

# The MILC Code

## The MILC Code

version —7.7.11—

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The MILC Code is a body of high performance research software written in C for doing SU(3) lattice gauge theory on several different (MIMD) parallel computers in current use. In scalar mode, it runs on a variety of workstations making it extremely versatile for both production and exploratory applications. This manual is for the latest (7.7.11) version of the code. Currently supported code runs on:

- Scalar machines
- Linux+MPI clusters
- IBM BG/L BG/P BG/Q
- Cray XT3, XE6
- Multi-GPU clusters

This is a  $\text{\TeX}$ info document; an HTML version is accessible at:

- <http://www.physics.utah.edu/~detar/milc/>
- <http://www.physics.utah.edu/~detar/milc/>

At present there is no special accommodation for parallel architectures with multiple share-memory processors (SMP) on a node. Each processor is treated as though it is a separate

node, requiring a communications operation to exchange data, regardless of whether data is in commonly shared memory or truly off node. Throughout this documentation “node” is therefore synonymous with “processor.”

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# 1 Obtaining the MILC Code

This chapter explains how to get the code, copyright conditions and the installation process.

## 1.1 Web sites

The most up-to-date information and access to the MILC Code can be found

- via WWW at:
  - <http://physics.utah.edu/~detar/milc/>
- via email request to the authors' representatives at:
  - [doug@klinton.physics.arizona.edu](mailto:doug@klinton.physics.arizona.edu)
  - [detar@physics.utah.edu](mailto:detar@physics.utah.edu)

## 1.2 Usage conditions

The MILC Code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation.

**Publications of research work done using this code or derivatives of this code should acknowledge its use.** The MILC project is supported in part by grants from the US Department of Energy and National Science Foundation, and we ask that you use (at least) the following string in publications which derive results using this material:

*This work was in part based on the MILC collaboration's public lattice gauge theory code. See <http://physics.utah.edu/~detar/milc.html>*

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## 1.3 Installing the MILC Code

Unpack with the command

```
tar -xzf milc_qcd*.tar.gz
```

The procedure for building the MILC code is explained later in this document (see Chapter 2 [Building the MILC Code], page 4) or in the *README* file that accompanies the code.

## 1.4 Portability

One of our aims in writing this code was to make it very portable across machine architectures and configurations. While the code must be compiled with the architecture-specific low-level communication files (see Chapter 2 [Building the MILC Code], page 4), the application codes contain a minimum of architecture-dependent `#ifdef`s, which now are mostly for machine-dependent performance optimizations in the conjugate gradient routines, etc, since MPI has become a portable standard.

Similarly, with regard to random numbers, care has been taken to ensure convenience and reproducibility. With **SITERAND** set (see Section 5.11 [Random numbers], page 39), the random number generator will produce the same sequence for a given seed, independent of architecture and the number of nodes.

## 1.5 SciDAC Support

The software component of the U.S. Department of Energy Lattice QCD SciDAC project provides a multilayer interface for lattice gauge theory code. It is intended to be portable even to specialized platforms, such as GPU clusters. This release of the MILC code supports a wide variety of C-language SciDAC modules. They are invoked through compilation macros described below (see Section 4.4 [Optional Compilation Macros], page 13).

## 1.6 GPU Support

Development-grade QUDA-based GPU support for staggered and HISQ molecular dynamics. Currently, only single-GPU operation is supported. Multi-GPU is planned.

## 1.7 Supported architectures

This manual covers **version 7.7.11** which is currently supposed to run on:

- Scalar machines
- Linux+MPI clusters
- IBM BG/L BG/P BG/Q
- Cray XT3, XE6
- Multi-GPU clusters

In addition it has run in the past on

- SGI Origin 2000
- IBM SP
- NT Clusters
- Compaq Alpha Clusters
- The Intel iPSC-860
- Intel Paragon
- PVM (version 3.2)
- The Ncube 2
- The Thinking Machines CM5

- SGI/Cray T3E
- Columbia/BNL QCDOC

and many other long gone (but not forgotten) computers.

Since this is our working code, it is in a continual state of development. We informally support the code as best we can by answering questions and fixing bugs. We will be very grateful for reports of problems and suggestions for improvements, which may be sent to

`doug@klinton.physics.arizona.edu`  
`detar@physics.utah.edu`

## 2 Building the MILC Code

Here are the steps required to build the code. An explanation follows.

1. Select the application and target you wish to build
2. Edit the ‘**Makefile**’ to select compilation options
3. Edit the ‘**libraries/Make\_vanilla**’ make file.
4. Edit the ‘**include/config.h**’. (Usually unnecessary.)
5. (Optional) Build and install the SciDAC packages.
6. (Optional) Build and install the FFTW packages.
7. (Optional) Build and install LAPACK.
8. (Optional) Build and install PRIMME.
9. (Optional) Build and install QUDA.
10. Run **make** for the appropriate target

1. Select the application and target you wish to build

The physics code is organized in various application directories. Within each directory there are various compilation choices corresponding to each **make** target. Further variations are controlled by macro definitions in the ‘**Makefile**’. So, for example, the **pure\_gauge** application directory contains code for the traditional single-plaquette action. Choices for **make** targets include a hybrid Monte Carlo code and an overrelaxed heatbath code. Among variations in the ‘**Makefile**’ are single-processor or multi-processor operation and single or double precision computation.

2. Edit the ‘**Makefile**’ to select compilation options

A generic ‘**Makefile**’ is found in the top-level directory. Copy it to the application subdirectory and edit it there. Comments in the file explain the choices.

The scalar workstation code is written in ANSI standard C99. If your compiler is not ANSI compliant, try using the Gnu C compiler gcc instead. The code can also be compiled under C++, but it uses no exclusively C++ constructs.

3. Edit the ‘**libraries/Make\_vanilla**’ make file.

The MILC code contains a library of single-processor linear algebra routines. (No communication occurs in these routines.) The library is automatically built when you build the application target. However, you need to set the compiler and compiler flags in the library make file ‘**libraries/Make\_vanilla**’. It is a good idea to verify that the compilation of the libraries is compatible with the compilation of the application, for example, by using the same underlying compiler for the libraries and the application code.

The library consists of two archived library files, each with a single and double-precision version. The libraries ‘**complex.1.a**’ and ‘**complex.2.a**’ do single and double precision complex arithmetic and the libraries ‘**su3.1.a**’ and ‘**su3.2.a**’ do a wide variety of single and double precision matrix and vector arithmetic.

If you are cross-compiling, i.e. the working processors are of a different architecture from the compilation processor, you may also need to select the appropriate archiver **ar**.

Many present-day processors have SSE capability offering faster floating point arithmetic. Most compilers now support them, so additional effort to support them is not necessary. Alternatives include compiling assembly-coded alternatives to some of the most heavily used library routines and, for gcc, using inlined assembly instructions. There is vestigial and not continually tested support for these alternatives.

4. Edit the ‘include/config.h’.

At the moment we do not use autoconf/automake to get information about the system environment. This file deals with variations in the operating system. In most cases it doesn’t need to be changed.

5. (Optional) Build and install the SciDAC packages.

If you wish to compile and link against the SciDAC packages, you must first build and install them. Note that for full functionality of the code, you will need QMP and QIO. The MILC code supports the following packages:

```
QMP (message passing)
QIO (file I/O)
QLA (linear algebra)
QDP/C (data parallel)
QOPQDP (optimized higher level code, such as inverters)
```

They are open-source and available from <http://usqcd.jlab.org/usqcd-software/>.

6. (Optional) Build and install the LAPACK package.

For the BlueGene some of the optimized code uses LAPACK.

7. (Optional) Build and install the FFTW package.

The convolution routines for source and sink operators use fast Fourier transforms in the FFTW package. A native MILC FFT is used if the FFTW package is not selected in the top-level Makefile, so an application that does not require a convolution can be built.. The native version is inefficient, however.

8. (Optional) Build and install the PRIMME package.

The PRIMME preconditioned multimethod eigensolver by James R. McCombs and Andreas Stathopoulos is recommended but not required for the **arb\_overlap** application.

9. (Optional) Build and install the QUDA package.

The QUDA package, developed by the USQCD collaboration, provides support for GPU computations. It is obtained from the GIT repository <https://github.com/lattice/quda>.

10. Run **make** for the appropriate target

The generic ‘**Make\_template**’ file in the application directory lists a variety of targets followed by a double colon ::.

## 2.1 Making the Libraries

The libraries are built automatically when you make the application target. However, it is a good idea to verify that the compilation of the libraries is compatible with the compilation of the application. There are two libraries needed for SU(3) operations. They come in single and double precision versions, indicated by the suffix **1** and **2**.

- **complex.1.a** and **complex.2.a** contain routines for operations on complex numbers. See ‘complex.h’ for a summary.



- **su3.1.a** and **su3.2.a** contain routines for operations on SU3 matrices, three element complex vectors, and Dirac vectors (twelve element complex vectors) among others. See 'su3.h' for a summary.

## 2.2 Checking the Build

It is a good idea to run the compiled code with the sample input file and compare the results with the sample output. Of course, the most straightforward way to do this is to run the test by hand. Since comparing a long list of numbers is tedious, each application has a facility for testing the code and doing the comparison automatically.

You can test the code automatically in single-processor or multiprocessor mode. A make target is provided for running regression tests. If you use it, and you are testing in MPP mode, you must edit the file 'Make\_test\_template' in the top-level directory to specify the appropriate job launch command (usually 'mpirun'). Comments in the file specify what needs to be changed. As released, the 'Make\_test\_template' file is set for a single-processor test.

Sample input and output files are provided for most make targets. For each application directory, they are found in the subdirectory 'test'. The file 'checklist' contains a list of regression tests and their variants. A test is specified by the name of its executable, its precision, and, if applicable, one of various input cases. For example, in the application directory 'ks\_imp\_dyn/test', the 'checklist' file starts with the line

```
exec su3_rmd 1 - - WARMUPS RUNNING
```

The name of the executable is 'su3\_rmd', the precision is '1' for single precision, and there is only one test case (indicated by the second dash). Corresponding to each regression test is a set of files, namely, a sample input file, a sample output file, and an error tolerance file. For the above example, the files are 'su3\_rmd.1.sample-in', 'su3\_rmd.1.sample-out', and 'su3\_rmd.1.errrtol', respectively.

If you want to run the test by hand, first compile the code with the desired precision, then go to the 'test' directory, and run the executable with one of the appropriate sample input files. For the above example, the command would be

```
../su3_rmd < su3_rmd.1.sample-in.
```

Compare the output with the file 'su3\_rmd.1.sample-out'. There are inevitably slight differences in the results because of roundoff error. The 'su3\_rmd.1.errrtol' specifies tolerances for these differences where they matter. Probably, you won't want to compare every number, so using the scripts invoked by 'make check' is more convenient.

A make target is provided for running regression tests. To run all the regression tests listed in the 'checklist' file, go to the main application directory and do

```
make check.
```

It is a good idea to redirect standard output and error to a file as in

```
make check 2>&1 > maketest.log
```

so the test results can be examined individually.

To run a test for a selected case in the 'checklist' file, do

```
make check "EXEC=su3_rmd" "CASE=--" "PREC=1"
```

Omitting the ‘PREC’ definition causes both precisions to be tested (assuming they both appear in the ‘checklist’ file). Omitting both the ‘PREC’ and the ‘CASE’ definition causes all cases and precisions for the given executable to be tested.

The automated test consists in most cases of generating a file ‘test/su3\_rmd.n.test-out’ for ‘n’ = 1 or 2 (single or double precision) and comparing key sections of the file with the trusted output ‘test/su3\_rmc.n.sample-out’. The comparison checks line-by-line the difference of numerical values on a line. The file ‘su3\_rmd.n.errtol’ specifies the tolerated differences. An error message is written if a field is found to differ by more than the preset tolerance. A summary of out-of-tolerance differences is written to ‘su3\_rmd.n.test-diff’. Differences may arise because of round-off or, in molecular dynamics updates, a round-off-initiated drift.

Some regression tests involve secondary output files with similar ‘sample-out’, ‘test-out’ and ‘errtol’ file-name extensions.

### 3 Command line options

All applications take the same set of command-line options. The format with SciDAC QMP compilation is

```
<executable> [-qmp-geom <int(4)>] [-qmp-jobs <int(1-4)>]
               [ stdin_path [ stdout_path [ stderr_path]]]
```

and without QMP compilation it is

```
<executable> [-geom <int(4)>] [-jobs <int(1-4)>]
               [ stdin_path [ stdout_path [ stderr_path]]]
```

Normally standard input, output, and error are obtained through Unix redirection with `< stdin_path` and `> stdout_path`, etc, where **stdin\_path** and **stdout\_path** are names of files containing input and output. However some versions of multiprocessor job launching do not support such redirection. An alternative is provided, which allows naming the files explicitly on the command line. The first name is always standard input. The second, if specified, is standard output, etc.

On a switch-based machine, usually the assignment of sublattices to processors makes little difference to job performance, so the division is done automatically by the code. On a mesh network performance is sometimes helped by controlling the subdivision. The **qmp-geom** option or **geom** option

```
-qmp-geom mx my mz mt
```

specifies the dimensions of a grid of processors. The product must equal the number of allocated processors and the grid dimensions must separately be divisors of the corresponding lattice dimensions. The same effect is accomplished in some applications by the **node\_geometry** parameter. If both specifications are used, the command-line option takes precedence.

In some operating environments it may be desirable to run multiple, independent jobs on the same machine within a single queued job submission. The jobs are independent in the sense that each has its own standard input and standard output, but each executes the same binary. The **qmp-jobs** or **jobs** option controls the partitioning of the allocated processors. This option takes one or four integers, depending on whether you are using a switch view or a mesh view of the machine, respectively. With a single integer

```
-qmp-jobs n
```

the allocated processors are divided into **n** equal sets of processors. Thus **n** must be a divisor of the number of allocated processors. With four parameters

```
-qmp-jobs jx jy jz jt
```

the mesh with dimensions **mx**, **my**, **mz**, **mt** is subdivided. Each integer **ji** must be a divisor of **mi**. The number of independent jobs is the product  $n = jx * jy * jz * jt$ .

Under multijob operation it is necessary to distinguish the sets of files for separate jobs. Therefore, arguments **stdin\_path**, **stdout\_path**, and **stderr\_path** are required. They are taken to be the stems of the actual file names. Each job is assigned a two-digit sequence number **nn** as in 00, 01, 02, ... 99. (It is assumed that there will not be more than 100 such jobs.) The full file names have the format

```
stdin_path.jnn stdout_path.jnn stderr_path.jnn
```

where **nn** is the sequence number of the job. In this way each job has its unique set of files.

## 4 General description

**The MILC Code** is a set of codes written in C developed by the MIMD Lattice Computation (MILC) collaboration for doing simulations of four dimensional SU(3) lattice gauge theory on MIMD parallel machines. The MILC Code is publicly available for research purposes. Publications of work done using this code or derivatives of this code should acknowledge this use. Section 1.2 [Usage conditions], page 1.

### 4.1 Directory Layout

In the top-level directory there are six categories of subdirectories: “applications,” “generic,” “include,” “libraries,” “doc,” and “file\_utilities.”

Each **application**, or major research project, has its own directory. Examples of applications are **ks\_imp\_dyn** (dynamical simulations with a variety of staggered fermion actions) and **clover\_invert2** (clover Dirac operator inversion and spectroscopy). All applications share the **libraries** directory containing low-level linear algebra routines, the **include** directory containing header files shared by all applications, the **generic** directory containing high level routines that is more or less independent of the physics, and a set of slightly more specific **generic\_XXX** directories. Examples of **generic** code are the random number routines, the layout routines for distributing lattice sites across the machine, and routines to evaluate the plaquette or Polyakov loop. The **doc** directory contains documentation and the **file\_utilities** directory contains some code for manipulating files, including a code (**check\_gauge**) for doing some consistency checking of a gauge configuration file and a code (**v5\_to\_scidac**) for converting MILC formatted lattices to SciDAC or ILDG format.

