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

## Version 1.0 - July, 2013

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 The source code has been archived for non-commercial use at http://web.eecs.utk.edu/~plank/plank/papers/GF-Complete-Archive.pdf.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

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