

Understanding & Exploring -> [Mandelbrot Algorithms+AI+QRNG Concepts+Hard Problem Concepts based on Python & Haskell] – A Short Communication.

[“ Mandelbrot Sets + AI + QRNG Usage ? – We need innovation always – Let us innovate]

[PART A] – Python

Medical Image Processing & Electron Microscopy Image Processing Informatics Using Python/LLVM.

Nirmal Tej Kumar

Independent Consultant Informatics/AI/Photonics/Nanotechnology/HPC R&D.
Current Member ante Inst,UTD,Dallas,TX,USA.
Contact_info hmf2014@gmail.com

[I] Inspiration+Introduction :

****** Our Important Inspiration : [Source – "<https://dzone.com/users/3416227/rinu.html>"] ******

<https://www.ncbi.nlm.nih.gov> > pmc > articles > PMC5563119
<https://www.fordham.edu> > info > what_is_mathematics > mandelbrot_set
<https://software.intel.com> > en-us > intel-c-compiler > application-domains
<https://en.wikipedia.org> > wiki > Mandelbrot_set
www.fractal.org > Bewustzijns-Besturings-Model > Fractals-Useful-Beauty
<https://www.researchgate.net> > publication > 228984695_A_new_visualiza...
www.engineers-excel.com > Apps > Image_Processing > Description
www.satsig.net > seti > mandelbrot-image

Histopathological Image Analysis in Medical Decision Making – <https://books.google.co.in> > books Dey, Nilanjan, Ashour, Amira S., Kalia, Harihar – 2018 – Medical IEEE Transactions on Image Processing, 17(1) ... Science, 156(3775), 636–638. doi:10.1109/cience.156.3775.636 PMID:17837158 Mandelbrot, B. (1982).

<https://natureofcode.com> > book > chapter-8-fractals
<https://fractalfoundation.org> > resources > what-are-fractals
<https://www.britannica.com> > biography > Benoit-Mandelbrot
<https://perso.math.u-pem.fr> > jaffard.stephane > pdf > Mandelbrot – by P Abry.
www.cs.ukzn.ac.za > ~sviriri > Books > Image-Processing > book4
<https://www.ncbi.nlm.nih.gov> > pmc > articles > PMC6442032
https://www.researchgate.net/scientific-contributions/2074894976_Nirmal_Tej_Kumar

[II] Informatics R&D Framework Implementation :

Step 1:

input/s → [Mandelbrot Algorithms in Python+ImageAI in Python+QRNG Services & Devices in python+Python-LLVM] →

Step 2:

[Test the Algorithms on (IoT/HPC/Smart Devices/Mongo DB-Python) Platform/s] →

[to Probe either a Medical Image or an Electron Microscopy Image]

Step 3:

[perform Further R&D Analysis] → output/s.

[Figure I – Algorithm I-Exploring Python based Mandelbrot Algorithms+ImageAI+QRNG Services & Devices+LLVM in the Context of Medical Image Processing/Electron Microscopy Image Processing Software R&D.]

**** Testing in Progress/Approximate Algorithm Only/Short Communication – not all details are explained.**

**** Actual Implementation Will Certainly Vary.**

**** Please Check & Satisfy Yourselves.**

**** Using QRNG “could be little bit tricky”.**

**** Theorem Provers usage not necessary or required. However, [Z3API-Py] could be easily used if desired.**

[III] Information on Imaging Mathematics+Python Software Used in our Software R&D/Other Publications :

[a] <https://www.geeksforgeeks.org/mandelbrot-fractal-set-visualization-in-python/>

[b] <http://imageai.org>

[c] <https://pypi.org/project/qrng>

[d] <https://ozanerhansha.github.io/projects> – qrNG is a cloud based python package that uses IBM’s QISKit API to connect with any one of their 3 publicly available quantum computers to generate random numbers.....

[e] <https://developer.ibm.com/open/projects/qiskit> – IBM Stuff.....Interesting.....

[f] <https://www.quantiki.org/wiki/list-qc-simulators>

[g] <https://dataplatform.cloud.ibm.com/docs/content/streaming-pipelines>

[h] <https://www.semanticscholar.org/author/Nirmal-Kumar/12354503/suggest>

[i] <https://www.idquantique.com/Random Number Generation – QRNG Devices/Very useful for simple experiments>

[j] <https://www.idquantique.com/Random Number Generation > Products>

[k] <https://www.idquantique.com/landing-page/quantis-quantum-random-n..>

[l] <https://www.prnewswire.com/news-releases/id-quantique-a-major-step-i...>

[m] <https://qrng.physik.hu-berlin.de> / <https://qrng.physik.hu-berlin.de/download>

[IV] Some of Our References (((via))) Vixra.org :

[a] http://www.vixra.org/author/nirmal_tej_kumar

[b] http://www.vixra.org/author/d_n_t_kumar

[c] http://www.vixra.org/author/n_t_kumar

[d] <http://www.vixra.org/author/nirmal> -> Cryo-EM Image Processing Paper

[V] Conclusion/s With Future Perspectives :

Mandelbrot Fractal Set visualization in Python+AI+QRNG was used to perform Software R&D in the Context of Medical Images/Electron Microscopy Images. To the best of our knowledge, this is one of the pioneering Short Technical Communications in this promising domain. Hope, this will be an inspiration to a wider community of scientific imaging professionals.

