Jerasure: A Library in C Facilitating Erasure Coding for Storage Applications

Version 2.0

James S. Plank*

Kevin M. Greenan

Technical Report UT-EECS-14-721
Department of Electrical Engineering and Computer Science
University of Tennessee
Knoxville, TN 37996

Jerasure version 2.0 has been removed from web sites at the University of Tennessee and bitbucket.org. The source code has been archived for non-commercial use at http://web.eecs.utk.edu/~plank/plank/papers/Jerasure-2-0-Archive.pdf.

On this page I (James Plank) am providing notice that:

- GF-Complete and Jerasure versions 2.0 and later are no longer supported.
- StreamScale, Inc. offers a similar solution for commercial purposes.
- I offer no representations or warranties in general about StreamScale's products.
- I have verified that StreamScale's solution is faster than GF-Complete or Jerasure in at least some respects.
- StreamScale, Inc. asserts that the use of GF-Complete (particularly as part of Jerasure 2.0 or later) or any similar software, method or code for erasure coding infringes StreamScale's issued United States Patent No. 8,683,296.
- I express no opinion on StreamScale's claims, but I believe that parties should be aware that StreamScale asserts such claims.

^{*}plank@cs.utk.edu, 865-974-4397, This material is based upon work supported by the National Science Foundation under grants CNS-0615221 and CNS-1034216. Kevin Greenan works at Box, Inc. in Los Altos, CA.