particular, we have considered the following assets in order of their ease for automated processing:

1) END-TO-END TESTING SUITE

The test modules of the e2e testing suite are organized in different packages according to the k8s SIGs. Test modules are also labelled with a String-based descriptor that consists of multiple labels. It can be selected at run-time, which test modules to execute, employing a regular expression over these labels [27]. A test module itself consists of a dozen of tests. Each is labelled with two other String-based descriptors that specify what the test checks and how the test performs the check.

These String-based descriptors make it easy to mine the source code of the e2e testing suite for relevant tests on a per-feature basis by using utilities such as grep. For k8s release 1.13, we were able to map 1730 out of the 1940 tests of the entire e2e testing suite to a part of the documented k8s features, feature gates and admission controllers. Note that, on average, just 1 out of 10 tests of the e2e testing suite has been labelled as a CNCF conformance test.

Each test is also labelled with a list of the k8s vendors supported by that test. As such, we could easily find all
tests that are supported by a particular subset of k8s vendors. The e2e testing suite will only run vendor-specific tests if a specific flag and associated configuration parameters for that vendor are set [10].

2) CONFIGURATION STATE
Secondly, we also studied the configuration state of running k8s clusters of specific vendors to establish configuration proof for particular features. The total number of features with configuration proof that can be found in this way depends on the k8s vendor itself. This analysis can be somewhat limited for hosted k8s products when these offer no visibility into the master control plane of the cluster.

3) VENDOR DOCUMENTATION
Thirdly, we relied on vendor-specific documentation to determine what features are installed by default and which features could be activated via a customization interface.

4) AUTOMATED PROCESSING OF TEST RESULTS
To demonstrate the feasibility of automated processing of test results, we have created a thin layer of automation to process e2e test results. Firstly we aggregated into a CSV file the mappings from features to zero or more relevant regular e2e test expressions. Then, given a subset of k8s vendors, each row of the CSV file contains a tuple of documentation states for each vendor (the feature is supported, not supported or optional/alternative) and a tuple of found configuration proof for each vendor. Secondly, this CSV file is processed by a parser that generates for each e2e test expression the total number of tests and the number of failed and succeeded tests for each vendor. All e2e tests are run once beforehand in multiple batches where each batch corresponds with the tests of one k8s SIG packages. This grouping into batches is to prevent interferences between SIG packages due to residual effects in the cluster state.

F. QUANTIFYING EASE-OF-MIGRATION
With respect to the third concern, we distinguish between different levels of ease and automation with which a k8s feature can be consistently activated when transferring a cluster from a source vendor to a target vendor:

- At the highest level of ease, automated migration appears for a particular k8s feature when the k8s feature is already supported by the target vendor or the native customization interfaces of Kubernetes can be used to activate the k8s feature.
- At the medium level, uniform reconfiguration of the target vendor is possible by executing a sequence of generic reconfiguration primitives that are offered by the vendor-agnostic API.
- Custom translation of input or output data is needed when the target vendor does not support activating the open-source k8 feature. Instead, the vendor offers an alternative feature implementation that is not interoperable with the source vendor’s implementation (e.g. different data formats for logging, monitoring, auditing).

- Migration is not possible because the target vendor does not provide support for activating the relevant k8s feature, and there is no alternative feature implementation.

III. VENDOR COMPARISON AND ANALYSIS
For this article, we have compared the three leading vendors of the hosted type: Azure Kubernetes Service (AKS), the AWS Elastic Container Service for Kubernetes (EKS) and Google Kubernetes Engine (GKE). In the following, we investigate the following five questions:

1) What are the differences between vendors in terms of cluster architecture?
2) What are the differences between vendors in terms of their approach towards encapsulating the customization interfaces of Kubernetes?
3) Which feature incompatibilities between similar default cluster configurations of the vendors ensue from the above differences?
4) What is the completeness of the e2e testing suite and visible cluster configuration state in terms of feature coverage? What is the completeness and accuracy of vendor documentation?
5) What are generic reconfiguration actions for installing missing system components for a missing feature and activating it uniformly?

Tables 1 to 3 summarize the main findings for these questions for k8s release v1.13 – the default supported release by all studied vendors at the time of our research.

Concerning the 1st question (see Table 1), it is observed that AKS does not support a highly-available master plane that is replicated across multiple availability zones. Moreover, GKE offers the most scalable platform.

Concerning the 2nd question (see Table 2), EKS locks the fewest customization interfaces and should therefore allow to activate or deactivate a larger subset of optional and alternative features than AKS and GKE.

For the 3rd question (see Table 3), we found significant differences between at least two vendors for 30 out of 162 k8s features, 28 out of 66 feature gates, and 7 out of 28 admission controllers (see 1st and 2nd row of Table 3).

With respect to 4th question (see Table 3), matching e2e tests exist only for 64.1% of the 162 k8s features (see 3rd row and 1st column of Table 3). Worse, 17.8% of the features have matching tests that are difficult to configure or are not supported for all studied vendors. As such, we were able to produce valid test results for only 46.3% of the documented k8s features (see 4th row of Table 3). Available configuration state was even more superficially available because all studied vendors hide the master control plane configuration (see 5th row of Table 3). Vendor documentation is the most comprehensive source of information (see 6th row). Finally, e2e test results revealed 12 errors in vendors or at least these...
results were inconsistent with documentation or configuration proof (see 7th row).

Finally, with respect to the 5th question, the following relevant reconfiguration primitives for a vendor-agnostic API can be distilled:

- wrap commonly offered (proprietary) customization interfaces
- install add-ons using kubectl or the vendor CLI,
- bootstrap worker nodes with a custom VM image, a cloud-init script or a privileged DaemonSet,
- apply the Operator pattern [71] to re-introduce missing features through CRDs.

In the following, we present a more detailed account of these five questions.

### A. CLUSTER ARCHITECTURE AND SETUP

All three studied vendors adopt the declarative configuration management approach of Kubernetes that has been introduced in Section II.A. As a reminder, the following components run within the master control plane: an API server for submitting and querying k8s resources, an etcd database for storing the resources, various controller managers that each implement the control loop for particular types of resource and a scheduler for placing containers on worker nodes.

