
Nirmal Tej Kumar

Independent Consultant : Informatics/Imaging/Al/Photonics/Nanotech/HPC R&D.
R&D Collaborator : USA/UK/Israel/India/South Korea/Brazil.
Current Member : ante Inst,UTD,Dallas,TX,USA.
email id : hmfg2014@gmail.com

[I] Inspiration & Introduction :

MarvinJ is a pure javascript image processing framework derived from Marvin Framework. This front page gives you a glimpse of how easy and powerful is MarvinJ for many different image processing applications.
[Source : https://www.marvinj.org/en/index.html ]

https://ece.uwaterloo.ca › ~agurfink › stqam › z3py-advanced

https://cloud.google.com › vision

hgoebl.github.io › mobile-detect -mobile-detect.js | Device detection (phone, tablet, desktop, mobile .

[II] Experimental R&D Imaging+Informatics Framework :

INTERFACING JAVA SCRIPT SOFTWARE via JSON WITH IMAGEAI+z3PY THEOREM PROVER TO IMPLEMENT - IoT/HPC/MOBILE SYSTEMS

[ Figure I – Algorithm I – Describing Our Simple Suggestion – by Exploring – JavaScript+JSON+Python+AI+ Python based Theorem Prover for Advanced Image Processing Applications R&D ]
[III] Related R&D Information on Mathematics & Software Used:


[IV] Acknowledgment/s:

Special Thanks to all WHO made this happen in my LIFE. Non-Profit R&D.

[V] Conclusion With Future Perspectives:

A Simple but useful & promising AI/IoT/HPC/Mobile Systems in the context of above mentioned Software+Mathematics is presented.

[VI] References:


DOI: 10.5958/0975-8089.2016.00008.7

c] http://cryoem.berkeley.edu/cryoem

d] https://www.json.org – JSON – JSON (JavaScript Object Notation) is a lightweight data-interchange format. It is easy for humans to read and write. It is easy for machines to parse and generate.

[e] https://github.com/RealTimeLogic/JSON

https://iotool.io › news › blog › use-bosch-xdk-with-iotool-in-research—Use Bosch XDK with IoTool in research

[g] https://en.wikipedia.org › wiki › JavaScript

[h] https://www.w3schools.com › python › python_json

[THE END]