GF-Complete: A Comprehensive Open Source Library for Galois Field Arithmetic

Version 0.1 - January, 2013

James S. Plank* Ethan L. Miller William B. Houston

GF-Complete 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 The source code has been archived for non-commercial use at http://web.eecs.utk.edu/~plank/plank/papers/GF-Complete-Archive.pdf.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.

^{*}plank@cs.utk.edu (Tennessee), elm@cs.ucsc.edu (UC Santa Cruz). This material is based upon work supported by the National Science Foundation under grants CNS-0917396,, IIP-0934401 and CSR-1016636. Special thanks to Kevin Greenan who wrote significant parts of the library.