For extensibility, the REST API is hierarchically divided into different API groups that can be versioned within the alpha/beta/stable stages [34].

For all studied vendors, the master control plane is out of direct control of the user. However, it is possible to query the API server with the currently activated API groups. It is also

| Features | AKS | EKS | GKE |
|----------|-----|-----|-----|
| Declarative configuration management | ✓ | ✓ | ✓ |
| Versioned API | ✓ | ✓ | ✓ |
| Simple policy-based scheduler | ✓ | ✓ | ✓ |
| Master plane HA [28] | n/a | Multi-AZ | Multi-AZ |
| Node restarts [28] | ✓ | ✓ | ✓ |
| Maximum pods per worker node | Default 110, user-configurable | Auto-configured range of [4,737] depending on the EC2 instance, user-configurable via `eksctl` [29] | Default 110, user-configurable |
| Average observed cluster creation time for 3-node cluster | 5 minutes (using console shell) | 8 minutes (using `eksctl`) | 3 minutes (using the console) |
| Maximum nodes per cluster | 100 [30] | 3000 [31] | 5000 [32] |
| Infrastructure-as-code support | PowerShell, `ClusterConfig templates [33]` | `file in eksctl` [29] |
| Common installation methods | Dockerized CO software, Kubelet native Linux, CLI and GUI for cluster setup, Microsoft Windows or Windows Server |

| TABLE 2. Differences between vendors with respect to their approach of encapsulating the customization interfaces of Kubernetes. |
|---------------------------------------------------------------|
| Customization interfaces | Part of the Master REST API | AKS | EKS | GKE |
| Admission controllers | Locked | Proprietary for worker nodes | Locked |
| Scheduler plugins | As-is | As-is | As-is |
| Networking plugin architecture | Proprietary | Proprietary |
| Container runtime interface | Locked | Proprietary |
| Storage volume plugins | As-is | As-is | As-is |
| IAM modules | Locked | Locked | Locked |
| Annotations | As-is | As-is | As-is |
| Aggregation of new APIs | As-is | As-is | As-is |
| Management of extended node resources | Partially (Device Plugins) | Partially Proprietary (device libraries) | Partially Proprietary (device libraries) | Partially Proprietary (device libraries) |
| CloudController Manager plugin | No | Locked | Locked |
| Kubelet Configuration API | Partially (no control loop) | Locked | Proprietary |

| TABLE 3. Feature coverage of the e2e tests, configuration state and vendor documentation. |
|---------------------------------------------------------------|
| #features of k8s release v1.13 | 162 | 66 | 28 | 256 |
| #features with significant incompatibilities between a pair of vendors | 30 | 28 | 7 | 67 |
| #features with matching e2e tests | 104 | 33 | 17 | 154 |
| #features with valid e2e tests for studied vendors (AKS, EKS, GKE) | 75 | 16 | 13 | 104 |
| #features with configuration proof for studied vendors | 24 | 66 | 2 | 92 |
| #features with no vendor-specific documentation available | 5 | 0 | 0 | 5 |
| #features with inconsistencies between e2e test results and documentation or configuration state | 6 | 2 | 4 | 12 |
possible to inspect the logs of the master control plane in all vendors.

This analysis shows that all vendors are by default configured with the same API groups but only from the beta and stable stage. Only GKE includes in its cluster catalogue the so-called alpha cluster where several API-groups from the alpha stage are additionally included. However, GKE does not commit to an SLA for these type of clusters.

Note that configuring the API server with an additional API group does not guarantee that this API group will work properly. After all, many API groups require extra bolts and nuts of Kubernetes to be appropriately configured as well (see Section III.B).

Worker nodes can be accessed via SSH in all vendors allowing us to inspect the configuration of the Kubernetes platform at these worker nodes. All vendors install the k8s platform similarly: the kubelet agent runs as a regular Linux process, whereas all other k8s components run as Kubernetes Pods (see Section III.C). There is also support for running Kubernetes clusters on Windows Server nodes in all vendors.

Although the basic architectural approach and installation methods share the common core of Kubernetes, architectural properties related to scalability and availability do differ considerably among the studied vendors (see Table 1). These differences are presumably due to their underlying IaaS infrastructure.

B. FRAMEWORK CUSTOMIZATION INTERFACES

The ease in migrating Kubernetes resources between clusters depends on the way these clusters and their underlying k8s platforms are configured and whether these configurations can be ported. Kubernetes can be configured using the following customization interfaces [35]–[37]:

- feature gates
- admission controllers
- scheduler plugins
- networking plugins
- plugin-architecture for other container runtimes
- storage volume plugins
- Identity and Access Management (IAM) modules
- annotations
- extending the main k8s API with custom resource definitions (CRDs)
- aggregation of new APIs
- management of extended node resources such as GPU
- CloudControllerManager plugin
- the KubeletConfiguration API

1) FEATURE GATES

In the open-source k8s distribution, alpha and beta features are by default deactivated and activated, respectively. This default setting can be changed by setting specific feature gates to true or false. Also, alpha features may be promoted to the beta stage in later releases of the open-source k8s distribution and beta feature gates may be removed as they promote to stable features [38].

The available configuration proof for these feature gates shows that the studied vendors differ slightly concerning the adjustments of this default setting (see Table 4).

| TABLE 4. Adjustments to the default feature gate settings of k8s. |
|---------------------------------------------------------------|
| Activated alpha features | Deactivated beta features |
| RotateKubeletServerCertificate (already Beta feature in 1.13) | Exempt | 
| PodPriority (already Beta feature in 1.13) | TaintBasedEvictions, DynamicKubeletConfig |
| Initialize | NodeLease (still alpha feature in 1.13) |

2) ADMISSION CONTROLLERS

An admission controller is a modular piece of code that intercepts requests to the master API server. Multiple admission controllers can be run in sequence [41]. After an API request has been successfully authenticated and authorized, admission controllers either accept, reject or mutate the request. They can also update the state of other stored k8s API objects. Admission controllers are used for implementing various functionalities such as resource quota management and enforcement of container security isolation policies (cfr. Section III.C). Unfortunately, different vendors enable a different set of admission controllers. All vendors also differ from the default settings of the open-source k8s distribution (see Table 5). Although cluster administrators cannot change these settings, there exists a run-time pluggable admission.
controller, named Webhook, which can be used in all vendors to inject custom code into a running cluster [19]. Some e2e test results for the k8s release v1.13 are inconsistent with the existing documentation of the vendors (see Table 5). So, parts of the current vendor documentation [42]–[44] is outdated or recent additions are insufficiently tested.

