

Eliminando Gargalos de Processamento Utilizando Rust

Johnathan Fercher

Sumário

- 1. Introdução
- 2. Quem usa? E para que?
- 3. Sugestões de Regras do Velocity
- 4. Hands-On
- 5. Material Complementar

Introdução

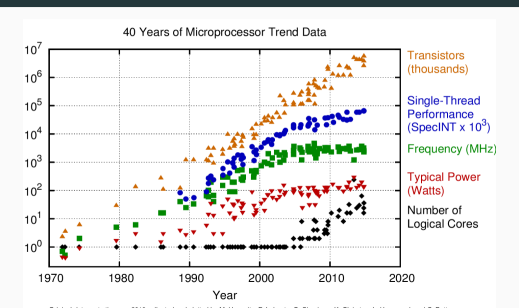
Introdução



Uma linguagem de programação de sistemas que roda incrivelmente rápido, previne falhas de segmentação, e garente segurança entre threads.

"O clock dos processadores dobra a cada 18 meses."

Lei de Moore, 1965.



"The way the processor industry is going, is to add more and more cores, but nobody knows how to program those things. I mean, two, yeah; four, not really; eight, forget it."

Steve Jobs, Apple.

Programação Paralela



Bug 650064
Running Aurora and Firefox in parallel

UNCONFIRMED Unassigned

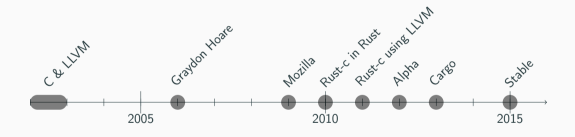
▼ Status

Product: Firefox ▼ Reported: 7 years ago
Component: General ▼ Modified: 6 years ago
Status: UNCONFIRMED

Problemas:

- Data races;
- Race conditions;
- Deadlock;
- Use After Free;
- Double Free;

História



Desenvolvimento

- Licença MIT no Github;
- Duas versões: Stable e Nightly;
- Atualizações a cada 6 semanas;
- Processo de RFC;
- Quando uma RFC é aprovada ela é adicionada na versão Nightly;
- Após algum tempo em Nightly, ela pode ser adicionada na versão Stable, deixada de lado ou alterada;



"Optimizing cloud file-storage."



"Everything from server monitoring to middleware!"



"Developing memory-safe embedded applications on our SmartThings Hub and supporting services in the cloud."



"Building the Servo browser engine, integrating into Firefox, other projects."



"Programming Assignments in secured Docker containers."



"Letting you develop, deploy and manage infrastructure, run-time environments and applications."



"We use Rust in a service for analyzing petabytes of source code."



"Replacing C and rewriting performance-critical bottlenecks in the registry service architecture."



"Habitat is automation that travels with the app. Rust aid us to remove bottlenecks."

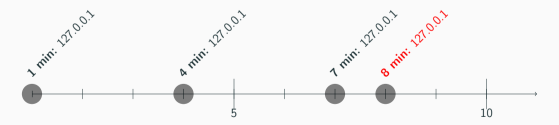
 No site oficial da linguagem há mais 123 empresas que deixaram claro que utilizam Rust;

Sugestões de Regras do Velocity

Velocity

Regras de repetição:

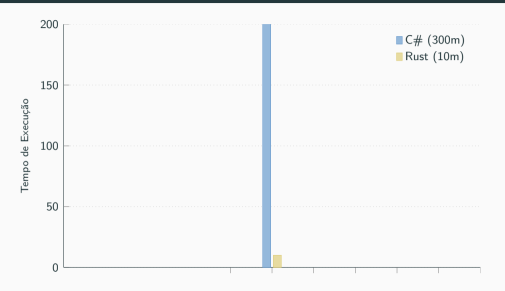
- 5 repetições de um Cpf em 10 minutos;
- 10 repetições de um Cartão em 2 dias;
- 2 repetições de um lp em 5 minutos;



