

High Level Assembler Plugin

Detailed Specification

Authors: Bc. Michal Bali, Bc. Marcel Hruška, Bc. Peter Polák, Bc. Adam Šmelko, Bc. Lucia Tódová

Supervisor: RNDr. Miroslav Kratochvíl

Consultant: Ing. Slavomír Kučera

Contents

Introduction			3	
1	High Level Assembler Language overview			
	1.1	Syntax	5	
	1.2	Semantics	5	
		1.2.1 Conditional assembly	5	
		1.2.2 Ordinary assembly	5	
2	Features			
	2.1	Language features	7	
	2.2	LSP features	7	
3	Architecture			
	3.1	Parser library	9	
		3.1.1 Workspace manager	9	
		3.1.2 Analyzer	9	
		3.1.3 Debugger	9	
	3.2	Language server	9	
	3.3	VS code client	9	
4	Tec	hnologies	11	
5	Pro	ject execution	13	
C	Conclusion			
Future work			15	

Introduction

Related Work

1. High Level Assembler Language overview

1.1 Syntax

-statement format -continuations -nejake smakocinky?

1.2 Semantics

- 1.2.1 Conditional assembly
- 1.2.2 Ordinary assembly

2. Features

-cela tato sekcia uz je popisana niekde na CA wiki, mozno dobry zaklad

2.1 Language features

-zoznam veci jazyka co podporujeme

2.2 LSP features

-working plugin for vs code

- Go to definition for all symbols, macro definitions and copy members.
- Find all references
- Completion for instructions, defined symbols and macros
- Highlighting
- Hover

-non functional requirement - api kniznice??

3. Architecture

-JNI? asi by som nespominal mirko: a je fajn rozepsat vsechny API a takovy veci co sou po ceste

3.1 Parser library

- 3.1.1 Workspace manager
- 3.1.2 Analyzer

Parser

Processing

Checking

- 3.1.3 Debugger
- 3.2 Language server
- 3.3 VS code client

4. Technologies

mirko: soupis konkretnich technologii a verzi

5. Project execution

```
mirko:
    milestony
    gantt
    prirazeni lidi k projektum
    udelejte si cas na psani dokumentace
    je fajn mit contingency plan, co delat kdyz se to dojebe nebo ltery ficury
jsou jak prioritni
```

Conclusion

Future work