

Writing an LSP in Rust

Will Lillis
DATE HERE

CONTEXT

This template was made to stylize the reports I wrote for the **Forta Foundation**.

DOCUMENT REVISION HISTORY

VERSION	MODIFICATION	DATE	AUTHOR
0.1	Template creation	2023/07/31	Apehex
1.0	Complete template	2023/10/04	Apehex
1.1	Various improvements	2024/01/11	Apehex

CONTACTS

CONTACT	MAIL	MORE
Will Lillis	will.lillis@gmail.com	Github: WillLillis

CREDITS

The template started from the **Legrand Orange template**.

The cover page started from the templates in **Latexdraw**.

The syntax highlighting for Solidity has been made by **Sergei Tikhomirov**.

I PART 1			4
	1	INTRODUCTION	5
	2	IPSUM	7
	2.1	Proin nec metus venenatis	7
II DOLOR SIT AMET			8
	3	HENDRERIT SAPIEN	9
	3.1	Sed ultrices	9
	3.2	Phasellus tristique	10
III APPENDICES			11
	4	VESTIBULUM COMMODO	12
	5	SOLLICITUDIN	13
	6	ETIAM FACILISIS	14
	6.1	Ipsum primis	14



PART 1



1. INTRODUCTION

1.0.1. Introduction

I started my programming journey much later than a lot of my peers. Coding was some scary topic better left to child prodigies and other geniuses, so why even both I reasoned. Nevertheless, following my first year of undergrad I landed an internship with my school's Physics department. Little did I know the internship was about 1% physics, and 99% learning C++. My professor worked in low-energy nuclear physics, and his group's experiments generated large amounts of data that needed to be processed. My first introduction with "real" coding was with C++, doing large-scale analysis. I spent my summer switching between online documentation and gedit, the text editor he showed me on my first day. Following this internship, I started to Little did I know, the internship was actually writing C++ code to perform analysis on large amounts of data I was intimidated by the

Eventually a friend took pity on me and pointed me out to Visual Studio. I cannot understate how mindblowing things like autocomplete, jump to definition, and intelligent syntax highlighting was to me after months of default Notepad++. I wondered how these features worked, but understanding seemed beyond my grasp. If I'm struggling to even write code, then code that can understand other code has to be on some elevated plane of complexity.

Eventually I stumbled upon The Primeagen by accident on YouTube one day. This man fundamentally changed my outlook on CS. After months of listening to him shill for Neovim and Rust, I decided to spend a summer learning the language and editor. These things scared me, but I had finally gotten over this fear and just decided to try my best and see where I got.

I *cannot* understate what a great decision this was. Coding has never been more fun. After reading through the Rust book, I set out to complete the 2021 Advent of Code calendar. Working through those exercises (and sometimes referring to Reddit for help), I slowly figured things out.

After a few weeks, I was comfortable enough to start making small modifications to the Lua configuration I had copied from Prime's setup video.

I eventually stumbled onto `asm-lsp`, an open-source assembly LSP written in Rust. The project had hover support for instructions, but that was about it. I found a small `TODO` comment in the source code, and after an hour of reading through the code, I thought I had an idea of how to solve the problem. I opened a PR, and to my surprise it was accepted. I started digging into the code a bit more, and found another thing to fix. And then I found a feature to add. And then another. And another. Over the course of a few months, I got very comfortable with the LSP's code, and in turn also found myself fairly comfortable with the LSP protocol. Working on the project had demystified the "magic" code that understood code, and I found myself enjoying the rabbit hole I had unwittingly dived down.

This learning journey was incredibly valuable to me, and I'd like to help others discover this magic.

1.0.2. What is this book?

This book walks you through building an LSP server for x86-64 assembly.

“Why Assembly? Nobody actually codes in that anymore.”