### TABLE 5. An overview of which admission controllers are enabled by default in the open-source distribution of k8s and the three studied vendors.

| Non-deprecated admission controllers in Kubernetes release 1.13 | Open-source [k8s42] | Azure [k8s42] | AWS EKS [k8s42] | Google (GKE) [k8s42] |
|---------------------------------------------------------------|---------------------|--------------|-----------------|---------------------|
| NamespaceLifecycle                                            | ✓                   | ✓            | ✓               | ✓                   |
| LimitRanger                                                   | ✓                   | ✓            | ✓               | ✓                   |
| ServiceAccount                                                | ✓                   | ✓            | ✓               | ✓                   |
| DefaultStorageClass                                           | ✓                   | ✓            | ✓               | ✓                   |
| DefaultTolerationSeconds                                     | ✓                   | ✓            | ✓               | ✓                   |
| MutatingAdmissionWebhook                                      | ✓                   | ✓            | ✓               | ✓                   |
| ValidatingAdmissionWebhook                                    | ✓                   | ✓            | ✓               | ✓                   |
| ResourceQuota                                                 | ✓                   | ✓            | ✓               | ✓                   |
| Priority                                                      | ✓                   | ✓            | ✓               | ✓                   |
| PersistentVolumeClaimResize                                   | ✓                   | ✓            | ✓               | ✓                   |
| Initializers                                                  | Opt                 | ✓            | ✓               | ✓                   |
| NodeRestriction                                               | Opt                 | ✓            | ✓               | ✓                   |
| AlwaysPullImages                                              | Opt                 | ✓            | ✓               | ✓                   |
| ExtendedResourceToleration                                    | Opt                 | ✓            | ✓               | ✓                   |
| StorageObjectInUseProtection                                  | Opt                 | ✓            | ✓               | ✓                   |
| PodPrese                                                      | Opt                 | ✓            | ✓               | ✓                   |
| PodSecurityPolicy                                             | Opt, Opt.           | ✓            | ✓               | ✓                   |
| EventRateLimit                                                | Opt                 | ✓            | ✓               | ✓                   |
| ImagePolicyWebHook                                            | Opt                 | ✓            | ✓               | ✓                   |
| LimitPodHardAntiAffinityTopology                              | Opt                 | ✓            | ✓               | ✓                   |
| NamespaceAuto Provision                                       | Opt                 | ✓            | ✓               | ✓                   |
| NamespaceExists                                               | Opt                 | ✓            | ✓               | ✓                   |
| PodNodeSelector                                               | Opt                 | ✓            | ✓               | ✓                   |
| PodTolerationRestriction                                      | Opt                 | ✓            | ✓               | ✓                   |
| RuntimeClass                                                  | Opt                 | ✓            | ✓               | ✓                   |
| TaintNodesByCondition                                         | Opt                 | ✓            | ✓               | ✓                   |
| SecurityContextDeny                                           | Opt                 | ✓            | ✓               | ✓                   |
| OwnerReferencesPermissionEnforcement                          | Opt                 | ✓            | ✓               | ✓                   |

The e2e test suite validates 13 out of 28 controllers for all vendors (cfr. the dark shaded controllers). Matching tests exist for 4 other controllers, but these tests are skipped because of several reasons (see the light shaded controllers, cfr. Table VIII). Configuration proof validates 1 additional controller (cfr the medium shaded controllers). Finally, there are several inconsistencies between vendor documentation and e2e test results. Cell legend: ✓ = enabled by default; Opt. = can be optionally enabled, ✓/✓ = outdated vendor documentation, ✓ = the admission controller is not correctly configured

3) SCHEDULER PLUGINS

The default scheduler of the open-source k8s distribution can be replaced, or multiple schedulers can run at the same time [46] by setting the schedulerName field of the Pod REST resource. All vendors support this feature by default because the feature is part of the core API group of k8s. No e2e tests exist that validate a custom scheduler implementation.

4) NETWORKING PLUGINS

Two different types of network plugin architectures – kubenet and CNI – exist [47]. Although these two plugin architectures have been incepted at the beginning of the open-source Kubernetes project, they are still labelled with the alpha stage:

- CNI is a specification for a network plugin architecture that is jointly developed by multiple companies. It allows for multiple network plugins to be installed simultaneously and inter-composed together. Some CNI plugins also allow attaching multiple network interface to a single Pod [19].
- Kubenet has been developed in-tree within the Kubernetes open-source project to support well-performing container networks on top of cloud providers.

Different vendors employ both types of plugins for different cluster configurations (see Table 6). Standard cluster configurations tend to run on kubenet while clusters with more advanced features rely on CNI. Moreover, the CNI-based plugin Calico is the leading plugin for network policies. However, this latter feature does not function appropriately in AKS (see Section III.C).

### TABLE 6. A mapping between cluster configurations of vendors and type of network plugins.

| High-level k8s platform variants | AKS | EKS | GKE |
|---------------------------------|-----|-----|-----|
| Standard cluster                | kubenet | CNI [48] | kubenet |
| Cluster auto-scaling            | CNI [49] | CNI [48] | Kubernetes |
| NetworkPolicy support           | Calico [50] | Calico [51] | Calico [52] |
| Alpha cluster with all alpha features and APIs activated | n/a | n/a | CNI [53] |
| Multiple network interfaces per container | n/a | n/a | n/a |

The e2e test suite validates only the NetworkPolicy feature for all vendors (cfr. the dark shaded feature) and configuration proof validates kubenet or CNI for all vendors (cfr. the medium shaded features).

