



Hochschule **RheinMain**

Design, Implementation and Evaluation of a System to Create a Data Set Supporting Research in the EnergieBroker Platform

Master Thesis

for the

Master of Science

in Computer Science

at RheinMain University of Applied Sciences

by

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January 11th, 2022

Project Duration

6 Months

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Abstract

Contents

Acronyms	IV
List of Figures	V
List of Tables	VI
Listings	VII
1. Introduction	1
1.1. Motivation	1
1.2. Goals and Scope	1
1.3. Thesis Overview	1
2. Theoretical Framework	2
2.1. Microservice Architecture	2
2.1.1. The Monolith Problem	2
2.1.2. Definition	3
2.1.3. Decomposition Techniques	4
2.1.4. Service Registry Pattern	4
2.1.5. API Gateway Pattern	6
2.1.6. Database-per-Service Pattern	7
2.1.7. Delineation from Service-Oriented Architecture	7
2.2. OS-level Virtualization	8
2.2.1. The Need for Virtualization	9
2.2.2. Comparison to Hardware Virtualization	9
2.2.3. Linux Kernel Containment Features	11
2.2.4. Docker	12
2.3. Container Orchestration Platform	13
2.3.1. The Shift to Container Workloads	14
2.3.2. Basic Capabilities	14
2.3.3. Reference Architecture	15
2.4. Continuous Integration and Deployment	16
2.4.1. Continuous Integration	17
2.4.2. Continuous Deployment	18
3. Concept	20
3.1. Overview	20
3.2. Functional Requirements	20
3.3. Non-Functional Requirements	20

4. Architecture	21
4.1. Component Design	21
4.1.1. Hardware	21
4.1.2. Backend	21
4.1.3. Maintenance and Support Plan	21
4.2. Component Interaction	21
4.3. Component Mapping	21
4.4. Design Rationale	21
4.4.1. Modeling as Cloud-Edge Computing Problem	21
5. Implementation	22
6. Testing	23
7. Conclusion	24
8. Summary	25
9. Outlook	26
Bibliography	27
Glossary	30
Appendices	31
A. Concept	32
B. Architecture	33
B.1. Representational State Transfer (REST)	33
B.2. Certificate-based Authentication	33
C. Conclusion	34

Acronyms

SOA	Service-Oriented Architecture
CPU	Central Processing Unit
API	Application Programming Interface
IP	Internet Protocol
SRP	Single Responsibility Principle
DDD	Domain-Driven Design
ACID	Atomicity Consistency Isolation Durability
NIST	National Institute of Standards and Technology
VM	Virtual Machine
OS	Operating System
IaaS	Infrastructure as a Service
PaaS	Platform as a Service
MAC	Mandatory Access Control
DoS	Denial of Service
SELinux	Security-Enhanced Linux
NSA	National Security Agency
VCS	Version Control System
OCI	Open Container Initiative
MAPE-K	Monitor-Analyze-Plan-Execute over a shared Knowledge
SLA	Service-Level Agreement
CI	Continuous Integration
CD	Continuous Deployment
CI/CD	Continuous Integration and Continuous Deployment
XP	Extreme Programming

List of Figures

2.1. Client-side service discovery	5
2.2. Server-side service discovery	5
2.3. Service consumption model with and without API gateway	6
2.4. Service orchestration and choreography	8
2.5. Hardware and OS-level virtualization	10
2.6. Reference architecture for container orchestration platforms	16

List of Tables

Listings

1. Introduction

1.1. Motivation

1.2. Goals and Scope

1.3. Thesis Overview

2. Theoretical Framework

2.1. Microservice Architecture

Popularized by companies like Amazon, Netflix, Uber, LinkedIn and SoundCloud, the microservice architecture has emerged as a pattern to avoid the problems of conventional monolithic designs [29, p. 847] [34, p. 584]. This section provides an overview to the problems faced in monolithic applications, distinguishes the microservice architecture from a traditional Service-Oriented Architecture and lays out its core principles, while noting some of the newly introduced challenges.

2.1.1. The Monolith Problem

A monolith is a software application whose modules cannot be executed independently [13, p. 1]. Hence, a monolith is characterized by requiring to be deployed as a united solution [12, p. 24]. Based on this definition, a set of obstructive characteristics inherent to monolithic applications can be derived:

Maintainability

When developing an application with a single large codebase, it naturally becomes harder to maintain and comprehend [13, p. 2]. The latter is especially true for beginners, slowing down their productivity [12, p. 24]. Further, refactoring changes may touch many parts of the software which might lead to a situation in which refactoring is ignored because it becomes too risky [16, p. 35].

Dependencies and technology lock-in

Monoliths typically suffer from the “dependency hell” problem where an application’s modules depend on conflicting versions of a shared library [13, p. 2]. In cases where this is solved, the likelihood of having to make many changes to update to a newer version of a library again increases with a growing codebase. Next to that, it becomes very difficult to change the technology stack, leading to a lock-in and forcing developers to use the same language in every problem domain [12, p. 24] [13, p. 2].

Deployment

Rolling out a new application version requires the complete set of services

to be restarted, regardless of whether a service has been altered or not [13, p. 2]. Similarly, failure of one service leads to downtime across all services [32, p. 970]. The deployment can therefore be viewed as a single point of failure [34, p. 584]. Moreover, deployments are likely sub-optimal due to conflicting resource requirements (e.g. CPU vs. memory-intensive). Developers often have to compromise with a one-size fits all configuration [13, p. 2].

Scaling

By combining multiple services into a single process, scaling can lead to resource wastage since the whole application needs to be scaled up even if an increase in traffic stresses only a subset of modules [29, p. 850] [13, p. 2]. Less popular services consume unnecessary (idle) amounts of resources [34, p. 584]. Setting appropriate scaling thresholds also becomes more challenging because different components may have different resource requirements [12, p. 24].

