Automating Code Magnet Generation

Julia Dana

Contents

L	Introduction	1
2	Development results and future extensions	1
3	User Guide	1
1	Developer Notes	1

1 Introduction

- 1.1 The Context: What is WAGS?
- 1.2 The Problem: Brittle Input
- 1.3 The Solution: Parsing by Grammar

2 Development results and future extensions

- 2.1 What It Does: Internal Functions
- 2.1.1 Parses by Grammar
- 2.1.2 Improved Represention of Magnets
- 2.1.3 Alternative Magnets
- 2.2 What It Does: External Functions
- 2.2.1 Interaction With WAGS Website
- 2.2.2 GUI Tool
- 2.3 What It Could Do: Future Extensions
- 2.3.1 Supporting New Languages
- 2.3.2 Automatic Generation of Alternative Magnets

3 User Guide

- 3.1 Quick Start CLI Tool
- 3.2 Quick Start GUI Tool (tent.)
- 3.3 Explanation of Output
- 3.4 Automatic Upload to WAGS Website
- 3.5 Creating Alternative Magnets
- 3.6 Controlling the Output (tent.)

4 Developer Notes

- 4.1 The Environment: Languages and Libraries Used
- 4.2 The Design
- 4.3 The Configuration: Specifying Magnet Sections
- 4.4 The Expansion: Adding a New Language