Ruby Association 2012 Grant

 ${\bf Creosote}$

Final Report

Targets

The targets for this final report include the following:

- 1. Up-to-date GMP, MPFR, and Msieve libraries, and extensive documentation for each
- 2. Ruby bindings for GMP-ECM
- 3. Ruby bindings for MPC
- 4. Ruby bindings for MPFRCX and FLINT
- 5. Creosote, a library allowing various mathematics libraries to be bridged, in Ruby
- 6. Extra Benchmarking

Effort was made against each of these targets, except for the fourth. Bindings for MPFRCX and FLINT have not been written.

1. Up-to-date GMP, MPFR, and Msieve libraries, and extensive documentation for each

These three projects are grouped together because they are the three projects that I had already started, and largely completed. Bindings for GMP and MPFR are packaged into a single gem, gmp. Msieve is packaged in its own gem, msieve.

GMP

The gmp gem was improved during the first half of the grant period. Please see the 2012 Grant Midreport for more details.

Additionally, the gmp gem has been improved upon during this half of the grant period. Highlights include:

- GMP::sprintf was found to require Ruby 1.9.3's Oniguruma-style Regular Expression syntax. sprintf is now explicitly not provided for Ruby 1.8.x.
- Added several new mappings:
- GMP::Z#gcdext2, that only calculates g and s (not t) for as + bt = g
- GMP::Z#lcm, with tests
- GMP::Z#divisible? and GMP::Z#congruent?
- Added an allocation function for GMP::Z, so that #dup and #clone work now.
- During the grant period, the GMP team announced a new eminent release: GMP 5.1.0. Using the release candidates, I was able to write bindings to the three new functions: GMP::Z.2fac (and alias: GMP::Z.double_fac), GMP::Z.mfac, and GMP::Z.primorial

At this point, the gmp gem exposes over 70 functions from GMP's Integer Functions interface, over 25 from the Rational Number Functions interface, and over 33 from the Floating-point Functions interface.

In addition, seven Ruby methods expose the Random Number Functions interface.

The gmp gem is currently documented with a 31-page manual and rdoc.

MPFR

The MPFR bindings, inside the gmp gem, have been improved during the first half of the grant period. Please see the 2012 Grant Midreport for more details.

At this point the gmp gem exposes over 55 functions from MPFR's interface.

The MPFR bindings in the gmp gem are currently documented with a 31-page manual and rdoc.

Msieve

The msieve gem was improved during the first half of the grant period. Please see the 2012 Grant Midreport for more details.

The msieve gem was not improved during this half of the grant period.

2. Ruby Bindings for GMP-ECM

Bindings for GMP-ECM were written during this half of the grant period.

The GMP-ECM API consists entirely of one very large struct, ecm_params (with 29 members), and one method (ecm_factor(mpz_t, mpz_t, double, ecm_params)). ecm_factor was bridged to Ruby as GMP::Z#ecm_factor. The difficult component of these bindings is supporting all of the fields in ecm_params. In total, the parameter types include mpz_t (GMP::Z in Ruby), int (Fixnum in Ruby), double (Float in Ruby), FILE* (IO in Ruby), char* (String in Ruby), and gmp_randstate_t (GMP::RandState in Ruby).

During this half of the grant period, support was written in the bindings for about half of the fields in ecm_params, which can be found in the gmp_ecm rubygem.

3. Ruby Bindings for MPC

Bindings for GNU's MPC library were written from the ground up, and largely completed during the first half of the grant period. Please see the 2012 Grant Midreport for more details.

The bindings we improved a bit during this half of the grant period:

• mpc_mul_i was bridged as MPC#mul_i.

Work during the full grant period resulted in a gnu_mpc rubygem with the following features:

- more than 40 functions from the MPC Complex Numbers interface have been bridged in the gnu_mpc gem.
- more than 90% of the methods exposed in the gnu_mpc gem are heavily tested. The test suite includes over 160 test examples.
- Approximately 10 functions from the MPC interface have not been bridged.
- The gnu_mpc gem has largely been documented in manual.md, which gets compiled into a 12-page manual.pdf and manual.html, using Pandoc (make will compile the manual if Pandoc is installed).

4. Ruby bindings for MPFRCX and FLINT

I had hoped to be able to write a few more mathematics C extensions, like MPFRCX ("univariate polynomials over arbitrary precision real (MPFR) or complex (MPC) numbers") and FLINT ("Fast Library for Number Theory"). I was unable during the grant period to write these C extensions.

