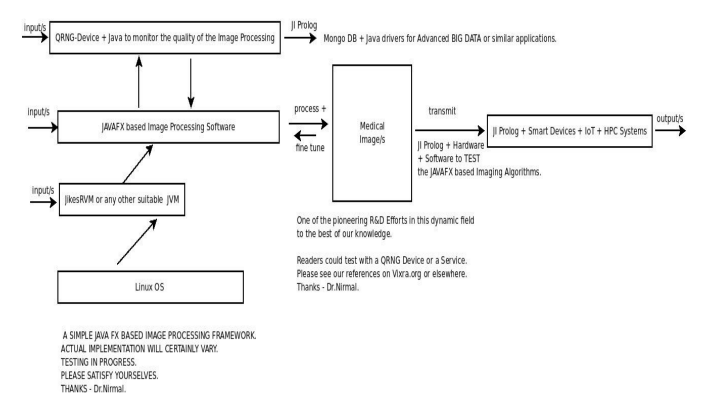
# Testing JAVAFX w.r.t Exploring Medical Images Using JAVAFX Image Editor + JI Prolog + QRNG → A Simple Suggestion Using Java + JikesRVM + HPC Heterogeneous Environment/s.

### Nirmal

Current Member – ante Inst UTD Dallas TX USA. Independent Consultant – Informatics R&D. Contact\_ info - <a href="mailto:hmfg2014@gmail.com">hmfg2014@gmail.com</a>

### [I] Main Idea + Inspiration :



[ Figure I – Simple Algorithm to TEST JAVAFX + Advanced Medical Imaging Framework ]

"A desktop application developed with JavaFX which allows you to view certain medical images and apply a series of manipulations on it."

[ Source - <a href="https://github.com/samuelhl/javafx-image-editor">https://github.com/samuelhl/javafx-image-editor</a> ]

[ https://www.vixra.org/pdf/1803.0124v1.pdf ]

[ https://www.vixra.org/pdf/1803.0124v1.pdf ]

[ We are also TESTING with Kotlin based Machine Learning Libraries ]

# [II] Important References:

- [a] <a href="https://www.tutorialspoint.com/javafx/javafx">https://www.tutorialspoint.com/javafx/javafx</a> images.htm
- [b] GitHub samuelhl/javafx-image-editor: A desktop application developed with JavaFX which allows you to view certain Medical Images with manipulations.
- [c] https://openjfx.io/ && [d] https://www.baeldung.com/category/java/
- [e] JavaFX Overview, Release 2.2.21-E20479-06 Copyright © 2011, 2013 Oracle and/or its affiliates.
- [f] https://github.com/tejdnk-2019-ShortNotes/tejdnk-Space-Medicine-Informatics-github.io
- [g] https://www.callicoder.com/javafx-fxml-form-gui-tutorial/
- [h] https://www.eclipse.org/ && https://www.jikesrvm.org/
- [i] <a href="https://imagej.nih.gov/ij/download.html">https://imagej.nih.gov/ij/download.html</a> → Very useful in understanding JAVA + Imaging.
- [j] January 2016/DOI:  $\underline{10.5958/0975-8089.2016.00001.4}$

https://www.researchgate.net/publication/303462482 Understanding JikesRVM in the Context of C ryo-EMTEMSEM Imaging Algorithms and Applications -

A General Informatics Introduction from a Software Architecture View Point }

## [III] Acknowledgment/s:

Sincere Thanks to all WHO made this happen in my LIFE.

Non-Profit R&D.

Inspiring Others is always GOOD.

[THE END]