5) PLUGIN ARCHITECTURE FOR CONTAINER RUNTIMES

Kubernetes supports the Container Runtime Interface (CRI) for pluggable container runtimes. It also supports the OCI standard, provided that cri-o is installed [54]. Therefore, in theory, it should be possible to use a wide range of container runtime implementations in any certified k8s vendor. However, it is only possible in EKS to boot worker nodes from customized VM images that have been amended with an installation of cri-o [55].

GKE boots worker nodes by default from a VM image with a container-optimized OS that supports the containerd engine [56] next to Docker. In EKS, as already noted
above, it is possible to boot worker nodes from customized VM images that support containerd [57].

No e2e tests or configuration proof validates the above.

6) VOLUME PLUGINS
Kubernetes supports a wide range of persistent volume drivers and an API for dynamically provisioning volumes using storage classes and persistent volume claims [58]. Kubernetes also supports dynamic installation of new types of volume plugins using the Container Storage Interface (CSI) specification [59].

All studied vendors offer a very similar set of standard Kubernetes volumes. Commonly supported volume drivers are local volumes and external persistent volumes that rely on vendor-specific storage services. All vendors also support dynamic provisioning of volumes. Finally, at least one operational CSI-based volume driver exists in each vendor [60].

Note that all vendors support many operational management features according to the default configured admission controllers (see Table 5): (i) prevention of deletion of persistent volumes that are still in use by Pods, (ii) dynamic resizing of existing, unattached volumes [61] and (iii) automated capacity management of a node in terms of the maximum number of simultaneously attached volumes [62].

There is one incompatibility, though, namely for the sub-Path feature [63]. AKS and GKE currently support this feature for a substantially larger number of “in-tree” developed volume drivers (e.g. iscsi, rdb, ceph, nfs) than EKS.

Cluster administrators can also install other storage solutions themselves in the cluster if these solutions have a CSI-based or in-tree developed volume driver. For example, the e2e tests for installing an NFS server and attaching NFS volumes to containers all succeeded for all studied vendors.

7) IAM MODULES
Kubernetes offers a wide range of modules for authentication of human users, node workers and non-human Pods. Inspection of the vendor documentation [64]–[66] and configuration state demonstrates that all studied vendors all rely on X509 certificates, bearer tokens and service account tokens for respectively human users, worker nodes and Pods. Cluster administrators cannot use other existing in-tree developed authentication modules of the open-source k8s distribution (see Table 7).

In opposition to service accounts for Pods, there is no Kubernetes API for representing human users and bearer tokens. The in-tree developed authentication modules simply attempt to associate specific attributes, such as UserName, UID and Groups to every HTTP request to the Kubernetes API.

Kubernetes allows specifying access control policies based on these attributes using role-based access control (RBAC) [67] or attribute-based access control (ABAC) [68]. While all vendors support RBAC, ABAC is only supported by GKE. The e2e tests further show that node authorization (access control of requests to the master API from worker nodes) does not function correctly in AKS.

Kubernetes also supports authentication and authorization of requests to the kubelet API [69]. According to the configuration state of the worker nodes, all vendors support it, although AKS only supports X509 certificates.

Finally, Kubernetes offers stable support for non-repudiation by means of audit [70] and all vendors support it.

8) ANNOTATIONS AND CUSTOM RESOURCE DEFINITIONS
Annotations allow attaching additional information to existing API resources, whereas Custom Resource Definitions (CRDs) allow extending the Kubernetes API with new types of resources. CRDs are used for adding new functionality to running Kubernetes clusters and offer higher-level abstractions for managing popular Kubernetes applications by means of the Operator pattern [71], which is a user-defined control loop for managing the life cycle of the CRDs.

Each studied vendor allows customers to extend the API with their own annotations and CRDs. The e2e test suite validates support for these two features for all vendors.

9) API AGGREGATION
Kubernetes allows also adding new APIs to orthogonally extend the Kubernetes API of running clusters with new functionality. For example, Istio, a popular service management layer, relies on the API aggregation feature. Each vendor supports this feature. Matching tests exist for this feature, but these tests have not been developed for the studied vendors.
10) MANAGEMENT OF EXTENDED NODE RESOURCES
Management of GPU resources is an optional feature in all studied vendors. To install the feature, worker nodes need to be booted from prefabricated VM images with GPU support, and the GPU device plugin needs to be installed on every node using the DaemonSet API of Kubernetes.

It is therefore also possible to install any type of device plugin, provided that nodes can be bootstrapped from custom VM images with the appropriate software installed. As already noted above, it is only possible in EKS to bootstrap worker nodes from custom VM images. However, it is also possible to bootstrap worker nodes with missing software using a DaemonSet that has privileges for modifying the host OS [72], [73]. Alternatively, EKS [74] and GKE [75] also offer support for the cloud-init standard for bootstrapping the worker nodes with the appropriate software. However, the use of a single cloud-init script is more trustworthy than installing software with a privileged DaemonSet; the cluster security configuration must be temporarily modified to allow for privileged DaemonSets, but this leaves the cluster more vulnerable to malicious attacks.

Matching e2e tests exist for the DevicePlugin feature, but the tests produced false negatives because these tests could not be correctly configured using the sonobuoy tool.

11) CLOUD CONTROLLER MANAGER PLUGIN
Besides the core controller managers, the cloud controller manager allows k8s vendors to implement additional control loops for managing the cloud infrastructure that is utilized or owned by the vendors. Examples of these cloud-specific control loops include provisioning of new nodes, creating a persistent volume and attaching it to a node, configuring in-bound and out-bound routes such as the cloud-provisioned load-balancing service and the back-end.

A legacy “in-tree” cloud provider package of the open-source k8s distribution has been replaced by an “out-of-tree” approach where the code of the cloud-specific controller managers can evolve independently from the k8s core [76]. However, an inspection of the configuration state of the running platforms shows that all vendors still use the “in-tree” code for k8s release v1.13.

12) KUBELET CONFIGURATION API
As stated in Section II.A, the kubelet is the local agent of Kubernetes on every node of the cluster. It is responsible for integrating the container runtime and networking plugins into a coherent fashion for a particular combination of activated feature gates. Moreover, it also configures the container runtime to enforce resource isolation for CPU, memory, ephemeral storage, as well as isolation of file system and network isolation between co-located containers.