Kalske, Mäkitalo, and Mikkonen, however, acknowledge that the monolith approach might be the correct choice if the codebase is relatively small or the need for fine-grained scaling has not come up [16, pp. 34, 36]. Villamizar et al. add that monoliths are faster to set up [34, p. 589]. Empirically, most organizations start with something big and slowly transition to a decomposed architecture when scaling problems arise [31, p. 113] [34, p. 590]. Yet, it can be argued that an organization should spend more time on the design upfront since it is easy to introduce tight coupling, hereby hindering future refactoring endeavors [16, p. 34].

2.1.2. Definition

A microservice-based application is one in which the core functionality has been decomposed into many small units that can be independently developed and deployed [18, p. 43] [32, p. 970]. Each unit, a *microservice*, is modeled around a single, clearly defined set of closely related functionalities that can be used independently over the network through a well-defined interface ¹ [30, p. 56] [33, p. 176] [9, p. 30]. This definition implies that microservices:

- use independent codebases, thus can build on different technology stacks
- run in distinct processes, thus can fail and scale independently
- are decoupled but can be used as building blocks to form larger services

¹ Cerny, Donahoo, and Trnka draw a comparison to three Unix ideas: a program should fulfill only one task well, be able to work with other programs and use a universal interface [9, p. 31].

2.1.3. Decomposition Techniques

Spitting an application into services should happen along the lines of related processes that can be carried out in isolation. It is not about arbitrarily distributing features across services [30, p. 61]. As in traditional software engineering, the term cohesiveness is used to indicate that a service implements only functionalities strongly related to the concern that it is meant to model [13, p. 2]. Various techniques are cited to determine the breadth of concern:

Single Responsibility Principle

Defines a responsibility of a class as a reason to change and states that a class should only have one such reason [21, p. 36] [31, p. 116]. Is analogously applied to microservices. Leads to a large amount of services.

Y-axis of **scale cube**

Splits an application into distinct sets of related functions. Each set is implemented by a microservice. In a verb-based approach, sets consist of a single function that covers a specific use case, whereas the noun-based approach creates sets of functions responsible for all operations related to a particular entity [21, p. 36]. Leads to large and medium amount of services, respectively.

Domain-Driven Design

Refers to the application's problem space, i.e. the business, as the domain. This domain consists of multiple subdomains (e.g. product catalog, order management). Each subdomain is represented by a microservice [2, p. 3]. Leads to a small amount of services.

add citation

Irrespective of the technique chosen, the overall goal should be to minimize later interface changes, i.e. to establish proper service contracts [12, p. 26].

2.1.4. Service Registry Pattern

The law of conservation of complexity states that the complexity of a large system does not vanish when the system is broken up into smaller pieces. Instead, the complexity is pushed to the interactions between these pieces [21, p. 38] [31, p. 114]. Applied to microservice-based applications, this means that developers need to deal with the challenges innate to distributed systems [12, p. 24] [34, p. 589]. One such challenge is the fact that services can no longer be invoked through language level method calls but rather only through the network. Moreover, given the need for scaling, clients are now required to make requests to a dynamically changing set of

service instances. And since it is unfeasible to run these instances at fixed locations ², a pattern known as the service registry is commonly employed [21, p. 37].

A service registry acts as a database of services, storing the various instances along their locations, i.e. the IP address and port number. Instances are added on startup and removed on shutdown. Keeping this in mind, two types of service discovery mechanisms are distinguished [18, p. 46]:

Client-side

To contact a service, clients obtain the locations of all service instances by querying the registry. The client then needs to perform a load balancing algorithm to decide which instance will be contacted.

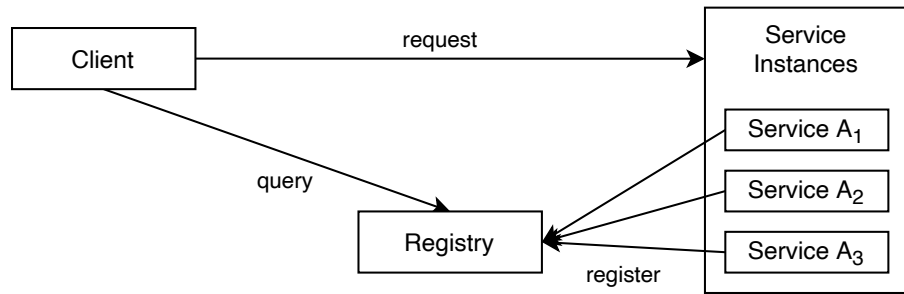


Figure 2.1.: Client-side service discovery [21, p. 37]

Server-side

To contact a service, clients make a request to the service's load balancer which runs at a well known location. This load balancer queries the registry and forwards the request to an available instance.

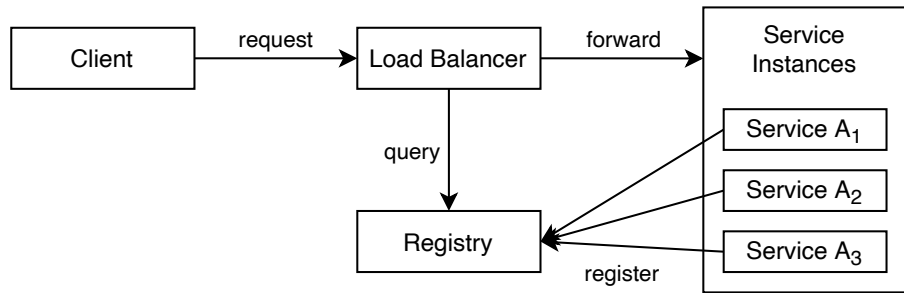


Figure 2.2.: Server-side service discovery [21, p. 37]

In any case, the service registry is a critical component and thus, must be highly available.

