Understanding & Testing of Fast Machine Words & Minsky Machines in Isabelle/HOL w.r.t Testing of Scala/Metascala/JamVM/Java/JikesRVM - [RVM] Research Virtual Machine/GCSpy Using Smart Devices + IoT + HPC Heterogeneous Systems - A Suggestion.

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] Main Idea + Inspiration + Introduction:

Fast Machine Words in Isabelle/HOL - Andreas Lochbihler(B) - Institute of Information Security, Department of Computer Science, ETH Zurich, Zurich, Switzerland.

[II] R&D Informatics Framework Using HOL + RVM + Other HOL Libraries :

Please derive your own based on our already published online Short Technical Communications (((via))) Vixra.org

- ** https://www.vixra.org/author/nirmal_tej_kumar
- ** https://www.vixra.org/abs/1911.0447 && https://www.vixra.org/abs/1901.0445 Minsky Machines.
- ** https://www.vixra.org/abs/1909.0490 { Scala/EHR Systems ...could be very useful....for BIGDATA + NLP etc...Just fine tune the algorithms presented in this notes }

Please Check & Satisfy Yourselves.

[III] Important & Useful References:

- [a] https://github.com/tejdnk-2019-ShortNotes/2021-Nir-Informatics We have number of examples using these related concepts.Thanks.
- [b] https://isabelle.in.tum.de/ && https://www.isa-afp.org/
- $\label{lem:content/dam/ethz/special-interest/infk/inst-infsec/information-security-group-dam/research/publications/pub2018/lochbihler2018_chapter_fastmachinewords.pdf$

[**also please see** - https://www.isa-afp.org/browser_info/devel/HOL/HOL-Word/outline.pdf] [https://www.isa-afp.org/browser_info/current/AFP/Native_Word/document.pdf]

- [d] https://www.jikesrvm.org/ && https://www.cs.kent.ac.uk/projects/gc/gcspy/
- [e] https://scala-lms.github.io/tutorials/ && https://www.scala-lang.org/
- [f] https://www.programmersought.com/article/557854255/ -> Scala programming and some useful information.
- [g] https://www.gavstech.com/why-scala-for-big-data-and-machine-learning/
- [h] https://github.com/lihaoyi/Metascala Scala based Virtual Machine for excellent testing of concepts.
- [i] https://blog.knoldus.com/scala-iot-first-basic-iot-application-using-scala-on-raspberrypi/
- [i] https://www.isa-afp.org/entries/Minsky Machines.html

[IV] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE. Non-Profit R&D.Inspire Others Always. Thanks for reading our Short Technical Notes.

[V] Conclusion/s + Future Perspectives :

 ${
m HOL}$ based Novel concepts are always useful in designing better software or addressing important issues in JVM related computing environments involving : Smart Devices + IoT + HPC Heterogeneous Systems.

We are testing all these promising concepts in the context of Advanced Healthcare Information Systems involving:

Medical Imaging + Bio-informatics DATASETS w.r.t COVID-19 R&D.

Rigorous Testing in Progress @ the time of submission. Hope many will be inspired and come up with their own approaches based on one of our pioneering works.

[THE END]