

Master Thesis:

Design and Development of a Fog Service  
Orchestration Engine for Smart Factories

Master Thesis  
from

Markus Paeschke

Supervisor: Prof. Dr.-Ing. Thomas Magedanz  
Dr.-Ing. Alexander Willner  
Mathias Brito

Ich möchte mich bei Prof. Dr. Christin Schmidt für die Betreuung und Begleitung, während der Erstellung dieser Arbeit, bedanken, genauso wie bei Prof. Dr. Albrecht Fortenbacher, für die Hilfestellungen und nützlichen Ratschläge.

Ein besonderer Dank geht an Nora Mudrack, Daniel Ghioreanu und Andreas Buff, die mir nicht nur bei der Bachelorarbeit behilflich waren, sondern mich mein ganzes Studium über unterstützt haben und mir immer wieder Kraft und Motivation zum weitermachen gegeben haben. Danke dafür.

Weiterhin danke ich Grit Schneider, Angela Mehnert und Toralf Kampe für das Korrekturlesen und die hilfreichen Ratschläge bei der Erstellung dieser Arbeit.

Markus Paeschke  
Trachtenbrodtstr. 32  
10409 Berlin

Hiermit versichere ich, dass ich die von mir vorgelegte Arbeit selbstständig verfasst habe, dass ich die verwendeten Quellen, Internet-Quellen und Hilfsmittel vollständig angegeben habe und dass ich die Stellen der Arbeit – einschließlich Tabellen, Karten und Abbildungen –, die anderen Werken oder dem Internet im Wortlaut oder dem Sinn nach entnommen sind, auf jeden Fall unter Angabe der Quelle als Entlehnung kenntlich gemacht habe.

Berlin, den February 6, 2017

(Unterschrift)

---

Markus Paeschke

# Contents

<b>List of Figures</b>	<b>v</b>
<b>List of Tables</b>	<b>vi</b>
<b>Quellcodeverzeichnis</b>	<b>vii</b>
<b>1 Introduction</b>	<b>1</b>
1.1 Background and Motivation . . . . .	1
1.2 Problem Statement . . . . .	1
1.3 Assumptions and Scope . . . . .	1
1.4 Objectives and Contributions . . . . .	1
1.5 Methodology and Outline . . . . .	1
<b>2 Related Work</b>	<b>2</b>
2.1 Internet of Things . . . . .	2
2.1.1 Smart Factories . . . . .	2
2.1.2 Cyber Physical Systems . . . . .	3
2.1.3 Smart Cities . . . . .	3
2.2 Virtualization . . . . .	3
2.2.1 Virtual Machines . . . . .	3
2.2.2 Container Virtualization . . . . .	4
2.2.3 Container Orchestration . . . . .	4
2.2.4 Network Function Virtualization . . . . .	4
2.3 Conclusion . . . . .	4
<b>3 Requirements Analysis</b>	<b>5</b>
3.1 Introduction . . . . .	5
3.2 System requirements . . . . .	5
3.3 Technologies . . . . .	5
3.4 Use-Case-Analysis . . . . .	5
3.5 Delineation from existing solutions . . . . .	5
3.6 Conclusion . . . . .	5
<b>4 Design</b>	<b>6</b>
4.1 Introduction . . . . .	6
4.2 Development environment . . . . .	6
4.3 Evaluation of existing frameworks . . . . .	6
4.3.1 Docker . . . . .	6

4.3.2	Docker Swarm . . . . .	6
4.3.3	Kubernetes . . . . .	6
4.3.4	Open Baton . . . . .	6
4.3.5	ETSI MANO . . . . .	6
4.3.6	TOSCA . . . . .	6
4.4	Architecture of the system . . . . .	6
4.4.1	Orchestration layer . . . . .	6
4.4.2	Constraint layer . . . . .	6
4.4.3	User interface . . . . .	6
4.5	Conclusion . . . . .	6
<b>5</b>	<b>Implementation</b>	<b>7</b>
5.1	Introduction . . . . .	7
5.2	Project structure . . . . .	7
5.3	Used external libraries . . . . .	7
5.4	Custom code . . . . .	7
5.5	Implementation of the orchestration layer . . . . .	7
5.6	Implementation of the constraint layer . . . . .	7
5.7	Implementation of the user interface . . . . .	7
5.8	Conclusion . . . . .	7
<b>6</b>	<b>Evaluation</b>	<b>8</b>
6.1	Introduction . . . . .	8
6.2	Experimental Validation . . . . .	8
6.3	Performance Evaluation . . . . .	8
6.4	Observational Validation . . . . .	8
6.5	Deployments . . . . .	8
6.6	Code Verification . . . . .	8
6.7	Comparative Analysis . . . . .	8
6.8	Conclusion . . . . .	8
<b>7</b>	<b>Summary and Further Work</b>	<b>9</b>
7.1	Overview . . . . .	9
7.2	Conclusion and Impact . . . . .	9
7.3	Outlook . . . . .	9
	<b>Acronyms</b>	<b>I</b>
	<b>Glossary</b>	<b>II</b>
	<b>Bibliography</b>	<b>III</b>

