Idea:

We observe that “jcuda and imagej” are very useful tools in the context of image processing. Hence this simple suggestion. The title is self explanatory so, we are not going into the details. This short communication just highlights the intended application.

Inspiration:


Implementation:

Approximate Informatics JCUDA-Image J Image Processing Framework

Figure I – Our Main Algorithm/Idea
Conclusion/s:

We have demonstrated a simple idea involving JCUDA/Image J Software/JikesRVM/JVM in the context of Image Processing. Hope, this short communication inspires novices and experienced professionals alike.

Acknowledgement/s:

Thanks to all who made this happen in my life. Purpose: Pure Academic R&D (Non Profit). No competing financial interest/s are declared.

References:

http://www.jcuda.org/ImageJ/ImageJHowTo.html

https://www.jikesrvm.org/

https://imagej.nih.gov/ij/

http://www.jcuda.org/ImageJ/ImageJHowTo.html


THE END

DATED: 01-AUGUST-2018