Each application usually has several variants that appear as separate targets in the make file. For example, the **ks\_imp\_dyn** application can be compiled for hybrid Monte Carlo updating (**su3\_hmc**) or the R algorithm (**su3\_rmd**). All application directories have separate sample input and output files for each target, labelled with the name of the target: for example “test/su3\_hmc.1.sample-in”, etc., and a corresponding output file “su3\_hmc.1.sample-out”, etc.) The numbers **1** and **2** refer to single and double precision.

You may unpack supporting code only for a specific application or you may unpack the entire code. The entire code consists of at least the following directories. (see Chapter 2 [Building the MILC Code], page 4)

#### *SUPPORT ROUTINES*

**libraries:** Single processor linear algebra routines. After building the code the following libraries appear:

- complex.1.a and complex.2.a  
Library of routines for complex numbers.
- su3.1.a and su3.2.a  
Library of routines for SU(3) matrix and vector operations.

**include:** We list only some of the major headers here.

- config.h  
Specification of processor configuration and operating system environment.

- `complex.h`  
Header file of definitions and macros for complex numbers.
- `comdefs.h`  
Header files for communications
- `dirs.h`  
Defines some standard macros for lattice directions.
- `gammatypes.h`  
Gamma matrix definitions.
- `generic_XXX.h`  
Header files and declarations for routines in directory `generic_XXX`
- `io_ksprop.h`  
Prototypes and definitions for staggered fermion I/O routines.
- `io_lat.h`  
Header file for routines for reading and writing lattices (the routines are in *generic*)
- `io_scidac.h`  
Prototypes and definitions for generic SciDAC I/O routines.
- `io_wprop.h`  
Prototypes and definitions for Dirac fermion I/O routines.
- `macros.h`  
Definitions required in all applications: field offsets, field pointers, looping over variables...
- `prefetch.h` `prefetch_asm.h`  
Header files defining subroutine or macro calls for cache preloading.
- `random.h`  
Definition of structure for random number state.
- `su3.h`  
Header file of definitions and macros for SU(3) matrix and fermion operations.

**generic:** Procedures common to most applications, such as communications, I/O, data layout, and field remapping.

**generic\_XXX:** Procedures common to a subset of applications, including inverters and link fattening. Presently “XXX” includes `generic_clover`, `generic_form`, `generic_ks`, `generic_pg`, `generic_schroed`, and `generic_wilson`.

## 4.2 Overview of Applications

**arb\_overlap:** Computes eigenvalues and eigenvectors of the overlap operator.

**clover\_dynamical:**

Simulations with dynamical clover fermions. Variants include the "R", "phi" and hybrid Monte Carlo updating algorithms.

**clover\_invert2:**

Inversion of the clover fermion matrix (conjugate gradient, MR, and BiCG algorithms) and measurements with clover or staggered quarks. A wide variety of sources are supported. Lattices are supposed to be generated by someone else.

**ext\_src:** Generates an extended source from a staggered or clover propagator.

**file\_utilities**

A variety of utilities for converting lattice file formats, running a checksum of a gauge file, and comparing some binary files.

**gauge\_utilities**

A variety of utilities for manipulating the gauge field, including coordinate translations, gauge fixing, and boundary twists.

**gluon\_prop:**

Gluon and quark propagators.

**hvy\_qpot:** Measures static quark potential as a function of separation. Also a variety of Wilson loops.

**ks\_eigen** Compute eigenvalues of the staggered Dirac matrix using the Kalkreuter Rayleigh-Ritz method.

**ks\_imp\_dyn:**

Simulations with dynamical staggered (Kogut-Susskind) fermions. There are a variety of possible actions, including the original unimproved Kogut-Susskind action and the asqtad action. One may choose a single degenerate mass or two different masses. Make targets include the "R", "phi" and hybrid Monte Carlo updating algorithms. Measurements of a few quantities are included: plaquette, Polyakov loop,  $\langle \psi \bar{\psi} \rangle$

**ks\_imp\_rhmc:**

Dynamical RHMC code for staggered fermions. In addition to a variety of staggered actions, the highly-improved-staggered-quark (HISQ) action is also supported. A subdirectory **remez-milc** contains a utility for generating parameters of the rational functions needed by the RHMC codes.

**ks\_imp\_utilities:**

Test code for the staggered fermion force and staggered inverter.

**ks\_measure:**

Calculate  $\langle \psi \bar{\psi} \rangle$  and a wide variety of quantities used in staggered thermodynamics, for the equation of state and quark number susceptibilities at zero and nonzero chemical potential

**ks\_spectrum**

Inversion of the staggered fermion matrix for asqtad and HISQ actions and measurements of correlators. A wide variety of sources are supported. Lattices are supposed to be generated by someone else.

**pure\_gauge:**

Simulation of the unimproved pure gauge theory, using microcanonical over-relaxed and quasi-heat bath, or hybrid Monte Carlo algorithms. Not much is measured.

**schroed\_cl\_inv:**

Schroedinger functional code for clover quarks.

**smooth\_inst:**

Compute topological charge with smearing.

**symanzik\_sl32**

Pure gauge Monte Carlo for an arbitrary hypercubic action, including the improved gauge actions.

The top level directory contains a ‘README’ file with specific information on how to *make* an application code (see Chapter 2 [Building the MILC Code], page 4).

### 4.3 Precision

The MILC code can be compiled in single precision or double precision, depending on whether the make macro **PRECISION** is set to **1** or **2**. You do this by editing the **Makefile**. The effect of this setting is global for the entire compilation. All of the MILC floating types are set to either single or double precision types.

An exception to the global precision rule is that gauge configuration and propagator files are always written in single precision.

For some applications compiled with SciDAC QOPQDP, the code now supports mixed precision computation. That is, you may set a global precision with the **PRECISION** macro, but some applications accept a run-time selection that allows some supporting calculations to be done with a different precision. This has proven to be efficient for molecular dynamics evolution in which the fermion force calculation can be done in single precision, but the gauge field updating is then done in double precision.

### 4.4 Optional Compilation Macros

We list some macros affecting compilation of various sections of the code that may be defined by user option. Most of these macros are described with comments in the generic **Makefile**.

Some application-specific macros are defined in the application file **Make\_template**. Finally, in the application **Make\_template** files some choices are exercised by selecting one of a few interchangeable object files. Look for comments in those files.

Note that there are both **make** macros and compiler macros in this list. The compiler macros in this list are distinguished by the compiler flag **-D**.

#### SciDAC package options

- **WANTQOP** Use optimized QOPQDP routines. The choices are **true** to get this option and blank (nothing) to use the native MILC versions instead.
- **WANTQIO** The choices are **true** and blank (nothing). Enables reading and writing of SciDAC (QIO/LIME) formatted files. This option is necessary for writing staggered and clover propagators.



- **WANTQMP** The choices are **true** and blank (nothing). Causes communication to take place through QMP calls. Then, depending on which QMP library you link with the code, you may get an architecture-specific implementation or a generic MPI implementation.

### GPU package options

The code includes development-grade support for GPU computations, currently only for single-GPU operation, but multi-GPU operation is planned. The QUDA package is required. All the basic modules for staggered fermion molecular dynamics evolution and spectroscopy are provided.

- **USE\_CG\_GPU**
- **USE\_FL\_GPU**
- **USE\_REUNIT\_GPU** This step is used for constructing HISQ links.
- **USE\_FF\_GPU**
- **USE\_GF\_GPU**

### Inlining

Some of the MILC library routines can be invoked through inline C-coded macros. This method avoids the overhead cost of a procedure call, but increases the size of the compiled code somewhat. It is usually a good idea. Some processors have an SSE instruction set. In the interest of efficient computation on those architectures, some library routines are available as inline SSE assembly code. Inline assembly code can be interpreted by some compilers (gcc). Before trying them, you might see whether the chosen compiler doesn't already have an option that accesses this instruction set. Both sets of inline macros can be invoked globally in the computation or selectively. "Globally" means that every procedure call throughout the code is inlined. "Selectively" means only some of the procedure calls are inlined. To obtain the latter result, you have to edit the code by hand, in each procedure call, changing the procedure name to its corresponding macro name.

The macros that invoke these inline codes are as follows

- **-DC\_GLOBAL\_INLINE** Invokes C-inline versions of library routines as available.
- **-DSSE\_GLOBAL\_INLINE** Invokes SSE assembly-coded inline versions of library routines as available. Where both C and SSE assembly versions are available, the SSE version takes precedence.
- **-DC\_INLINE** Invoke C-inline versions selectively. You then must edit the code to get just the routines you want.
- **-DSSE\_INLINE** Invoke SSE assembly-coded inline versions selectively. You then must edit the code to get just the routines you want.

### Timing, profiling, and debugging

- **-DCGTIME** Print timing information for the conjugate gradient solvers.
- **-DFFTIME** Print timing information for the staggered fermion force routines.

- -DFLTIME Print timing information for the staggered link fattening routines.
- -DGFTIME Print timing information for the gauge force routines.
- -DIOTIME Print timing information for I/O routines.
- -DPRTIME Print timing information for various computational steps. (Some applications.)
- -DREMAP In some applications it is necessary to remap data in lattice fields because of different layout conventions. This macro gives code that prints timing information for such remapping.
- -DQDP\_PROFILE Print profiling information for QDP/C routines.
- -DCOM\_CRC Do checksums on all gather operations. Slows performance somewhat.
- -DCHECK\_MALLOC Mainly for developers for analyzing heap utilization. In conjunction with the script **check\_malloc.pl**, checks the consistency of all malloc/free activity. (Produces voluminous output.)
- -DCG\_DEBUG Show detailed progress of the conjugate gradient solver.
- -DCG\_OK Print summary information about the conjugate gradient solver.

### Grid layout

The layout subroutines normally decide which processor memory gets which lattice sites. The ‘**layout\_hyper\_prime**’ routine does this by dividing the lattice into hypercubes. This is a natural concept for grid-based communication networks, but it is also used in switch-based networks. A few applications in the code now allow you to control the geometry by hand with the **FIX\_NODE\_GEOM** macro. If you compile with the SciDAC QMP package in any application, the same control is achieved through the **-qmp-geom** command-line option.

The SciDAC QIO utilities support parallel I/O through I/O partitions. That is, for the purpose of I/O the processors are divided into disjoint subsets called I/O partitions. In each partition there is one processor designated for I/O. It works with its own exclusive file and distributes/collects data from sites within its I/O partition. The QIO suite also contains scalar processor code for converting files from partitioned format to single-file format and back. A few applications in the code now support this feature, enabled through the **FIX\_IONODE\_GEOM** macro. The I/O partitions are created as hypercubes in the space of nodes (processors). Since the layout of the I/O partitions must be commensurate with the hypercubic organization of the processors, we require fixing the node geometry with **FIX\_NODE\_GEOM** when using I/O partitions.

- -DFIX\_NODE\_GEOM  
For some applications only. Provide for specifying the x, y, z, and t dimensions of the processors, viewing the allocated machine as a 4D grid of processors.
- -DFIX\_IONODE\_GEOM  
For some applications only. Provide for specifying the x, y, z, and t dimensions of the I/O partitions.

**Staggered CG inverter and Dslash optimizations**

- **-DDBLSTORE\_FN**  
Double store backward links to optimize Dslash. Uses more memory.
- **-DD\_FN\_GATHER13**  
For staggered Fat-Naik actions. Assume that the next neighbor is gathered when the third neighbor is gathered. This is always the case in hypercubic layouts when the local sublattice dimensions are three or more. If the layout is incompatible with this option, the code halts.
- **-DFEWSUMS**  
Pair up global sums in the conjugate gradient algorithm to save global reduction time.

**Multimass CG solvers**

There are a variety of options for doing multimass CG solves, some of them experimental and debugging. This list will be pruned in future versions.

- **-DKS\_MULTICG=HYBRID**  
Solve with multimass and polish each solution with single-mass CG. Good for reliability.
- **-DKS\_MULTICG=FAKE**  
Solve by iterating through the single-mass solver. For debugging.

**Multifermion force routines**

There are a variety of options for computing the multimass fermion force needed for the RHMC algorithm.

- **-DKS\_MULTIFF=FNMAT**  
First sum the outer products of the sources and work with matrix parallel transporters. This method is generally more efficient.
- **-DKS\_MULTIFF=FNMATREV**  
Traverses the path in reverse order.
- **-DKS\_MULTIFF=ASVEC**  
Do parallel transport of the list of source vectors, rather than parallel transporting a matrix. The **-DVECLENGTH=n** macro sets the maximum number of source vectors processed at a time. The fermion force routine is then called as many times as needed to process them all. For HISQ actions, the only option is **FNMAT**.

**RHMC molecular dynamics algorithms**

These macros control only the RHMC molecular dynamics algorithms. They determine the integration algorithm and the relative frequency of gauge and fermion field updates.

- **-DINT\_ALG=INT\_LEAPFROG**
- **-DINT\_ALG=INT\_LEAPFROG**
- **-DINT\_ALG=INT\_OMELYAN**
- **-DINT\_ALG=INT\_2EPS\_3TO1**

- -DINT\_ALG=INT\_2EPS\_2TO1
- -DINT\_ALG=INT\_2G1F
- -DINT\_ALG=INT\_3G1F
- -DINT\_ALG=INT\_4MN4FP
- -DINT\_ALG=INT\_4MN5FV
- -DINT\_ALG=INT\_FOURSTEP
- -DINT\_ALG=INT\_PLAY

**Dirac (clover) inverter choices**

There are a variety of Dirac (clover) solvers

- -DCL\_CG=BICG Biconjugate gradient
- -DCL\_CG=CG Standard CG
- -DCL\_CG=MR Minimum residue
- -DCL\_CG=HOP Hopping

## 5 Programming with MILC Code

These notes document some of the features of the MILC QCD code. They are intended to help people understand the basic philosophy and structure of the code, and to outline how one would modify existing applications for a new project.

### 5.1 Header files

Various header files define structures, macros, and global variables. The minimal set at the moment is:

<code>'config.h'</code>	specifies processor and operating-system-dependent macros
<code>'comdefs.h'</code>	macros and defines for communication routines (see Section 5.5 [Library routines], page 22).
<code>'complex.h'</code>	declarations for complex arithmetic (see Section 5.5 [Library routines], page 22).
<code>'defines.h'</code>	defines macros specific to an application. Macros that are independent of the site structure can also be defined here. Compiler macros common to all targets are also defined here.
<code>'dirs.h'</code>	defines macros specifying lattice directions
<code>'lattice.h'</code>	defines lattice fields and global variables specific to an application, found in applications directories
<code>'macros.h'</code>	miscellaneous macros including loop control
<code>'params.h'</code>	defines the parameter structure for holding parameter values read from standard input, such as the lattice size, number of iterations, etc.
<code>'su3.h'</code>	declarations for SU(3) operations, eg. matrix multiply (see Section 5.5 [Library routines], page 22).

The **lattice.h** file is special to an application directory. It defines the site structure (fields) for the lattice. The files **defines.h** and **params.h** are also peculiar to an application directory. The other header files are stored in the **include** directory and not changed.

The local header **defines.h** must be included near the top of the **lattice.h** file. Other headers, of course, should be included to declare data types appearing in the **lattice.h** file.

In C global variables must be defined as “extern” in all but one of the compilation units. To make this happen with global variables in **lattice.h**, we use the macro prefix **EXTERN**. The macro is normally defined as “extern”, but when the macro **CONTROL** is defined, **EXTERN** becomes null. The effect is to reserve storage in whichever file **CONTROL** is defined. We do this typically [in the file containing the *main()* program, which is typically part of a file with a name like *control.c*. (C++ would fix this nonsense).

