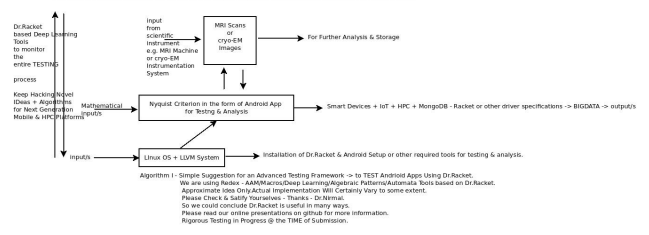
Testing Android Apps Using Dr.Racket: w.r.t Nyquist Criterion Applications -> A Simple Suggestion for Rapid Prototyping of TESTBED Architecture. Exploring Mobile Apps for Radiology & Electron Microscopy Applications.

Dr.Nirmal - Informatics R&D - ante Inst UTD Dallas TX USA - email id - hmfg2014@gmail.com

[I] Simple Idea for Non-Profit R&D:

ADVANCED INFORMATICS R&D FRAMEWORK FOR TESTING ANDROID APPS INVOLVING MEDICAL IMGES OR ELECTRON MICRSCOPY IMAGES IT IS ALWAYS INTERESTING TO STUDY Dr.Racket + Android Apps -> Image Processing & Applications. Given the range of Hardware + Firmware + Software -> We do need innovative approaches to deal with such situations.



[Figure I - Algorithm I - Simple Suggestion to TEST Android Apps by Using Dr.Racket]

[II] Some References:

- [a] https://svi.nl/NyquistApp && [b] https://www.sciencedirect.com/topics/computer-science/nyquist-criterion
- [c] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples for your information & use.

[III] Conclusion/s + Future Perspectives :

One of the pioneering R&D Efforts in this TESTING Domain of Android Apps with Dr.Racket Programming Language.

Very useful in : Mobile Radiology + Electron Microscopy Image Analysis R&D w.r.t -> Smart Devices + IoT + HPC Heterogeneous Systems.

Very much interesting because Dr.Racket has huge number of Tools to TEST different scenarios & ideas.

[THE END]