Fair enough, almost nobody actually hand rolls assembly anymore. Those damned compiler people have done too good of a job! But in all seriousness, I’ve chosen assembly for its *simplicity*. Assembly is simple enough that the majority of one’s effort can be spent learning the main item, LSPs! Assembly’s flat structure makes things just simple enough so that lots of features can be doable without weeks of studying a specific language’s features. The alternative is to use a toy language, which in my opinion sucks all the fun out.

1.0.3. Suspendisse potenti

2. IPSUM

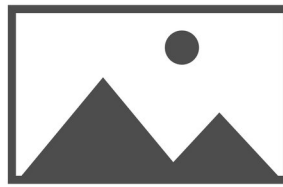
2.1. PROIN NEC METUS VENENATIS

Condimentum quam sed, auctor diam. Fusce at bibendum nunc. Vestibulum ut justo volutpat, placerat turpis at, ultrices lacus. Phasellus blandit fermentum tincidunt.

Quisque eget est ullamcorper massa vestibulum facilisis eget non quam. Pellentesque eleifend augue vel elit mattis, ut porta risus sodales. Suspendisse vitae odio facilisis, venenatis leo ut, consequat turpis.

2.1.1. Integer magna quam

In hac habitasse platea dictumst. Pellentesque a hendrerit mauris, ac congue erat. Maecenas in lorem non velit euismod volutpat. Morbi et arcu quam. Mauris id scelerisque est. Cras a nunc in justo blandit dictum nec ut tortor.



Maecenas varius orci vitae eros euismod placerat

2.1.2. Convallis quis elementum feugiat

Rutrum in ligula. Nulla ut semper ligula, sed lobortis enim. Vivamus nulla eros, faucibus ac convallis in, ornare at elit. Aliquam erat odio, finibus at purus ut, porta ullamcorper odio. Vivamus ac augue tincidunt, semper magna volutpat, condimentum sem. Praesent eget neque vitae odio volutpat vulputate.



DOLOR SIT AMET



3. HENDRERIT SAPIEN

3.1. SED ULTRICES

3.1.1. Donec pellentesque

Tempus ipsum, vitae condimentum nisi efficitur id. In velit mauris, auctor eget sapien nec, viverra mattis neque. Nunc vel commodo nunc, eget cursus ex.

1. Nunc maximus consequat tristique.
2. Praesent luctus ex aliquam rhoncus consectetur.
3. Suspendisse mattis velit ante, vitae mollis est pharetra a.
4. Duis tincidunt, urna id auctor imperdiet, odio dui ullamcorper nisi.
5. Integer tincidunt enim vitae nulla iaculis, in varius metus blandit.
6. Nunc quam arcu, fermentum non dapibus condimentum, condimentum eget nunc.

