# Conjugate Gradient for Domain Wall Fermions with 4-d EO preconditioning

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#### Abstract

This document presents an implementation of a conjugate gradient solver for the Domain Wall Fermion Dirac operator. The code targets SciDAC machines that implement QMP protocol.

This version is suboptimal in overlapping communication and computation because of defficiencies of the QMP implementation.

1  $\langle Version 1 \rangle \equiv$  static const char \*version = "Version 1.3.2"; This code is used in chunk 14b.

## Contents

1	INT 1.1	TRODUCTION  Definitions	<b>3</b>
	1.2	Optimization Strategy	4
2	PH	YSICS	5
	2.1	Dirac Operator	5
	2.2	Gamma matrices	5
3	CO	NJUGATE GRADIENT	10
	3.1	Standard Algorithm	10
	3.2	Overlap Opportunities	10
	3.3	Non-hermitial Matrix	10
4			12
	4.1	$Q_{xx}$ inversion	12
5	CO		<b>14</b>
	5.1	Interface Functions	
		5.1.1 DWF Initializer	
		5.1.2 DWF Clean Up	
		5.1.3 DWF Fermion Allocator	
		5.1.4 DWF Fermion Exporter	
		5.1.5 DWF Fermion Importer	
		5.1.6 DWF Fermion Deallocator	
		5.1.7 DWF Gauge Exporter	
		5.1.8 DWF Gauge Deallocator         5.1.9 The Solver	
		5.1.10 Dirac Operator	
		5.1.11 Little Helpers	
	5.2	Internal Data Types	
	5.3	Memory Allocation	
		5.3.1 Field allocators	
	5.4	Probing Cluster Topology	
	5.5	Moving Data	
		5.5.1 Reading the Gauge Field	
		5.5.2 Reading a Fermion	28
		5.5.3 Writing a Fermion	29
	5.6	Solver Initialization	
		5.6.1 Constructing the neighbor tables	
		5.6.2 Address translation routines	
	5.7	·	40
	5.8	Parts of the Solver	
	5.9		$\frac{45}{45}$
	5.9	*	47
			47
			47
			48
		5.9.5 compute_sum_x(d,x,alpha,y) or $q \leftarrow x + \alpha y$	
			49
			51
			51
		5.9.9 compute_Qoo1(eta,psi), or $\eta \leftarrow Q_{oo}^{-1} \psi$	
		5.9.10 compute_Qxx1(eta,psi), or $\eta \leftarrow Q_{xx}^{-1}\psi$	52
		5.9.11 compute_Soo1(eta,psi), or $\eta \leftarrow S_{oo}^{-1}\psi$	52
		5.9.12 $Q_{xx}^{-1}$ and $S_{xx}^{-1}$ on a single s-chain	53
		5.9.13 Compute $L_A^{-1}$ and $L_B^{-1}$	55