The kubelet command in the reference manual of Kubernetes has gradually evolved from accepting a long list of parameters to taking a single configuration file that contains a large part of these options [77].

Such a configuration file enables infrastructure-as-code practices [78] and is therefore recommended in any development context where feature compatibility between different Kubernetes clusters must be managed.

Since Kubernetes release 1.11, this file can also be managed on a per-node basis, using the KubeletConfiguration API that belongs to the core API group. If a vendor offers (proprietary) access to this API, this can be regarded as a feature on itself.

EKS allows setting some fields of the KubeletConfiguration API by setting the kubeletExtraConfig field of EC2 node groups [40]. These parameters include feature gates that only affect worker nodes, resources reserved for the Kubernetes platform, and CPU management policies.

For the other vendors, the aforementioned privileged DaemonSet can update kubelet configuration parameters, but this requires restarting the kubelet. Unfortunately, dynamic kubelet reconfiguration is not activated in the initial kubelet configuration of the vendors and therefore restarting the kubelet will affect all running containers on the node. As a result, each node needs to be drained before restarting the kubelet, which is a costly operation for clusters with a large number of nodes. We refer to Section III.C.6 for more information about dynamic kubelet reconfiguration.

C. FEATURE INCOMPATIBILITIES
We explain the found feature incompatibilities for the other seven functional aspects of the feature taxonomy. A large part of the found feature incompatibilities emerge from the cluster architecture and customization interfaces of the vendor, but not all of them. For example, some core k8s features do not work out-of-the-box but require a manual reconfiguration of the underlying cloud infrastructure.

1) APPLICATION CONFIGURATION AND DEPLOYMENT.
Pods are the unit of application deployment in Kubernetes. Different API resources exist for configuring and deploying Pods in different types of workload configurations: ReplicaSet, StatefulSet and DaemonSet respectively manage web application tiers, master-slave databases and daemons on every node of the cluster. All these workload configurations can be auto-scaled in a generic manner by the Horizontal or Vertical Pod Autoscaler APIs.

Secondly, Kubernetes also supports the reuse of modular Pod configuration fragments by means of PodPresets and ConfigMap resources.

Thirdly, there is support for different types of (rolling) update strategies for Pods such as rolling upgrades and canary testing, and (non-)disruptive Pod updates [19].

Most of these features are commonly supported by all three vendors. There are, however, a few differences. Firstly, the Horizontal Pod Autoscaler API is only functioning well out-of-the-box in AKS and GKE but not in EKS due to a missing kube-system Pod called metrics-server. However, cluster administrators can install this missing metrics-server themselves [79]. Secondly, the Vertical Pod Autoscaler add-on is
only supported in GKE [28]. Thirdly, alpha clusters of GKE support the PodPresets API, which allows injecting a single piece of configuration across multiple Pods.

2) SERVICES NETWORKING AND LOAD BALANCING
Kubernetes supports various approaches for exposing the services of Pods through a stable network address that survives failures and migration of Pods [80]. Key-value labels attached to Pods enable application managers to select the subset of Pods that must be exposed by means of the same network address.

Kubernetes supports different types of stable network addresses. Firstly, it supports exposing replicated Pods by means of a stable ClusterIP address, NodePort or cloud-provided external LoadBalancer. The kube-proxy, a Layer 4 load balancer, runs on every node of the cluster to serve all ClusterIP and NodePort services.

Secondly, Headless services bypass the kube-proxy and expose each replicated Pod as a stable DNS name that is registered in the internal DNS server of the cluster. This configuration is typically required for StatefulSets where each replicated Pod must be separately addressable (cfr. subsection Application configuration and deployment).

Thirdly, Ingress resources additionally declare HTTPS load balancer rules for the services that are exposed via a Cluster IP. Fourthly, services of type ExternalName declare a DNS name for a depended service that does not run inside the k8s cluster.

Generally, all studied vendors support these three types of services with a few exceptions:

- The e2e tests show that when creating a NodePort service, only in AKS the SecurityGroup of the nodes is automatically adjusted to allow incoming traffic on that node port [81].
- Moreover, none of the vendors permits cluster administrators to customize the allowed range of node ports.
- The e2e tests further show that ExternalName services do not function properly in EKS.
- Configuration state shows that none of the vendors configures the built-in L4 load balancer (i.e. kube-proxy) with ipvs, a fast Linux kernel feature for load balancing, but instead uses iptables. As noted in Section III.B.10, it is possible to bootstrap worker nodes with Linux kernel libraries for ipvs using a cloud-init script or a privileged DaemonSet [72]–[75].
- Ingress resources for Layer 7 Load balancing are by default, supported in AKS [82] and GKE [83]. For EKS, there exists an optional community-driven HTTPS load balancer [84].

3) RESOURCE QUOTA AND CONTAINER QOS MANAGEMENT
All studied vendors support the full feature set of resource quota management of the open-source k8s distribution. All the QoS management features of the open-source k8s distribution are also supported by all studied vendors, except for the CPU management feature [85]. This feature, which is disabled in all vendors, allows to exclusively reserve CPU cores for containers of the highest QoS class.

However, in EKS it is possible to activate this feature by setting the appropriate CPU-management policy in the KubeletConfiguration API (cfr. Section III.B.12).

We defer the reader to [19], [86] for an overview of resource quota management and container QoS management features of Kubernetes.

4) SECURING CLUSTERS
As already discussed in Section III.B.6, all studied vendors use a compatible subset of the authentication modules, but the concrete mechanisms for setting up credentials are tied into their underlying IAM cloud service.

With respect to cluster network security, all vendors allow cluster administrators to activate the network policies feature by relying on the Calico network plugin (see Table 6). A network policy is similar to the notion of a security group in IaaS to constrain in-bound and out-bound network connections between Pods [19]. The e2e tests show however that this feature does not function well in AKS.

All vendors also add some security features such as dividing clusters into private and public networks. Additionally, GKE supports by default encryption of control messages between master and worker nodes [87], while EKS offers this as an additional feature sold on the AWS marketplace [88]. Encryption of application-level messages is also supported by default in GKE only [89].