I was able to evaluate the MPFRCX library in order to guess at how difficult it would be to write such bindings. MPFRCX uses, is inspired by, and is written in the same style as the other GNU mathematics packages (GMP, MPFR, MPC). It should be a straightforward process for me to write bindings in the future.

5. Creosote, a library allowing various mathematics libraries to be bridged, in Ruby

This library is largely ready for a public release. At present, the library "knows about" GMP, MPFR, MPC, and Msieve. It can be queried for the latest version of each package. It can also unpack, configure, make, check, and install eacho of these packages. The packages install to \$HOME/.creosote/usr.

Installing the packages is made useful when we install certain gems and specify specific arguments for ruby extconf.rb. This is made possible with the creosote gem install command.

Here are some examples:

Basic package install

In this example, the user asks Creoste to install the gmp package into the default location. Creosote sees that the package has no other requirements, and proceeds with the install, into ~/.creosote/usr.

```
$ ruby bin/creosote pkg install gmp --default
cd /home/vagrant/.creosote/src
tar -xjf gmp-5.0.5.tar.bz2 [OK]
cd /home/vagrant/.creosote/src/gmp-5.0.5
./configure --prefix=/home/vagrant/.creosote/usr [OK]
make clean [OK]
make check [OK]
make install
```

Package install with package dependencies

In this example, the user asks Creoste to install the mpc package into the default location. Creosote sees that the package has other requirements: namely gmp and mpfr, and installs them first. Then, Creosote proceeds with the install, into ~/.creosote/usr.

<pre>\$ ruby bin/creosote package install mpcdefault</pre>	
mpfr.h is available in default include paths.	[OK]
mpfr library with mpfr_init() is not available in default lib paths.	[FAIL]
gmp.h is available in default include paths.	[OK]
<pre>gmp library withgmpz_init() is not available in default lib paths.</pre>	[FAIL]
cd /home/vagrant/.creosote/src	
tar -xjf gmp-5.0.5.tar.bz2	[OK]
cd /home/vagrant/.creosote/src/gmp-5.0.5	
./configureprefix=/home/vagrant/.creosote/usr	[OK]
make clean	[OK]
make	[OK]
make check	[OK]
make install	[OK]
cd /home/vagrant/.creosote/src	
downloading ftp.gnu.org/gnu/mpfr//mpfr-3.1.1.tar.bz2/	
tar -xjf mpfr-3.1.1.tar.bz2	[OK]
cd /home/vagrant/.creosote/src/mpfr-3.1.1	
./configureprefix=/home/vagrant/.creosote/usrwith-gmp=/home/vagrant/.creosote/usr	
	[OK]
make clean	[OK]
make	[OK]
make check	[OK]
make install	[OK]
cd /home/vagrant/.creosote/src	
tar -xzf mpc-1.0.1.tar.gz	[OK]
cd /home/vagrant/.creosote/src/mpc-1.0.1	
./configureprefix=/home/vagrant/.creosote/usrwith-mpfr=/home/vagrant/.cr	
	[OK]
make clean	[OK]
make	[OK]
make check	[OK]
make install	[OK]

Simple Gem Install

Here we use Creosote to install a Rubygem that has known package requirements: gmp. Creosote will detect that the gmp library is not installed, install it to ~/.creosote/usr, and then install the gmp gem, passing --with-gmp-dir=/home/vagrant/.creosote/usr to the extconf.rb, so that it may be compiled properly.

This example shows the driving force behind Creosote. With this functionality, Creosote can be a gem that helps Ruby developers quickly manage packages that do not fall under the purview of Rubygems.

```
$ sudo ruby bin/creosote gem install gmp
gmp.h is available in default include paths.
                                                                                    [OK]
gmp library with __gmpz_init() is not available in default lib paths.
                                                                                 [FAIL]
requirement gmp is not yet installed. Installing...
cd /home/vagrant/.creosote/src
                                                                                    [OK]
tar -xjf gmp-5.0.5.tar.bz2
cd /home/vagrant/.creosote/src/gmp-5.0.5
./configure --prefix=/home/vagrant/.creosote/usr
                                                                                    [OK]
                                                                                   [OK]
make clean
                                                                                   LOK1
make
                                                                                    [OK]
make check
make install
                                                                                    [OK]
Building native extensions. This could take a while...
$ gem list |grep gmp
gmp (0.6.7)
```