	5.9.14 Compute $R_A^{-1}$ and $R_B^{-1}$	59
	6.9.15 Standalone off-diagonal pieces	61
	$0.9.16$ compute_Qoe(d,s) or $d \leftarrow Q_{eo}s$	61
	$6.9.17$ compute_Qeo(d,s) or $d \leftarrow Q_{oe}s$	61
	$6.9.18$ compute_1Soe(d,q,s) or $d \leftarrow q - S_{eo}s$	62
	$0.9.19$ compute_Qxy(chi,psi), or $\chi \leftarrow Q_{xy}\psi$	62
	$6.9.20$ compute_1Sxy(chi,eta,psi), or $\chi \leftarrow \eta - S_{xy}\psi$	62
	$0.9.21$ compute_Qxx1Qxy(chi,psi), or $\chi \leftarrow Q_{xx}^{-1}Q_{xy}\psi$	63
	6.9.21 compute_Qxx1Qxy(chi,psi), or $\chi \leftarrow Q_{xx}^{-1}Q_{xy}\psi$	63
	$0.9.23$ compute_1Qxx1Qxy(chi,norm,eta,psi), or $\chi \leftarrow \eta - Q_{xx}^{-1}Q_{xy}\psi$ and $r \leftarrow \langle \chi, \chi \rangle$	64
	$0.9.24$ compute_Dx(chi,eta,psi), or $\chi_x \leftarrow Q_{xx}\eta_x + Q_{xy}\psi_y$	
	$0.9.25$ compute_Dcx(chi,eta,psi), or $\chi_x \leftarrow S_{xx}\eta_x + S_{xy}\psi_y$	
	6.9.26 Aliasing macros	
	$6.9.27$ compute_De(chi,eta,psi), or $\chi \leftarrow Q_{ee} \eta + Q_{eo} \psi$	65
	$0.9.28$ compute_Do(chi,eta,psi), or $\chi \leftarrow Q_{oo}\eta + Q_{oe}\psi$	
	$5.9.29$ compute_Dce(chi,eta,psi), or $\chi \leftarrow S_{ee}\eta + S_{eo}\psi$	66
	$5.9.30$ compute_Dco(chi,eta,psi), or $\chi \leftarrow S_{oo}\eta + S_{oe}\psi$	66
	5.9.31 Projections to be sent	66
	5.9.32 Parts of $Q_{xy}\psi$	68
	5.9.33 Parts of $\eta - S_{xy}\psi$	71
	5.9.34 Parts of $Q_{xx}^{-1}Q_{xy}^{\dagger}\psi$	74
	$5.9.35$ Parts of $S_{xx}^{-1}S_{xy}\psi$	74
	5.9.36 Parts of $\eta - Q_{xx}^{-1}Q_{xy}\psi$	75
	5.9.37 Parts of $Q_{xx}\eta + Q_{xy}\psi$	76
	5.9.38 Parts of $S_{xx}\eta + S_{xy}\psi$	
	5.9.39 Computing $A$ and $B$	77
	5.9.40 Miscallenious	79
	5.9.41 Combined pieces	79
	5.9.42 Common locals	
	6.9.43 Common globals	
5.10	QMP Pieces	
	5.10.1 Global sums	
	Generally Useful Functions	
5.12	Debug Aids	
	5.12.1 Neighbor table debugging	
	5.12.2 Communication debugging	
5.13	Source Files	
	5.13.1 Single Precision SSE version	
	5.13.2 Double Precision SSE version	
	5.13.3 Single Precision AltiVec version	
	5.13.4 Single Precision BlueLight version	
	5.13.5 Double Precision BlueLight version	95

## 1 INTRODUCTION

**CHUNKS** 

The code below interfaces with a Chroma-like upper level environment to provide file access and machine initialization and configuration. In fact, this file is an implementation of a level 3 routine for solving the Dirac equation. There are some restrictions on input parameters imposed by the algorithm and a particular way the vector hardware is used by the implementation. There are the following restrictions on the lattice geometry:

• All four-dimensional extends of the lattice should be even. This is required for even-odd decomposition used in the preconditioner.

96

- The fifth-dimension extend should be a multiple of 4 or 2 depending on the implementation. It is needed for efficient use of vector registers and simplification of vector code.
- The implementation supports up to four dimensional tori as a network topology.

Because of many issues involved in optimizing the code, it is advantageous to put together some definitions and outline here the optimization strategy used.

#### 1.1 Definitions

Lattice extend is the total size of the lattice in a given dimension.

**Network** is the logical topology of the network presented by QMP to the application.

Node is a computing element in the network which runs an execution thread. For this implementation we assume that there is one compute node per network location. If an SMP is used, it is the responsibility of QMP to provide a proper abstraction to the application.

Sublattice is the part of the lattice that resides on a compute node.

Site is a point on the lattice.

## 1.2 Optimization Strategy

For this code we assume that scarcity of resources makes us run the inverter on a small number of nodes compared to the number of sites. This is based on the observation that physics needs grow faster than SciDAC budget and computer deployment plans. We also assume, that the current trend in computer industry persists, namely, that the processors grow faster while memory speed and latency continues to lag in relatice terms. We also want a solver whose performance would degrade gracefully when one moves out of the optimization domain. In particular, we impose no limitation on the size of sublattice. There is even no requirement that all sublattices should be of the same size.