² In the event of a network partition, a standard recovery process would attempt to restart a service in the healthy partition, thus leading to a new network location for this service.

2.1.5. API Gateway Pattern

Depending on the decomposition technique chosen (see subsection 2.1.3), microservices might provide very fine-grained APIs. In turn, this means that clients may need to interact with multiple different services to carry out a high-level business process. To hide this complexity from clients and ensure consistent behavior, a pattern known as the API gateway is employed.

An API gateway represents the single entrypoint for all clients in which some requests are simply proxied while others fan out to and consume multiple services. In the latter case, gateways can be viewed as orchestrators and as such, typically do not have persistence layers [34, p. 585]. They may, however, cache responses. Another important task in orchestrating multiple microservices is managing distributed transactions³, i.e. ensuring atomicity guarantees for a set of distributed resources [9, p. 32]. Finally, gateways may also deal with generic features such as authentication and authorization or implement the circuit breaker pattern to prevent a service failure from cascading to other services [16, p. 41] [21, p. 37].

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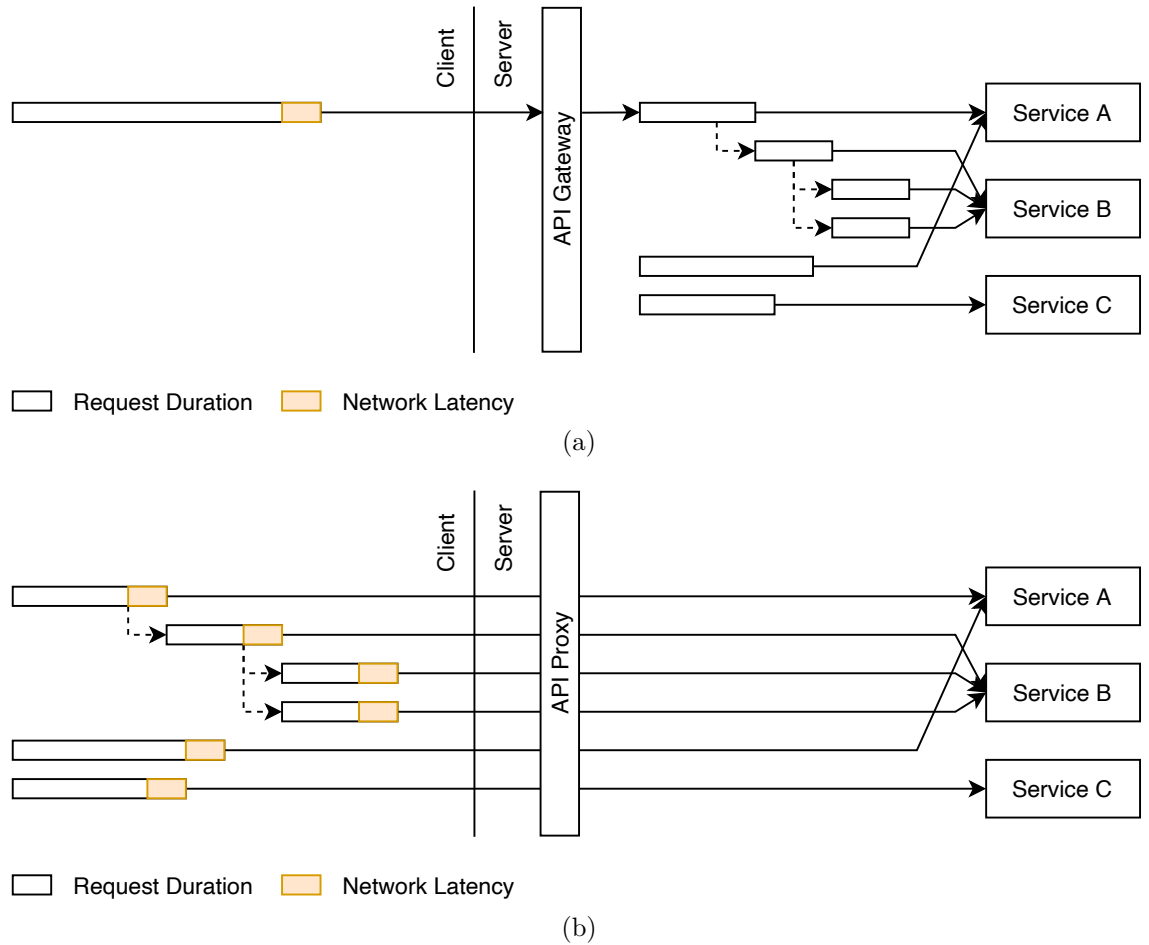


Figure 2.3.: Service consumption model with (a) and without (b) API gateway [11]

³ Distributed transactions are commonly implemented using the two-phase commit protocol. The no-ACID transaction type has also been proposed for this context, which is known as a compensation transaction [9, p. 32].

It shall be noted that gateways incur a performance penalty because they introduce an additional network hop [21, p. 37]. This is generally true for proxying gateways. Orchestrating gateways, on the other hand, have the potential to decrease latency since the various requests being collapsed now already originate from the target network (comp. Figure 2.3) [11]. In both cases, the performance degradation will heavily depend on the system’s interconnectedness [13, p. 9].

2.1.6. Database-per-Service Pattern

To keep microservices loosely coupled, a pattern known as database-per-service is employed. This pattern calls for each microservice to have its own database, compared to sharing one across multiple services. Sharing is achieved by making the data accessible via the service’s API [21, p. 36] [30, p. 59]. Messina et al. discern between three levels of pattern conformity [21, p. 37]:

Private tables

Each service has a set of tables private to that service.

