Testing ANTLR4 Grammars w.r.t Rust Programming Language Using Java + Rust + JikesRVM + Machine Learning + Minsky Machines + Z3-rs + Enzyme AD/LLVM To Probe DICOM-rs + MRI Scans Imaging & Informatics Related issues involving : { Smart Devices [SD] + IoT + HPC Heterogeneous Systems } -> A Short Technical Communication for Rapid Prototyping of Novel Ideas.

Nirmal - Informatics R&D - USA/UK/Israel/Jordan/BRICS Group of Nations.

Current Member - ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Exploring as explained in our TITLE: RUST, JVM, INTEGRATION, FFI, JNI -> To Probe Advanced Testing of MRI Scans.

[II] R&D Informatics Framework Using Rust + Java + RVM:

Please generate your own informatics TESTBED w.r.t MRI Scans.

Thanks - We are rigorously testing our novel ideas @ the time of submission.

Keep Hacking Novel Ideas.

[III] Important & Useful References:

- [a] https://enzyme.mit.edu/ [b] https://blog.frankel.ch/start-rust/7/ [c] https://github.com/Enet4/dicom-rs
- [d] https://www.jikesrvm.org/ [e] https://lvm.org/ [f] https://www.rust-lang.org/ && https://github.com/rrevenantt/antlr4rust
- [g] https://github.com/tejdnk-2019-ShortNotes -> Plenty of examples very useful for readers -> covering all R&D topics from us.
- [IV] Acknowledgment/s: Inspire others always.Non-Profit R&D.Thanks to all WHO made this happen in my LIFE.
- [V] Conclusion/s With Future Perspectives: A First Attempt Using Rust + RVM + Java in Medical Imaging Domains.

[THE END]