## 5.2 Global variables

A number of global variables are typically available. Most of them are declared in 'lattice.h'. Unless specified, these variables are initialized in the function `initial_set()`. Most of them take values from a parameter input file at run time.

```
int nx,ny,nz,nt
    lattice dimensions

int volume
    volume = nx * ny * nz * nt
```

```
int iseed random number seed
```

Other variables are used to keep track of the relation between sites of the lattice and nodes:

```
int this_node
    number of this node

int number_of_nodes
    number of nodes in use

int sites_on_node
    number of sites on this node. [This variable is set in: setup_layout()]

int even_sites_on_node
    number of evensites on this node. [This variable is set in: setup_layout()]

int odd_sites_on_node
    number of odd sites on this node. [This variable is set in: setup_layout()]
```

Other variables are not fundamental to the layout of the lattice but vary from application to application. These dynamical variables are part of a `params` struct, defined in the required header `initial_set()` in 'setup.c'. For example, a pure gauge simulation might have a `params` struct like this:

```
/* structure for passing simulation parameters to each node */
typedef struct {
    int nx,ny,nz,nt; /* lattice dimensions */
    int iseed;       /* for random numbers */
    int warms;       /* the number of warmup trajectories */
    int trajecs;     /* the number of real trajectories */
    int steps;       /* number of steps for updating */
    int stepsQ;      /* number of steps for quasi-heatbath */
    int propinterval; /* number of trajectories between measurements */
    int startflag;   /* what to do for beginning lattice */
    int fixflag;     /* whether to gauge fix */
    int saveflag;    /* what to do with lattice at end */
    float beta;      /* gauge coupling */
    float epsilon;   /* time step */
    char startfile[80],savefile[80];
} params;
```

These run-time variables are usually loaded by a loop over `readin()` defined in 'setup.c'.

### 5.3 Lattice storage

The original MILC code put all of the application variables that live on a lattice site in a huge structure called the “site” structure. The `lattice` variable was then an array of `site` objects. We call this data structure “site major” order. Experience has shown that it is usually better for cache coherence to store each lattice field in its own separate linear array. We call this “field major” order. Thus we are in the process of dismantling the site structure in each application. Eventually all fields will be stored in field-major order. In the transitional phase most utilities in the code support both data structures.

The `site` structure is defined in ‘`lattice.h`’ (see Section 5.1 [Header files], page 18). Each `node` of the parallel machine has an array of such structures called `lattice`, with as many elements as there are sites on the `node`. In scalar mode there is only one `node`. The `site` structure looks like this:

```
typedef struct {
    /* The first part is standard to all programs */
    /* coordinates of this site */
    short x,y,z,t;
    /* is it even or odd? */
    char parity;
    /* my index in the lattice array */
    int index;

    /* Now come the physical fields, application dependent. We will
    add or delete whatever we need. This is just an example. */
    /* gauge field */
    su3_matrix link[4];

    /* antihermitian momentum matrices in each direction */
    anti_hermitmat mom[4];

    su3_vector phi; /* Gaussian random source vector */
} site;
```

At run time space for the lattice sites is allocated dynamically, typically as an array `lattice[i]`, each element of which is a site structure. Thus, to refer to the `phi` field on a particular lattice site, site “`i`” on this node, you say

```
lattice[i].phi,
```

and for the real part of color 0

```
lattice[i].phi.c[0].real,
```

etc. You usually won’t need to know the relation between the index `i` and a the location of a particular site (but see (see Section 5.9 [Distributing sites among nodes], page 34 for how to figure out the index `i`).

In general, looping over sites is done using a pointer to the site, and then you would refer to the field as:

```
site *s; ...
/* s gets set to &(lattice[i]) */
```

`s->phi`

The coordinate, parity and index fields are used by the gather routines and other utility routines, so it is probably a bad idea to alter them unless you want to change a lot of things. Other data can be added or deleted with abandon.

The routine *generic/make\_lattice()* is called from *setup()* to allocate the lattice on each node.

In addition to the fields in the *site* structure, there are two sets of vectors whose elements correspond to lattice sites. They are hidden in the communications routines and you are likely never to encounter them. These are the eight vectors of integers:

```
int *neighbor[MAX_GATHERS]
```

*neighbor[XDOWN][i]* is the index of the site in the **XDOWN** direction from the *i*'th site on the node, if that site is on the same node. If the neighboring site is on another node, this pointer will be **NOT\_HERE** (= -1). These vectors are mostly used by the gather routines.

There are a number of important vectors of pointers used for accessing fields at other (usually neighboring) neighboring sites,

```
char **gen_pt[MAX_GATHERS]
```

These vectors of pointers are declared in 'lattice.h' and allocated in *generic/make\_lattice()*. They are filled by the gather routines, *start\_gather()* and *start\_general\_gather()*, with pointers to the gathered field. See Section 5.7 [Accessing fields at other sites], page 26. You use one of these pointer vectors for each simultaneous gather you have going.

This storage scheme seems to allow the easiest coding, and likely the fastest performance. It certainly makes gathers about as easy as possible. However, it is somewhat wasteful of memory, since all fields are statically allocated. Also, there is no mechanism for defining a field on only even or odd sites.

## 5.4 Data types

Various data structures have been defined for QCD computations, which we now list. You may define new ones if you wish. In names of members of structure, we use the following conventions:

- c* means color, and has an index which takes three values (0,1,2).
- d* means Dirac spin, and its index takes four values (0-3).
- e* means element of a matrix, and has two indices which take three values - row and column-(0-2),(0-2)

Complex numbers: (in 'complex.h'). Since present-day C compilers have native complex types these MILC types will be replaced in future code with native types.

```
typedef struct { /* standard complex number declaration for single- */
    float real;    /* precision complex numbers */
    float imag;
} complex;
```

```
typedef struct { /* standard complex number declaration for double- */
```



```

    double real;    /* precision complex numbers */
    double imag;
} double_complex;

```

Three component complex vectors, 3x3 complex matrices, and 3x3 antihermitian matrices stored in triangular (compressed) format. (in 'su3.h')

```

typedef struct { complex e[3][3]; } su3_matrix;
typedef struct { complex c[3]; } su3_vector;
typedef struct {
    float m00im,m11im,m22im;
    complex m01,m02,m12;
} anti_hermitmat;

```

Wilson vectors have both Dirac and color indices:

```

typedef struct { su3_vector d[4]; } wilson_vector;

```

Projections of Wilson vectors  $(1 \pm \gamma_\mu)\psi$

```

typedef struct { su3_vector h[2]; } half_wilson_vector;

```

A definition to be used in the next definition:

```

typedef struct { wilson_vector d[4]; } spin_wilson_vector;

```

A four index object — source spin and color by sink spin and color:

```

typedef struct { spin_wilson_vector c[3]; } wilson_propagator

```

Examples:

```

su3_vector phi; /* declares a vector */
su3_matrix m1,m2,m3; /* declares 3x3 complex matrices */
wilson_vector wvec; /* declares a Wilson quark vector */

phi.c[0].real = 1.0; /* sets real part of color 0 to 1.0 */
phi.c[1] = cmplx(0.0,0.0); /* sets color 1 to zero (requires
                             including "complex.h" */
m1.e[0][0] = cmplx(0,0); /* refers to 0,0 element */
mult_su3_nn( &m1, &m2, &m3); /* subroutine arguments are usually
                             addresses of structures */
wvec.d[2].c[0].imag = 1.0; /* How to refer to imaginary part of
                             spin two, color zero. */

```

## 5.5 Library routines

### 5.5.1 Complex numbers

'complex.h' and 'complex.a' contain macros and subroutines for complex numbers. For example:

```

complex a,b,c;
CMUL(a,b,c); /* macro: c <- a*b */

```

Note that all the subroutines (*cmul()*, etc.) take addresses as arguments, but the macros generally take the structures themselves. These functions have separate versions for single and double precision complex numbers. The macros work with either single or double precision (or mixed). 'complex.a' contains:

```

complex cmplx(float r, float i);      /* (r,i) */
complex cadd(complex *a, complex *b); /* a + b */
complex cmul(complex *a, complex *b); /* a * b */
complex csub(complex *a, complex *b); /* a - b */
complex cdiv(complex *a, complex *b); /* a / b */
complex conjg(complex *a);           /* conjugate of a */
complex cexp(complex *a);            /* exp(a) */
complex clog(complex *a);            /* ln(a) */
complex csqrt(complex *a);           /* sqrt(a) */
complex ce_itheta(float theta);      /* exp( i*theta) */

double_complex dcmplx(double r, double i);      /* (r,i) */
double_complex dcadd(double_complex *a, double_complex *b); /* a + b */
double_complex dcmul(double_complex *a, double_complex *b); /* a * b */
double_complex dcsb(double_complex *a, double_complex *b); /* a - b */
double_complex dcdiv(double_complex *a, double_complex *b); /* a / b */
double_complex dconjg(double_complex *a);        /* conjugate of a */
double_complex dcexp(double_complex *a);         /* exp(a) */
double_complex dclog(double_complex *a);         /* ln(a) */
double_complex dcsqrt(double_complex *a);        /* sqrt(a) */
double_complex dce_itheta(double theta);         /* exp( i*theta) */

```

and macros:

```

CONJG(a,b)      b = conjg(a)
CADD(a,b,c)     c = a + b
CSUM(a,b)       a += b
CSUB(a,b,c)     c = a - b
CMUL(a,b,c)     c = a * b
CDIV(a,b,c)     c = a / b
CMUL_J(a,b,c)   c = a * conjg(b)
CMULJ_(a,b,c)   c = conjg(a) * b
CMULJJ(a,b,c)   c = conjg(a*b)
CNEGATE(a,b)    b = -a
CMUL_I(a,b)     b = ia
CMUL_MINUS_I(a,b) b = -ia
CMULREAL(a,b,c) c = ba with b real and a complex
CDIVREAL(a,b,c) c = a/b with a complex and b real

```

### 5.5.2 SU(3) operations

‘su3.h’ and ‘su3.a’ contain a plethora of functions for SU(3) operations. For example:

```

void mult_su3_nn(su3_matrix *a, su3_matrix *b, su3_matrix *c);
/* matrix multiply, no adjoints
   *c <- *a * *b (arguments are pointers) */

void mult_su3_mat_vec_sum(su3_matrix *a, su3_vector *b, su3_vector *c);
/* su3_matrix times su3_vector multiply and add to another su3_vector
   *c <- *A * *b + *c */

```

There have come to be a great many of these routines, too many to keep a duplicate list of here. Consult the include file ‘su3.h’ for a list of prototypes and description of functions.

## 5.6 Moving around in the lattice

Various definitions, macros and routines exist for dealing with the lattice fields. The definitions and macros (defined in ‘dirs.h’) are:

```
/* Directions, and a macro to give the opposite direction */
/* These must go from 0 to 7 because they will be used to index an
   array. */
/* Also define NDIRS = number of directions */
#define XUP 0
#define YUP 1
#define ZUP 2
#define TUP 3
#define TDOWN 4
#define ZDOWN 5
#define YDOWN 6
#define XDOWN 7
#define OPP_DIR(dir) (7-(dir)) /* Opposite direction */
                                /* for example, OPP_DIR(XUP) is XDOWN */

/* number of directions */
#define NDIRS 8
```

The parity of a site is **EVEN** or **ODD**, where **EVEN** means  $(x+y+z+t)\%2=0$ . Lots of routines take **EVEN**, **ODD** or **EVENANDODD** as an argument. Specifically (in hex):

```
#define EVEN 0x02
#define ODD 0x01
#define EVENANDODD 0x03
```

Often we want to use the name of a field as an argument to a routine, as in *dslash(chi,phi)*. Often these fields are members of the structure *site*, and such variables can’t be used directly as arguments in C. Instead, we use a macro to convert the name of a field into an integer, and another one to convert this integer back into an address at a given site. A type *field\_offset*, which is secretly an integer, is defined to help make the programs clearer.

**F\_OFFSET(fieldname)** gives the offset in the site structure of the named field. **F\_PT(\*site, field\_offset)** gives the address of the field whose offset is *field\_offset* at the site *\*site*. An example is certainly in order:

```
int main() {
    copy_site( F_OFFSET(phi), F_OFFSET(chi) );
    /* "phi" and "chi" are names of su3_vector's in site. */
}
```

```
/* Copy an su3_vector field in the site structure over the whole lattice */
int copy_site(field_offset off1, field_offset off2) {
    int i;
    site *s;
```

```

su3_vector *v1,*v2;

for(i=0;i<nsites_on_node;i++) { /* loop over sites on node */
    s = &(lattice[i]); /* pointer to current site */
    v1 = (su3_vector *)F_PT( s, off1); /* address of first vector */
    v2 = (su3_vector *)F_PT( s, off2);
    *v2 = *v1; /* copy the vector at this site */
}
}

```

For ANSI prototyping, you must typecast the result of the **F\_PT** macro to the appropriate pointer type. (It naturally produces a character pointer). The code for `copy_site` could be much shorter at the expense of clarity. Here we use a macro to be defined below.

```

/* Copy an su3_vector field in the site structure over the whole lattice */
void copy_site(field_offset off1, field_offset off2) {
    int i;
    site *s;
    FORALLSITES(i,s) {
        *(su3_vector *)F_PT(s,off1) = *(su3_vector *)F_PT(s,off2);
    }
}

```

Since we now recommend field-major order for the fields, here is the same example, but for the recommended practice:

```

/* Copy an su3_vector field in field-major order over the whole lattice */
void copy_field(su3_vector vec1[], su3_vector vec2[]) {
    int i;
    site *s;
    FORALLSITES(i,s) {
        vec1[i] = vec2[i];
    }
}

```

The following macros are not necessary, but are very useful. You may use them or ignore them as you see fit. Loops over sites are so common that we have defined macros for them (in `'include/macros.h'`). These macros use an integer and a site pointer, which are available inside the loop. The site pointer is especially useful for accessing fields at the site.

```

/* macros to loop over sites of a given parity, or all sites on a node.
Usage:
    int i;
    site *s;
    FOREVENNSITES(i,s) {
        Commands go here, where s is a pointer to the current
        site and i is the index of the site on the node.
        For example, the phi vector at this site is "s->phi".
    } */
#define FOREVENNSITES(i,s) \
    for(i=0,s=lattice;i<even_sites_on_node;i++,s++)

```

```

#define FORODDSITES(i,s) \
    for(i=even_sites_on_node,s= &(lattice[i]);i<sites_on_node;i++,s++)
#define FORALLSITES(i,s) \
    for(i=0,s=lattice;i<sites_on_node;i++,s++)
#define FORSOMEPARITY(i,s,parity) \
    for( i=((choice)==ODD ? even_sites_on_node : 0 ), \
        s= &(lattice[i]); \
        i< ( (choice)==EVEN ? even_sites_on_node : sites_on_node); \
        i++,s++)

```

The first three of these macros loop over even, odd or all sites on the node, setting a pointer to the site and the index in the array. The index and pointer are available for use by the commands inside the braces. The last macro takes an additional argument which should be one of **EVEN**, **ODD** or **EVENANDODD**, and loops over sites of the selected parity.

## 5.7 Accessing fields at other sites

In the examples thus far each node fetches and stores field values only on its own sites. To fetch field values at other sites, we use gather routines. These are portable in the sense that they will look the same on all the machines on which this code runs, although what is inside them is quite different. All of these routines return pointers to fields. If the fields are on the same node, these are just pointers into the lattice, and if the fields are on sites on another node some message passing takes place. Because the communication routines may have to allocate buffers for data, it is necessary to free the buffers by calling the appropriate cleanup routine when you are finished with the data. These routines are in ‘com\_XXXXX.c’, where XXXXX is either *vanilla* for a scalar machine, *mpi* for MPI operation, *qmp* for QMP support.