Private schema

Each service has a database schema private to that service.

Private database

Each service has its own database.

While this pattern contributes to service intimacy, it comes at the cost of having to redefine data models and restate business rules across services ⁴ [9, p. 30].

2.1.7. Delineation from Service-Oriented Architecture

Historically, the complexity of monolithic applications (see subsection 2.1.1) has already been addressed using different Service-Oriented Architecture (SOA) approaches that also decompose a large system into many smaller services. Academia, however, is undecided whether microservices should be considered as a subset or superset of SOAs or whether it constitutes a new, distinct idea [34, pp. 584–585] [9, p. 30]. The systematic mapping study conducted by Cerny, Donahoo, and Trnka in [9] spends a great deal on contrasting the two architectures. A short summary is given in the following.

⁴ In Domain-Driven Design, the concept of a Bounded Context describes that services operate with business objects in a specific context and therefore, only need to model a subset of the global object’s attributes [9, p. 30].

In both approaches, services cooperate to provide functionality for the overall system. However, the path to achieving this goal is different. This is most obvious when looking at the interaction patterns between the services involved. SOAs rely on orchestration, whereas microservice-based applications prefer choreography. The former expects a centralized business process to coordinate activities across services and combine the outcomes, whereas the latter expects individual services to collaborate based on their interface contracts. Orchestration differs from choreography with respect to where the logic that controls the interactions should reside. The two terms describe a centralized and decentralized approach hereof, respectively (comp. Figure 2.4).

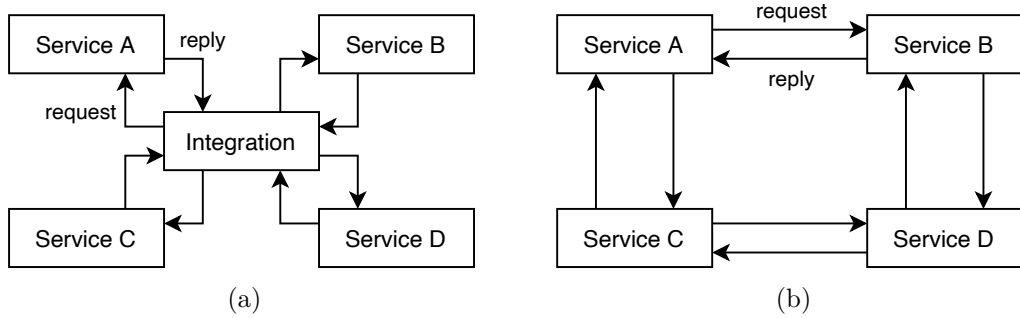


Figure 2.4.: Service orchestration (a) and choreography (b) [9, p. 30]

An important remark that Cerny, Donahoo, and Trnka make, is that orchestration through an integration layer, such as a messaging bus, oftentimes leads to a situation in which the system parties, i.e. the services, agree on a standardized representation of the business objects they exchange. The system ends up with one kind of business object each. This is known as a canonical data modal. The danger being that a change in one of the business objects necessitates changes in all of the services that deal with this object. As a result, deployments in a SOA again happen in a monolithic fashion. In the microservice architecture, such a change can at most propagate to the API gateways (comp. subsection 2.1.5), though this is less likely because gateways integrate services based on their interfaces, not on their models.

Lastly, albeit obvious, the biggest drawback of SOAs and their centralized orchestration model must be stated. Having a centralized business process integrate all services again entails having a single point of failure.

2.2. OS-level Virtualization

Virtualization describes the act of creating a virtual version of something [8, p. 2]. In the context of computing, it specifically refers to hardware resources such as CPU, memory, storage or network devices to create complete virtual instances of computer

systems [28, p. 21]. This section sheds light on the motivation behind virtualization, gives a brief overview of the traditional approach hereto and focuses on a more recent and lightweight alternative in the remainder.

2.2.1. The Need for Virtualization

Server consolidation attempts to maximize resource utilization, while also reducing costs through energy savings ⁵ [36, p. 233] [14, p. 2]. This is achieved by using fewer physical servers to host the same number of applications. But without an isolation layer there are no guarantees that an application from one user will not interfere with that of another [36, p. 233]. Isolation and multi-tenancy are exactly those traits promised by virtualization technologies [28, p. 21]. Coupled with a software layer to provision resources on demand, virtualization yields the elastic multi-tenant model embodied in [cloud computing](#) [17, p. 203] [4, p. 81] [24, p. 24].

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2.2.2. Comparison to Hardware Virtualization

In traditional hardware virtualization, a so called hypervisor makes siloed slices of hardware available in the form of Virtual Machines (VMs) by emulating the underlying physical resources. Each of the VMs (*guests*) running on the physical hardware (*host*) comes with its own full-fledged OS. Two types of hypervisors can be discerned [20, p. 2] [14, p. 1] [23, pp. 386–387]:

Type 1 (bare-metal)

Operates directly on top of the host’s hardware, not requiring a host OS.

Type 2 (hosted)

Operates as a software layer on top of the host’s OS.

Although virtualization through emulation enjoys great popularity ⁶, it comes at the cost of efficiency. On the other hand, the overhead introduced by OS-level virtualization can be considered almost negligible [23, pp. 386, 392].

Whereas hypervisor-based virtualization provides strong isolation guarantees between systems, OS-level virtualization only strives to isolate processes. Such an isolated process is known as a container ⁷. Here, the isolation mechanisms are provided as kernel features that establish an abstract and protected view on the OS, making two

⁵ About 10% of the world’s energy consumption stems from data center operations [27, p. 1]. If resources can be used more efficiently, carbon emissions could be lowered.

