Quick guide for converting old fff code (GSL dependent) into new code

Vectors

Essentially, this is the same API as GSL up to the prefix (gsl_ is to be replaced with fff_). The basic routines have been rewritten from scratch, while the BLAS routines have been wrapped around the standard Fortran BLAS API (as opposed to CBLAS). There are only three exceptions (in red in the following table).

For more details, see: fff vector.h, fff blas.h.

old	new	remarks
gsl_vector* x	fff_vector* x	
x = gsl_vector_alloc(n)	x = fff_vector_new(n)	<i>new</i> rather than <i>alloc</i> for consistency with other fff structures
gsl_vector_free(x)	fff_vector_delete(x)	same remark as above
gsl_vector_set(x, i, a)	fff_vector_set(x, i, a)	
<pre>gsl_vector_set_all(x, a)</pre>	fff_vector_set_all(x, a)	
gsl_vector_set_zero(x)	fff_vector_set_all(x, 0)	
gsl_vector_memcpy(y, x)	fff_vector_memcpy(y, x)	
<pre>gsl_vector_add(y, x)</pre>	fff_vector_add(y, x)	similarly for sub, mul, div, scale,
<pre>gsl_vector_get(x, i)</pre>	<pre>fff_vector_get(x, i)</pre>	
<pre>gsl_blas_dgemv(CblasNoTra ns,a,x,b,y)</pre>	<pre>fff_blas_dgemv(CblasNoTra ns,a,x,b,y)</pre>	similarly for <i>all</i> gsl_blas functions execpt the following
gsl_blas_ddot(x,y,&v)	v = fff_blas_ddot(x,y)	

Matrices

No major modification regarding low-level routines, see fff_matrix.h for details. For more sophisticated linear algebra (LU, QR, SVD, Cholesky decompositions), use the wrapper around LAPACK (fff_lapack.h) whose API is completely different from GSL.

old	new	remarks
gsl_matrix* A	fff_matrix* A	
A = gsl_matrix_alloc(nr,nc)	A = fff_matrix_new(nr,nc)	new rather than alloc for consistency with other fff structures
gsl_matrix_free(A)	fff_matrix_delete(A)	Same remark as above
<pre>gsl_matrix_get(A,i,j)</pre>	<pre>fff_matrix_get(A,i,j)</pre>	
gsl_matrix_set(A,i,j,a)	<pre>fff_matrix_set(A,i,j,a)</pre>	
gsl_matrix_get_row(x,A,i)	fff_matrix_get_row(x,A,i)	
<pre>fff_matrix_get_col(x,A,j)</pre>	<pre>fff_matrix_get_col(x,A,j)</pre>	
gsl_matrix_set_row(A,i,x)	fff_matrix_set_row(A,i,x)	
<pre>gsl_matrix_set_col(A,j,x)</pre>	<pre>fff_matrix_set_col(A,j,x)</pre>	
?	fff_matrix_get_diag(x,A)	
?	fff_matrix_set_diag(A,x)	

Vector & matrix views

We haven't implemented a specific type for vector and matrix views. Views directly output a fff_vector or a fff_matrix. See: fff_matrix.h.

old	new	remarks
gsl_matrix* A	fff_matrix* A	
<pre>gsl_vector_view v; v = gsl_matrix_row(A,i);</pre>	<pre>v = fff_vector; v = fff_matrix_row(A,i);</pre>	You can then pass &v to a function rather than &v.vector
<pre>gsl_vector_view v; v = gsl_matrix_col(A,i);</pre>	<pre>v = fff_vector; v = fff_matrix_col(A,i);</pre>	
<pre>gsl_vector_view v; v = gsl_matrix_diagonal(A,i);</pre>	<pre>v = fff_vector; v = fff_matrix_diag(A);</pre>	
<pre>gsl_vector_view B; B = gsl_matrix_submatrix(k1,k2,n 1,n2);</pre>	<pre>fff_vector B; B = fff_matrix_block(k1,n1,k2,n2);</pre>	Beware: input arguments are not in the same order

Non-double arrays

The former fff_image type has been renamed fff_array and a few macros have been added so as to simplify its API. I suggest using fff_array rather than re-implementing GSL's manual templates such as gsl vector long and gsl matrix long, unless computational efficiency collapses dramatically.

old	new	remarks
<pre>gsl_vector_long* x = gsl_vector_long_alloc(n)</pre>	<pre>fff_array* x = fff_array_new1d(FFF_LONG, n)</pre>	fff_array_new1d is a macro for fff_array_new(FFF_LONG,n,0,0,0)
gsl_vector_long_free(x)	fff_array_delete(x)	
<pre>long int v = gsl_vector_long_get(x,i)</pre>	<pre>long int v = (long int) fff_array_get1d(x,i)</pre>	Macro for fff_array_get(x,i,0,0,0), which returns a double
<pre>gsl_vector_long_set(x,i,a)</pre>	fff_array_set1d(x,i,a)	Macro for fff_array_set(x,i,0,0,0,a)
gsl_vector_long_set_all(x,a)	fff_array_set_all(x,a)	
<pre>gsl_matrix_long* A = gsl_matrix_long_alloc(p,q)</pre>	<pre>fff_array* A = fff_array_new2d(p,q)</pre>	
<pre>gsl_matrix_long_free(A)</pre>	fff_array_delete(A)	
<pre>long int v = gsl_matrix_long_get(A,i,j)</pre>	<pre>long int v = (long int) fff_array_get2d(A,i,j)</pre>	
<pre>gsl_matrix_long_set(A,i,j,a)</pre>	fff_array_set2d(A,i,j,a)	
<pre>gsl_matrix_long_set_all(A,a)</pre>	fff_array_set_all(A,a)	