

# University of Bayreuth Institute for Computer Science

#### **Bachelor Thesis**

in Applied Computer Science

**Topic:** Randomly Generated CFGs, The CYK-Algorithm

And A GUI

Author: Andreas Braun <andreasbraun5@aol.com>

Matrikel-Nr. 1200197

Version date: December 8, 2016

**1. Supervisor:** Prof. Dr. Wim Martens

2. Supervisor: Tina Trautner

To my parents.

### **Abstract**

Here will be found the abstract of this thesis.

# Zusammenfassung

Hier steht die Zusammenfassung dieser Bachelorarbeit.

Contents 8

### **Contents**

1 First chapter	9
2 Second chapter	10
Used software	11
Listings	13
Tables	15
References	17

1 First chapter 9

## 1 First chapter

## 2 Second chapter

Used Software 11

#### **Used software**

Used Software 12

Listings 13

## Listings

Following are some interesting classes referenced in the thesis that were too long to fit into the text.

Listings 14

Tables 15

## **Tables**

This section contains all tables referenced in this thesis.

Tables 16

References 17

## References

[1] JSR 220: Enterprise Java Beans 3.0 https://jcp.org/en/jsr/detail?id=220, 09/09/2015