

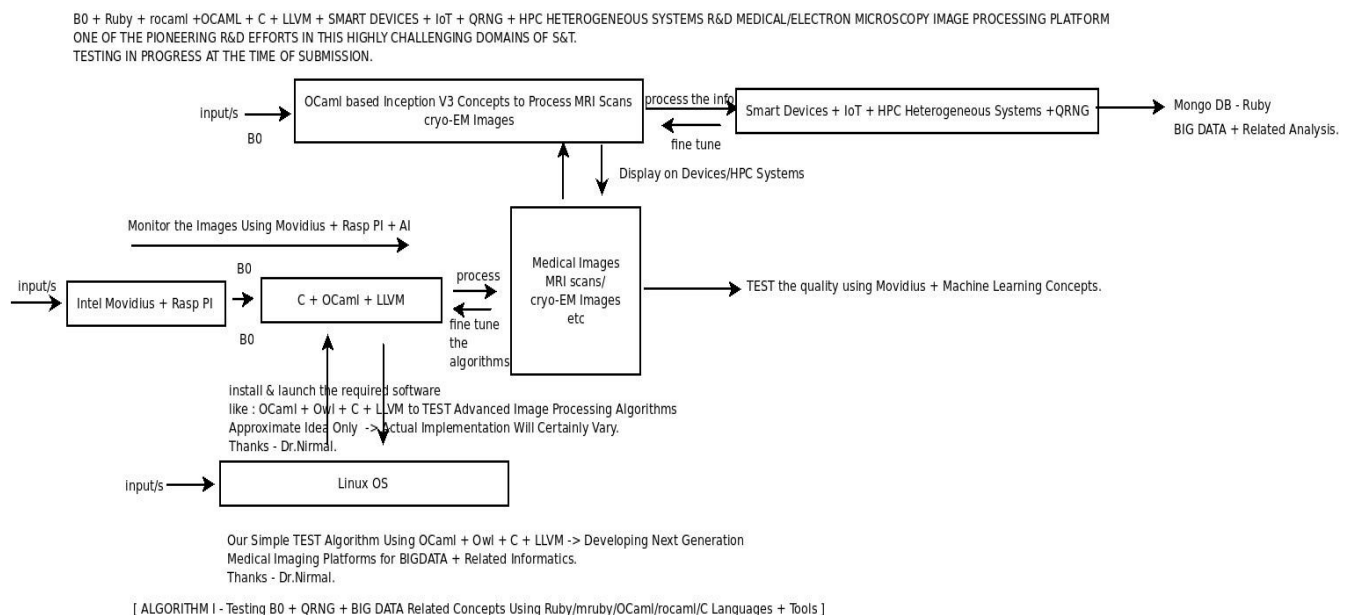
# [ Exploring OCaml + Ruby + F# + C# → Testing B0 System w.r.t Image Processing R&D ]

**Nirmal – Informatics R&D – USA/UK/Israel/BRICS Group of Nations.**  
**Current Member – ante Inst UTD Dallas TX USA.**  
**Contact\_info – [hmfg2014@gmail.com](mailto:hmfg2014@gmail.com)**

## [I] Main Idea + Inspiration + Introduction :

<https://erratique.ch/software/b0/doc/>  
<https://www.linuxjournal.com/content/whats-new-ruby-world-rocaml>  
<https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics/blob/main/OCaml-C-llvm-Inceptionv3-Nir-21.pdf>

## [II] R&D Informatics Framework Using Software + Hardware :

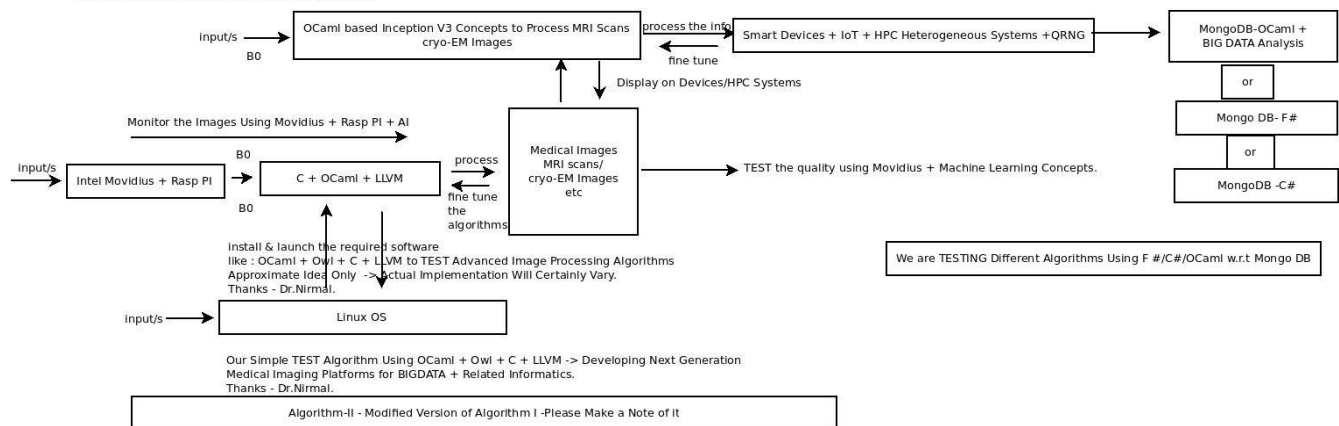


## [ Figure I – R&D Informatics Framework Using Above Mentioned Software Tools ]

<https://github.com/tejdnk-2019-ShortNotes> – Lot of examples from us.  
<https://github.com/b0-system> – Notes on B0 System.

“ B0 System — Software Construction & Deployment Kit Testing in Heterogeneous Environments.”

B0 + Ruby + rocaml + OCaml + C + LLVM + SMART DEVICES + IoT + QRNG + HPC HETEROGENEOUS SYSTEMS R&D MEDICAL/ELECTRON MICROSCOPY IMAGE PROCESSING PLATFORM  
 ONE OF THE PIONEERING R&D EFFORTS IN THIS HIGHLY CHALLENGING DOMAINS OF S&T.  
 TESTING IN PROGRESS AT THE TIME OF SUBMISSION.



[ Figure II- R&D Informatics Framework Using Above Mentioned Software Tools ]

### [III] Acknowledgment/s :

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

[ THE END ]