An Insight + Simple Technical Notes Exploring Ulam Numbers in → JLang/JVM/LLVM Environments.

Nirmal Tej Kumar

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

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

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

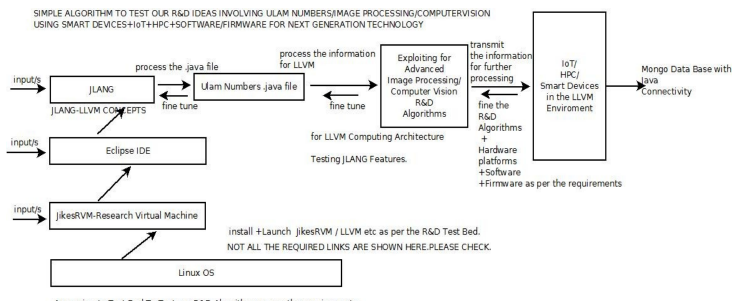
Contact_info <u>hmfg2014@gmail.com</u>

[I] Abstract:

JLang [a Java-to-LLVM compiler] based Understanding & Probing of Ulam Numbers in the Context of Testing Different Computing Architectures or other R&D Applications.

index words/keywords: You can easily guess.

[II] Informatics R&D Framework:



Approximate Test Bed To Test our R&D Algorithms as per the requirements

Please Read all the Related Literature.

Testing in Progress

Thanks - Dr.Nirmal.

[Figure I – Our Test Bed involving R&D Algorithms]

[&]quot;JLang: Ahead-of-time compilation of Java programs to LLVM ." - From the Original Authors of JLANG.

[III] Acknowledgment/s:

Special Thanks to all my Mentors+Friends+Collaborators. Non-Profit R&D.

[IV] Important References:

- [a] https://github.com/polyglot-compiler/JLang && https://github.com/polyglot-compiler
- [b] https://llvm.org
- [c] https://www.jikesrvm.org
- [d] https://en.wikipedia.org/wiki/Ulam_number
- [e] https://vixra.org/pdf/1508.0085v2.pdf ***** → An Excellent Communication on Ulam Numbers.
- [f] http://www.cs.cornell.edu/projects/polyglot/
- [g] https://gilkalai.wordpress.com/2016/04/12/stefan-steinerberger-the-ulam-sequence/
- $\hbox{[V] Multi-disciplinary Short Communications/Technical Notes (((via))) Vixra.org:}\\$
- [a] http://www.vixra.org/author/nirmal
- [b] http://www.vixra.org/author/d_n_t_kumar
- [c] http://www.vixra.org/author/n_t_kumar
- [d] http://www.vixra.org/author/nirmal_tej_kumar

[THE END]