
Karl Christian Lautenschläger

Suitability of Modern Wi-Fi for Wireless-Infield-Communication of Agricultural Machines

Diploma Thesis in Information Systems Engineering

19 November 2022

Please cite as:

Karl Christian Lautenschläger, "Suitability of Modern Wi-Fi for Wireless-Infield-Communication of Agricultural Machines,"
Diploma Thesis (Diplomarbeit), Faculty of Computer Science, TU Dresden, Germany, November 2022.

Suitability of Modern Wi-Fi for Wireless-Infield-Communication of Agricultural Machines

Diploma Thesis in Information Systems Engineering

vorgelegt von

Karl Christian Lautenschläger

geb. am 29. Juni 1998
in Magdeburg

angefertigt an der

**Technischen Universität Dresden
Fakultät Informatik
Networked Systems Modeling**

Betreuer: **Christoph Sommer**
Gutachter: **Christoph Sommer**
Burkhard Hensel

Abgabe der Arbeit: **19. November 2022**

Erklärung

Ich versichere, dass ich die Arbeit ohne fremde Hilfe und ohne Benutzung anderer als der angegebenen Quellen angefertigt habe und dass die Arbeit in gleicher oder ähnlicher Form noch keiner anderen Prüfungsbehörde vorgelegen hat und von dieser als Teil einer Prüfungsleistung angenommen wurde.

Alle Ausführungen, die wörtlich oder sinngemäß übernommen wurden, sind als solche gekennzeichnet.

Declaration

I declare that the work is entirely my own and was produced with no assistance from third parties.

I certify that the work has not been submitted in the same or any similar form for assessment to any other examining body and all references, direct and indirect, are indicated as such and have been cited accordingly.

(Karl Christian Lautenschläger)

Dresden, 19 November 2022

This template is for use with `pdflatex` and `biber`. It has been tested with TeX Live 2020 (as of 25 Oct 2020).

Abstract

about 1/2 page:

1. Motivation (Why do we care?)
2. Problem statement (What problem are we trying to solve?)
3. Approach (How did we go about it)
4. Results (What's the answer?)
5. Conclusion (What are the implications of the answer?)

The abstract is a miniature version of the thesis. It should be treated as an entirely separate document. Do not assume that a reader who has access to an abstract will also have access to the thesis. Do not assume that a reader who reads the thesis has read the abstract.

Kurzfassung

Gleicher Text (sinngemäß, nicht wörtlich) in Deutsch

Contents

| | |
|--|-----------|
| Abstract | iv |
| Kurzfassung | v |
| 1 Introduction | 1 |
| 1.1 Wireless-Infield Communication | 1 |
| 2 Fundamentals | 3 |
| 2.1 Wireless Lans according to IEEE 802.11 | 3 |
| 2.2 Modell für drahtlose Übertragungssysteme | 4 |
| 2.3 Analyzing Corn Harvest Processes | 4 |
| 3 Field Measurements | 5 |
| 4 Developed architecture / System design / Implementation / ... | 6 |
| 5 Simulation | 7 |
| 6 Evaluation | 8 |
| 7 Conclusion | 9 |
| Bibliography | 13 |

The table of contents should fit on one page. When in doubt, adjust the tocdepth counter.

Chapter 1

Introduction

- general motivation for your work, context and goals.
- context: make sure to link where your work fits in
- problem: gap in knowledge, too expensive, too slow, a deficiency, superseded technology
- strategy: the way you will address the problem
- recommended length: 1-2 pages.

1.1 Wireless-Infield Communication

- **Real-Time Machine-to-Machine Control** is the exchange of control data under real-time conditions with defined latency policies. This use case enables leader-follower scenarios where agricultural machines follow a leading agricultural machine at a lateral and longitudinal distance.
- **Streaming Services** are communications that stream video from remote cameras and monitors at a high data rate and low latency. As a result, this data is available on another agricultural vehicle and can be analyzed and processed there. The authors estimate the distance between the communication participants to be less than 100 m.
- **Process Data Exchange** describes the exchange of process data. One example is the exchange of already sprayed field areas in order to prevent multiple spraying of fertilizers and pesticides on the same field area by different machines. According to the authors, long-range technologies must be used here because agricultural fields around the world can be very large.