[THE END]

[PART B] - Haskell

Exploring a JIT Compiler with Haskell and LLVM in the Context of Medical Image Processing & Electron Microscopy Image Processing Software R&D Using Mandelbrot Algorithms.

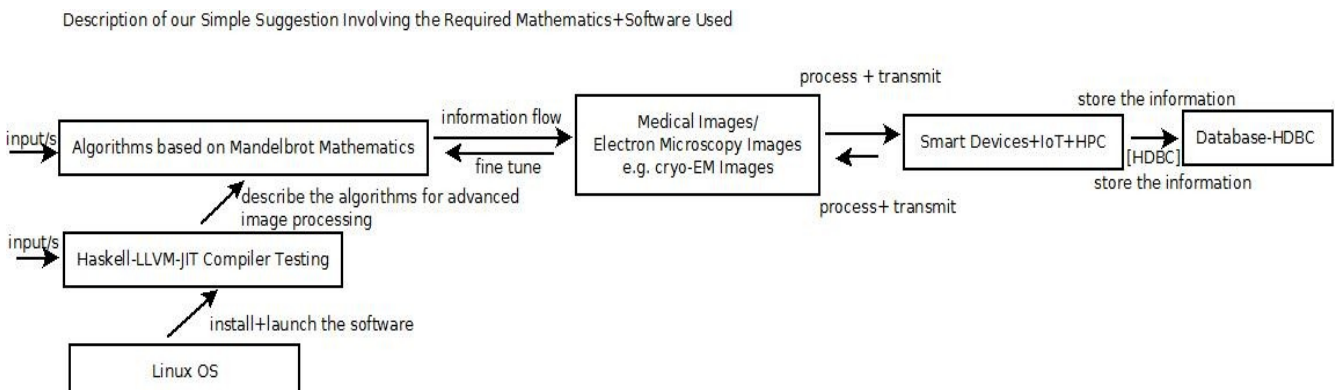
[I] Inspiration+Introduction :

<http://www.stephendiehl.com/llvm/#why-is-this-a-hard-problem> – Implementing a JIT Compiler with Haskell and LLVM
(Stephen Diehl)

[The LLVM Compiler Infrastructure Project](https://llvm.org/) – <https://llvm.org/>

[Haskell Language](https://www.haskell.org/) – <https://www.haskell.org/> – The Haskell purely functional programming language home page.

[II] R&D Informatics Framework Involving the Above Mentioned Software Tools/Mathematics :



[Figure I – Algorithm I – R&D Informatics Framework for Advanced Image Processing]

[Haskell could easily be interfaced with Java/JVM Environments and QRNG Devices/ML Algorithms]

[III] Useful Information & Reading Materials on Mathematics+Software Used/Useful :

[a] [book.realworldhaskell.org > read > using-databases](http://book.realworldhaskell.org/read/using-databases.html)

[b] https://wiki.haskell.org/Web/Databases_and_Persistence

[c] <https://caiorss.github.io/haskell/DatabaseHDBC>

[d] https://en.wikipedia.org/wiki/Mandelbrot_set

[e] [math.hws.edu > eck > mandelbrot](http://math.hws.edu/eck/mandelbrot)

[f] [mathworld.wolfram.com > MandelbrotSet](http://mathworld.wolfram.com/MandelbrotSet.html)

[g] [www.math.utah.edu ~alfeld math mandelbrot mandelbrot](http://www.math.utah.edu/~alfeld/math/mandelbrot/mandelbrot.html)

[h] <https://blogs.scientificamerican.com/roots-of-unity/a-few-of-my-favorite-things/>

[IV] Acknowledgment/s :

Special Thanks to all my Mentors+Friends+Collaborators. Non-Profit R&D.

[V] Conclusion/s With Future Perspectives :

An Important idea is suggested and presented in the Context of Medical Imaging *cryo-EM Imaging Software R&D Applications* Using Smart Devices/IoT/HPC – Heterogeneous Environments.

[VI] Important References :

[a] vixra.org/pdf/1805.0380v1.pdf. **** --- from the Author.

[b] vixra.org/pdf/1911.0447v1.pdf **** --- from the Author.

[THE END]