The four standard routines for moving field values are *start\_gather\_site* and *start\_gather\_field*, which start the data exchange for either data in the site structure or in field-major order, *wait\_gather*, which interrupts the processor until the data arrives, and *cleanup\_gather*, which frees the memory used by the gathered data. A special *msg\_tag* structure is used to identify the gather. If you are doing more than one gather at a time, just use different *\*msg\_tags* for each one to keep them straight.

The abstraction used in gathers is that sites fetch data from sites, rather than nodes from nodes. In this way the physical distribution of data among the nodes is hidden from the higher level call. Any one-to-one mapping of sites onto sites can be used to define a gather operation, but the most common gather fetches data from a neighboring site in one of the eight cardinal directions. The result of a gather is presented as a list of pointers. Generally one of the *gen\_pt[0]*, etc. arrays is used. (see Section 5.3 [Lattice storage], page 20). On each site, or on each site of the selected parity, this pointer either points to an on-node address when the required data is on-node or points to an address in a communications buffer when the required data has been passed from another node.

These routines use asynchronous sends and receives when possible, so it is possible to start one or more gathers going, and do something else while awaiting the data.

Here are the four gather routines:

```

/* "start_gather_site()" starts asynchronous sends and receives required

```

```

        to gather neighbors. */

msg_tag * start_gather_site(offset,size,direction,parity,dest);
/* arguments */
field_offset offset; /* which field? Some member of structure "site" */
int size;             /* size in bytes of the field
                      (eg. sizeof(su3_vector))*/
int direction;        /* direction to gather from. eg XUP */
int parity;           /* parity of sites whose neighbors we gather.
                      one of EVEN, ODD or EVENANDODD. */
char * dest;          /* one of the vectors of pointers */

msg_tag * start_gather_field(void *field,size,direction,parity,dest);
/* arguments */
void *field;          /* which field? Some member of an array */
int size;             /* size in bytes per site of the field
                      (eg. sizeof(su3_vector))*/
int direction;        /* direction to gather from. eg XUP */
int parity;           /* parity of sites whose neighbors we gather.
                      one of EVEN, ODD or EVENANDODD. */
char * dest;          /* one of the vectors of pointers */

/* "wait_gather()" waits for receives to finish, insuring that the
   data has actually arrived. The argument is the (msg_tag *) returned
   by start_gather. */

void wait_gather(msg_tag *mbuf);

/* "cleanup_gather()" frees all the buffers that were allocated, WHICH
   MEANS THAT THE GATHERED DATA MAY SOON DISAPPEAR. */

void cleanup_gather(msg_tag *mbuf);

```

Nearest neighbor gathers are done as follows. In the first example we gather *phi* at all even sites from the neighbors in the **XUP** direction. (*Gathering at **EVEN** sites means that *phi* at odd sites will be made available for computations at **EVEN** sites.*)

```

msg_tag *tag;
site *s;
int i;
su3_vector *phi;

phi = (su3_vector *)malloc(sites_on_node * sizeof(su3_vector));

...

```

```

tag = start_gather_field( phi, sizeof(su3_vector), XUP,
                          EVEN, gen_pt[0] );

/* do other stuff */

wait_gather(tag);
/* *(su3_vector *)gen_pt[0][i] now contains the address of the
   phi vector (or a copy thereof) on the neighbor of site i in the
   XUP direction for all even sites i. */

FOREVENSITES(i,s) {
/* do whatever you want with it here.
   (su3_vector *)gen_pt[0][i] is a pointer to phi on
   the neighbor site. */
}

cleanup_gather(tag);
/* subsequent calls will overwrite the gathered fields. but if you
   don't clean up, you will eventually run out of space */

```

This second example gathers *phi* from two directions at once:

```

msg_tag *tag0,*tag1;
tag0 = start_gather_site( phi, sizeof(su3_vector), XUP,
                          EVENANDODD, gen_pt[0] );
tag1 = start_gather_site( phi, sizeof(su3_vector), YUP,
                          EVENANDODD, gen_pt[1] );

/** do other stuff **/

wait_gather(tag0);
/* you may now use *(su3_vector *)gen_pt[0][i], the
   neighbors in the XUP direction. */

wait_gather(tag1);
/* you may now use *(su3_vector *)gen_pt[1][i], the
   neighbors in the YUP direction. */

cleanup_gather(tag0);
cleanup_gather(tag1);

```

Of course, you can also simultaneously gather different fields, or gather one field to even sites and another field to odd sites. Just be sure to keep your *msg\_tag* pointers straight. The internal workings of these routines are far too horrible to discuss here. Consult the source code and comments in 'com\_XXXXX.c' if you must.

Another predefined gather fetches a field at an arbitrary displacement from a site. It uses the family of calls *start\_general\_gather\_site*, *start\_general\_gather\_field*, *wait\_general\_gather*, *cleanup\_general\_gather*. It works like the gather described above

except that instead of specifying the direction you specify a four-component array of integers which is the relative displacement of the field to be fetched. It is a bit slower than a gather defined by *make\_gather*, because it is necessary to build the neighbor tables with each call to *start\_general\_gather*.

Chaos will ensue if you use *wait\_gather()* with a message tag returned by *start\_general\_gather\_XXXX()*, or vice-versa. *start\_general\_gather\_site()* has the following format:

```
/* "start_general_gather_site()" starts asynchronous sends and receives
   required to gather neighbors. */
msg_tag * start_general_gather_site(offset,size,displacement,parity,dest)
/* arguments */
field_offset offset; /* which field? Some member of structure site */
int size;             /* size in bytes of the field
                       (eg. sizeof(su3_vector))*/
int *displacement; /* displacement to gather from,
                   a four component array */
int parity;         /* parity of sites whose neighbors we gather.
                   one of EVEN, ODD or EVENANDODD. */
char ** dest;       /* one of the vectors of pointers */

/* "wait_general_gather()" waits for receives to finish, insuring that
   the data has actually arrived. The argument is the (msg_tag *)
   returned by start_general_gather. */
void wait_general_gather(msg_tag *mbuf);

start_general_gather_field() has the following format:
/* "start_general_gather_field()" starts asynchronous sends and receives
   required to gather neighbors. */
msg_tag * start_general_gather_field(field,size,displacement,parity,dest)
/* arguments */
void *field;         /* which field? A field in field-major order */
int size;            /* size in bytes per site of the field
                     (eg. sizeof(su3_vector))*/
int *displacement; /* displacement to gather from,
                   a four component array */
int parity;         /* parity of sites whose neighbors we gather.
                   one of EVEN, ODD or EVENANDODD. */
char ** dest;       /* one of the vectors of pointers */

/* "wait_general_gather()" waits for receives to finish, insuring that
   the data has actually arrived. The argument is the (msg_tag *)
   returned by start_general_gather. */
void wait_general_gather(msg_tag *mbuf);

/* "cleanup_general_gather()" frees all the buffers that were
   allocated, WHICH MEANS THAT THE GATHERED DATA MAY SOON
   DISAPPEAR. */
```



```
void cleanup_general_gather(msg_tag *mbuf);
```

This example gathers *phi* from a site displaced by +1 in the x direction and -1 in the y direction.

```
msg_tag *tag;
site *s;
int i, disp[4];

disp[XUP] = +1; disp[YUP] = -1; disp[ZUP] = disp[TUP] = 0;

tag = start_general_gather_site( F_OFFSET(phi), sizeof(su3_vector), disp,
                                EVEN, gen_pt[0] ); /* do other stuff */

wait_general_gather(tag);
/* gen_pt[0][i] now contains the address of the phi
   vector (or a copy thereof) on the site displaced from site i
   by the vector "disp" for all even sites i. */

FOREVENsites(i,s) {
/* do whatever you want with it here.
   (su3_vector *) (gen_pt[0][i]) is a pointer to phi on
   the other site. */
}

cleanup_general_gather(tag);
```

Here is an example of a gather from a field in field-major order:

```
su3_vector *tempvec;
msg_tag *tag;
tempvec = (su3_vector *) malloc( sites_on_node * sizeof(su3_vector) );
...
FORALLsites(i,s){ tempvec[i] = s->grand; }
...
tag=start_gather_field( tempvec, sizeof(su3_vector), dir,EVEN,gen_pt[1] );
...
wait_gather(tag);
...
cleanup_gather(tag);
...
free(tempvec);
```

At present the code does not support a strided gather from a field in field-major order. This could present a problem. For example, the gauge links are typically defined as an array of four *su3\_matrices*, and we typically gather only one of them. This won't work with *start\_gather\_field*.

Don't try to chain successive gathers by using *start\_gather\_field* to gather the *gen\_pt fields*. It will gather the pointers, but not what they point to. This is insidious, because it will work on one node as you are testing it, but fail on multiple nodes.

To set up the data structures required by the gather routines, `make_nn_gathers()` is called in the setup part of the program. This must be done *after* the call to `make_lattice()`.

## 5.8 Details of gathers and creating new ones

(You don't need to read this section the first time through.)

The nearest-neighbor and fixed-displacement gathers are always available at run time, but a user can make other gathers using the `make_gather` routine. Examples of such gathers are the bit-reverse and butterfly maps used in FFT's. The only requirement is that the gather pattern must correspond to a one-to-one map of sites onto sites. `make_gather` speeds up gathers by preparing tables on each node containing information about what sites must be sent to other nodes or received from other nodes. The call to this routine is:

```
#include <comdefs.h>
int make_gather( function, arg_pointer, inverse, want_even_odd,
                parity_conserve )
    int (*function)();
    int *arg_pointer;
    int inverse;
    int parity_conserve;
```

The "`function`" argument is a pointer to a function which defines the mapping. This function must have the following form:

```
int function( x, y, z, t, arg_pointer, forw_back, xpt, ypt, zpt, tpt)
    int x,y,z,t;
    int *arg_pointer;
    int forw_back;
    int *xpt,*ypt,*zpt,*tpt;
```

Here `x,y,z,t` are the coordinates of the site *RECEIVING* the data. `arg_pointer` is a pointer to a list of integers, which is passed through to the function from the call to `make_gather()`. This provides a mechanism to use the same function for different gathers. For example, in setting up nearest neighbor gathers we would want to specify the direction. See the examples below.

`forw_back` is either **FORWARDS** or **BACKWARDS**. If it is **FORWARDS**, the function should compute the coordinates of the site that sends data to `x,y,z,t`. If it is **BACKWARDS**, the function should compute the coordinates of the site which gets data from `x,y,z,t`. It is necessary for the function to handle **BACKWARDS** correctly even if you don't want to set up the inverse gather (see below). At the moment, only one-to-one (invertible) mappings are supported.

The `inverse` argument to `make_gather()` is one of **OWN\_INVERSE**, **WANT\_INVERSE**, or **NO\_INVERSE**. If it is **OWN\_INVERSE**, the mapping is its own inverse. In other words, if site `x1,y1,z1,t1` gets data from `x2,y2,z2,t2` then site `x2,y2,z2,t2` gets data from `x1,y1,z1,t1`. Examples of mappings which are their own inverse are the butterflies in FFT's. If `inverse` is **WANT\_INVERSE**, then `make_gather()` will make two sets of lists, one for the gather and one for the gather using the inverse mapping. If `inverse` is **NO\_INVERSE**, then only one set of tables is made.

The `want_even_odd` argument is one of **ALLOW\_EVEN\_ODD** or **NO\_EVEN\_ODD**. If it is **ALLOW\_EVEN\_ODD** separate tables are made for even and odd sites, so that start

gather can be called with parity **EVEN**, **ODD** or **EVENANDODD**. If it is **NO\_EVEN\_ODD**, only one set of tables is made and you can only call gathers with parity **EVENANDODD**.

The *parity\_conserve* argument to *make\_gather()* is one of **SAME\_PARITY**, **SWITCH\_PARITY**, or **SCRAMBLE\_PARITY**. Use **SAME\_PARITY** if the gather connects even sites to even sites and odd sites to odd sites. Use **SWITCH\_PARITY** if the gather connects even sites to odd sites and vice versa. Use **SCRAMBLE\_PARITY** if the gather connects some even sites to even sites and some even sites to odd sites. If you have specified **NO\_EVEN\_ODD** for *want\_even\_odd*, then the *parity\_conserve* argument does nothing. Otherwise, it is used by *make\_gather()* to help avoid making redundant lists.

*make\_gather()* returns an integer, which can then be used as the *direction* argument to *start\_gather()*. If an inverse gather is also requested, its *direction* will be one more than the value returned by *make\_gather()*. In other words, if *make\_gather()* returns 10, then to gather using the inverse mapping you would use 11 as the *direction* argument in *start\_gather*.

Notice that the nearest neighbor gathers do not have their inverse directions numbered this convention. Instead, they are sorted so that **OPP\_DIR(direction)** gives the gather using the inverse mapping.

Now for some examples which we hope will clarify all this.

First, suppose we wish to set up nearest neighbor gathers. (Ordinarily. *make\_comlinks()* already does this for you, but it is a good example.) The function which defines the mapping is basically *neighbor\_coords()*, with a wrapper which fixes up the arguments. *arg* should be set to the address of the *direction* — **XUP**, etc.

```
/* The function which defines the mapping */
void neighbor_temp(x,y,z,t, arg, forw_back, xpt, ypt, zpt, tpt)
    int x,y,z,t;
    int *arg;
    int forw_back;
    int *xpt,*ypt,*zpt,*tpt;
{
    register int dir; /* local variable */
    dir = *arg;
    if(forw_back==BACKWARDS)dir=OPP_DIR(dir);
    neighbor_coords(x,y,z,t,dir,xpt,ypt,zpt,tpt);
}

/* Code fragment to set up the gathers */
/* Do this once, in the setup part of the program. */
int xup_dir, xdown_dir;
int temp;
temp = XUP; /* we need the address of XUP */
xup_dir = make_gather( neighbor_temp, &temp, WANT_INVERSE,
                      ALLOW_EVEN_ODD, SWITCH_PARITY);
xdown_dir = xup_dir+1;

/* Now you can start gathers */
```

```

start_gather_field( phi, sizeof(su3_vector), xup_dir, EVEN,
                    gen_pt[0] );
/* and use wait_gather, cleanup_gather as always. */

```

Again, once it is set up, it works just as before. Essentially, you are just defining new *directions*. Again, *make\_comlinks()* does the same thing, except that it arranges the directions so that you can just use **XUP**, **XDOWN**, etc. as the *direction* argument to *start\_gather()*.

A second example is for a gather from a general displacement. You might, for example, set up a bunch of these to take care of the link gathered from the second nearest neighbor in evaluating the plaquette in the pure gauge code. In this example, the mapping function needs a list of four arguments — the displacement in each of four directions. Notice that for this displacement even sites connect to even sites, etc.

```

/* The function which defines the mapping */
/* arg is a four element array, with the four displacements */
void general_displacement(x,y,z,t, arg, forw_back, xpt, ypt, zpt, tpt)
    int x,y,z,t;
    int *arg;
    int forw_back;
    int *xpt,*ypt,*zpt,*tpt;
{
    if( forw_back==FORWARDS ) { /* add displacement */
        *xpt = (x+nx+arg[0])%nx;
        *ypt = (y+ny+arg[1])%ny;
        *zpt = (z+nz+arg[2])%nz;
        *tpt = (t+nt+arg[3])%nt;
    }
    else { /* subtract displacement */
        *xpt = (x+nx-arg[0])%nx;
        *ypt = (y+ny-arg[1])%ny;
        *zpt = (z+nz-arg[2])%nz;
        *tpt = (t+nt-arg[3])%nt;
    }
}

/* Code fragment to set up the gathers */
/* Do this once, in the setup part of the program. */
/* In this example, I set up to gather from displacement -1 in
   the x direction and +1 in the y direction */
int plus_x_minus_y;
int disp[4];
disp[0] = -1;
disp[1] = +1;
disp[2] = 0;
disp[3] = 0;
plus_x_minus_y = make_gather( general_displacement, disp,
                             NO_INVERSE, ALLOW_EVEN_ODD, SAME_PARITY);

```

```

/* Now you can start gathers */
start_gather_site( F_OFFSET(link[YUP]), sizeof(su3_matrix), plus_x_minus_y,
                  EVEN, gen_pt[0] );
/* and use wait_gather, cleanup_gather as always. */

```

Finally, we would set up an FFT butterfly roughly as follows. Here the function wants two arguments: the direction of the butterfly and the level.

```

/* The function which defines the mapping */
/* arg is a two element array, with the direction and level */
void butterfly_map(x,y,z,t, arg, forw_back, xpt, ypt, zpt, tpt)
    int x,y,z,t;
    int *arg;
    int forw_back;
    int *xpt,*ypt,*zpt,*tpt;
{
    int direction,level;
    direction = arg[0];
    level = arg[1];
    /* Rest of code goes here */
}

/* Code fragment to set up the gathers */
/* Do this once, in the setup part of the program. */
int butterfly_dir[5]; /* for nx=16 */
int args[2];
args[0]=XUP;
for( level=1; level<=4; level++ ) {
    args[1]=level;
    butterfly_dir[level] = make_gather( butterfly_map, args,
        OWN_INVERSE, NO_EVEN_ODD, SCRAMBLE_PARITY);
}
/* similarly for y,z,t directions */

```

## 5.9 Distributing sites among nodes

Four functions are used to determine the distribution of *sites* among the parallel *nodes*.

