Implementing Java as a CESK machine w.r.t → Exploring Medical Imaging Using CESK Machine & JikesRVM - Research Virtual Machine [RVM] + K-Fusion/Java + JLANG + LLVM + NLP + Tornado VM Related Algorithms.

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

[A] Main Idea - ImageJ/K-Fusion Image Processing Algorithms: →

Keep Trying. Easy to derive the above Informatics Frameworks. Please derive your own stuff. We leave it to you. Thanks.

Refer to: [a] https://github.com/tejdnk-2019-ShortNotes

Refer to: [b] http://matt.might.net/articles/cesk-machines/

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

*Kinect Fusion on TornadoVM \rightarrow is a good choice for investigation. Rigorous Testing in Progress @ the time of submission.

https://github.com/beehive-lab/Tornado/blob/master/INSTALL.md

https://www.doc.ic.ac.uk/~ahanda/VaFRIC/iclnuim.html

[THE END]