Creating & Understanding a Turing Machine + Cyclotomic integers + WASM + LINFA-Machine Learning + Theorem Proving - z3.rs Usage in Rust Programming Language w.r.t Testing: CUBESATS + Smart Devices [SD] + IoT + HPC Heterogeneous Systems.

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[I] Main Idea :

https://link.springer.com/content/pdf/10.1007/978-3-642-40084-1_30.pdf

https://link.springer.com/chapter/10.1007/978-3-642-40084-1_30

https://thenewstack.io/using-web-assembly-written-in-rust-on-the-server-side/

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

https://github.com/phillikus; https://www.codeproject.com/Articles/1268716/Creating-a-Turing-Machine-in-Rust

[II] Please refer to our Short Technical Notes on Rust on github ::->

All you have to do is just fine tune our algorithms to suit your needs.

[a] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Rust-Photon-Movidius-Nir-21.pdf

[b] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io/blob/master/Web-Assembly-Img-Nir-2021.pdf

[III] Non-Profit R&D - Inspire others always - Sincere Thanks to all WHO made this happen in my LIFE.

[IV] Conclusions + Future Perspectives : YOU CAN TRUST US : Rust never disappoints. It is ROBUST.

[THE END]