`setup_layout()` is called once on each node at initialization time, to do any calculation and set up any static variables that the other functions may need. At the time `setup_layout()` is called the global variables `nx`, `ny`, `nz` and `nt` (the lattice dimensions) are set.

`setup_layout()` must initialize the global variables:

```

sites_on_node,
even_sites_on_node,
odd_sites_on_node.

```

The following functions are available for node/site reference:

```
size_t num_sites(int node)
    returns the number of sites on a node

int node_number(int x, int y, int z, int t)
    returns the node number on which a site lives.

int node_index(int x, int y, int z, int t)
    returns the index of the site on the node.

int io_node(int node)
    returns the I/O node assigned to a node

const int *get_logical_dimensions()
    returns the machine dimensions as an integer array

const int *get_logical_coordinates()
    returns the node coordinates when the machine is viewed as a grid of nodes

void get_coords(int coords[], int node, int index)
    the inverse of node_index and node_number. Returns coords.
```

Thus, the site at  $x, y, z, t$  is `lattice[node_index(x, y, z, t)]`.

These functions may be changed, but chaos will ensue if they are not consistent. For example, it is a gross error for the `node_index` function to return a value larger than or equal to the value returned by `num_sites` of the appropriate node. In fact, `node_index` must provide a one-to-one mapping of the coordinates of the `sites` on one node to the integers from 0 to `num_sites(node)-1`.

A good choice of site distribution on nodes will minimize the amount of communication. These routines are in ‘`layout_XXX.c`’. There are currently several layout strategies to choose from; select one in your ‘`Makefile`’ (see Chapter 2 [Building the MILC Code], page 4).

‘`layout_hyper_prime.c`’

Divides the lattice up into hypercubes by dividing dimensions by the smallest prime factors. This is pretty much our standard layout these days.

‘`layout_timeslices.c`’ ‘`layout_timeslices_2.c`’

These routines are now obsolete. They arranged sites so entire time slices appeared on each processor. This was especially efficient for spatial Fourier transforms. The same effect can now be obtained with the **IO\_NODE\_GEOM** macro or QMP **-qmp-geom** command-line option.

‘`layout_hyper_sl32.c`’

Version for 32 sublattices, for extended actions. This version divides the lattice by factors of two in any of the four directions. It prefers to divide the longest dimensions, which minimizes the area of the surfaces. Similarly, it prefers to divide dimensions which have already been divided, thus not introducing more off-node directions. This requires that the lattice volume be divisible by the number of nodes, which is a power of two.

Below is a completely simple example, which just deals out the sites among nodes like cards in a deck. It works, but you would really want to do much better.

```

int Num_of_nodes; /* static storage used by these routines */

void setup_layout() {
    Num_of_nodes = numnodes();
    sites_on_node = nx*ny*nz*nt/Num_of_nodes;
    even_sites_on_node = odd_sites_on_node = sites_on_node/2;
}

int node_number(x,y,z,t)
int x,y,z,t;
{
    register int i;
    i = x+nx*(y+ny*(z+nz*t));
    return( i%Num_of_nodes );
}

int node_index(x,y,z,t)
int x,y,z,t;
{
    register int i;
    i = x+nx*(y+ny*(z+nz*t));
    return( i/Num_of_nodes );
}

int num_sites(node)
int node;
{
    register int i;
    i = nx*ny*nz*nt;
    if( node< i%Num_of_nodes ) return( i/Num_of_nodes+1 );
    else return( i/Num_of_nodes );
}

/* utility function for finding coordinates of neighbor */
/* x,y,z,t are the coordinates of some site, and x2p... are
   pointers. *x2p... will be set to the coordinates of the
   neighbor site at direction "dir".

void neighbor_coords( x,y,z,t,dir, x2p,y2p,z2p,t2p)
    int x,y,z,t,dir; /* coordinates of site, and direction (eg XUP) */
    int *x2p,*y2p,*z2p,*t2p;

```

## 5.10 Reading and writing lattices and propagators

The MILC code supports a MILC-standard single-precision binary gauge configuration (“lattice”) file format. This format includes a companion ASCII metadata “info” file with standardized fields to describe the parameters that went into creating the configuration. The code also reads gauge configurations files in NERSC, ILDG, SciDAC, and Fermilab

formats and writes files in NERSC, ILDG, and SciDAC formats. For MILC, ILDG, and SciDAC formats, it supports reading and writing either serially through node 0 or in parallel to and from a single file. There is also an historic but seldom-used provision for reading and writing ASCII gauge configuration files. Through SciDAC QIO the MILC code supports parallel reading and writing of multiple partitioned SciDAC file formats.

The MILC code supports the USQCD Dirac and staggered propagator file formats through QIO. It also supports reading and writing two standard Fermilab propagator file formats.

Input and output types are set at run time. Here is a summary of the I/O choices for gauge configuration files:

*reload\_ascii*

*reload\_serial*

Binary read by node 0. File format is autodetected.

*reload\_parallel*

Binary read by all nodes. Only where hardware is available.

*save\_ascii*

*save\_serial*

Binary through node 0 - standard index order

*save\_parallel*

Binary parallel - standard index order. Only where hardware is available.

*save\_checkpoint*

Binary parallel - node dump order

*save\_serial\_archive*

NERSC Gauge Connection format. For the moment a parallel version is not available.

*save\_serial\_scidac*

*save\_parallel\_scidac*

*save\_serial\_ildg*

SciDAC single-file format and ILDG-compatible format.

*save\_partition\_scidac*

*save\_partition\_ildg*

SciDAC partition file format and ILDG-compatible partition file format.

*save\_multifile\_scidac*

*save\_multifile\_ildg*

SciDAC multifile format. (Node dump order, intended for temporary storage, rather than archiving.)

For Dirac propagators the old MILC-standard format has been abandoned in favor of the USQCD and Fermilab formats. Here is a summary of Dirac propagator I/O choices:

*reload\_ascii\_wprop*

*reload\_serial\_wprop*

Binary read by node 0. File format is autodetected.



*reload\_parallel\_wprop*

Binary read by all nodes. Only where hardware is available.

*save\_ascii\_wprop*

*save\_serial\_scidac\_wprop*

Binary through node 0 - standard index order

*save\_parallel\_scidac\_wprop*

Binary parallel - standard index order. Only where hardware is available.

*save\_partfile\_scidac\_wprop*

Binary parallel with multiple files.

*save\_multifile\_scidac\_wprop*

Binary parallel with multiple files - node dump order

*save\_serial\_fm\_wprop*

*save\_serial\_fm\_sc\_wprop*

Fermilab formats

For staggered propagators the code supports a MILC-standard format as well as the USQCD formats and the Fermilab format. Here is a summary of Dirac propagator I/O choices:

*reload\_ascii\_ksp*

*reload\_serial\_ksp*

Binary read by node 0. File format is autodetected.

*reload\_parallel\_ksp*

Binary read by all nodes. Only where hardware is available.

*save\_ascii\_ksp*

*save\_serial\_ksp*

Binary through node 0 - standard index order

*save\_serial\_scidac\_ksp*

Binary through node 0 - standard index order

*save\_parallel\_scidac\_ksp*

Binary parallel - standard index order. Only where hardware is available.

*save\_partfile\_scidac\_ksp*

Binary parallel with multiple files.

*save\_multifile\_scidac\_ksp*

Binary parallel with multiple files - node dump order

*save\_serial\_fm\_ksp*

Fermilab format.

To print out variables for debugging purposes, the library routines *dumpvec*, *dumpmat* and *dump\_wvec* (for SU(3) vectors, SU(3) matrices and Wilson vectors) are quite useful:

```
FORALLSITES(i,s) {
  if(magsq_wvec(&(s->psi)) > 1.e-10) {
```

```

        printf("%d %d %d %d\n", s->x, s->y, s->z, s->t);
        printf("psi\n");
        dump_wvec(&(s->psi));
    }
}

```

## 5.11 Random numbers

The random number generator is the exclusive-OR of a 127 bit feedback shift register and a 32 bit integer congruence generator. It is supposed to be machine independent. Each node or site uses a different multiplier in the congruence generator and different initial state in the shift register, so all are generating different sequences of numbers. If **SITERAND** is defined, which has become standard practice in our code, each lattice site has its own random number generator state. This takes extra storage, but means that the results of the program will be independent of the number of nodes or the distribution of the sites among the nodes. The random number routine is *generic/ranstuff.c*.

## 5.12 A Sample Applications Directory

An example of the files which make up an application are listed here. This list depends very much on which application of the program (Kogut-Susskind/Wilson? Thermodynamics/Spectrum?) is being built. The listing here is for the pure MILC code (non-SciDAC) compilation of the *su3\_spectrum* target for the 2+1 asqtad action in the *ks\_imp\_dyn* application.

‘Make\_template:’

Contains instructions for compiling and linking. Three routines you can make, "su3\_rmd", "su3\_phi" and "su3\_hmc", are programs for the R algorithm, the phi algorithm, or the hybrid Monte Carlo algorithm.

### SOME HIGH LEVEL ROUTINES:

‘control.c’

main program

‘../generic\_ks/ranmom.c’

generate Gaussian random momenta for the gauge fields

‘../generic\_ks/grsource\_imp.c’

generate Gaussian random pseudofermion field

‘setup.c’ interpret parameter input

‘update.c’

top-level molecular dynamics

‘update\_h.c’

update the gauge momenta

‘update\_u.c’

update the gauge fields

## HEADERS

- 'defines.h'  
Required. Local macros common to all targets in an application. SITERAND should be defined here. Other macros that are independent of the site structure can also be defined here.
- 'gauge\_action.h'  
Defines the gauge action
- 'ks\_imp\_includes.h'  
Function prototypes for all files in the *ks\_imp\_dyn* application directory.
- 'lattice.h'  
Required. Defines the site structure and global variables.
- 'lattice\_qdp.h'  
Required. Used only for QDP support.
- 'params.h'  
Required. Defines the parameter structure used in *setup.c* for passing input parameters to the nodes.
- 'quark\_action.h'  
Defines the quark action

## LOWER LEVEL ROUTINES

- 'gauge\_info.c'  
Print gauge info to file.
- '../generic/ape\_smear.c'  
APE smearing
- '../generic/check\_unitarity.c'  
Check unitarity
- '../generic/com\_qmp.c'  
Communications
- '../generic/d\_plaq4.c'  
Plaquette
- '../generic/field\_utilities.c'  
Creation and destruction of fields
- '../generic/file\_types\_milc\_usqcd.c'  
USQCD file type translation
- '../generic/gauge\_force\_imp.c'  
Gauge force
- '../generic/gauge\_stuff.c'  
Construction of gauge force.
- '../generic/gauge\_utilities.c'  
Gauge field creation and destruction

```
'../generic/gaugefix2.c'  
    Gauge fixing  
  
'../generic/general_staple.c'  
    General staple calculation  
  
'../generic/io_ansi.c'  
    Interface for ANSI I/O  
  
'../generic/io_detect.c'  
    File type recognition  
  
'../generic/io_helpers.c'  
    Top level lattice I/O  
  
'../generic/io_lat4.c'  
    Gauge field I/O  
  
'../generic/io_lat_utils.c'  
    Gauge field I/O  
  
'../generic/io_scidac.c'  
    SciDAC file I/O wrapper  
  
'../generic/io_scidac_types.c'  
    File type recognition  
  
'../generic/layout_hyper_prime.c'  
    Lattice layout  
  
'../generic/make_lattice.c'  
    Lattice creation  
  
'../generic/momentum_twist.c'  
    Momentum twist insertion, removal  
  
'../generic/nersc_cksum.c'  
    NERSC-type checksum  
  
'../generic/path_product.c'  
    Paralle transport along path  
  
'../generic/ploop3.c'  
    Polyakov loop  
  
'../generic/project_su3_hit.c'  
    SU(3) projection  
  
'../generic/ranstuff.c'  
    Random number generator  
  
'../generic/remap_stdio_from_args.c'  
    Standard I/O remapping  
  
'../generic/report_invert_status.c'  
    Status report
```

```
'../generic/reunitarize2.c'
    Reunitarization of gauge links

'../generic/show_generic_opts.c'
    List options turned on

'../generic_ks/d_congrad5_fn.c'
    Conjugate gradient inverter - top level

'../generic_ks/d_congrad5_fn_milc.c'
    MILC coded inverter - single mass

'../generic_ks/d_congrad5_two_src.c'
    Two-source inverter

'../generic_ks/d_congrad_opt.c'
    Inverter support

'../generic_ks/dslash_fn_dblstore.c'
    Dslash

'../generic_ks/f_meas.c'
    Scalar operators, such as  $\bar{\psi}\psi$ 

'../generic_ks/fermion_force_asqtad.c'
    Fermion force

'../generic_ks/fermion_force_fn_multi.c'
    Fermion force

'../generic_ks/fermion_force_multi.c'
    Fermion force for multiple shifts

'../generic_ks/fermion_links.c'
    Fermion link creation/destruction

'../generic_ks/fermion_links_fn_load_milc.c'
    Asqtad link fattening

'../generic_ks/fermion_links_fn_twist_milc.c'
    Boundary twist

'../generic_ks/fermion_links_from_site.c'
    Wrapper for creating links from gauge field

'../generic_ks/fermion_links_milc.c'
    Fermion link fattening

'../generic_ks/ff_opt.c'
    Fermion force optimization

'../generic_ks/fn_links_milc.c'
    Creation/destruction utilities for fermion links

'../generic_ks/ks_action_paths.c'
    Link fattening path
```

```

'../generic_ks/ks_invert.c'
    Wrapper for staggered inversion
'../generic_ks/ks_multicg.c'
    Multimass inverter - top level
'../generic_ks/ks_multicg_offset.c'
    Multimass inverter
'../generic_ks/mat_invert.c'
    Inverter for spectrum
'../generic_ks/path_transport.c'
    Parallel transport
'../generic_ks/rephase.c'
    Insert/remove KS phases
'../generic_ks/show_generic_ks_md_opts.c'
    Show options in force
'../generic_ks/show_generic_ks_opts.c'
    Show options in force
'../generic_ks/show_hisq_force_opts.c'
    Show options in force

```

## LIBRARIES

```

'complex.1.a'
    complex number operations. See section on "Library routines".
'su3.1.a'
    3x3 matrix and 3 component vector operations. See "utility subroutines".

```

## 5.13 Bugs and features

Some variants of the version 4 MILC code had library routines and applications for doing SU(2) gauge theory. This code has not been translated into version 7 conventions.

The MILC code is hard-wired for four dimensional simulations. Three and five dimensional variants are believed to exist, but are not maintained by us.