# List of Figures

# List of Tables

# List of Listings



# Chapter 1

## Introduction

1.1 Background and Motivation

1.2 Problem Statement

1.3 Assumptions and Scope

1.4 Objectives and Contributions

1.5 Methodology and Outline

# Chapter 2

## Related Work

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.1 Internet of Things

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

#### 2.1.1 Smart Factories

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.1.2 Cyber Physical Systems

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.1.3 Smart Cities

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

## 2.2 Virtualization

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.2.1 Virtual Machines

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitāt mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.2.2 Container Virtualization

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitatur mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.2.3 Container Orchestration

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitatur mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

### 2.2.4 Network Function Virtualization

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitatur mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

## 2.3 Conclusion

Zombie ipsum reversus ab viral inferno, nam rick grimes malum cerebro. De carne lumbering animata corpora quaeritis. Summus brains sit, morbo vel maleficia? De apocalypsi gorger omero undead survivor dictum mauris. Hi mindless mortuis soulless creaturas, imo evil stalking monstra adventus resi dentevil vultus comedat cerebella viventium. Qui animated corpse, cricket bat max brucks terribilem incessu zomby. The voodoo sacerdos flesh eater, suscitatur mortuos comedere carnem virus. Zonbi tattered for solum oculi eorum defunctis go lum cerebro. Nescio brains an Undead zombies. Sicut malus putrid voodoo horror. Nigh tofth eliv ingdead.

## Chapter 3

# Requirements Analysis

3.1 Introduction

3.2 System requirements

3.3 Technologies

3.4 Use-Case-Analysis

3.5 Delineation from existing solutions

3.6 Conclusion

# Chapter 4

## Design

### 4.1 Introduction

### 4.2 Development environment

### 4.3 Evaluation of existing frameworks

#### 4.3.1 Docker

#### 4.3.2 Docker Swarm

#### 4.3.3 Kubernetes

#### 4.3.4 Open Baton

#### 4.3.5 ETSI MANO

#### 4.3.6 TOSCA

### 4.4 Architecture of the system

#### 4.4.1 Orchestration layer

#### 4.4.2 Constraint layer

#### 4.4.3 User interface

### 4.5 Conclusion

## Chapter 5

# Implementation

5.1 Introduction

5.2 Project structure

5.3 Used external libraries

5.4 Custom code

5.5 Implementation of the orchestration layer

5.6 Implementation of the constraint layer

5.7 Implementation of the user interface

5.8 Conclusion

## Chapter 6

# Evaluation

6.1 Introduction

6.2 Experimental Validation

6.3 Performance Evaluation

6.4 Observational Validation

6.5 Deployments

6.6 Code Verification

6.7 Comparative Analysis

6.8 Conclusion



## Chapter 7

# Summary and Further Work

### 7.1 Overview

### 7.2 Conclusion and Impact

### 7.3 Outlook

## Acronyms

## Glossary

Algorithmus a

Chiffrierung a

Dechiffrierung a

# Bibliography

- [And] *Android Instant Apps*. <https://developer.android.com/topic/instant-apps/index.html>, . – Accessed: 2017-01-25
- [BHSW16] BRITO, M. S. D. ; HOQUE, S. ; STEINKE, R. ; WILLNER, A.: Towards Programmable Fog Nodes in Smart Factories. In: *2016 IEEE 1st International Workshops on Foundations and Applications of Self\* Systems (FAS\*W)*, 2016, S. 236–241
- [Cor] *CoreOS*. <https://coreos.com/>, . – Accessed: 2017-01-17
- [Doca] *Docker Remote API*. [https://docs.docker.com/engine/reference/api/docker\\_remote\\_api/](https://docs.docker.com/engine/reference/api/docker_remote_api/), . – Accessed: 2017-01-19
- [Docb] *Docker Swarm*. <https://www.docker.com/products/docker-swarm>, . – Accessed: 2017-01-17
- [ETS14] Network Functions Virtualisation (NFV); Management and Orchestration. (2014), Dec, Nr. TJA1043. [http://www.etsi.org/deliver/etsi\\_gs/NFV-MAN/001\\_099/001/01.01.01\\_60/gs\\_NFV-MAN001v010101p.pdf](http://www.etsi.org/deliver/etsi_gs/NFV-MAN/001_099/001/01.01.01_60/gs_NFV-MAN001v010101p.pdf). – Accessed: 2017-01-14
- [FRS<sup>+</sup>13] FANTANA, N. L. ; RIEDEL, T. ; SCHLICK, J. ; FERBER, S. ; HUPP, J. ; MILES, S. ; MICHAHELLES, F. ; SVENSSON, S.: IoT Applications — Value Creation for Industry. In: VERMESAN, Dr. O. (Hrsg.) ; FRIESS, Dr. P. (Hrsg.): *Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems*. River Publishers, 2013. – ISBN 978–87–92982–73–5, S. 153–206
- [git] *git*. <https://git-scm.com/>, . – Accessed: 2017-01-23
- [Kub] *Kubernetes*. <https://kubernetes.io/>, . – Accessed: 2017-01-17
- [kur] *kura*. <http://www.eclipse.org/kura/>, . – Accessed: 2017-01-23
- [Lee08] LEE, E. A.: Cyber Physical Systems: Design Challenges. In: *2008 11th IEEE International Symposium on Object and Component-Oriented Real-Time Distributed Computing (ISORC)*, 2008. – ISSN 1555–0885, S. 363–369
- [Lin] *Linux Containers*. <https://linuxcontainers.org/>, . – Accessed: 2017-01-19
- [LPS16] LOM, M. ; PRIBYL, O. ; SVITEK, M.: Industry 4.0 as a part of smart cities. In: *2016 Smart Cities Symposium Prague (SCSP)*, 2016, S. 1–6