⁶ Hardware acceleration for hypervisor-based virtualization has even been incorporated into commodity processors [36, p. 233].

⁷ Containers are known as jails or zones in the FreeBSD and Solaris OSes, respectively [14, p. 2].

containers unaware of each other or any of the other processes running on the host [20, p. 2] [14, pp. 1–2].

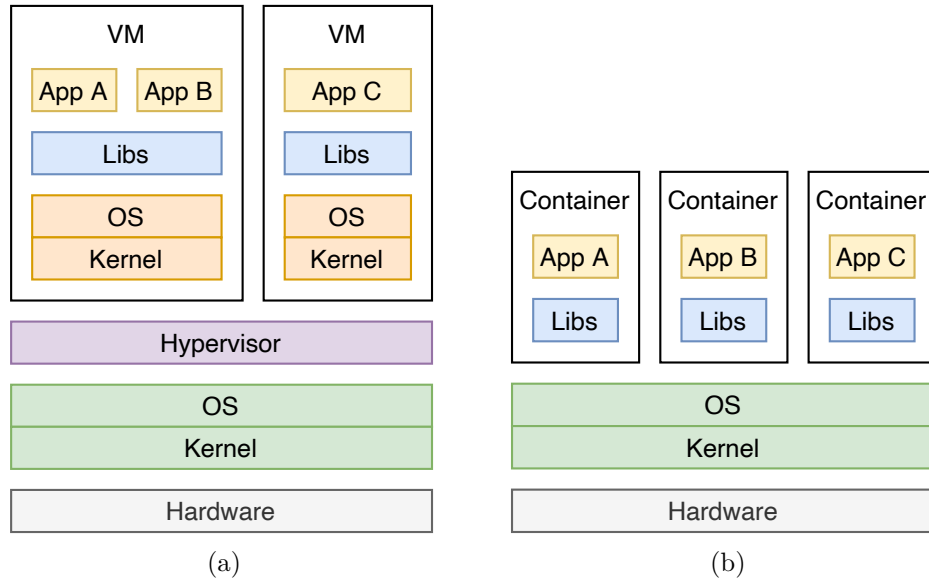


Figure 2.5.: Hardware (a) and OS-level (b) virtualization [23, p. 387]

Even though both technologies enable a safe multi-tenant model of hardware by confining parts of the application infrastructure, Pahl ascribes them to different use cases, arguing that VMs are about hardware allocation and management, while containers are tools for delivering software. He further compares them to the concepts of IaaS and PaaS, respectively [24, p. 24]. Eder and Merkel et al. see the potential for the two technologies to complement each other since the resource footprint of containers is minimal and its security profile is still slightly worse than that of VMs⁸ [14, p. 6] [20, p. 2].

Lastly, it shall be noted that the shared kernel approach of containers means that processes being isolated need to be compatible with the host’s kernel and CPU architecture [23, p. 386] [14, p. 2]. In other words, it is not possible to, for example, run Windows containers on Linux hosts or deploy x86 containers on ARM because no emulation is taking place. On the flip side, the shared kernel approach allows kernel security patches to be applied without having to modify a container. This is not the case for a VM, where the underlying machine image would have to be rebuilt first [14, p. 3]. Moreover, sharing a kernel allows container-based solutions to achieve a higher density of virtualized instances when compared to hypervisor-based solutions [23, p. 386] [17, p. 204]. Containers are also a magnitude faster to start and stop since they are essentially just processes that have to be spawned and terminated,

⁸ Kernels cannot prevent interference in low-level resources such as the CPU’s L3 cache or memory bandwidth [6, p. 52]. A good example of combining both virtualization technologies is given by the Google Kubernetes Engine. Here, a cluster of hosts is created on the basis of VMs which then exclusively runs software in the form of containers.

whereas the OS of a VM needs to be fully booted and shut down [20, p. 2] [14, p. 2]. Similarly, being a process means that containers do not occupy any resources when they are not executing. VMs will idle until they are shut down [20, p. 2].

2.2.3. Linux Kernel Containment Features

As previously hinted at, containers rely on the host's kernel to sandbox processes from each other. In Linux, the set of containment features include but are not limited to:

Chroots

`chroot()` (from *change root*) changes the root directory of the calling process and all of its children⁹. This is used to restrict a container's view on the filesystem. However, it cannot be considered a security feature because there are multiple intentional escape hatches [14, p. 3].

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Namespaces

Namespaces provide one or more processes with private and restricted views towards certain global system resources [23, p. 387]. Changes to resources within a namespace are only visible to processes that are members of that namespace. The namespace type (e.g. `ipc`, `net`, `pid` or `user`) indicates which kinds of resources are being isolated. As an example, this feature allows processes within a container to have identifiers that are already in use on the host system or within other containers [14, p. 3]. The network namespace can provide a container with its own network device and virtual IP address, whereas the user namespace would be used to ensure that a container's user database is separated from that of the host which means that the container's root user privileges cannot be applied on the host [20, p. 1].

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Control groups

Control groups, usually referred to as cgroups, provide resource accounting and limiting for a set of processes [23, p. 387] [20, p. 1]. Even though they are not mandatory for process isolation, cgroups can ensure that one container cannot starve another (e.g. in a DoS attack), as well as to help realize cost-accounting multi-tenant environments [14, p. 4].

Mandatory Access Control

Mandatory Access Control (MAC) describes a concept in which access to or operations on a particular resource is granted based on different authorization rules (*policies*). On Linux, the two prevalent implementations hereof are

⁹ Some people trace the inspiration for containers back to `chroot()`, which was originally introduced with Unix 7 in 1979 [4, p. 82].