- **Fleet Management & Logistics** is the potential retrieval of data from the ongoing agricultural process. This information can influence economic or agronomic decisions of agricultural enterprises or service companies and is therefore required in a Farm Management Information System (FMIS). Since not all agricultural machines may be connected to the FMIS, the WIC project group is looking at how to use Machine-To-Machine (M2M) communications to bridge the missing communications infrastructure until the data reaches a machine that can connect to the FMIS.
- **Road Safety** describes a use case which is already a project between the European Telecommunication Standard Institute and the Agricultural Industry Electronics Foundation (AEF). Since agricultural vehicles are repeatedly underestimated in their size and speed by other road users when they suddenly turn off the field onto the road, the other road users need to be warned in this situation. In this way, smart technologies in cars and motorcycles can be used to brake the vehicles in advance and prevent possible accidents.

Chapter 2

Fundamentals

- describe methods and techniques that build the basis of your work
- include what's needed to understand your work (e.g., techniques, protocols, models, hardware, software, ...)
- exclude what's not (e.g., anything you yourself did, anything your reader can be expected to know, ...)
- review related work(!)
- recommended length: approximately one third of the thesis.

2.1 Wireless Lans according to IEEE 802.11

Kauffels [1]

IEEE 802.11 = Ethernet network mit der Grundlage Funk Kommunikation 3 grundlegende Architekturen vorgesehen Basic service set = AP and multiple Stations Extended service Set = multiple AP and multiple Station Adhoc Modus = mehrere Stations ohne AP

Zugriffsverfahren: CSMA-CA

2.4 GHz Spread Spectrum 2 options = Frequency Hopping Sprectrum or Direct Sequence Spread Spectrum Spread Sectrum mehr Bandbreite für besseres SNR

Modulation Coding Schemes QAM

auswirkungen auf die Stabilität

ab 802.11a OFDM auswirkungen Stabilität

Roll-Off-Faktor QAM-Verfahren höherer Roll-Off-Faktor need for Guard interval intersymbol interferenz

Wellenausbreitung Überlagerungseffekte Reflexsion

Reflexsion nicht bei Metall.

Physical Layer
Data Link Layer
Medium Access Control
Zugriffsverfahren: CSMA /CA Point Coordination Function
Netzeintritt: passives und Aktives Scanning Service Set Identifier Timing Syn-
chronisationsfunktion TSF Timer-Wert
Authentifizierung - Open System -Authentication - Shared key Authentication

2.2 Modell für drahtlose Übertragungssysteme

Abb 2.3.1 Modell eines Übertragungssystems

Beschränkungen und Regelungen Frequenzwahl, Sendeleistung
Analoger Kanal Störungen: thermisches Rauschen, Nebensprechen, Impulsstörun-
gen

2.3 Analyzing Corn Harvest Processes

Introduction Corn Harvest, Forage Harvesters

Chapter 3

Field Measurements

Chapter 4

Developed architecture / System design / Implementation / ...

- describe everything you yourself did (as opposed to the fundamentals chapter, which explains what you built on)
- start with a theoretical approach
- describe the developed system/algorithm/method from a high-level point of view
- go ahead in presenting your developments in more detail
- recommended length: approximately one third of the thesis.

Chapter 5

Simulation

Chapter 6

Evaluation

- measurement setup / results / evaluation / discussion
- whatever you have done, you must comment it, compare it to other systems, evaluate it
- usually, adequate graphs help to show the benefits of your approach
- each result/graph must not only be described, but also discussed (What's the reason for this peak? Why have you observed this effect? What does this tell about your architecture/system/implementation?)
- recommended length: approximately one third of the thesis.

Chapter 7

Conclusion

- summarize again what your paper did, but now emphasize more the results, and comparisons
- write conclusions that can be drawn from the results found and the discussion presented in the paper
- future work (be very brief, explain what, but not much how, do not speculate about results or impact)
- recommended length: one page.

List of Abbreviations

| | |
|-------------|--|
| AEF | Agricultural Industry Electronics Foundation |
| FMIS | Farm Management Information System |
| M2M | Machine-To-Machine |
| WIC | Wireless-Infield Communication |



List of Figures

List of Tables

Bibliography

- [1] F.-J. Kauffels, Wireless LANs: drahtlose Netze planen und verwirklichen, der Standard IEEE 802.11 im Detail, WLAN-Design und Sicherheitsrichtlinien (Netzwerke), ger, 1. Aufl. Bonn: mitp-Verl, 2002.

Todo list

| | |
|---|-----|
|  This template is for use with <code>pdflatex</code> and <code>biber</code> . It has been tested with TeX Live 2020 (as of 25 Oct 2020). | iii |
|  The table of contents should fit on one page. When in doubt, adjust the <code>tocdepth</code> counter. | vi |