For the optimization sweetspot, we assume that the typical problem is too large to fit into the cache hierarhy and mostly resides in main memory. This is true now for existing and proposed clusters and is like to remain true for the future, since large scale computations tend to use larger lattices most of the time.

## 2 PHYSICS

Here we give the fermion action and  $\gamma$ -matrix and other conventions.

## 2.1 Dirac Operator

The Domain Wall Fermion Dirac operator is

$$\chi_{s,x} = D\psi = M_0 \psi_{s,x} + \sum_{\mu} \left( (1 + \gamma_{\mu}) U_{x,\mu} \psi_{s,x+\hat{\mu}} + (1 - \gamma_{\mu}) U_{x-\hat{\mu},\mu}^{\dagger} \psi_{s,x-\hat{\mu}} \right) + (1 + \gamma_5) M_s^{(+)} \psi_{s+1,x} + (1 - \gamma_5) M_s^{(-)} \psi_{s-1,x}$$

where

$$M_s^{(+)} = \begin{cases} 1, & \text{if } s < N_s - 1 \\ -m_f, & \text{if } s = N_s - 1 \end{cases}$$

and

$$M_s^{(-)} = \begin{cases} 1, & \text{if } s > 0 \\ -m_f, & \text{if } s = 0 \end{cases}$$

We also assume that  $\psi_{N_s,x} = \psi_{0,x}$  and  $\psi_{-1,x} = \psi_{N_s-1,x}$ .

## 2.2 Gamma matrices

We use the same  $\gamma$ -matrix basis as Chroma to simplify conversion between two codes. The choice below could be changed with a few modifications to the rest of the code, if  $\gamma_5$  is kept diagonal, and one of other  $\gamma$ -matrices has all nonzero entries equal to +1.

$$\gamma_0 = -\sigma_2 \otimes \sigma_1 = \left( \begin{array}{ccc} 0 & i\sigma_1 \\ -i\sigma_1 & 0 \end{array} \right) = \left( \begin{array}{cccc} 0 & 0 & 0 & i \\ 0 & 0 & i & 0 \\ 0 & -i & 0 & 0 \\ -i & 0 & 0 & 0 \end{array} \right)$$

First, the projector and the reconstructor for  $(1 + \gamma_0)$ :

```
6a \langle Build\ (1+\gamma_0)\ projection\ of *f\ in *g\ 6a \rangle \equiv
g->f[0][c].re = f->f[0][c].re - f->f[3][c].im;
g->f[0][c].im = f->f[0][c].im + f->f[3][c].re;
g->f[1][c].re = f->f[1][c].re - f->f[2][c].im;
g->f[1][c].im = f->f[1][c].im + f->f[2][c].re;
```

This code is used in chunks 67b, 69d, 70a, 72c, and 73a.

6b  $\langle Unproject\ and\ accumulate\ (1+\gamma_0)\ link\ 6b \rangle \equiv$  qs->f[0][c].re += hh[k].f[0][c].re; qs->f[3][c].im -= hh[k].f[0][c].re; qs->f[0][c].im += hh[k].f[0][c].im; qs->f[3][c].re += hh[k].f[0][c].im; qs->f[1][c].re += hh[k].f[1][c].re; qs->f[2][c].im -= hh[k].f[1][c].re; qs->f[1][c].im += hh[k].f[1][c].im; qs->f[2][c].re += hh[k].f[1][c].im; This code is used in chunks 70b, 73b, and 75b.

Now, same for  $(1 - \gamma_0)$ :

6c  $\langle Build\ (1-\gamma_0)\ projection\ of\ *f\ in\ *g\ 6c\rangle\equiv g -> f[0][c].re = f -> f[0][c].re + f -> f[3][c].im; g -> f[0][c].im = f -> f[0][c].im - f -> f[3][c].re; g -> f[1][c].re = f -> f[1][c].re + f -> f[2][c].im; g -> f[1][c].im = f -> f[1][c].im - f -> f[2][c].re;$ 

This code is used in chunks 67c, 69d, 70a, 72c, and 73a.