AppArmor and SELinux¹⁰. In the context of containers, MAC is useful as that it can restrict the process to its minimal requirements, thus further reducing the attack surface against the host and other containers [14, p. 4].

add citation

2.2.4. Docker

The concept of container-based virtualization has existed long before Docker came into view in 2013¹¹. Yet, it was Docker, Inc. who made containers popular by creating a toolkit that is greater than the sum of its parts [20, p. 1]. The following presents three areas of developer concern in which Docker shines and through which it has become a synonym for containers¹²:

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Code packaging

A study found that less than 50% of software can be successfully built or installed. This is due to issues such as the “dependency hell” problem (see subsection 2.1.1), imprecise documentation or code rot. Executing code assumes the ability to create a compatible environment [5, p. 72]. Docker addresses this challenge with the concept of container images. Such an image bundles an application with all of its dependencies up to, but excluding, the kernel [20, p. 1]. It is essentially the filesystem bundle made available to a process that is then isolated as a container (comp. Chroots on page 11). To further simplify things, Docker allows users to imperatively describe how such an image shall be built. This plain text file of steps to be taken is known as a Dockerfile and is ideally suited for use with a VCS, i.e. it can be checked in along a repository and evolve with the application [5, p. 74]. As a final innovation in this area, Docker calculates the filesystem differences between each of the steps in a Dockerfile and treats each as a distinct layer of the image. This enables developers to both version and extend images¹³ [20, p. 1].

add to glossary

Code portability

By packaging an application along with its dependencies into a single image, Docker paves the way for image-based deployments that offer the freedom of

¹⁰ Security-Enhanced Linux (SELinux) was originally developed by the NSA to address threats of tampering and enable the confinement of damage caused by malicious applications.

¹¹ In 1998, FreeBSD came up with an extended version of `chroot()`, called jails. This capability further improved with the release of Solaris’ zones in 2004 [4, p. 82]. In Linux, kernel namespaces were discussed as early as 2006 [8, p. 1].

¹² Boettiger makes a good case how Docker can also help to make research reproducible and more easily extendable [5, p. 71].

¹³ At runtime, all image layers will be merged into a single representation of the filesystem. This is known as a union mount [24, p. 26].

“develop once, deploy everywhere”¹⁴ [17, p. 203]. In this context, a container can be regarded as a running instance of an image. However, it is unlikely that such a container by itself will run in the same way, if at all, across platforms due to differences in, for example, networking or storage [5, pp. 74–75]. This problem is known as runtime consistency [17, p. 203]. To enable consistent behavior, Docker ships with a container runtime that abstracts many of the platform peculiarities¹⁵ [5, p. 75].

Code reuse

As previously stated, Docker allows one image to extend another. To make this process more straightforward, Docker offers a public registry, the Docker Hub, to and from which users can up- and download versioned, binary copies of images. Eder notes that having such a social aspect in the area of virtualization was unheard of before. At the same time, he warns that because images do not get updated automatically, there is a large amount of images containing security vulnerabilities. For instance, over 30% of official images, i.e. those created by official project developers, contain high priority vulnerabilities [14, pp. 6–7].

Driven by the risk of lack of interoperability, Docker and other leaders in the container industry established the Open Container Initiative (OCI) in 2015 to standardize aforementioned container image formats and runtimes [28, p. 23].

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2.3. Container Orchestration Platform

Given the operational benefits of microservice-based applications (see [section 2.1](#)), as well containers as a deployment target and medium (see [section 2.2](#)), it is not surprising that the industry is focused on simplifying the management of potentially hundreds of instances of containerized services across a cluster of hosts (*nodes*) [18, p. 44] [25, p. 1]. This section presents the immediate benefits to dealing with container workloads, lists the requirements to any such container orchestration platform and tries to convey its way of working by laying out a reference architecture.

¹⁴ While image-based deployments can also be achieved with VMs, they are not as portable nor lightweight because they contain the complete toolchain for running an OS, including device drivers, the kernel and init system [17, p. 203] [14, p. 2].

¹⁵ Of course, target platforms will still have to provide some sort of process isolation features (see [subsection 2.2.3](#)). Because this is not the case on macOS and Windows, Docker runs inside a Linux-based VM on those platforms [20, p. 5].

2.3.1. The Shift to Container Workloads

In an article about the lessons Google has learned from creating and operating three container-management systems over more than a decade ¹⁶, Burns et al. make a strong case how containerization transforms data centers from being machine oriented to being application oriented [6, pp. 52–53]. Since a container is essentially just an isolated process, the identity of an instance being managed in a cluster now exactly lines up with the identity expected by developers, namely the main process (and its children) of their applications. This shift of primary key has ripple effects throughout the cluster’s infrastructure. For instance, load balancers no longer balance traffic across machines but across instances of an application. Logs are automatically keyed by the application, whereas on machines logs are likely to be polluted by other applications or system operations. On the other hand, containers relieve developers and operations teams from worrying about machine-specific details. Together, this makes building, deploying, monitoring and debugging applications dramatically easier.

2.3.2. Basic Capabilities

A container orchestration platform can be broadly defined as a system that provides an enterprise-level framework for integrating and managing containers at scale [18, p. 44]. It is not only concerned with the runtime but also aids in the deploy and maintain phases of an application’s lifecycle [7, p. 225]. For the purposes of automation, all cluster operations should be exposed and accessible via an API [7, p. 224] [24, p. 29]. Throughout literature, the following set of capabilities is generally expected from a container orchestration platform:

Scheduling

Operators need to be able to deploy, i.e. schedule, containers onto hosts based on a variety of parameters. Typically, this encompasses a replication degree and placement constraints like [node affinity](#) or resource requests [7, p. 225]. Deployments should also be able to take advantage of local inter-process communication by allowing containers to be co-located on the same node. Once scheduled, the platform should perform a readiness check to decide whether the container is capable to answer requests. Similarly, periodic health checks should be used to determine whether a container needs to be restarted or rescheduled onto a different host [1, p. 2].

