

FAKULTÄT FÜR INFORMATIK

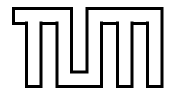
DER TECHNISCHEN UNIVERSITÄT MÜNCHEN

Bachelor's Thesis in Information Systems

Guideline for combining and differentiating between CMMN, DMN and BPMN: An indicator-based use case study

Dominik Gerbershagen





FAKULTÄT FÜR INFORMATIK

DER TECHNISCHEN UNIVERSITÄT MÜNCHEN

Bachelor's Thesis in Information Systems

Guideline for combining and differentiating between CMMN, DMN and BPMN: An indicator-based use case study

Richtlinie zur Kombination und Differenzierung zwischen CMMN, DMN und BPMN: Eine indikatorbasierte Falluntersuchung

Author: Dominik Gerbershagen

Supervisor: Prof. Dr. rer. pol. Hans-Arno Jacobsen

Advisor: Martin Jergler, M.Sc.

Date: November 15, 2016



Ich versichere, dass ich diese Bachelor-Tl gegebenen Quellen und Hilfsmittel verw	nesis selbständig verfasst und nur die an- rendet habe.
I confirm that this bachelor's thesis is m sources and material used.	ny own work and I have documented all
Munich, November 15, 2016	Dominik Gerbershagen

Abstract

Contents

A l	bstract	vii
Ta	able of contents	ix
1	22102 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1
	1.1 Motivation	. 1
	1.2 Problem Statement	. 1
	1.3 Structure of this thesis	. 1
2	Preliminaries	3
3	Example	5
Li	ist of Figures	7
Bi	ibliography	9

1 Introduction

- 1.1 Motivation
- 1.2 Problem Statement
- 1.3 Structure of this thesis

2 Preliminaries

3 Example

A citatation goes like this [1]

```
public class OVF.EV extends ControllableDevice {
   public static final double EV.THRESHOLD = 0.001;
   private DopsVector value;
   private double requiredEnergy;
   private double lowerChargingBound = 0;
   private double upperChargingBound = 4;

public void initialize(File file) {
    MatFileReader mfr = new MatFileReader(file);
    MLDouble driveP = (MLDouble) mfr.getMLArray("d"); // driving profile
    drivingProfile = MatrixUtil.getFirstRow(driveP.getArray(), driveP.getN());
    MLDouble requiredE = (MLDouble) mfr.getMLArray("R"); // required energy
    requiredEnergy = requiredE.getArray()[0][0];
   value = new DopsVector(0);
}

public DopsVector getValue() {
   return value;
}
```

Listing 3.1: Implementation of Electric Vehicle for OVF.

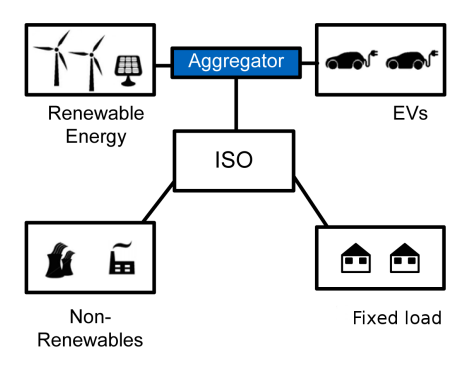


Figure 3.1: Long caption. Displayed below the figure

List of Figures

3.1	Short caption for List of Figures																							6
-----	-----------------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

Bibliography

[1] Leslie Lamport. LaTeX: A Documentation Preparation System User's Guide and Reference Manual. Addison-Wesley Professional, 1994.