6d  $\langle Unproject\ and\ accumulate\ (1-\gamma_0)\ link\ 6d \rangle \equiv qs-f[0][c].re += hh[k].f[0][c].re; qs-f[3][c].im += hh[k].f[0][c].re; qs-f[0][c].im += hh[k].f[0][c].im; qs-f[3][c].re -= hh[k].f[0][c].im; qs-f[1][c].re += hh[k].f[1][c].re; qs-f[2][c].im += hh[k].f[1][c].re; qs-f[1][c].im += hh[k].f[1][c].im; qs-f[2][c].re -= hh[k].f[1][c].im;$ 

This code is used in chunks 70b, 73b, and 75b.

$$\gamma_1 = \sigma_2 \otimes \sigma_2 = \begin{pmatrix} 0 & -i\sigma_2 \\ i\sigma_2 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 0 & 0 & -1 \\ 0 & 0 & 1 & 0 \\ 0 & 1 & 0 & 0 \\ -1 & 0 & 0 & 0 \end{pmatrix}$$

First, the projector and the reconstructor for  $(1 + \gamma_1)$ :

6e  $\langle Build\ (1+\gamma_1)\ projection\ of*f\ in*g\ 6e\rangle\equiv$  g->f[0][c].re=f->f[0][c].re-f->f[3][c].re; g->f[0][c].im=f->f[0][c].im-f->f[3][c].im; g->f[1][c].re=f->f[1][c].re+f->f[2][c].re; g->f[1][c].im=f->f[1][c].im+f->f[2][c].im;This code is used in chunks 67d, 69d, 70a, 72c, and 73a.

6f  $\langle Unproject \ and \ accumulate \ (1 + \gamma_1) \ link \ 6f \rangle \equiv$ 

qs->f[0][c].re += hh[k].f[0][c].re; qs->f[3][c].re -= hh[k].f[0][c].re; qs->f[0][c].im += hh[k].f[0][c].im; qs->f[3][c].im -= hh[k].f[0][c].im; qs->f[1][c].re += hh[k].f[1][c].re; qs->f[2][c].re += hh[k].f[1][c].re; qs->f[1][c].im += hh[k].f[1][c].im; qs->f[2][c].im += hh[k].f[1][c].im; This code is used in chunks 70b, 73b, and 75b.

Now, same for  $(1 - \gamma_1)$ :

 $\begin{array}{lll} \text{6g} & \langle Build \ (1-\gamma_1) \ projection \ of *f \ in *g \ 6g\rangle \equiv \\ & \text{g->f[0][c].re} = \text{f->f[0][c].re} + \text{f->f[3][c].re}; \\ & \text{g->f[0][c].im} = \text{f->f[0][c].im} + \text{f->f[3][c].im}; \\ & \text{g->f[1][c].re} = \text{f->f[1][c].re} - \text{f->f[2][c].re}; \\ & \text{g->f[1][c].im} = \text{f->f[1][c].im} - \text{f->f[2][c].im}; \\ \end{array}$ 

This code is used in chunks 67e, 69d, 70a, 72c, and 73a.

```
7 \langle Unproject\ and\ accumulate\ (1-\gamma_1)\ link\ 7\rangle\equiv qs-f[0][c].re += hh[k].f[0][c].re; qs-f[3][c].re += hh[k].f[0][c].re; qs-f[0][c].im += hh[k].f[0][c].im; qs-f[3][c].im += hh[k].f[0][c].im; qs-f[1][c].re += hh[k].f[1][c].re; qs-f[2][c].re -= hh[k].f[1][c].re; qs-f[1][c].im += hh[k].f[1][c].im; qs-f[2][c].im -= hh[k].f[1][c].im; This code is used in chunks 70b, 73b, and 75b.
```

$$\gamma_2 = -\sigma_2 \otimes \sigma_3 = \begin{pmatrix} 0 & i\sigma_3 \\ -i\sigma_3 & 0 \end{pmatrix} = \begin{pmatrix} 0 & 0 & i & 0 \\ 0 & 0 & 0 & -i \\ -i & 0 & 0 & 0 \\ 0 & i & 0 & 0 \end{pmatrix}$$