For some unknown reason, lost in the mists of time, the MILC code uses the opposite convention for the projectors

$$S = \sum_x \bar{\psi}(x)\psi(x) - \kappa \left( \sum_{\mu} \bar{\psi}(x)(1 + \gamma_{\mu})U_{\mu}(x)\psi(x + \mu) + \sum_{\mu} \bar{\psi}(x + \mu)(1 - \gamma_{\mu})U_{\mu}^{\dagger}(x)\psi(x) \right)$$

rather than the more standard convention

$$S = \sum_x \bar{\psi}(x)\psi(x) - \kappa \left( \sum_{\mu} \bar{\psi}(x)(1 - \gamma_{\mu})U_{\mu}(x)\psi(x + \mu) + \sum_{\mu} \bar{\psi}(x + \mu)(1 + \gamma_{\mu})U_{\mu}^{\dagger}(x)\psi(x) \right)$$

Furthermore, the sign convention for  $\gamma_2$  is minus the standard convention. Thus the MILC spinor fields differ from the “conventional” ones by a gamma-5 multiplication  $\psi_{MILC} = \gamma_5 \psi_{usual}$ . and a reflection in the x-z plane. MILC uses Weyl-basis (gamma-5 diagonal) Dirac matrices.

## 6 Writing Your Own Application

Each application typically uses at least four header files, *APP\_includes.h*, *lattice.h*, *defines.h* and *params.h*. The first contains definitions of all the routines in the application directory; the second contains a list of global macros and global definitions and a specification of the *site* structure (all the variables living on the sites of your lattice); the third contains local macros common to all targets in an application; and the last defines the parameter structure used for passing input parameters to the nodes. The application directory also has its own makefile, *Make\_template*, which contains all the (machine-independent) dependencies necessary for your applications.

It is customary to put the *main()* routine in a file which begins with the word “control” (e.g. *control\_clov\_p.c*). Beyond that, you are on your own. If you poke around, you may find a routine similar to the one you want to write, which you can modify. A typical application reads in a lattice reads in some input parameters, does things to variables on every site, moves information from site to site (see Section 5.7 [Accessing fields at other sites], page 26) and writes out a lattice at the end.

One problem is how to read in global parameters (like a coupling or the number of iterations of a process). This is done in a file with a name similar to *setup.c*. To read in a global variable and broadcast it to all the nodes, you must first edit *lattice.h* adding the variable to the list of globals (in the long set of *EXTERN*’s at the top), and edit the *params.h* file to add it to the *params* structure. Next, in *setup.c*, add a set of lines to prompt for the input, and find the place where the *params* structure is initialized or read. Add your variable once to each list, to put it into *par\_buf*, and then to extract it. Good luck!

## 7 Documentation for Specific Applications

We provide, here, documentation for some of the applications.

### 7.1 clover\_invert2

This code generates Dirac clover and naive propagators from a wide variety of sources and ties them together to form meson and baryon correlators. With extended sources, the code also computes correlators needed for three-point and higher functions. The code is designed to be flexible in specifying source interpolating operators, propagators, sink interpolating operators, and the combinations to form hadrons. In broad terms a “meson” is constructed by tying together quark and antiquark propagators. These quark propagators are generated in a succession of steps. First a base source is defined. A base source can then be modified by applying a sequence of source operators to complete the definition of the source interpolating operator. The propagator starts from the source and propagates to any sink location. At the sink a variety of operators can be applied to form the completed quark propagator. They are then used to form the hadrons.

Because of the high degree of flexibility in the code, the parameter input file is rather complex and highly structured. We explain the construction of the parameter input file in some detail here. Examples can be found in the directory **clover\_invert2/test/\*.sample-in**.

The parameter input file consists of the following required parts in this order:

This complete set of commands can be repeated indefinitely to form a chain of consecutive computations.

For human readability, comments on lines beginning with hash (#) are allowed in the parameter input file. Blank lines are also permitted.

#### 7.1.1 Geometry etc. specification

```
prompt <int>
```

Here, valid values of <int> are 0, 1, 2. The value 0 takes parameters from stdin without prompting. The value 1 takes parameters from stdin with stdout prompts. The value 2 is for proofreading. The parameter input file is scanned but no computations take place.

```
nx <int>
ny <int>
nz <int>
nt <int>
```

These are the lattice dimensions.

```
node_geometry <int[4]>
```

If the code is compiled with the macro **FIX\_NODE\_GEOM**, the above line is required. Otherwise, it should be omitted. It sets up a mesh view of the machine based on the machine x y z t dimensions. The lattice nx ny nz nt dimensions are divided according to these values. The product of the int[4] values must equal the number of cores to be used.

```
ionode_geometry <int[4]>
```

If the code is compiled with both **FIX\_NODE\_GEOM** and **FIX\_IONODE\_GEOM** defined, then the above line is required. It sets I/O partitions for SciDAC partfile operation.



The values 1 1 1 1 put the entire machine into one I/O partition, so only one partfile is written/read. Copying the values in `node_geometry` puts each core in its own I/O partition, so resulting in as many partfiles read/written as there are cores. Each value in `ionode_geometry` must be a divisor of the corresponding value in `node_geometry`.

```
iseed <int>
```

This line sets the random number seed. It is needed for random wall sources.

```
job_id <char[]>
```

The Job ID is copied into the metadata in the output correlator files.

## 7.1.2 Gauge field specification

The gauge field specification has the following required components:

### 7.1.2.1 Gauge field input

The following choices are available. Use only one of these.

```
reload_serial <char[]> |
reload_parallel <char[]> |
reload_ascii <char[]> |
fresh |
continue
```

The `<char[]>` string is the path to the file. The file type is detected automatically. Supported binary file types include MILCv5, SciDAC (USQCD), ILDG, NERSC, and FNAL-style. If the file is in SciDAC format in multiple parts with volume extensions **volnnnnnn**, the path should omit the volume extension.

With serial reading only the I/O nodes read the file. With SciDAC singlefile format, there is only one I/O node, namely the master node. With SciDAC partfile format, each I/O partition resulting from the **ionode\_geometry** specification has one I/O node and it reads its own partfiles serially. With parallel reading all nodes read the file. Currently, parallel reading is not supported for partfiles, but future versions of SciDAC QIO may do so.

Provision is made for reading a file in ASCII format, but this mode is never used for production running.

The **fresh** command specifies a gauge field consisting of unit matrices. The **continue** command is used when several computations are chained together. It retains the previously loaded gauge configuration.

### 7.1.2.2 Tadpole factor and gauge fixing

```
u0 <float>
```

This sets the tadpole factor.

```
coulomb_gauge_fix |
no_gauge_fix
```

This line specifies whether to fix to Coulomb gauge or not. Choose one of these.

### 7.1.2.3 Gauge field output

```
forget |
save_ascii <char[]> |
save_serial <char[]> |
save_parallel <char[]> |
save_checkpoint <char[]> |
save_serial_fm <char[]> |
save_serial_scidac <char[]> |
save_parallel_scidac <char[]> |
save_multifile_scidac <char[]> |
save_partfile_scidac <char[]> |
save_serial_ildg <char[]> |
save_parallel_ildg <char[]> |
save_multifile_ildg <char[]> |
save_partfile_ildg <char[]>
```

Choose one of these for saving the gauge configuration to a file. The command **forget** does not save it. Otherwise, the `<char[]>` specifies the path to the file to be created.

The **save\_serial**, **save\_parallel**, and **save\_checkpoint** commands save the file in MILCv5 format. The mode of writing is either serial (only the master node writes the file), parallel (all nodes write to a single file), and checkpoint (each node writes its own data to a separate file.) The checkpoint format is deprecated. It is being replaced by the corresponding SciDAC partfile format.

The **save\_serial\_fm** command saves the file in Fermilab format.

The various **scidac** and **ildg** modes require compilation with QIO and QMP. The **serial\_scidac** mode writes to a single file through a single node. The **parallel\_scidac** mode writes to a single file with all nodes writing. The **partfile\_scidac** mode writes multiple partfiles, one file per I/O partition. The **multifile\_scidac** mode writes a separate file for each node.

The **ildg** mode generates an ILDG-compatible file. It requires specifying the ILDG logical file name (LFN) on a separate line immediately following the **save\_XXX\_ildg** line:

```
ILDG_LFN <char[]>
```

### 7.1.2.4 APE smearing

```
staple_weight <float>
ape_iter <int>
```

Provision is made to smooth the input gauge field with the specified number of APE iterations using the specified weight. These lines are required even if smearing is not desired. In that case use zeros for each value.

### 7.1.2.5 Coordinate origin

Boundary conditions and momentum (“boundary”) twists for the Dirac operator depend on the coordinate origin, which establishes which gauge links are on the boundary. It is common practice to boost statistics by computing the same hadron correlator from several origins on the same gauge field configuration. It may be desirable to guarantee that the result is equivalent to applying a straight coordinate translation to the gauge field configuration and

then computing propagators from an unshifted origin. The coordinate origin parameter does this

```
coordinate_origin <int[4]>
```

The order of coordinates is, as usual, x, y, z, and t.

### 7.1.3 Inversion control

```
max_cg_iterations <int>
```

```
max_cg_restarts <int>
```

These lines specify the maximum number of CG iterations allowed before restarting and the maximum number of restarts. Thus the overall maximum number of iterations is the product of these two. Further inversion control is given below for each propagator.

### 7.1.4 Base sources

Here we describe the specification of the base sources. They are elementary and can be used by themselves or made more elaborate with modifications.

The definition starts by specifying the number of base sources, followed by that many stanzas describing the sources. Here we have used a hash (#) to introduce comments. Choices for the [source\_stanza] are explained below.

```
number_of_base_sources <int = n>
```

```
# source 0
```

```
[source_stanza]
```

```
# source 1
```

```
[source_stanza]
```

```
etc.
```

```
# source n-1
```

```
[source_stanza]
```

Each [source\_stanza] has the following structure. Items in brackets [] are explained below.

```
<char[] source_name>
subset <full|corner>
[source_parameters]
[optional scale factor]
source_label <char[]>
[save_source_specification]
```

The **source\_name** can specify a complex field, a color vector field, or a dirac field (usually defined on a single time slice). For each source type the [source\_parameters] are specified as explained in more detail below. For a Dirac propagator, the spin and color content is

completed by multiplying an appropriate spin-color unit vector by the specified complex field. The possible choices and their `[source_parameters]` are described in detail below.

The **subset** mask is applied to the base source and to any of its modifications. The choices are **corner** and **full**. With **corner**, after a source is constructed, the values on all sites are set to zero except on the corners of each  $2^4$  hypercube. With **full**, no mask is applied. This mask is useful for naive and staggered fermion sources.

The `[optional_scale_factor]` has the form

```
scale_factor <float>
```

This line is read only if the code is compiled with the macro **SCALE\_PROP** defined. It multiplies the source by this factor, and then divides the resulting hadron correlators by this factor to compensate, which should result in no visible modification of the result. It is useful to prevent exponent underflow in computing propagators for especially heavy quarks. At the moment this factor is applied only to Dirac field sources.

The **source\_label** should be only a couple characters long, since it is used in constructing a name for the hadron correlator.

Provision is made for saving the source to a file. Currently, this happens only if the source is actually used to calculate a propagator. The `[save_source_specification]` has the syntax

```
forget_source |
save_serial_scidac_ks_source <char[]> |
save_multifile_scidac_ks_source <char[]> |
save_partfile_scidac_ks_source <char[]> |
save_serial_scidac_w_source <char[]> |
save_multifile_scidac_w_source <char[]> |
save_partfile_scidac_w_source <char[]>
```

These choices follow the same pattern as the choices for saving the gauge configuration, except they are more limited.

We turn now to a description of the various source types and their parameters. Complex field source names can be any of the following:

A color vector field serves as the complete source for a naive propagator (which begins its life as a staggered propagator). For a clover propagator, the spin content is completed by multiplying the color field by an appropriate unit spin vector. Color vector field names are any of the following:

Dirac field source names are any of the following:

#### 7.1.4.1 complex\_field

```
origin <int[4]>
load_source <char[] = file_name>
momentum <int[3]>
```

These are the `[source_parameters]` for the **complex\_field** source. This source is read from a file in SciDAC format. The source must be on a single time slice. The placement of the source is controlled by the file, which must agree with the source origin on the **origin** line. (Typically, the source file was created in a previous calculation. In that case the origin should match the value in that calculation. If that calculation required only a value for the

time slice coordinate **t0**, then use the origin **0 0 0 t0**). The **momentum** line specifies a plane wave factor that can modify the source. The integers specify the x, y, and z components of the momentum in units of  $2\pi/n_x$ ,  $2\pi/n_y$ , and  $2\pi/n_z$ , respectively.

#### 7.1.4.2 complex\_field\_fm

```
origin <int[4]>
load_source <char[] = file_name>
momentum <int[3]>
```

This source is similar to the **complex\_field** source, except the binary file is in Fermilab format.

#### 7.1.4.3 corner\_wall

```
t0 <int>
```

On the specified time slice this source is one at the origin of each  $2^3$  cube and zero elsewhere.

#### 7.1.4.4 even\_wall

```
t0 <int>
```

On the specified time slice this source is one on all even sites, i.e. with  $(x + y + z)$  even.

#### 7.1.4.5 evenandodd\_wall

```
t0 <int>
```

On the specified time slice this source is one on all sites.

#### 7.1.4.6 evenminusodd\_wall

```
t0 <int>
```

On the specified time slice this source is one on even sites and minus one on odd sites.

#### 7.1.4.7 gaussian\_wall

```
origin <int[4]>
r0 <float>
```

A Gaussian profile source centered at the origin, specified by the integers x, y, z, t. This source has the value  $\exp[-(r/r_0)^2]$  where r is the Cartesian displacement from x, y, z at the fixed time slice t. This is a non-gauge-covariant source, so it is common to use it only with Coulomb gauge fixing.

#### 7.1.4.8 point

```
origin <int[4]>
```

A point source of strength one at the origin specified by the integers x, y, z, and t.

### 7.1.5 random\_complex\_wall

```
t0 <int>
momentum <int[3]>
```

A random complex field of unit magnitude on the time slice **t0**. The same random source is used for each of three colors and, in the Dirac case, each of four spins. The Fourier phase factor specified by the three integer momentum components multiplies the source.

#### 7.1.5.1 wavefunction

```
origin <int[4]>
load_source <char[] = file_name>
a <float>
momentum <int[3]>
```

Reads an ASCII wavefunction specified in physical coordinates (fm) and converts it to lattice coordinates for lattice spacing **a**. The wavefunction is centered at the **origin**, specified by four integers x, y, z, and t. A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

#### 7.1.5.2 random\_color\_wall

```
t0 <int>
ncolor <int>
momentum <int[3]>
```

Generates **ncolor** random color vector fields on the time slice **t0**. For a Dirac source the same random source is used for each of the four associated spins. A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

#### 7.1.5.3 vector\_field

```
origin <int[4]>
load_source <char[] = file_name>
ncolor <int>
momentum <int[3]>
```

Reads **ncolor** color vector sources from a file in SciDAC format. The origin **origin** must match the origin in the file. (Typically, the source file was created in a previous calculation. In that case the origin should match the value in that calculation. If that calculation required only a value for the time slice coordinate **t0**, then use the origin **0 0 0 t0**). A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

#### 7.1.5.4 vector\_field\_fm

```
origin <int[4]>
load_source <char[] = file_name>
ncolor <int>
momentum <int[3]>
```

Reads **ncolor** color vector sources from a file in Fermilab format. The origin **origin** must match the origin in the file. (See the note for **vector\_field** for further explanation.) A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

#### 7.1.5.5 vector\_propagator\_file

```
ncolor <int>
```

Our USQCD-formatted propagator files include the source fields with the solution fields. In this case the source field is to be taken from the file specified in the propagator stanza below.

