

@mjkabir Notes



<https://shownotes.app/show/y90qc>

## My Three Decades of Programming Language Choices

I wrote my first program in Sinclair BASIC in 1988 and have been writing software professionally. In this note, I will share my honest opinion about various programming languages.



AI REVIEW PASSED.

## ANSI C

I fell in love with the standard C programming language during my first year in college. During my undergraduate years, I was introduced to C through Borland C on PC and then GNU C in the early 90s.

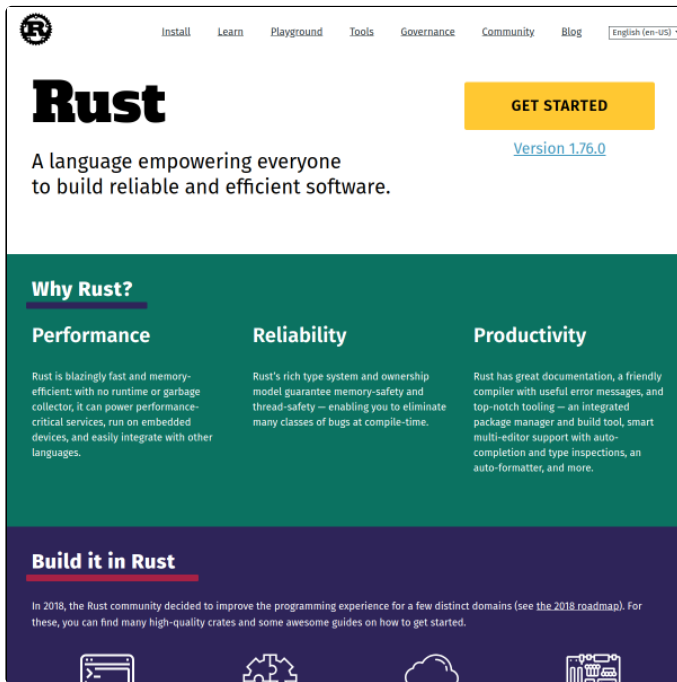
I love the fact that you can directly access memory using C.

However, with direct memory access comes extreme responsibility for memory management, which can be extremely difficult.

Frankly, if I meet a professional software engineer who does not know C, I do not think highly of them unless they prove me wrong by showing off their programming skills in other languages I respect.

C is not easy for most developers because they need to understand low-level memory management. Pointer arithmetic can also be tricky and make your head spin.

406 days 23 hrs ago



## Rust – All Future Programmers Should Learn it!

I have never used Rust. However, I have encouraged my 9th-grader son to learn Rust. Here is what makes Rust interesting:

- **Secure by design** – think of "immutable variables."
- **Memory safety** – It provides better memory management compared to languages like C and C++, making it ideal for applications where memory safety is crucial
- **Performant** – this is why financial systems use Rust
- **Control Over Low-Level Details:** Rust allows developers to control low-level details, such as choosing where to store data (stack or heap) and efficient memory usage, leading to more performant memory access.
- **Concurrency and Scalability:** Rust is well-suited for applications requiring scalability and concurrency, making it an excellent choice for developing tools for today's architectures[4][4]. It enables developers to handle simultaneous inputs from various sources efficiently.
- **Embedded and Bare-Metal Development** With direct access to hardware and memory, Rust is an ideal language for embedded systems and bare-metal development. It enables the creation of low-level code like operating system kernels or microcontroller applications.

Rust is versatile and can be used in various programming areas, including operating systems, game development, web development, IoT applications, browser components, VR simulation engines, and more. Its performance benefits make it suitable for applications where speed and memory efficiency are critical.

406 days 23 hrs ago

**Website:**

<https://www.rust-lang.org/>