5) SECURING CONTAINERS
All vendors support improved security isolation of containers using SecurityContexts. Additional verification and enforcement of particular SecurityContexts upon Pods through the PodSecurityPolicy concept is also supported by all vendors, albeit in different ways: in AKS and GKE the feature can be optionally activated, while in EKS the feature is installed by default. However, the e2e tests for PodSecurity-Policies partially failed for EKS. Further, the SecurityContext tests showed that EKS and GKE only correctly support the SELinux access control model, and the runAsGroup primitive does not function properly on any of the studied vendors. As mentioned before, it is possible to install these missing features by bootstrapping worker nodes with missing appropriate Linux packages using a privileged DaemonSet or cloud-init script.

6) APPLICATIONS AND CLUSTER MANAGEMENT
This aspect consists of many different sub-aspects (see Table 8). Concerning management tools, the Kubernetes dashboard of the open-source distribution is supported by all vendors, but it is not enabled by default because of security reasons [90].

With respect to central monitoring of container resource usage, Kubernetes distinguishes between the aforementioned core metrics server for auto-scaling of Pods and a full metrics
TABLE 8. An overview of the feature coverage of three information assets for all aspects of the feature taxonomy.

| Functional aspect and sub-aspects | # of features with matching tests | % features with reliable tests | Skipped tests | supplementary configuration or bag | % features with configuration or bag | Accumulated coverage | Additional % of features with vendor support |
|----------------------------------|---------------------------------|------------------------------|---------------|-----------------------------------|------------------------------------|----------------------|--------------------------------------------|
| Pipeline backed-up by a time-series database. Kube-state-metrics [91], which is supported by all vendors, is an alternative for metrics-server for monitoring status and health of a broad range of application-level resources such as persistent volumes. | 16 | 2 | 1 | 0 | 1 | 0 | 5 | 16 | 13 | 25 | 100 |
| CRI | 66 | 16 | 3 | 5 | 3 | 7 | 66 | 64 | 24 | 73 | 100 |
| Scheduler plugins | 28 | 13 | 0 | 1 | 3 | 1 | 2 | 24 | 46 | 54 | 100 |
| Network Plugins | 4 | 1 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 4 | 100 |
| Volume plugins | 15 | 11 | 0 | 3 | 1 | 0 | 1 | 14 | 73 | 73 | 93 |
| IAM modules | 24 | 14 | 0 | 4 | 0 | 3 | 0 | 6 | 13 | 14 | 57 | 100 |
| CRDs | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 100 | 100 | 100 |
| API aggregation | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 100 | 100 | 100 |
| Extended node resources | 2 | 0 | 1 | 0 | 0 | 0 | 0 | 2 | 0 | 50 | 100 |
| CloudController API | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 100 | 100 | 100 |
| KubeletConfiguration API | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 100 | 100 | 100 |
| Workload config | 11 | 8 | 1 | 0 | 0 | 0 | 0 | 11 | 73 | 73 | 100 |
| Reusable container configuration | 6 | 5 | 0 | 0 | 1 | 0 | 0 | 6 | 83 | 83 | 100 |
| Rolling updates of Pods | 6 | 6 | 0 | 0 | 0 | 0 | 0 | 6 | 100 | 100 | 100 |
| Services networking | 16 | 7 | 0 | 1 | 0 | 1 | 3 | 16 | 44 | 63 | 100 |
| Resource quota management | 4 | 4 | 0 | 0 | 0 | 0 | 0 | 4 | 100 | 100 | 100 |
| Container QoS management | 12 | 5 | 0 | 0 | 1 | 0 | 0 | 12 | 42 | 42 | 100 |
| Cluster network security | 4 | 1 | 0 | 0 | 0 | 0 | 1 | 3 | 25 | 25 | 100 |
| Securing containers | 10 | 11 | 0 | 0 | 1 | 0 | 0 | 10 | 91 | 91 | 100 |
| Client-side management | 3 | 3 | 1 | 0 | 0 | 0 | 0 | 3 | 100 | 100 | 100 |
| Monitoring resource usage | 6 | 6 | 0 | 0 | 0 | 0 | 0 | 6 | 50 | 50 | 100 |
| Health checks and events | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 2 | 50 | 50 | 100 |
| Cluster auto-scaling | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 100 |
| Logging | 6 | 6 | 0 | 1 | 0 | 2 | 0 | 6 | 17 | 17 | 100 |
| Debugging | 2 | 1 | 0 | 0 | 1 | 0 | 1 | 2 | 50 | 50 | 100 |
| Cluster upgrades and maintenance | 7 | 2 | 0 | 0 | 2 | 0 | 2 | 7 | 28 | 28 | 86 |
| Multi-cloud clusters | 4 | 0 | 0 | 0 | 1 | 0 | 0 | 4 | 0 | 0 | 100 |
| ServiceCatalog | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 100 |
| Total | 256 | 104 | 12 | 10 | 26 | 9 | 92 | 245 | 41 | 68 | 99 |

Dark, light and medium shaded cells correspond respectively with reliable e2e tests for all studied vendors, with other matching tests of which the test results produce false negatives, or the tests are skipped, and with configuration proof that validates specific features for all vendors. The fourth to last column presents the number of features with inconsistencies between test results and vendor documentation. The last three columns show the accumulated feature coverage.
Section A focuses on the feature coverage of the e2e testing suite and how to improve this coverage. It also looks at the accumulated feature coverage of all three information assets to show that the vendors have been validated against the whole feature taxonomy. After that, Section B looks at the question for which features it is possible to install missing system components uniformly using vendor-agnostic tactics that only rely on Kubernetes-defined APIs or tools.

A. FEATURE COVERAGE OF THE INFORMATION ASSETS

Table 8 gives a detailed overview of the feature coverage of the e2e testing suite of Kubernetes. Matching tests with a valid test result cover only 41% of the 256 features. The feature coverage differs substantially across different functional aspects. Valid test results for resource quota management and container security yield a feature coverage of 100% and 90%, respectively. The application configuration and deployment aspect exhibits a feature coverage of 83%. Subsequently, services networking and container QoS management aspects have an average coverage of 44%. The other four aspects have a coverage between 33% and 13%.