Gem Install with Dependencies

Here we use Creosote to install a Rubygem that has known package requirements, gem dependencies, and the gem dependencies have known package requirements: the gnu_mpc gem. Creosote will detect that the gmp gem is a dependency, and that is not installed. Creosote will then recursively install the gmp gem (and the gmp package, seeing that it, too, is not installed yet). After the dependency is installed, Creosote will install the gnu_mpc gem's requirements (mpc package) to ~/.creosote/usr, and then install the gnu_mpc gem, passing --with-mpc-dir=/home/vagrant/.creosote/usr to the extconf.rb, so that it may be compiled properly.

```
$ sudo ruby bin/creosote gem install gnu_mpc
gnu_mpc requires gmp, a gem with known requirements. Installing...
gmp.h is available in default include paths.
                                                                                    [OK]
gmp library with __gmpz_init() is not available in default lib paths.
                                                                                 [FAIL]
requirement gmp is not yet installed. Installing...
cd /home/vagrant/.creosote/src
tar -xjf gmp-5.0.5.tar.bz2
                                                                                    [OK]
cd /home/vagrant/.creosote/src/gmp-5.0.5
./configure --prefix=/home/vagrant/.creosote/usr
                                                                                    [OK]
make clean
                                                                                    LOKJ
                                                                                    LOKJ
make
                                                                                    [OK]
make check
make install
                                                                                    LOKJ
Fetching: gmp-0.6.7.gem (100%)
Building native extensions. This could take a while...
                                                                                    [OK]
mpc.h is available in default include paths.
mpc library with mpc_init2() is not available in default lib paths.
                                                                                 [FAIL]
requirement mpc is not yet installed. Installing...
mpfr.h is available in default include paths.
                                                                                    [OK]
mpfr library with mpfr_init() is available in default lib paths.
                                                                                    [OK]
cd /home/vagrant/.creosote/src
tar -xzf mpc-1.0.1.tar.gz
                                                                                    [OK]
cd /home/vagrant/.creosote/src/mpc-1.0.1
./configure --prefix=/home/vagrant/.creosote/usr --with-mpfr=/home/vagrant/.creosote/usr
                                                                                    LOKJ
make clean
                                                                                    [OK]
                                                                                    LOKJ
make
                                                                                    LOKJ
make check
                                                                                    [OK]
make install
Building native extensions. This could take a while...
$ gem list |grep gnu_mpc
gnu mpc (0.8.2)
$ gem list |grep gmp
gmp (0.6.7)
```

As creosote grows to help users install the dependant packages, it will also be able to help in bridging individual libraries together.

A release of the creosote gem is eminent. When a user does not encounter an error, it works rather well. As soon as an error occurs though, it can be difficult to recover, and sometimes the user must fix files in \$HOME/.creosote themselves.

6. Extra Benchmarking

A set of benchmarks were released during the first half of the grant period. These were not explained or analyzed; the data was entirely raw.

During this half of the grant period, the benchmark tests were completely overhauled, and improved:

- There are now several variants of the benchmarks, to overcome some shortcomings, and to better break out different components. There are now pure Ruby tests, as well as Ruby coupled with gmp gem tests.
- The gcdext test was added. The only thing missing from the reference benchmarks (gmpbench 0.2) is the pi test.
- In the pure Ruby variant of the tests, several methods are not available in Ruby's Bignum API: #gcd, #gcdext, #invert, #[]=, and #powmod. Ruby implementations of #gcdext, #invert, and #powmod were borrowed from John Nishinaga, available at https://gist.github.com/2388745.
- There is an opportunity here to add to Ruby's Bignum library: The modular exponentiation/inverse feature request has been accepted and is currently assigned to Matz. This ticket proposes Bignum#powmod and Bignum#inverse methods. I may tackle this as a follow-up to this grant.

In addition to improving the benchmarks themselves, a completely new performance report has been written. It is available in the gmp gem's GitHub project: https://github.com/srawlins/gmp/raw/master/performance.pdf. This is a 12-page, comprehensive report on the performance of GMP, the gmp gem, and Ruby's Bignum, with specific future ideas on how to improve the performance of the gmp gem, Ruby's Bignum, and how to better run the benchmarks.