

Enabling the Use of Heterogeneous Computing for Bioinformatics.

Ramakrishna Bijanapalli Chakri

Thesis submitted to the Faculty of the
Virginia Polytechnic Institute and State University
in partial fulfillment of the requirements for the degree of

Master of Science
in
Computer Engineering

Peter M. Athanas, Chair
Wu-chun Feng
Allan Dickerman

September 16, 2013
Blacksburg, Virginia

Keywords: FPGA, Hardware Acceleration, High Performance Computing, DNA
Alignment, LabVIEW, Heterogeneous Computing, GP-GPUs.
Copyright 2013, Ramakrishna Bijanapalli Chakri

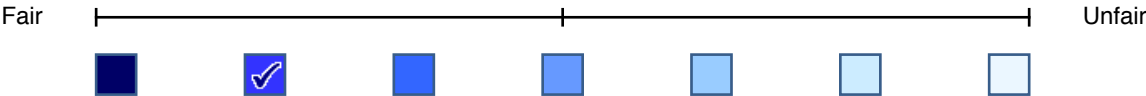
Fair Use Evaluation Documentation

Compiled using the **Fair Use Evaluator** [cc] 2008 Michael Brewer & the Office for Information Technology Policy, <http://librarycopyright.net/fairuse/>

Name:	Ramakrishna Bijanapalli Chakri
Job Title:	Graduate Research Assistant
Institution:	Virginia Tech
Title of Work Used:	Convey Architecture, Convey AE Hub and the Dispatch Interface, Convey Memory Connections. Convey Management interface with Signals.
Copyright Holder:	Convey Computer
Publication Status:	Published
Publisher:	Convey Computer
Place of Publication:	
Publication Year:	
Description of Work:	
Date of Evaluation:	September 18, 2013
Date of Intended Use:	September 18, 2013

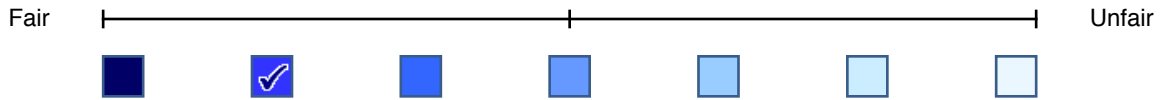
Describe the **Purpose** and Character of Your Intended Use:

[+] Use is for "criticism, comment, news reporting, teaching, (including multiple print copies for classroom use), scholarship or research"
[+] Use is transformative, i.e. it uses the existing work in a new way (creates an index to the work) or for a new purpose (parody, pastiche, instructional materials, etc.) Transformative works are favored because the purpose of U.S. Copyright Law is to encourage the development and dissemination of new knowledge to benefit the public and thereby advance learning.



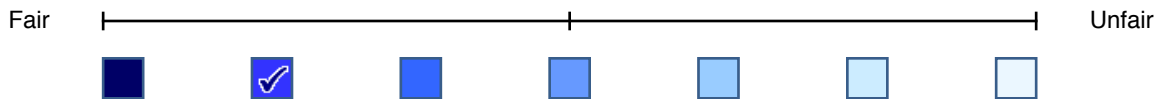
Describe the **Nature** of Your Intended Use of the Copyrighted Work:

[+] Work to be used has been previously PUBLISHED
[+] Work to be used is primarily of a factual nature (non-fiction, collection of facts, etc.)



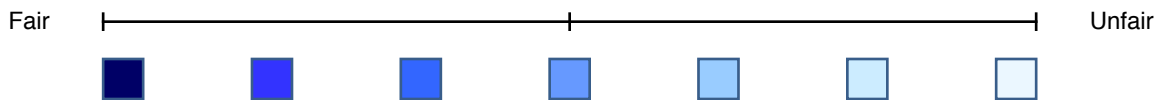
Describe the **Amount** of Your Intended Use in Relation to the Copyrighted Work as a Whole:

[+] Only limited and reasonable portions will be used
[+] The portion used is not the "heart" of the work (the portion considered most central to the work as a whole)
[+] Only the amount required to achieve the stated, socially-beneficial purpose or objective will be used (be that educational, artistic, scholarly, journalistic, etc.)
[+] If the entire work is to be used (which would NOT favor the use being fair), it is clear that no less than the entire work will achieve the stated purpose of the use (e.g. use of a photograph, a short poem, an article, etc.)



Describe the **Effect** of Your Intended Use on the Potential Market or Value of the Copyrighted Work:

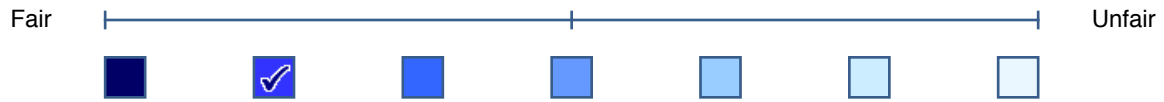
[+] Use of the work minimizes the potential for unauthorized use that could impact its value (i.e. steps are taken to ensure the content is not used outside of the stated purpose or audience)
[+] Use of the work has the potential to create or improve the market for the work



The Average **"Fairness Level,"** Based on Your Rating of Each of the 4

Factors, Is:

[\[see tool disclaimer for important clarifying information\]:](#)



Based on the information and justification I have provided above, I, Ramakrishna Bijanapalli Chakri, am asserting this use is **FAIR** under Section 107 of the U.S. Copyright Code.

Signature: Ramakrishna Bijanapalli Chakri

Date of Signature: 09 / 18 / 2013