Scaling & Availability

To cope with increases in traffic, horizontal scaling of applications is critical [1,

¹⁶ Google has contributed much of the Linux kernel’s process isolation code [6, p. 50].

p. 1]. In this context, an application refers to one or multiple containers that are managed as a single entity [18, p. 44] [25, p. 2]. Scaling may happen based on a static replication factor or through threshold-based autoscaling policies (e.g. CPU or memory utilization). Platforms should also allow operators to define more sophisticated policies via external plug-ins. Naturally, the load then needs to be distributed amongst container instances by means of a load balancer that utilizes the health check mentioned above to decide whether to include a container instance in its target set or not [7, pp. 225–226] [1, p. 2]. However, scaling by itself does not guarantee high availability or fault tolerance. This is especially true when dealing with a single node cluster. Instead, operators should follow the three principles of reliability engineering in which failures need to be detected, single points of failure eliminated and reliable crossovers established [18, p. 45]. Of this, redundancy, i.e. replication across physically separated hosts, remains the most important feature, though self-healing by detecting failures is just as key. A container platform must support and implement both techniques [33, p. 176] [6, p. 53].

Monitoring

Platforms should facilitate monitoring across two contexts. First, the cluster infrastructure needs to be observed for resource utilization and draining. Secondly, container activity must be made visible by aggregating logs and performance metrics, as well as allowing [white-box tracing](#) of requests [18, p. 47].

Next to these basic capabilities, platforms may further implement a slew of features across domains such as security, networking or maintenance. As an example, platforms could provide role-based access control for containers, allow configuring Mandatory Access Control (see [subsection 2.2.3](#)) on a per container basis, scan container images for vulnerabilities (see [subsection 2.2.4](#)), add support for the service registry pattern (see [subsection 2.1.4](#)) or enable cluster-wide backups.

2.3.3. Reference Architecture

In a survey on the state of the art in container orchestration technologies, Casalicchio describes how a container orchestrator may be implemented as an autonomic computing system based on the [MAPE-K](#) control loop [7, pp. 226–228]. Such systems manage themselves by dynamically adapting to changes in accordance to business policies and objectives. For compute clusters, this typically involves goals such as maximizing resource usage, reducing energy consumption or satisfying [SLAs](#).

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tion

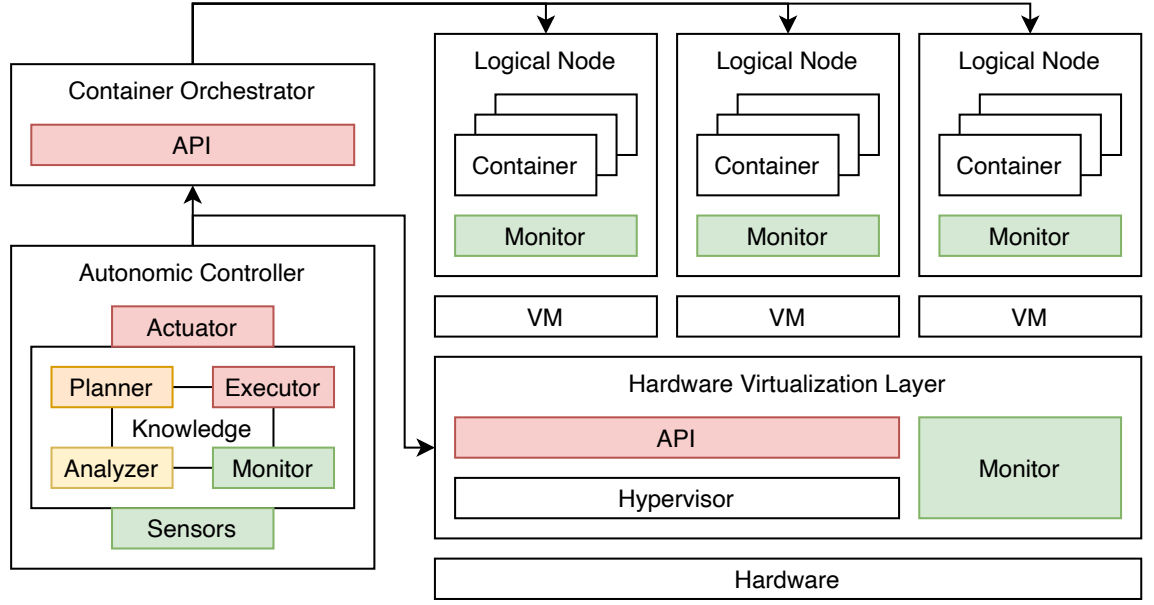


Figure 2.6.: Reference architecture for container orchestration platforms [7, p. 226]

Figure 2.6 illustrates the high-level architecture of container orchestration platforms that follow these self-adapting principles. The components in the [MAPE-K](#) cycle would collaborate as following:

Monitor

Collects details (e.g. node health or application load) from managed resources (e.g. [VMs](#) or containers) and performs preliminary aggregation, correlation and filtering to determine whether a symptom needs to be further analyzed.

Analyzer

Performs more complex data analysis and reasoning on reported symptoms, this time considering the shared knowledge base on the system's topology, policies, historical logs and metrics.

Planner

Devises series of actions to be run against set of managed resources (e.g. spawn new container instances) in response to detected symptoms (e.g. high memory utilization).

Executor

Realizes adaptation plan using container and infrastructure management [APIs](#).