- [LYK16] LEE, H. ; YOO, S. ; KIM, Y. W.: An energy management framework for smart factory based on context-awareness. In: *2016 18th International Conference on Advanced Communication Technology (ICACT)*, 2016, S. 685–688
- [Mih] *Mihini*. <https://wiki.eclipse.org/Mihini>, . – Accessed: 2017-01-23
- [OAS15] TOSCA Simple Profile for Network Functions Virtualization (NFV). (2015), May, Nr. TJA1043. <http://docs.oasis-open.org/tosca/tosca-nfv/v1.0/csd01/tosca-nfv-v1.0-csd01.pdf>. – Accessed: 2017-01-14
- [Opea] *OpenBaton Documentation*. <http://openbaton.github.io/documentation/>, . – Accessed: 2017-01-14
- [Opeb] *OpenShift*. <https://www.openshift.com/>, . – Accessed: 2017-01-19
- [PHM<sup>+</sup>16] PAHL, C. ; HELMER, S. ; MIORI, L. ; SANIN, J. ; LEE, B.: A Container-Based Edge Cloud PaaS Architecture Based on Raspberry Pi Clusters. In: *2016 IEEE 4th International Conference on Future Internet of Things and Cloud Workshops (FiCloudW)*, 2016, S. 117–124
- [PL15] PAHL, C. ; LEE, B.: Containers and Clusters for Edge Cloud Architectures – A Technology Review. In: *2015 3rd International Conference on Future Internet of Things and Cloud*, 2015, S. 379–386
- [Poo10] POOVENDRAN, R.: Cyber Physical Systems: Close Encounters Between Two Parallel Worlds. In: *Proceedings of the IEEE* 98 (2010), Aug, Nr. 8, S. 1363–1366. <http://dx.doi.org/10.1109/JPROC.2010.2050377>. – DOI 10.1109/JPROC.2010.2050377. – ISSN 0018–9219
- [RD15] RUI, J. ; DANPENG, S.: Architecture Design of the Internet of Things Based on Cloud Computing. In: *2015 Seventh International Conference on Measuring Technology and Mechatronics Automation*, 2015. – ISSN 2157–1473, S. 206–209
- [res] *resin.io*. <https://resin.io/>, . – Accessed: 2017-01-23
- [RN16] RAMALHO, F. ; NETO, A.: Virtualization at the network edge: A performance comparison. In: *2016 IEEE 17th International Symposium on A World of Wireless, Mobile and Multimedia Networks (WoWMoM)*, 2016, S. 1–6
- [SMD15] STUBBS, J. ; MOREIRA, W. ; DOOLEY, R.: Distributed Systems of Microservices Using Docker and Serfnode. In: *2015 7th International Workshop on Science Gateways*, 2015, S. 34–39
- [TRA15] TOSATTO, A. ; RUIU, P. ; ATTANASIO, A.: Container-Based Orchestration in Cloud: State of the Art and Challenges. In: *2015 Ninth International Conference on Complex, Intelligent, and Software Intensive Systems*, 2015, S. 70–75
- [YMSG<sup>+</sup>14] YANNUZZI, M. ; MILITO, R. ; SERRAL-GRACIÀ, R. ; MONTERO, D. ; NEMIROVSKY, M.: Key ingredients in an IoT recipe: Fog Computing, Cloud computing, and more Fog Computing. In: *2014 IEEE 19th International Workshop on Computer Aided Modeling and Design of Communication Links and Networks (CAMAD)*, 2014. – ISSN 2378–4865, S. 325–329

