ezpwd-reed-solomon.js

Perry Kundert

February 4, 2015

Contents

1	Ree	Reed-Solomon Loss/Error Correction Coding														1			
	1.1	c++/ezpv	m vd/rs																1
	1.2	js/ezpwd/	rspwd	js															2
	1.3	Enhancer	nents.																2
		1.3.1 Rejects impossible error position											2						
		1.3.2 Shared data tables $w/$ optional locking													2				

1 Reed-Solomon Loss/Error Correction Coding

Error and erasure detection and correction for C++ and Javascript programs. Based on Phil Karn's excellent implementation (as used by the Linux kernel), converted to C++.

$1.1 \quad c++/ezpwd/rs$

C++ implementation of Reed-Solomon codec. Fully implemented as inline code, in C++ header files.

1.2 js/ezpwd/rspwd.js

Javascript implementation of Reed-Solomon codec based password error detection and correction. Produced from the C++ implementation using emscripten.

1.3 Enhancements

Several enhancements have been made.

1.3.1 Rejects impossible error position

Phil's version allows the R-S decode to compute and return error positions with the unused portion of the Reed-Solomon codeword. We reject these solutions, as they provide indication of a failure.

The supplied data and parity may not employ the full potential codeword size for a given Reed-Solomon codec. For example, and RS(31,29) codec is able to decode a codeword of 5-bit symbols containing up to 31 data and parity symbols; in this case, 2 parity symbols (31-29 == 2).

If we supply (say) 9 data symbols and 2 parity symbols, the remaining 20 symbols of unused capacity are effectively filled with zeros for the Reed-Solomon encode and decode operations.

If we decode such a codeword, and the R-S Galois field solution indicates an error positioned in the first 20 symbols of the codeword (an impossible situation), we reject the codeword and return an error.

1.3.2 Shared data tables w/ optional locking

Instead of re-computing all of the required data tables used by the Reed-Solomon computations, every instance of RS(SIZE,*) with compatible Galois polynomial parameters shares a common set of tables. Furthermore, every instance of RS(SIZE,LOAD) w/ compatible Galias polynomiam parameters shares the tables specific to the computed number of parity symbols.

The initialization of these tables is protected by a Mutex primitive and Guard object. These default to 'int' (NO-OP), but if a threading mutex and guard are provided, the shared initialization is thread-safe.