

{ Calling Java from Go using gRPC w.r.t cryo-EM Image Processing & MRI Data Processing/Medical Imaging Using Java + GOLANG + JikesRVM + Open JIT Compiler involving Smart Devices + IoT + HPC – Hetero Systems – A Simple Suggestion & Important Discussion of JVM + Related Computing Environments.}

by

{ Dr. D N T Kumar(Nirmal) – Senior Staff Scientist – Informatics R&D – antE Inst UTD Dallas TX USA.}
hmfg2014@gmail.com

[I] Main Idea + Inspiration + Introduction :

<https://towardsdatascience.com/one-in-two-pythonistas-should-learn-golang-now-ba8dacaf06e8>

[II] R&D Implementation :

Try yourself from our already published online notes. We presented a tonne of ideas using Image Processing concepts.

[III] Simple Discussion/s :

We could get excellent results with Go + Java for Next generation Medical Imaging or Electron Microscopy Imaging Platforms.

[IV] Important References for your information :

<https://redbyte.eu/en/blog/calling-java-from-go-using-grpc/>
<https://github.com/golang-jvm>

[V] Conclusion/s + Future Perspectives : One of the pioneering R&D Methods from our TEAM.

Hope more ideas will follow and our readers will certainly come up with innovations.

[THE END]