Understanding Wavelets/Entropy/Machine Learning Apps Using RUST Programming Language w.r.t Smart Devices + IoT + HPC Heterogeneous Systems - A Simple Suggestion towards Designing Developing & Testing of Next Generation Robust IoT/LLVM Frameworks.

Nirmal - Informatics R&D Collaborator - USA/UK/Israel/BRICS Group of Nations. Independent Consultant - Informatics/Imaging/AI/Photonics/Nanotechnology R&D.

Current Member - ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

Exploring Shannon and Renyi Entropy of Wavelets Using Rust Programming Language based Machine Learning Apps -> ref[a].

[II] R&D Informatics Framework Using RUST + its Related Tools:

Fine Tune our Algorithms presented in ref[f] -> derive your own R&D Informatics Framework/s.

Step by Step approach is mentioned in our Short Technical Communication on github. Keep hacking the technical frontiers of IoT Systems.

Thanks for understanding - Dr.Nirmal.

[III] Important + Useful References :

- [a] https://arxiv.org/pdf/1502.01871.pdf
- [b] https://www.rust-lang.org/
- [c] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics
- [d] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/RUST-U96-Nir-21.pdf
- [e] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/RUSTBIO-ETP-Nir-21.pdf
- $[f]\ https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/Rust-Photon-Movidius-Nir-21-URWEB.pdf ****** for the property of the property$
- $\label{lem:conditional} \ensuremath{[g] https://llvm.org/} \&\& \ensuremath{[h] https://llvm.org/} \&\& \ensur$

[IV] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE.Non-Profit R&D.Inspire Others Always.

[V] Conclusion/s With Future Perspectives :

One of the promising R&D Efforts in this highly challenging domain w.r.t IoT Informatics Systems.

[THE END]