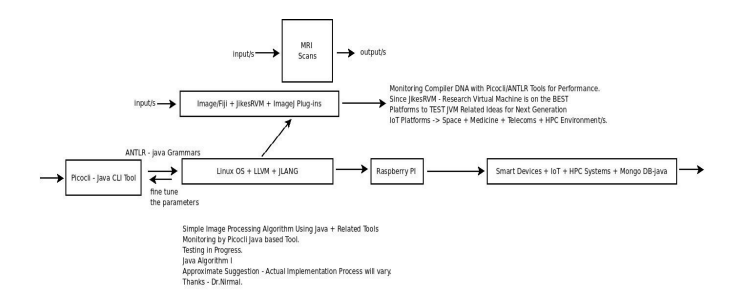
ImageJ/Fiji/ImageJ-Plug-ins + JikesRVM/Compiler DNA + JEDIT +ANTLR Performance Monitoring w.r.t MRI Scans Using Picocli Java Tool → A Simple Suggestion to TEST → Medical Image Processing Using JVM + Haskell + ETA + High Performance Computing + MRI System + Raspberry PI – A Comparative Study.

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

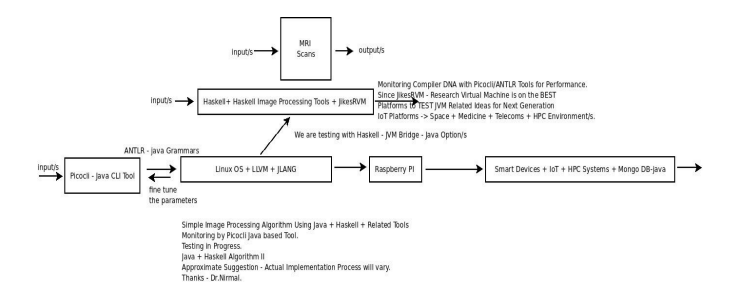
[I] Idea + Inspiration + Introduction :

Functional Programming Language like Haskell + ETA + JVM Language Java based Medical Image Processing and Usage using Picocli/java tool.

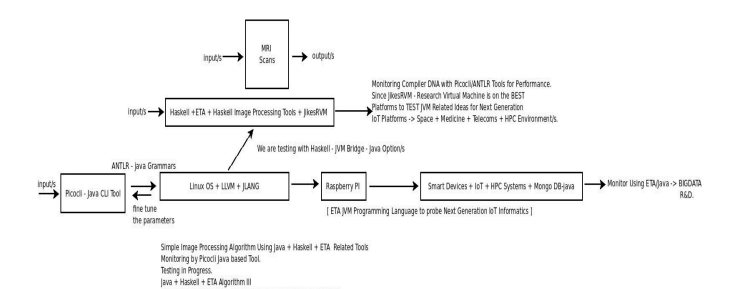
[II] R&D Informatics Framework Using Java + Related Tools:



[Figure I – Simple Algorithm I]



[Figure II – Simple Algorithm II]



[Figure III – Simple Algorithm III]

Approximate Suggestion - Actual Implementation Process will vary.

Thanks - Dr.Nirmal.

[III] Important + Useful References:

- [a] https://clig.dev/#guidelines
- [b] https://www.baeldung.com/java-picocli-create-command-line-program
- [c] **GitHub** aboullaite/covid-19-picocli: Covid-19 dashboard built using picocli
- [d] https://github.com/tejdnk-2019-ShortNotes
- [e] https://imagej.net/MRI Perfusion
- [f] https://vixra.org/author/nirmal_tej_kumar Our Short Technical Notes.
- [g] https://eta-lang.org/ && [h] https://www.haskell.org/platform/

[IV] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D. Inspiring Others is always GOOD.

[V] Conclusion/s With Future Perspectives : Our TITLE is just ENOUGH.

[THE END]

Date: 2nd - April - 2021