MLj - a Standard ML to Java bytecode compiler w.r.t OpenJIT Compiler System + JikesRVM -> A Simple Review & Case Study to Explore ML + JAVA Computing Environments involving ::-> Smart Devices + IoT + HPC Heterogeneous Systems.[Focus is on ARM Processors]

Dr.Nirmal - Current Member - antE Inst UTD Dallas TX USA - hmfg2014@gmail.com

[I] Inspiration & Refs:

https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.469.4861&rep=rep1&type=pdf

https://dl.acm.org/doi/10.1145/289423.289435

https://dl.acm.org/doi/pdf/10.1145/289423.289435 -> PDF File.

https://www.dcs.ed.ac.uk/home/mlj/doc/mlj.pdf; https://www.dcs.ed.ac.uk/home/mlj/dist/index.html

https://www.jikesrvm.org/ -> inparticular we are focusing on Compile DNA options.

Please generate your own R&D Frameworks - Thanks.

[THE END]