The substantial number of matching e2e tests without valid test results in Table 8 demonstrates the potential for improving the feature coverage of the e2e testing suite. If these matching tests would have produced valid test results, however, the feature coverage for the container security aspect could be lifted from 90% to 100%, the framework customization and the management aspects could be raised from 33% to, respectively, 55% and 70%; services networking and container QoS management could be lifted from an average of 43% to 53% and the cluster architecture aspect from 13% to 25%.

These tests can be improved to produce valid results in two ways. First, tests for 26 features should be developed for all studied vendors. Secondly, enhanced ease-of-configuration of the testing suite could avoid the occurrences of skipped tests and false negatives for 22 features. These occurrences were due to unspecified configuration parameters (e.g. an SSH key is needed for accessing worker nodes, but this was not documented). The e2e testing suite should be extended with a proper configuration interface for managing all required configuration parameters.

Thus, to achieve full coverage, the testing suite needs to be extended, and its ease-of-configuration improved.

Another avenue is to complement the end-to-end testing suite with the other information assets to improve feature coverage but also to filter false negatives. Unfortunately, an inspection of configuration state in combination with valid test results only adds up towards 68% feature coverage (this accumulative ratio is shown in the second to last column of Table 8). For more recent releases of Kubernetes, all studied vendors have increased the observability of configuration state of the master control plane by exposing its logging files. As such, feature coverage for later k8s releases is expected to be substantially higher.

For k8s release v1.13, however, vendor documentation needs to be added as a third complementary source. Table 8 shows that vendor documentation is quite accurate. By comparing existing vendor documentation with e2e test results, we could detect inconsistencies for 12 features. For seven features, vendor documentation was not up-to-date. For the other five features, vendor documentation and configuration state asserts the features to be supported, but the e2e tests show that the features do not function well.

In total, these information assets do not offer conclusive information for only two k8s features: support for raw volumes in AKS and GKE [99], backup and recovery of cluster state [100].

B. EASE OF MIGRATION AND UNIFORM RE-CONFIGURABILITY

As stated in Section II.E, we distinguish between different levels of ease and automation with which a k8s feature can be consistently activated when transferring a cluster from a source vendor to a target vendor: (i) automated migration, (ii) uniform reconfiguration, (iii), custom translation of input or output data (e.g. different data formats for logging, monitoring, auditing), (iv) migration is not possible. Using these levels of ease-of-migration, we can assess for each (sub)-aspect of the feature taxonomy the ease with which feature incompatibilities can be bridged between any pair of Kubernetes vendors.

Table 9 systematically indicates the specific level for the nine functional aspects and their respective sub-aspects. Since a (sub)-aspect can involve multiple features. We need to consider the set of all valid subsets of these features that can be supported by the source vendor. We therefore further distinguish between intermediate ease-of-migration levels that indicate whether all or only some subsets of features of a sub-aspect can be activated or reconfigured. We refer to the detailed score legend of Table 9 for more information.

We can draw conclusions by counting the number of occurrences of a particular score in the grey shaded columns in Table 9). These columns represent migration scenarios from the open-source k8s distribution, where all customization interfaces of Kubernetes are available as is. The scores in these columns represent thus an objective measure for comparing vendors.

Vendors cannot support a common vendor-agnostic API for all sub-aspects with a score <=2. The lower the number of those scores, the more customizable the vendor is.

GKE appears as the most customizable vendor according to the number of scores <=2. This is at odds with the observation that EKS exposes the largest number of customization interfaces (see Table 2). More specifically, EKS allows customizing feature gates and several other kubelet configuration options for worker nodes. EKS also allows booting worker nodes from custom VM images, whereas GKE only allows choosing from an existing catalogue of VM images and cluster workload types.
This odd observation can be explained by the fact that EKS for k8s release v1.13 still contains the most errors according to the failed e2e tests (see the brownish shaded cells of Table 9). These failed e2e tests indicate errors because the test results are inconsistent with vendor documentation or configuration state.

| Score legend for a sub-aspect in Table 9: |
|------------------------------------------|
| Ease of migration from a source vendor to a target vendor (alpha features are not considered): |
| 5: For all subsets of features supported by the source vendor, automated migration is possible |
| 4: For all subsets of features supported by the source vendor, automated migration or vendor-agnostic reconfiguration is possible |
| 3: For all subsets of features supported by the source vendor, only vendor-agnostic reconfiguration is possible |
| 2: For some subsets of features supported by the source vendor, automated migration or vendor-agnostic reconfiguration is possible |
| 1: Only custom, vendor-specific translation of input/output data is possible for some subsets of features supported by the source vendor 0: None of the feature subsets supported by the source vendor are supported by the target vendor |

Brownish shaded cells: The score could be improved by correcting configuration errors. The features are supported by the target vendor according to the vendor documentation, but do not function correctly according to failed e2e tests.

In particular, the most significant errors are the following:
- **Volume plugins:** EKS fails for a large part of relevant e2e tests for the subPath feature.
- **IAM modules:** AKS fails for a large part of relevant e2e tests concerning NodeAuthorization.
- **Network plugins:** EKS fails for a large part of relevant e2e tests for the subPath feature.
- **IAP nodes:** AKS fails for a large part of relevant e2e tests concerning NodeAuthorization.
- **Services networking:** The ExternalName service does not function properly in EKS according to the e2e tests.
- **Cluster security:** AKS fails for a large part of relevant e2e tests with respect to NetworkPolicies.
- **Container security:** EKS fails tests for PodSecurity Policies.

If these errors would have been resolved, EKS has the lowest number of scores $\leq 2$ and therefore can be considered as the most customizable and feature-rich. Note GKE exhibits the highest number of scores $== 5$, and therefore GKE offers the highest amount of features out-of-the-box.

Note there are no occurrences of scores $== 1$ meaning that all studied vendors offer Kubernetes-native support for monitoring, audit and logging.

Finally, the number of scores $\leq 2$ in the non-shaded columns is much lower than the grey-shaded columns indicating that the studied vendors themselves are quite compatible. As expected, feature lock-in is the strongest for GKE, then followed by EKS and AKS.

