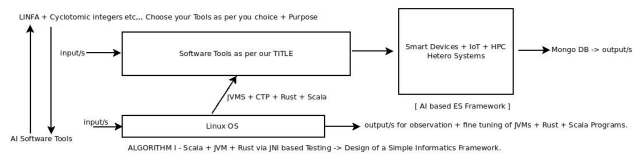
Monitoring the Performance of AI based Embedded Systems w.r.t Scala + Rust via JNI -> A Simple Suggestion on Using Programming Languages in Hi-End Heterogeneous Computing Environments involving: LINFA + Mongo DB/rust + Rust-JVM + JikesRVM/JAM VM/Metascala VM + Coq Theorem Prover [CTP] + HOL -Isabelle System.

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[I] Abstract:

SCALA + JVM + RUST +JNI -> TO PROBE THE FRONTIERS OF NEXT GENERATION AI BASED EMBEDDED SYSTEMS AN APPROXIMATE INFORMATICS FRAMEWORK
WE ARE USING COQ THEOREM PROVER & HOL -ISABELLE SYSTEM TO VERIFY CERTAIN CRITERIA.ACTUAL IMPLEMENTATION WILL CERTAINLY VARY.



Our main aim is to: Test + Monitor the Performance of Al based Embedded Systems w.r.t Scala + Scala-LMS Tools + Other Related Tools.

Approximate Algorithm Only.

[Figure I - Algorithm I - Approximate Framework + Suggestion w.r.t Monitoring the Performance of AI + ES]

Some Useful Ref/s -> FYI:

- [a] https://engineering.avast.io/scala-and-rust-interoperability-via-jni/
- [b] https://github.com/tejdnk-2019-ShortNotes -> Plenty of Examples on Rust & Scala.

[THE END]