#### 7.1.5.6 `dirac_field`

```
origin <int[4]>
load_source <char[] = file_name>
nsource <int>
momentum <int[3]>
```

Reads **nsource** Dirac field sources from a file in SciDAC format. The origin **origin** must match the origin in the file. (See the note for **vector\_field** for further explanation.) A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

The **nsource** Counts colors times spins, so it should be 12 for a conventional Dirac source.

#### 7.1.5.7 `dirac_field_fm`

```
origin <int[4]>
load_source <char[] = file_name>
momentum <int[3]>
```

Reads exactly 12 Dirac field sources from a file in FNAL format. The origin **origin** must match the origin in the file. (See the note for **vector\_field** for further explanation.) A Fourier phase factor specified by the three integer momentum components multiplies the wave function.

#### 7.1.5.8 `dirac_propagator_file`

```
nsource <int>
```

Our USQCD-formatted propagator files include the source fields with the solution fields. In this case the source field is to be taken from the file specified in the propagator stanza below. The number of source to use is specified by **nsource**.

### 7.1.6 Modified sources

The base sources described above can be used directly for computing propagators, but they can also be modified. The modifications are defined by a sequence of operators acting on the base sources and on the previously modified sources. The same operators are used at the propagator sink, as described below. The only difference is that the source operators act on only the source time slice, whereas the sink operators act on all sink time slices.

The operator definition starts by specifying the number of modified sources, followed by that many stanzas describing the modifications. Choices for the **[operator\_stanza]** are explained below.

At present all sources are referred to by integers. The enumeration of the sources is consecutive from zero, starting with the base sources and continuing with the modified sources. Thus after *n* base sources the first modified source is source number *n*.

```
number_of_modified_sources <int = m>
```

```
# source n
```

```

[operator_stanza]

# source n+1

[operator_stanza]

etc.

# source n+m-1

[operator_stanza]

```

Each **[operator\_stanza]** has the following structure. Items in brackets `[]` are explained below.

```

<char[] operator_name>
source <int>
[operator_parameters]
op_label <char[]>
[save_source_specification]

```

Choices for **operator\_name** and the corresponding **[operator\_parameters]** are described in detail below.

The **source** line specifies the previous source upon which the operator acts. This source can be either a previously defined base source or modified source.

The **op\_label** and **[save\_source\_specification]** are the same as for the base sources. Again, in the current code version, a request to save a source is ignored unless the source is also used to construct a propagator.

Here are possible choices for the **[operator\_stanza]**. As with the base sources, each has its specific set of parameters.

The first set of operators specify convolutions with a complex field, which can be applied to both staggered and Dirac fields:

The second set apply covariant smearing and derivatives, which can also be applied to both staggered and Dirac fields:

The third set is peculiar to staggered fermions:

The fourth set is used only with Dirac fermions:

The fifth set is common to both Dirac and staggered fermions:

Here are the operators that do convolutions with a complex field:

#### 7.1.6.1 complex\_field operator

```
load_source <char[]>
```

The complex field is contained the specified file (SciDAC format). The convolution takes place on the time slice of the underlying source.



### 7.1.6.2 complex\_field\_fm operator

```
load_source <char[]>
```

Same as **complex\_field**, but the file is in FNAL format.

### 7.1.6.3 evenandodd\_wall operator

There are no additional parameters. This convolution is equivalent to a projection onto zero momentum. In other words it replaces the source value at each site on the underlying source time slice with the time-slice sum of the underlying source.

### 7.1.6.4 gaussian

```
r0 <float>
```

The convolution uses a Gaussian of width **r0** (centered at the origin). The convention for the width **r0** is the same as for the **gaussian** base source.

### 7.1.6.5 identity operator

There are no parameters. This operator simply produces a copy. There should be no need to use it for sources, but it has a use as a sink operator, as described below.

### 7.1.6.6 wavefunction operator

```
wavefunction
load_source <char[]>
a <float>
```

This convolution uses the wave function in the specified ASCII file. As with the analogous base source, the wave function is in physical (fm) units. It is converted to lattice units using lattice spacing **a**.

### 7.1.6.7 covariant\_gaussian operator

```
r0 <float>
source_iters <int = n>
```

This operator applies a covariant Gaussian with the specified width and iterations. It is define by  $[1 + r_0^2 D^2 / n]^2$  The discrete covariant Laplacian  $D^2$  is constructed from the original unfattened gauge field.

### 7.1.6.8 deriv1 operator

```
dir <x|y|z>
disp <int = d>
weights <float[d]>
```

This operator applies a covariant finite difference in the direction specified by **dir**. The difference operation is specified by a template over **2d+1** lattice sites with the specified weights. So to get the central finite difference, use disp 1 and weights 1.

### 7.1.6.9 deriv2\_D operator

```
dir <x|y|z> <x|y|z>
disp <int = d>
```

```
weights <float[d]>
```

Computes a symmetric covariant second derivative based on the specified template and directions. That is for **dir x y** the operation results in  $\mathbf{D}_x \mathbf{D}_y + \mathbf{D}_y \mathbf{D}_x$ , where  $\mathbf{D}_i$  is the **deriv1** operation above.

#### 7.1.6.10 deriv2-B operator

```
dir <x|y|z> <x|y|z>
disp <int = d>
weights <float[d]>
```

Computes an antisymmetric covariant second derivative based on the specified template and directions. That is, for **dir x y** the operation results in  $\mathbf{D}_x \mathbf{D}_y - \mathbf{D}_y \mathbf{D}_x$ , where  $\mathbf{D}_i$  is the **deriv1** operation above.

#### 7.1.6.11 deriv3-A operator

```
disp <int = d>
weights <float[d]>
```

This operation is not yet supported.

#### 7.1.6.12 fat\_covariant\_gaussian operator

```
r0 <float>
source_iters <int>
```

This operation is the same as `covariant_gaussian`, except that the APE smeared links are used. See the gauge-field description above for APE smearing.

#### 7.1.6.13 hop operator

```
derivs <int>
dir <"sx"|"sy"|"sz"|"st">
eps_naik <float>
```

where “s” is “+”, “-”, or empty. Apply the hopping matrix in the  $\mu = x, y, z$ , or  $t$  direction or its  $\langle \text{int} \rangle$ th “derivative”. That is, for  $\langle \text{int} \rangle$  even, multiply by

$$(1 + \gamma_\mu) U_{x,\mu} \delta_{x,x+\mu} + (1 - \gamma_\mu) U^\dagger_{(x-\mu,\mu)}$$

and for  $\langle \text{int} \rangle$  odd, multiply by

$$(1 + \gamma_\mu) U_{x,\mu} \delta_{x,x+\mu} - (1 - \gamma_\mu) U^\dagger_{(x-\mu,\mu)}$$

With  $\langle \text{int} \rangle$  odd this operator can be used to construct the  $x, y, z$ , or  $t$  component of the conserved current.

With  $s = “+”$  apply only the forward hop (first term above). With  $s = “-”$  apply only the backward hop (second term above). With  $s$  empty, apply both.

#### 7.1.6.14 funnywall1 operator

No parameters. This operation applies the staggered fermion “funnywall1” operator that couples to a subset of tastes. It is meaningful only for staggered fermion sources and propagators.

#### 7.1.6.15 funnywall2 operator

Same as above, but for the “funnywall2” operator.

#### 7.1.6.16 ks\_inverse operator

```

ks_inverse
mass <float>
naik_term_epsilon <float>
u0 <float>
max_cg_iterations <int>
max_cg_restarts <int>
error_for_propagator <float>
rel_error_for_propagator <float>
precision <1|2>
coordinate_origin <int[4]>
momentum_twist <float[3]>
time_bc <antiperiodic|periodic>

```

Applies the inverse of the asqtad or HISQ Dirac operator.

#### 7.1.6.17 spin\_taste operator

```
spin_taste pion5
```

Applies staggered spin-taste offsets and phases

#### 7.1.6.18 ext\_src\_ks operator

```

spin_taste_extend pion5
momentum <int[3]>
t0 <int>

```

Projects a propagator to the specified time slice and applies the specified spin-taste operator and inserts the specified momentum. Note that the spin-taste operator for extended sources differs from the spin-taste operator for the source or sink of a two-point function. Use **spin\_taste\_extend** here. The difference is that the extended operator does not insert an additional  $\gamma_5$ - $\gamma_5$  spin-taste factor.

#### 7.1.6.19 rotate\_3D operator

```
d1 <float>
```

This operator applies the FNAL 3D rotation to a Dirac source or sink.

#### 7.1.6.20 dirac\_inverse operator

```

kappa <float>
clov_c <float>
u0 <float>
max_cg_iterations <int>
max_cg_restarts <int>
error_for_propagator <float>
rel_error_for_propagator <float>
precision <1|2>
coordinate_origin <int[4]>
momentum_twist <float[3]>
time_bc <antiperiodic|periodic>

```

This operator applies the inverse of the clover Dirac operator.

#### 7.1.6.21 gamma operator

```
gamma G5
```

This operator multiplies by the specified gamma matrix.

#### 7.1.6.22 ks\_gamma operator

Multiplies by the gamma matrix operator that reduces naive fermions to staggered fermions.

#### 7.1.6.23 ks\_gamma\_inv operator

Multiplies by the inverse of the gamma matrix operator that reduces naive fermions to staggered fermions.

#### 7.1.6.24 ext\_src\_dirac operator

```
gamma G5
momentum <int[3]>
t0 <int>
```

Projects a propagator to the specified time slice and applies the specified gamma matrix operator and inserts the specified momentum.

#### 7.1.6.25 project\_t\_slice operator

```
t0 <int>
```

Projects values on the specified time slice.

#### 7.1.6.26 momentum operator

```
momentum <int[3]>
```

Multiplies by the plane-wave phase site-by-site.

#### 7.1.6.27 modulation operator

```
file <char[]>
```

Reads the specified file containing a complex field and multiplies the values site-by-site.

### 7.1.7 Propagator description

Propagators are solutions to the inhomogeneous Dirac equation with either base or modified sources. These solutions can then be modified at the sink to implement appropriate sink interpolating operators. For simplicity we call the unmodified propagators “propagators” and the modified propagators “quarks”. The “quarks” are used to construct the hadron propagators. Here we describe the “propagators”.

The code generates three classes of propagators, namely clover, naive, and “extended naive”. The naive propagator is constructed starting from a (usually improved) staggered propagator, and multiplying by a spin matrix that reverses the Kawamoto-Smit staggered spin rotation. The extended naive propagator is singled out because the source treatment is special. It is intended for applications that generate a naive propagator from the special extended Dirac sources produced by the **ext\_src** application. In that case four staggered

inversions are required for each Dirac source, one for each of the four spin components. The extended Dirac source on a single time slice is usually the value on that time slice of a Dirac propagator that started propagation from an underlying source on a distant time slice. So there is one extended Dirac source for each spin and color of the underlying source. The number of staggered inversions is therefore four times the number of underlying spins and colors.

One must pay particular attention to the spin structure in the conversion from a staggered to a naive propagator. The spin matrix in the conversion depends on the source and sink  $2^4$  hypercube coordinates. The sink dependence is not problematic. The source dependence is, however. The conversion fails when the source for the staggered propagator has support on different hypercube sites. Thus, as a rule, the source for a naive propagator should be constructed with the **subset corner** mask, so it has support on only the hypercube origins. For the special case of an extended naive propagator, the spin conversion is partially done in the **ext\_src** application and completed in the **clover\_invert2** application. In this way the extended source can have support on all spatial sites on the source time slice. If the extended source is not constructed by the **ext\_src** application, it, too, should be restricted to the hypercube origins.

The propagators are specified in a manner similar to the sources. The number of propagators is specified, followed by that many stanzas, one for each propagator.

```
number_of_propagators <int p>
```

```
# propagator 0
```

```
[propagator_stanza]
```

```
# propagator 1
```

```
[propagator_stanza]
```

```
...
```

```
# propagator p-1
```

```
[propagator_stanza]
```

The **[propagator\_stanza]** has the following structure;

```
[propagator_type]
```

```
[propagator_parameters]
```

```
check <yes|no>
```

```
error_for_propagator <float>
```

```
rel_error_for_propagator <float>
```

```
precision <1|2>
```

```
momentum_twist <float[3]>
```

```
time_bc <periodic|antiperiodic>
```

```
source <int>
```

```
[propagator input specification]
```

```
[propagator output specification]
```

There are three propagator types with their corresponding parameters:

```
propagator_type clover
kappa <float>
clov_c <float>
```

These lines specify a clover propagator and its parameters. The **clov\_c** factor multiplies a tadpole factor of  $1/u_0^3$ , resulting in an effective clover coefficient of **clov\_c/u0^3**.

```
propagator_type KS
mass <float>
# With naive HISQ quarks, we also have ...
naik_term_epsilon <float>
```

These lines specify a naive propagator with its mass.

```
propagator_type KS4
mass <float>
```

These lines specify an extended naive propagator, starting from an extended **KS4**-type Dirac source. (Please see the discussion above about the spin conversion.)

The **check** line specifies whether the code should calculate/ recalculate the propagator. If the propagator is unknown, of course, we would want to compute it from the specified source. If the propagator is being read from a file, we might still want to check it by handing its source and supposed solution to the inverter and recalculating it. One or two CG iterations may be all that is needed to check it. In both cases we would say **check yes**. If the propagator is being read from a file, and we prefer not to check it, we would say **check no**. In that case, it doesn't matter what source we associate it with, since the source would not be used.

Since currently a source is generated and, if requested, saved to a file only if a propagator is built from it, in some cases we would still like to create the source without evaluating the propagator. Also, in some cases we want the propagator to be equal to the source (as though the quark mass were infinite.) In either case we would write a dummy propagator stanza that calls for the source, but say **check sourceonly**. The source is created, the inverter is not called, and the propagator is set equal to the source (with zeros away from the source).

There is one other subtlety with the current design. With **check no**, the propagator is not calculated, but it is taken from a file. In that case, clearly, the source is unused and irrelevant. Even so, a source must be described and specified. In that case one should use the source type **vector\_propagator\_file** or **dirac\_propagator\_file** and specify the correct number of colors/sources in the file.

The **error\_for\_propagator** specifies the desired upper bound for the Cartesian norm ratio  $|resid|/|source|$  where **resid** is the residual vector. Note, this is not the squared upper bound. The **rel\_error\_for\_propagator** specifies the desired upper bound for the "relative norm"  $\sqrt{\sum_x |resid(x)|^2 / |soln(x)|^2} / V$  where  $|resid(\mathbf{x})|$  is the magnitude of the residual vector (magnitude of the Dirac spinor or color vector) on a single site  $\mathbf{x}$ ,  $|soln(\mathbf{x})|$  is the magnitude of the solution vector on a single site  $\mathbf{x}$  and  $V$  is the lattice volume. The relative norm is preferred over the Cartesian norm for heavy quark propagators that decrease sharply, since it is sensitive to the small components.

The **precision** line specifies whether the propagator is to be computed in single or double precision. This feature is supported in if the code is compiled with QOPQDP package, but not otherwise.

The **momentum\_twist** injects momentum through the so-called "boundary twist". Three twist angles are specified for the x, y, and z directions. They are given in units of  $\pi/L$ . Thus a twist of 1 changes the standard periodic boundary condition in the corresponding spatial direction to antiperiodic.

The **time.bc** specifies whether to use periodic or antiperiodic boundary conditions in the time direction.

The **source** line specifies the source sequence number for the source upon which the propagator is built.

For **clover** and **KS4** type propagators the [propagator input specification] has the syntax

```
fresh_wprop |
continue_wprop |
reload_ascii_wprop <char[]> |
reload_serial_wprop <char[]> |
reload_parallel_wprop <char[]>
```

For the standard naive propagator (type **KS**) the [propagator input specification] has the form

```
fresh_ksprop |
continue_ksprop |
reload_ascii_ksprop <char[]> |
reload_serial_ksprop <char[]> |
reload_parallel_ksprop <char[]>
```

Both of these imitate the corresponding specifications for the gauge field.

