Exploring Mathematics of Electron Microscopy Images + Medical Images Using Maxima as the Computer Algebra System[CAS] on Android Platform/Mobile Computing Systems -> A Simple & Useful Suggestion w.r.t COVID-19 Imaging + AI Informatics Framework.

[Maxima – CAS is well known Advanced Mathematical Tool – Hence this Technical Notes]

Nirmal

Independent Consultant Informatics/AI/Imaging/Photonics/Nanotechnology R&D.

R&D Collaborator USA/UK/Israel/BRICS Group of Nations.

Current Member ante Inst, UTD, Dallas, TX, USA.

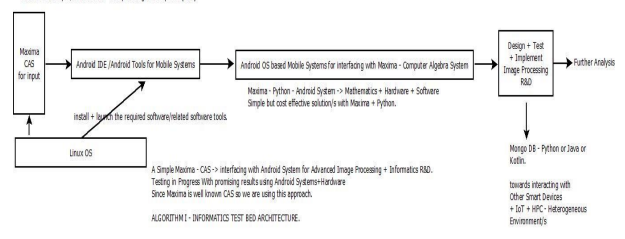
Contact_info hmfg2014@gmail.com

[I] Main Idea for R&D Effort + Testing of Algorithms :

 $PRESENTATION\ OF\ THE\ PROPOSED\ MAXIMA-CAS-ANDROID\ COMPUTING\ ENVIRONMENT\ BASED\ SCIENTIFIC\ IMAGING\ +\ INFORMATICS$

Focusing on COVID-19 R&D Image Processing Domains

Mathematical input/s via Maxima - Computer Algebraic System (CAS)



[Figure I – Algorithm I – Test BED Architecture – Image Processing + Informatics + ImageAI-Python]

Important Ref/s:

- [a] Please Check our Technical Notes (((via))) https://github.com/tejdnk-2019-ShortNotes/
- [b] https://sites.google.com/site/maximaonandroid/home/how-to-build-maxima-on-android
- [c] https://ieeexplore.ieee.org/document/7375672
- [d] http://www.wspiegel.de/pymaxima/index en.html

[THE END]