2.4. Continuous Integration and Deployment

Agile software development welcomes changing requirements, even late in the development. This, combined with the proclaimed goal of wanting to satisfy customers

through early and continuous delivery of software has lead organizations to adopt practices known as Continuous Integration and Continuous Deployment (CI/CD) [3] [26, p. 22] [35, p. 78]. This section explains each practice, as well as the value it adds to the software development lifecycle.

2.4.1. Continuous Integration

Fowler, a well known software developer, public speaker and co-author of the “Manifesto for agile software development”, defines Continuous Integration (CI) as a software development practice where members of a team integrate their work frequently, and at least daily. Each such integration (*build*) should be verified by an automated compile and test suite. Only if all of these steps (*pipeline*) succeed, can the overall build considered to be good. The goal being that integration errors are detected as quickly as possible [15, pp. 1, 3]. Early detection allows developers to [15, pp. 7, 11–12]:

- build off a shared stable base ¹⁷
- predict how long the integration will take
- resolve issues more easily since the changes are recent and few
- prevent cumulative failures (where one bug shows as the result of another)

However, the degree of these benefits is directly tied to the depth of the test suite and similarity between the environment in which the results were generated and that where the software will ultimately be deployed to. Every difference introduces a chance that what happens under a test will not happen in production [15, pp. 9, 12].

Although CI requires no particular tooling, many organizations leverage a so-called CI server to monitor code repositories for changes. With each commit, the server will checkout the source code, initiate a build and publicly display the integration status. It is exactly this automatism that differentiates CI from traditional builds which are performed on a timed schedule. The latter will, by definition, always delay detection of errors [15, pp. 7, 10].

Lastly, Fowler emphasizes that build pipelines must balance the breadth of bug finding techniques (e.g. static code analysis) with the need for speed, i.e. how long

¹⁷ Meyer draws a comparison to Toyota’s factory floor. Here, every worker can halt the production line if something breaks or holds them up. Failed integrations should echo a similar behavior and encourage developers to resolve issues promptly as a favor to others [22, p. 15].

it will take to run a build ¹⁸. More in-depth tests may, for example, be moved to a secondary test suite that is not run on every commit. Builds could also be configured to only run against modified components [15, pp. 5, 8].

add citation

2.4.2. Continuous Deployment

Whereas CI purely focuses on the integration of changes, Continuous Deployment (CD) extends the practice by automatically deploying newly integrated changes to production [19, p. 64] [26, p. 21]. Consequently, deployment processes are no longer manual, nor involve human approval, but instead happen through repeatedly tested automation. This removes a major source of error, giving developers one less reason to stress on release day ¹⁹ [35, pp. 79–80] [10, p. 53]. With regard to other perceived benefits, Leppänen et al. have surveyed 15 companies across various domains and sizes and found that CD [19, pp. 66–67]:

- improves productivity and customer satisfaction
- reinforces developers' sense of accomplishment
- enables stakeholders to stay informed
- prevents a disconnect between the development and operations teams

Admittedly, most organizations will, however, settle on a less continuous process for reasons such as industry regulations (e.g. automotive software), distribution channels (e.g. review process of application store) or pure customer preference [19, pp. 68–69]. As an example, web-based applications will be more suitable for CD than off-the-shelf software because updates can happen largely transparent to the user ²⁰ [26, p. 22]. In such situations where immediate deployments not are exercised but a company is still ready to reliably release its software on demand, literature refers to the same acronym as Continuous Delivery [10, p. 50].

Irrespective of the level practiced, the pipelines used for these purposes (comp. [subsection 2.4.1](#)) will likely be extended with more tests (e.g. system and performance), as well as methods to roll back releases on failures [10, pp. 52–53]. CD can of course also be combined with advanced deployment strategies such as using a secondary

¹⁸ CI originated as one of the twelve original practices of Extreme Programming (XP). Another practice of XP advocates for keeping build times under ten minutes [15, pp. 2, 8].

¹⁹ Ironically, developers prefer more frequent releases when given the choice [26, p. 21].

²⁰ Hewlett-Packard (HP) even practices CD with its printer firmware. The author of this thesis was formerly employed at HP and remembers this fact being shared as if it were a secret family recipe.

environment for beta testing (*staging*), switching traffic between two identical environments as testing completes (*blue / green*) or releasing changes off peak or out of user reach to test scalability and performance (*dark launch*) [26, p. 23].

3. Concept

3.1. Overview

3.2. Functional Requirements

3.3. Non-Functional Requirements

4. Architecture

4.1. Component Design

4.1.1. Hardware

4.1.2. Backend

4.1.3. Maintenance and Support Plan

4.2. Component Interaction

4.3. Component Mapping

4.4. Design Rationale

4.4.1. Modeling as Cloud-Edge Computing Problem

5. Implementation

6. Testing

7. Conclusion

8. Summary

9. Outlook

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Glossary

cloud computing

National Institute of Standards and Technology ([NIST](#)) internationally accepted definition of cloud computing calls for resource pooling where provider's computing resources are pooled to serve multiple consumers using multi-tenant model with different physical and virtual resources dynamically assigned and reassigned according to consumer demand [4, p. 81].

node affinity

Set of rules by which a scheduler can determine which hosts to select as deployment targets.

add citation

scale cube

Describes a three-dimensional model for scaling an application. X-axis scaling refers to running multiple instances of an application behind a load balancer. Y-axis scaling splits an application into multiple, distinct services. Z-axis scaling partitions the data to be processed across a set of application instances [21, p. 36].

white-box tracing

add explanation

Appendices

A. Concept

B. Architecture

B.1. Representational State Transfer (REST)

B.2. Certificate-based Authentication

C. Conclusion