Exploring HOL + JikesRVM + Scala & Android Apps w.r.t Nyquist Criterion involving MRI Scans + Electron Microscopy Images by Using Smart Devices + IoT + HPC Heterogeneous Systems.

[JVM Related Languages have multiple advantages in IoT Computing Environments]

Nirmal - Informatics R&D - USA/UK/Israel/BRICS Group of Nations/Jordan/Armenia. Current Member - ante Inst UTD Dallas TX USA. email_id - hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

[a] https://github.com/tejdnk-2019-ShortNotes/AI-S-T-Applications/blob/main/Java-FRC-CNN-cryoEM-Nir-21.pdf

[b] https://github.com/tejdnk-2019-ShortNotes/AI-S-T-Applications/blob/main/Andriod-App-Rkt-Nyquist-Nir-21.pdf

We are testing our combination of ideas w.r.t JVM based languages : Scala is the Next BIG Thing in the context of IoT Revolution in HPC/Mobile Computing Environments.

Please Read ::-> "https://www.vixra.org/abs/1709.0412 -> Formalizing Image Processing in Higher Order Logic(hol) by Understanding and Using XML-Hol-Scala-JVM Software Framework Towards Processing of Cryo-EM/TEM/SEM Images Based on Levy Processes a Novel Suggestion ".

Non-Profit R&D Only.Inspire others with your ideas.Sincere Thanks to all WHO made this happen in my LIFE.

[THE END]