Likewise, the output specification for **clover** and **KS4** propagators has the form

```
forget_wprop |
save_ascii_wprop <char[]> |
save_serial_fm_wprop <char[]> |
save_serial_fm_sc_wprop <char[]> |
save_serial_scidac_wprop <char[]> |
save_parallel_scidac_wprop <char[]> |
save_partfile_scidac_wprop <char[]> |
save_multifile_scidac_wprop <char[]> |
```

and for type **KS** propagators,

```
forget_ksprop |
save_ascii_ksprop <char[]> |
save_serial_fm_ksprop <char[]> |
save_serial_fm_sc_ksprop <char[]> |
save_serial_scidac_ksprop <char[]> |
save_parallel_scidac_ksprop <char[]> |
save_partfile_scidac_ksprop <char[]> |
save_multifile_scidac_ksprop <char[]> |
```

### 7.1.8 Quark description

In the terminology of the code "quarks" are "propagators" with a sink treatment applied. Only quarks can be combined to make hadrons, so in case no sink treatment is desired, a

trivial identity operator is provided to convert a propagator into a “quark”. . Each quark is constructed by operating (with one of the several operators) on a previously defined propagator or a previously defined quark. In this code hadrons are built from quarks, but not directly from propagators. Propagators are referred to by their sequence number, starting with zero. Quarks are referred to by their sequence number, also starting with zero. In this respect the convention differs from the convention for the base and modified sources. The specification for quarks is similar to that for propagators.

```
number_of_quarks <int q>
```

```
# quark 0
```

```
[quark_stanza]
```

```
# quark 1
```

```
[quark_stanza]
```

```
...
```

```
# quark q-1
```

```
[quark_stanza]
```

The `[quark_stanza]` has the form

```
propagator|quark <int>
[operator_specification]
op_label <char[]>
[propagator_output]
```

The first line specifies either a **propagator** index or a **quark** index. The choices for the `[operator_specification]` are the same as for the modified sources above, with the exception that the operators act on the propagator/quark field on all time slices. Other parameters have the same function as above.

### 7.1.9 Combine description

```
combine <int = n>
quarks <int[n]>
coeffs <float[n]>
<propagator output description>
```

Creates a single quark from a linear combination of the listed quarks. The coefficients give the weights of linear combination.

### 7.1.10 Hadron description

Hadron correlators are formed by tying together the “quarks” at the source and sink. Correlators for both mesons and baryons (to some extent) and a special “open meson” correlator are supported. (The open meson omits tying the sink spins and colors together. Thus the open meson correlator consists of a complex 12 by 12 matrix field. It is written in FermiQCD binary format for post processing.)



The hadron specification starts with the number of “pairings” of quarks, followed by that many hadron stanzas:

```

number_of_pairings <int h>

# pair 0

[hadron_stanza]

# pair 1

[hadron_stanza]

...

# pair h-1
[hadron_stanza]
```

A hadron stanza has the following structure

```

pair <int> <int>
spectrum_request <[meson],[baryon]|open_meson>
save_corr_fnal <char[]>
r_offset <int[4]>
number_of_correlators <int>
<correlator_line>
<correlator_line>
...
<correlator_line>
```

The **pair** line gives the sequence numbers of the “quarks” to be used to form the mesons or baryons in this stanza. In the case of mesons the first quark index in the **pair** line refers to the antiquark and the second, to the quark. In the case of baryons, currently, the code supports only correlators in which at least two of the three valence quarks are identical and form protons, deltas, and lambdas.

The **spectrum\_request** line specifies the types of hadron correlators to be computed. The request is written as a comma-separated string with no white space. The code does not compute both open meson and “closed” hadron propagators for a given pairing.

The **save\_corr\_fnal** line specifies a file to which all correlators in this pairing are written. The format follows a style introduced by the Fermilab Lattice collaboration. Note that data is always appended to the file.

The **r\_offset** causes the sink hadron locations (and correlators) to be defined relative to the specified offset coordinate. If the source is specified at the same coordinate, the result should be the same as translating the gauge field by minus this coordinate and putting the source at the zero origin with zero offset.

The correlator lines are for mesons only. They specify the source and sink gamma matrices, phase factors, and momentum projections. They have the syntax

```

correlator <char[] = label> <char[] = momlabel>
<1|-1|i|-i> <*/> <float = norm> <Gsource> <Gsink>
```

```
<int[3] = mom> <char[3] = E|O|EO = reflection_parity>
```

Here is a specific example of nine related correlators:

```
correlator RHO      p100  1 * 1 GX  GX  1 0 0 E E E
correlator RHO      p100  1 * 1 GX  GX  0 1 0 E E E
correlator RHO      p100  1 * 1 GX  GX  0 0 1 E E E
correlator RHO      p100  1 * 1 GY  GY  1 0 0 E E E
correlator RHO      p100  1 * 1 GY  GY  0 1 0 E E E
correlator RHO      p100  1 * 1 GY  GY  0 0 1 E E E
correlator RHO      p100  1 * 1 GZ  GZ  1 0 0 E E E
correlator RHO      p100  1 * 1 GZ  GZ  0 1 0 E E E
correlator RHO      p100  1 * 1 GZ  GZ  0 0 1 E E E
```

Here the correlator **label** is RHO and **momlabel** is p100. Correlators with the same combination of **label** and **momlabel**, as in this example, are averaged. The fourth field specifies the phase that multiplies the correlator. Choices are 1, -1, i, and -i. The fifth and sixth fields specify a normalization factor, which is multiplied or divided, as specified by the fifth field.

The source and sink gamma matrices are denoted G1 G5 GX GY GZ GT GXY GZX GYZ GXT GYT GZT G5X G5Y G5Z G5T, where G1 is the identity, and the others should be obvious. Note that it has been an unfortunate but unbroken tradition in our code to use the wrong sign for GY, so in cases where it matters, this can be corrected with an appropriate phase factor.

The momentum px, py, pz is specified by three integers kx ky kz in units of 2 pi/nx, 2 pi/ny, and 2 pi/nz. The phase factor for the momentum Fourier transform is usually  $\exp(ip_j r_j)$  for each direction j, but we usually want to combine results with momentum  $p_j$  and  $-p_j$ . Rather than having to enumerate all the signs, which would double the number of lines in this example, and cause worse proliferation for momentum 1 1 1, we simply specify whether the results for opposite momentum components are to be added or subtracted. With E we add them, so the Fourier phase factor becomes  $\cos(p_j r_j)$ . With O we subtract, so it becomes  $\sin(p_j r_j)$ . With EO the  $\exp(ip_j r_j)$  is kept and the correlator with the opposite momentum component is ignored. This reflection parity is specified for each of the three directions in the order x, y, z.

## 7.2 ks\_spectrum

This code generates staggered propagators from a wide variety of sources and ties them together to form meson and baryon correlators. Actions supported include asqtad and HISQ. Like the clover\_invert2 code, this code is designed to be flexible in specifying source interpolating operators, propagators, sink interpolating operators, and the combinations to form hadrons. The design is similar to the clover\_invert2 code. In broad terms a hadron is constructed by tying together quark and antiquark propagators. These quark propagators are generated in a succession of steps. First a base source is defined. A base source can then be modified by applying a sequence of source operators to complete the definition of the source interpolating operator. The propagator starts at the source and propagates to any sink location. At the sink a variety of operators can be applied to form the completed quark propagator. They are then used to form the hadrons.

Because of the high degree of flexibility in the code, the parameter input file is highly structured. We explain here the construction of the parameter input file in some detail. Examples can be found in the directory **ks\_spectrum/test/\*.sample-in**.

The parameter input file consists of the following required parts in this order:

This complete set of commands can be repeated indefinitely to form a chain of consecutive computations.

For human readability, comments on lines beginning with hash (#) are allowed in the parameter input file. Blank lines are also permitted.

### 7.2.1 KS geometry etc. specification

The geometry specification is the same as for the **clover\_invert2** code. See Section 7.1.1 [Geometry etc. specification], page 45.

### 7.2.2 KS gauge field specification

The gauge field specification is the same as for the **clover\_invert2** code. See Section 7.1.2 [Gauge field specification], page 46.

### 7.2.3 KS quark condensate specification

Provision is made for calculating the chiral condensate for any number of masses. This input section starts by specifying the number of such masses. If no chiral condensates are to be computed, this number should be zero and no other input lines are required.

```

number_of_pbp_masses <int = n>

max_cg_iterations <int>
max_cg_restarts <int>
npbp_reps <int>
prec_pbp <1|2>

# mass 0

mass <float>
error_for_propagator <float>
rel_error_for_propagator <float>

# mass 1

mass <float>
error_for_propagator <float>
rel_error_for_propagator <float>

etc.

# mass n-1

mass <float>
```

```
error_for_propagator <float>
rel_error_for_propagator <float>
```

The **max\_cg\_iterations** and **max\_cg\_restarts** control the conjugate gradient iterations. The overall maximum number of iterations is the product of these two.

The chiral condensate is calculated using a stochastic estimator. The number of such estimators is specified by the **npbp\_reps** line. The precision of the conjugate gradient calculation is specified by **prec\_pbp**. This request has effect only if the code is built with the SciDAC QOP package.

The remaining stanzas specify the masses and the stopping condition for the conjugate gradient. The conventions for residual errors are explained in the **clover\_invert2** propagator specification. See Section 7.1.7 [Propagator description], page 57.

With HISQ actions it is also necessary to specify the Naik term epsilon parameter for each mass, so an additional line is required in each mass stanza:

```
mass <float>
naik_term_epsilon <float>
error_for_propagator <float>
rel_error_for_propagator <float>
```

### 7.2.4 KS base sources

The base sources are specified in the same manner as for the **clover\_invert2** code, except that Dirac sources are not appropriate. They are not repeated here. See Section 7.1.4 [Base sources], page 48.

### 7.2.5 KS modified sources

The base sources are modified in the same way as for the **clover\_invert2** code. The description is not repeated here. See Section 7.1.6 [Modified sources], page 52. As before, the numbering is sequential, starting with the base sources and continuing with the modified sources.

### 7.2.6 KS propagator set description

As with the **clover\_invert** code, we first define “propagators” that start from either base sources or modified sources. A series of sink operators then act on propagators, resulting in “quarks”. They, in turn are tied together to form mesons and baryons. Unlike the **clover\_invert** code, the staggered fermion propagators are defined in “sets” that share a common source and differ only in their masses. This organization allows more efficient use of the multimass inverters. Sets are defined with the following series of input lines:

```
number_of_sets <int = s>

# set 0

[set_stanza]

# set 1

[set_stanza]
```

etc.

# set s-1

[set\_stanza]

The [set\_stanza] begins with parameters common to all members of the set:

```
max_cg_iterations <int>
max_cg_restarts <int>
check <yes|no>
momentum_twist <float[3]>
time_bc <periodic|antiperiodic>
source <int>
```

The above parameters have the same meaning as the corresponding parameters for the **clover\_invert2** code. See Section 7.1.7 [Propagator description], page 57.

The [set\_stanza] continues with a list of parameters for each propagator in the set.

```
number_of_propagators <int=p>
```

# propagator 0

[propagator\_stanza]

# propagator 1

[propagator\_stanza]

etc.

# propagator p-1

[propagator\_stanza]

Propagators are numbered sequentially starting with zero and continuing into the next set. So after the first set with **p** propagators, the first propagator in the second set is number **p**.

The propagator stanza is simply

```
mass <float>
# If HISQ, we also have ...
naik_term_epsilon <float>

error_for_propagator <float>
rel_error_for_propagator <float>

# Propagator input specification
fresh_ksprop |
continue_ksprop |
```

```

reload_ascii_kprop <char[]> |
reload_serial_kprop <char[]> |
reload_parallel_kprop <char[]>

# Propagator output specification
forget_kprop |
save_ascii_kprop <char[]> |
save_serial_scidac_kprop <char[]> |
save_parallel_scidac_kprop <char[]> |
save_partfile_scidac_kprop <char[]> |
save_multifile_scidac_kprop <char[]> |

```

### 7.2.7 KS quark description

The “quarks” are constructed exactly as with the **clover\_invert2** code, so the description is not repeated here. See Section 7.1.8 [Quark description], page 60.

### 7.2.8 Combine description

```

combine <int = n>
quarks <int[n]>
coeffs <float[n]>
<propagator output specification>

```

### 7.2.9 KS meson description

The meson and baryon specification is very similar to the specification for the **clover\_invert2** code.

```

number_of_mesons <int m>

# pair 0

[meson_stanza]

# pair 1

[meson_stanza]

...

# pair h-1

[meson_stanza]

```

The [meson\_stanza] follows the same pattern as for the **clover\_invert** code:. See Section 7.1.10 [Hadron description], page 61.

```

pair <int> <int>
spectrum_request meson
save_corr_fnal <char[]>
r_offset <int[4]>

```

The only **spectrum\_request** choice is “meson” at the moment. Baryons are specified separately later in this code. The correlator output and offset have the same meaning as with the **clover\_invert2** code.

The **[meson\_stanza]** concludes with a specification of the meson correlators:

```
number_of_correlators <int>
[correlator_line]
[correlator_line]
...
[correlator_line]
```

The **[correlator\_line]** has the following format:

```
correlator <char[] = label> <char[] = momlabel> <1|-1|i|-i> [*/] <float = norm>
<spin_taste_sink> <int[3] = mom> <char[3] = E|O|E0 = reflection_parity>
```

As with the **clover\_invert2** correlator specification, correlators with the same label/momlabel are averaged. The correlator is multiplied by the specified phase and normalization factor.

Unlike Dirac quarks, with staggered quarks the source spin-taste content is built into the source and propagator and cannot be modified once the propagator is generated. So only the sink spin-taste combination is specified in the **correlator** stanza. To obtain a variety of sink spin-taste combinations from the same pair of quarks, it is necessary to use a broad-spectrum source, such as one of the wall sources.

Possible sink spin-taste combinations are these:

```
pion5, pion05, pion15, pionij, pion1, pion10, pions, pion0, rhoi,
rhox, rhox, rhoz, rhoi0, rhox0, rhox0, rhoz0, rhoxs, rhoys, rhozs,
rhozs, rhois, rho0, rhoxsfn, rhoysfn, rhozsfn, rhozsfn, rhoisfn
```

For those familiar with it, the labeling follows our conventions in the older **spectrum\_nmpi2** code, except that rhox, rhox, and rhoz = rhoi, rhoxs, rhoys, rhozs = rhois, rhozs, and the “fn” choices are new.

Normally the operator uses a symmetric shift, but the code can be compiled with **-DONE\_SIDED\_SHIFT** to get a one-sided shift

The “fn” choices use the fat and long links in place of the thin links for parallel transport, so the vector operator is conserved. However, in the current code “fn” is always one-sided and uses only the asqtad fat links – not the long links.

The momentum is specified in the same manner as for the **clover\_invert2** code.

### 7.2.10 KS baryon description

In the **ks\_spectrum** code baryons are specified separately from mesons.

```
number_of_baryons <int b>

# triplet 0

[baryon_stanza]

# pair 1
```

```
[baryon_stanza]
```

```
...
```

```
# pair b-1
```

```
[baryon_stanza]
```

The `[baryon_stanza]` has the following format in analogy with the `[meson_stanza]`:

```
triplet <int> <int> <int>
spectrum_request baryon
save_corr_fnal <char[]>
r_offset <int[4]>
```

and continues with a specification of the correlators

```
number_of_correlators <int>
[correlator_line]
[correlator_line]
...
[correlator_line]
```

The correlator line has the format

```
correlator <char[] = label> <char[] = momlabel> <1|-1|i|-i> [*/] <float = norm>
<sink>
```

The only sink choices are "nucleon" and "delta".

Currently the code does not support a momentum insertion at the sink.



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