Scientific Computing With Perl and Math::GSL

J.A. Leto

Why do "Science' with Perl?

Basic Tool

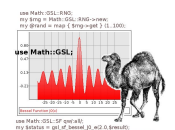
Examples

Going Forward

Acknowledgement

Scientific Computing With Perl and Math::GSL

Jonathan Leto - jonathan@leto.net



my (\$value, \$error) = (\$result->{val}, \$result->{err});

Why do "Science" with Perl?

Basic Tool

Examples

Going Forward

Acknowledgemen

Why do "Science" with Perl?

- Minimize development time
- CPAN
- Data Munging
- Camels are cool, FORTRAN isn't

Why do "Science with Perl?

Basic Tools

Math::GS Examples

Going Forward

Acknowledgemen

Basic Tools

- PDL Perl Data Language
 - Basic datatype is an N-dimensional matrix
 - Very fast
 - Low level
 - Overwhelming for a beginner
- Math::GSL Interface to the GNU Scientific Library
 - 422 special functions, hundreds of statistical distributions, descriptive statistics, splines, root solving, random and quasi-random number generators, FFT, numerical derivative/integration, etc...
 - Very fast
 - Needs more syntax sugar

Why do "Science with Perl?

Basic Too

Math::GSL Examples

Going Forward

Acknowledgemen

Random Number Generators

Math::GSL currently has support for 64 different random number generators.

Why do "Science

Basic Too

Math::GSL Examples

Going Forwar

Acknowledgemen

Vectors and Matrices

```
my $v = Math::GSL::Vector->new([1 .. 10]);
my \$w = Math::GSL::Vector->new([10 .. 1]);
my $dot_product = $v * $w;
my \$scaled_v = 5 * \$v;
mv (\$min,\$max) = (\$v->min,\$v->max);
my $matrix = Math::GSL::Matrix->new(5,5);
$matrix->set_col(0, [1 .. 5 ])
       ->set_row(2, [6 .. 10]);
my $first_row = $matrix->row(0);
print "First row is: " .
```

join(' ',\$first_row->as_list) . "\n";

Why do "Science' with Perl?

Basic Too

Math::GSL Examples

Going Forward

Acknowledgement

Numerical Derivatives and Integration

$$\frac{d}{dx}(x^3) = 3x^2$$

```
(status, sresult) = gsl_deriv_central ( sub { s_[0] ** 3 }, sx, sh,); my (svalue, srror) = sresult;
```

$$\int_0^1 x^{\alpha} \log (1/x) dx = \frac{1}{(\alpha + 1)^2}$$

When $\alpha = 2$, this reduces to $\frac{1}{9}$.

Basic Too

Math::GSL Examples

Going Forward

Acknowledgements

My Background in Scientific Computing

- Undergraduate research in Fluid Mechanics
- Required numerical solution of nonlinear boundary value equation

$$v'' + \frac{v'}{r} + \frac{v}{r^2} + \epsilon \left(v' - \frac{v}{r} \right)^2 \left(6v'' - \frac{2v}{r} + \frac{2v}{r^2} \right) = 0$$

 $v(1) = R, v(\omega) = R$ for various R and ω .

The Runge-Kutta integrator that I wrote in Perl to solve this later became Math::ODE.

Why do "Science with Perl?

Rasic Tool

Math::GSL Examples

Going Forward

Acknowledgemen

But really, what's inside?

Math::GSL::BLAS Math::GSL::BSpline Math::GSL::CBLAS Math::GSL::CDF Math::GSL::Chebyshev Math::GSL::Combination Math::GSL::Complex Math::GSL::Const Math::GSL::DHT Math::GSL::Deriv Math::GSL::Eigen Math::GSL::Errno Math::GSL::FFT Math::GSI ::Fit Math::GSL::Heapsort Math::GSL::Histogram Math::GSL::Histogram2D Math::GSL::Integration Math::GSL::Interp Math::GSL::Linalg Math::GSL::Machine Math::GSL::Matrix Math::GSL::Min Math::GSL::Monte Math::GSL::Multifit Math::GSL::Multimin Math::GSL::Multiroots Math::GSL::NTuple Math::GSL::ODEIV Math::GSL::Permutation Math::GSL::Poly Math::GSL::PowInt Math::GSL::QRNG Math::GSL::RNG Math::GSL::Randist Math::GSL::Roots Math::GSL::SF Math::GSL::Siman Math::GSL::Sort Math::GSL::Spline Math::GSL::Statistics Math::GSL::Sum Math::GSL::Svs Math::GSL::Vector Math::GSL::Wavelet Math::GSL::Wavelet2D

Why do "Science with Perl?

Basic Too

Math::GS Examples

Going Forward

Acknowledgement

Scientific Computing Environment

- Computer Algebra System gsl_repl and Math::*
- Numerics Math::GSL and PDL
- Visualization Cairo, Chart::Clicker, ?
- Data Assistant ?

Why do "Science with Perl?

Basic Too

Math::GS Examples

Going Forward

Acknowledgemen

Active Development Continues

- Darwin support
- Scientific Computing applications built on top of Math::GSL
- Math::Symbolic integration
- PDL integration
- Callbacks and threaded Perls

with Perl?

Basic Too

Examples

Going Forward

Acknowledgements

Thanks

- Eric Wilhelm
- Thierry Moisan
- #pdx.pm

Why do "Science with Perl?

Basic Too

Math::GS Examples

Going Forwar

Acknowledgements

More Info

- http://leto.net/gitweb/
- http://leto.net/code/Math-GSL/
- http://groups.google.com/group/math-gsl-dev
- http://groups.google.com/group/perl-scientificcomputing