3.1.2. Euismod sodales

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

3.1.3. Pellentesque a nulla

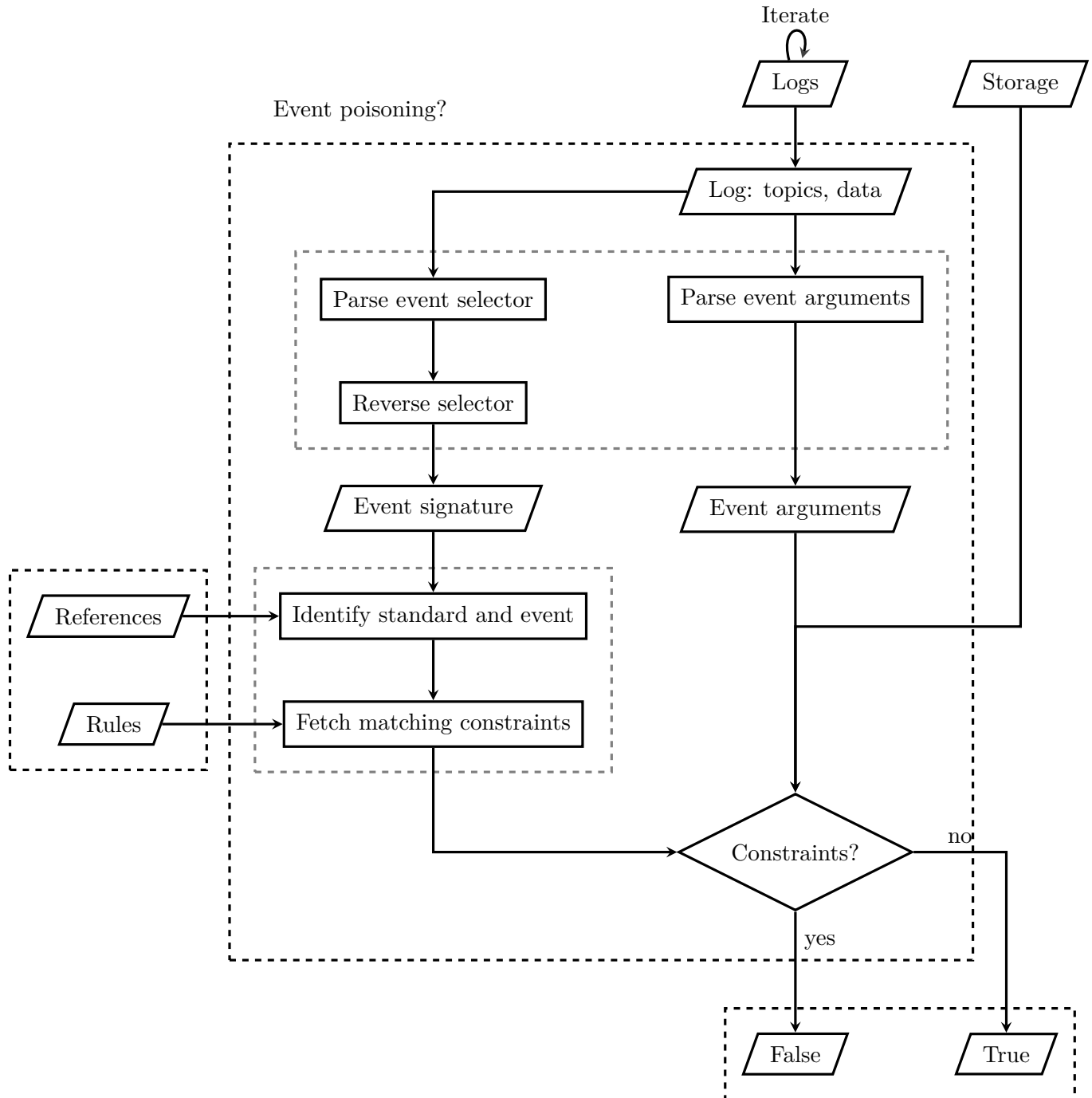
```

1  contract KingOfTheHill is Ownable {
2      address public owner; // different from the owner in Ownable
3
4      function () public payable {
5          if(msg.value > jackpot) owner = msg.sender; // local owner
6          jackpot += msg.value;
7      }
8      function takeAll () public onlyOwner { // contract creator
9          msg.sender.transfer(this.balance);
10         jackpot = 0;
11     }
12 }
```

3.2. PHASELLUS TRISTIQUE

Lacus ac turpis semper fringilla. Mauris fermentum varius neque, vel congue elit tempus quis. Aliquam a nunc in nunc consectetur hendrerit ut quis felis.

Quisque id dui magna. Curabitur posuere nisl at magna vehicula aliquam 3.1. Duis et suscipit felis. Mauris non justo quis diam gravida placerat condimentum ut sapien. Praesent imperdiet libero id est tincidunt ullamcorper.



Maecenas hendrerit congue faucibus



APPENDICES



4. VESTIBULUM COMMODO

INTEGER SEMPER DICTUM TELLUS

Neque eu cursus faucibus, ipsum magna tincidunt dui, vel scelerisque urna nibh ut nisl:

Duis	sit amet mattis magna.
Curabitur	sit amet fermentum mi.
Morbi convallis	
	purus eu fermentum accumsan, mauris felis consequat ipsum.
Ut	sollicitudin sit amet tellus et mollis.