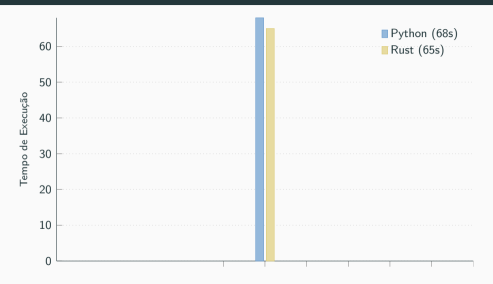
Algoritmo

```
var transactions = List<Transaction>();
var quarantine = new DateTime();
for transaction in transactions do
   if quarantine is active(quarantine, transaction) then
       block(transaction):
       update(quarantine);
   else
       if extrapolate rule(transaction) then
          block(transaction);
          update(quarantine);
       end
   end
end
```

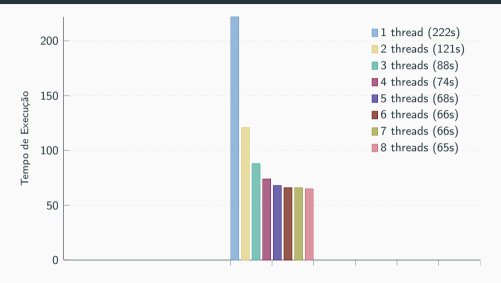
Benchmark (v1.0)



Benchmark (v2.0)



Benchmark Rust (v2.0)



Sobre os Benchmarks

Hardware: I7 8770 (6 núcleos + 6 threads), 8GB RAM DDR4, SSD;

- V2.0 utiliza agrupamento e programação funcional;
- O algoritmo em Python n\u00e3o era exatamente o Velocity;
- Numpy por baixo dos panos é C, C++ e Fortran;
- Python estava utilizando somente 1 núcleo e Rust estava utilizando 8 núcleos;
- Rust iria ter resultados cada vez melhores com mais núcleos;

Hands-On

Material Complementar

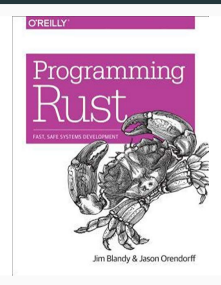
Rust by Example

1. Hello World 1.1. Comments **Rust by Example** 1.2. Formatted print 1.2.1. Debug Rust is a modern systems programming language focusing on safety, speed, and concurrency. It 1.2.2. Display accomplishes these goals by being memory safe without using garbage collection. 1.2.2.1. Testcase: List 1.2.3. Formatting Rust by Example (RBE) is a collection of runnable examples that illustrate various Rust concepts 2. Primitives and standard libraries. To get even more out of these examples, don't forget to install Rust locally and check out the official docs. Additionally for the curious, you can also check out the source code 2.1. Literals and operators for this site. 2.2. Tuples 2.3. Arrays and Slices Now let's begin! 3. Custom Types • Hello World - Start with a traditional Hello World program. 3.1. Structures • Primitives - Learn about signed integers, unsigned integers and other primitives. **3.2.** Enums 3.2.1. use Custom Types - struct and enum. 322 Calika Variable Bindings - mutable bindings, scope, shadowing. 3.2.3. Testcase: linked-list 3.3. constants • Types - Learn about changing and defining types. 4 Variable Dindings

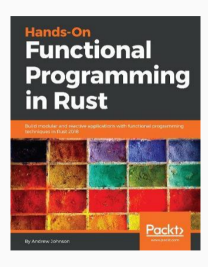
Rust - Concorrência e alta performance com segurança



Programming Rust



Programming Rust

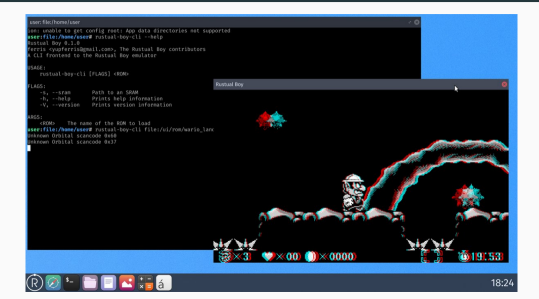


Eventos





Sistema Operacional





Obrigado