CPSC-354 Report

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November 22, 2022

Abstract

Short summary of purpose and content.

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1 Introduction

1 My name is Michael Masakayan, I'm a 4th year computer science major. I transferred from Pasadena City College in 2020. I am interested in cyber security and although I won't be able to get a minor in it I plan on getting a few certificates this year. I enjoy playing video games and like watching movies

2 Project

2.1 Project Outline

I decided to change the outlook of my project and pivot to study another programming language. I originally was going to do a graphical project like plotting Mandelbrot sets but I think that I will be able to show more progress if I apply what we have learned to another language. Now describing the my new project. I originally thought I was going to do a visual project, something like plotting Mandelbrot sets but instead I am going to change to learning and explaining a new programming language Rust. My milestones will include

- Going over the history of the language. Mainly who made it, why it was made, and how it was made. (I think that I will be able to finish this section within the next 2 weeks)
- S short introduction into how to get started in the language. I would like to go over a short snippet of code that maybe I have made and how the language interprets different data types and structures. (I think that I could finish this within 3 or 4 weeks seeing as I most likely need to be comfortable with the language to do this section)

- It's pros and cons, and it's real world application. I would like to go over the trade offs of the language and why people are starting to use this over others. (I think I can complete this with the first mile stone within the first 2/3 weeks.)
- I would also like to talk about how the language is connected to other languages and my experience with it. This is not as important to me as the other mile stones. I think it would be good to round it off and talk about how it connects in actual workflows and working with other languages. (I should be able to complete this within 2 weeks but I do not this is as important of a section and I think I should come back to it if I have time.)

If there are any suggestions on topics I should cover or another language that might be good to do the project in please let me know

2.2 Project deliverable 1

- Who made it? Rust started out of a personal project from Graydon Hoare. He started working on the language. During Hoare's work at Mozilla they sponsored the project in 2009 and pushed ongoing development to be a part of their browser engineer project. And as of 2011 the newer Rust compiler successfully compiled itself. In May of 2015 the Rust Core Team announced Rust 1.0 would be the first stable build for rust. As said in the announcement this would mark the end of their churn and begin the phase of commitment to stability. There were some changes during the 2020 pandemic. In their Aug 18 2020 announcement they addressed the concerns that Rust would be abandoned, they said they would be taking the foundation seriously and planned on getting the trademarks and domain names.
- Why it was made? According to Hoare's he wanted to revive some of the good ideas from the early 80's and late 70's competitors. He said that it was also needed because of the more recent consciousness of security people have.

3 Conclusions

(approx 400 words)

In the conclusion, I want a critical reflection on the content of the course. Step back from the technical details. How does the course fit into the wider world of programming languages and software engineering?

References

- [PL] Programming Languages 2022, Chapman University, 2022.
- [1] "Announcing Rust 1.0: Rust Blog." The Rust Programming Language Blog,
- [2] Avram, Abel. "Interview on Rust, a Systems Programming Language Developed by Mozilla." InfoQ, InfoQ, 3 Aug. 2012
- [3] Rust-Lang. "Rust/Releases.md at Master · Rust-Lang/Rust." GitHub, 4 Nov. 2022.