Still, even with a vendor-agnostic API in place and the above EKS and AKS errors corrected, some features of the open-source distribution cannot be consistently imposed across all vendors:
- **Feature gates:** Only in EKS specific subsets of feature gates can be further disabled or enabled by the cluster administrator.
- **Container runtimes:** Only in EKS, support for both cri-o and containerd is possible.
• KubeletConfiguration API: Only in EKS, some fields of the KubeletConfiguration API can be modified statically.
• Container QoS Management: Only in EKS, CPU management policies can be set through the KubeletConfiguration API.

There are also several differences for essential features that are not part of the open-source k8s distribution:
• Cluster setup: Only EKS and GKE offer an automated highly-available master plane.
• Cluster security: Only in GKE, application-level network encryption in possible. Only GKE and EKS support encryption of control plane messages.

In summary, the following selection guideline can be formulated:
• If vanilla Kubernetes cluster configurations are sufficient, GKE is the most complete, scalable and reliable offer.
• If highly customized Kubernetes clusters are required, EKS is the preferred choice as it exposes the KubeletConfiguration API as-is. As a consequence, not only alpha feature gates but also performance-critical features of the Kubelet can only be activated in EKS without nullifying the goal of vendor-neutrality.
• EKS is also the only vendor that supports the cri-o container runtime for running OCI-compliant container images.
• Concerning dependability and network security, AKS is the weakest offer and GKE the strongest.

V. RELATED WORK
This section first describes existing surveys that have defined a taxonomy or comparison of container orchestration platforms and how they are different from our feature taxonomy. After that, we review other works in the area of infrastructure-agnostic management of container clusters across cloud providers.

A. CONTAINER ORCHESTRATION SURVEYS
Besides our feature comparison studies [5], [19], [20], Rodriguez et al. [103] present a taxonomy for classifying container scheduling architectures and multi-tenancy. However, this work is not a complete feature taxonomy as it does not cover the framework customization aspect. Heidari et al. [86] present a survey of seven container orchestration frameworks that were identified as most promising: Apache Mesos, Mesos Marathon, Apache Aurora, Kubernetes, Docker Swarm and Fleet. This survey concisely and clearly describes the QoS management architectures of these frameworks.

Costache et al. [104] present a classification of resource management techniques in Platform-as-a-Service (PaaS) platforms, including Mesos [105] and Borg [106], the predecessor of Kubernetes. Costache et al. also present a list of opportunities for further research, which includes the use of container orchestration frameworks to support generic resource management for any type of workload and provisioning of resources across multiple IaaS clouds.

B. INFRASTRUCTURE-AGNOSTIC MANAGEMENT OF CONTAINER CLUSTERS
We already referred to our own work on an infrastructure-agnostic middleware platform to transfer container clusters from one cloud provider to another cloud provider [6], [17]. As the requirements of this middleware platform favor pragmatism over expressiveness [20], the middleware platform supports commonly supported features that are supported by Kubernetes, Docker Swarm and Mesos and therefore ignore many unique features of Kubernetes. Pahl et al. [107] analyses required container orchestration functions for facilitating deployment and management of distributed applications across multiple clouds and how these functions can be integrated into existing PaaS platforms and relevant standards for portable orchestration of cloud applications such as TOSCA. Kim et al. [102] propose an integration between TOSCA and Kubernetes to deploy a container-based application across multiple federated Kubernetes clusters in different continents. These works indicate the relevance of achieving feature compatibility between different Kubernetes clusters that are potentially installed by different vendors or cloud providers.

VI. CONCLUSION
We have studied the differences in cluster architecture and framework customization for three leading Kubernetes vendors of the hosted product type and synthesized the feature incompatibilities that ensue from these differences.

In total, we identified incompatibilities for 18% of documented k8s features when comparing default cluster configurations of the studied vendors.

Thereafter we have evaluated the feature coverage of three information assets of Kubernetes that are amendable for automated processing to detect whether a feature is (correctly) implemented by a vendor: (i) tests results from the e2e testing suite of Kubernetes that underlies the CNCF certification programme, (ii) configuration state of running Kubernetes clusters and (iii) vendor documentation. Our analysis has focused on the e2e testing suite, which is the most logical approach for automated feature detection. Our findings show that there is quite some room for improving feature coverage: matching e2e tests only exist for 64% of documented features, and for 17% of features, these matching tests are not developed for all studied vendors or are challenging to configure correctly.

Finally, we have presented an analysis of the ease-of-migration between vendors and the potential of defining a vendor-agnostic API for uniform feature management. This shows that for most beta features of the open-source k8s distribution, the possibility exists to define a standard API for managing feature compatibility among these three vendors. The exceptional features are (i) the cri-o container runtime, (ii) customizations to feature gates for worker nodes, (iii) the
KubeletConfiguration API, and (iv) CPU management policies. The latter three incompatibilities can be resolved if the CNCF conformance program enforces that vendors activate the KubeletConfiguration API.

These insights are beneficial to avoid feature incompatibilities already in cloud-native application engineering processes. Developers, operators and site reliability engineers can use the feature taxonomy to determine what k8s features should be installed or deactivated. Moreover, they can use the presented methodology to identify k8s vendors that offer standardized or infrastructure-agnostic interfaces for configuring these features. Finally, they can efficiently use the end-to-end testing suite of Kubernetes by only running those tests that have been identified by our feature mapping as applicable to the features of their interest.

Cloud k8s vendors can also increase their cross-compatibility with other k8s vendor solutions by applying the presented methodology. Moreover, the k8s SIGs can increase their end-to-end tests in currently unlighted areas to provide better feature coverage.

All can equally contribute to reducing vendor lock-in. The feature taxonomy is, to some degree, comparable to POSIX that harmonized Unix-oid single machine operating systems in the past.

**SUPPLEMENTARY MATERIAL**

The end-to-end test results, the code for automated processing of tests results and various excel sheets for quantitative analysis are available at Code Ocean (https://codeocean.com/capsule/2358221) or GitHub (https://github.com/k8-scalar/MigratingKubernetes).

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