A PORTTITOR ORCI FAUCIBUS SIT AMET

Vivamus et sapien vitae lacus ornare suscipit vitae id mauris:

Vivamus	in dui arcu.
Morbi	vitae dolor libero.
Tellus	est, pellentesque at ultrices non, consectetur sit amet augue.
Suspendisse	elementum mollis nisl at aliquam.

5. SOLLICITUDIN

```
1 // SPDX-License-Identifier: MIT
2 pragma solidity ^0.8.20;
3
4 // github.com/OpenZeppelin/openzeppelin-contracts/blob/v3.0.0/contracts/token/ERC20/IERC20.sol
5 interface IERC20 {
6     function totalSupply() external view returns (uint);
7
8     function balanceOf(address account) external view returns (uint);
9
10    function transfer(address recipient, uint amount) external returns (bool);
11
12    function allowance(address owner, address spender) external view returns (uint);
13
14    function approve(address spender, uint amount) external returns (bool);
15
16    function transferFrom(
17        address sender,
18        address recipient,
19        uint amount
20    ) external returns (bool);
21
22    event Transfer(address indexed from, address indexed to, uint value);
23    event Approval(address indexed owner, address indexed spender, uint value);
24 }
```

```
1 {
2     "blockHash": "0xffff25d13f3e37982e6a380771a52ea79d60d4592fb13f24a157a96bd48cb823a",
3     "blockNumber": "0x011367d1",
4     "from": "0x7d9bc45a9abda926a7ce63f78759dbfa9ed72e26",
5     "gas": "0x01724b",
6     "gasPrice": "0x030305bec8",
7     "maxFeePerGas": "0x03f6b8baa1",
8     "maxPriorityFeePerGas": "0x05f5e100",
9     "hash": "0xe0a98402cb9b9536b4b308458ba46f23d41a51dfd6ee4102c118230a44529cbd",
10    "input": "0xa9059cbb000000000000000000000000000000e897c0f9443785f8d4f0fa6e...",
11    "nonce": "0x17",
12    "to": "0xdac17f958d2ee523a2206206994597c13d831ec7",
13    "transactionIndex": "0xd5",
14    "value": "0x00",
15    "type": "0x02",
16    "accessList": "0x",
17    "chainId": "0x01",
18    "v": "0x01",
19    "r": "0x66ffefa83e6ce55d11ee5d9eb5e0534b9b8579d2e354f8ea72d8f91250fc5893",
20    "s": "0x328dc78a37989de1c52bd4b5f24c1a7f9796981e6eb8ac520a5945b06888fef4",
21    "yParity": "0x01"
22 }
```

6. ETIAM FACILISIS

6.1. IPSUM PRIMIS

In faucibus orci luctus et ultrices posuere cubilia curae; Aliquam nunc ipsum, sollicitudin ut tempus consectetur, fermentum at lectus.

Nullam molestie viverra ?? augue sit amet gravida.

6.1.1. Mauris pellentesque

Massa sagittis malesuada

Symbol	Unit	Description
g	m/s^2	nisi in mollis gravida

6.1.2. Nulla massa

Quis imperdiet

Symbol	Unit	Description
Q_p	t/h	consectetur tortor

Magna lectus

Symbol	Unit	Description
τ_a	$^{\circ}C$	integer mollis bibendum gravida
f_s	$/jour$	vestibulum porta urna at ex dignissim tincidunt

6.1.3. Nam vitae

Symbol	Unit	Description
X_n	m	venenatis nisi
Y_n	m	integer malesuada eu ligula nec pharetra
Z_n	m	fusce non elit lectus

LIST OF FIGURES

Maecenas varius orci vitae eros euismod placerat	7
Maecenas hendrerit congue faucibus	10

LIST OF TABLES

	2
	2
Massa sagittis malesuada	14
Quis imperdiet	14
Magna lectus	14
Nibh a lacus tincidunt efficitur	15