First, the projector and the reconstructor for  $(1 + \gamma_2)$ :

```
8a \langle Build\ (1+\gamma_2)\ projection\ of\ *f\ in\ *g\ 8a \rangle \equiv g->f[0][c].re = f->f[0][c].re - f->f[2][c].im; g->f[0][c].im = f->f[0][c].im + f->f[2][c].re; g->f[1][c].re = f->f[1][c].re + f->f[3][c].im; g->f[1][c].im = f->f[1][c].im - f->f[3][c].re;
```

This code is used in chunks 68-70, 72c, and 73a.

8b  $\langle Unproject\ and\ accumulate\ (1+\gamma_2)\ link\ 8b \rangle \equiv qs - f[0][c].re += hh[k].f[0][c].re; qs - f[2][c].im -= hh[k].f[0][c].re; qs - f[0][c].im += hh[k].f[0][c].im; qs - f[2][c].re += hh[k].f[0][c].im;$ 

qs->f[1][c].re += hh[k].f[1][c].re; qs->f[3][c].im += hh[k].f[1][c].re; qs->f[1][c].im += hh[k].f[1][c].im; qs->f[3][c].re -= hh[k].f[1][c].im;

This code is used in chunks 70b, 73b, and 75b.

Now, same for  $(1 - \gamma_2)$ :

8c 
$$\langle Build\ (1-\gamma_2)\ projection\ of\ *f\ in\ *g\ 8c\rangle\equiv g -> f[0][c].re = f -> f[0][c].re + f -> f[2][c].im; g -> f[0][c].im = f -> f[0][c].im - f -> f[2][c].re; g -> f[1][c].re = f -> f[1][c].re - f -> f[3][c].im; g -> f[1][c].im = f -> f[1][c].im + f -> f[3][c].re;$$

This code is used in chunks 68-70, 72c, and 73a.

8d  $\langle Unproject\ and\ accumulate\ (1-\gamma_2)\ link\ 8d\rangle \equiv qs-f[0][c].re += hh[k].f[0][c].re; qs-f[2][c].im += hh[k].f[0][c].re; qs-f[0][c].im += hh[k].f[0][c].im; qs-f[2][c].re -= hh[k].f[0][c].im;$ 

qs > f[0][c].im += lnh[k].f[0][c].im; qs > f[2][c].ie = lnh[k].f[0][c].im; qs -> f[1][c].re += lnh[k].f[1][c].re; qs -> f[3][c].im += lnh[k].f[1][c].im; qs -> f[3][c].re += lnh[k].f[1][c].im;

This code is used in chunks 70b, 73b, and 75b.

$$\gamma_3 = \sigma_1 \otimes 1 = \left(\begin{array}{cc} 0 & 1 \\ 1 & 0 \end{array}\right) = \left(\begin{array}{ccc} 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \\ 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \end{array}\right)$$

First, the projector and the reconstructor for  $(1 + \gamma_3)$ :

8e  $\langle Build\ (1+\gamma_3)\ projection\ of\ *f\ in\ *g\ 8e \rangle \equiv$   $g \rightarrow f[0][c].re = f \rightarrow f[0][c].re + f \rightarrow f[2][c].re;$   $g \rightarrow f[0][c].im = f \rightarrow f[0][c].im + f \rightarrow f[2][c].im;$   $g \rightarrow f[1][c].re = f \rightarrow f[1][c].re + f \rightarrow f[3][c].re;$   $g \rightarrow f[1][c].im = f \rightarrow f[1][c].im + f \rightarrow f[3][c].im;$ 

This code is used in chunks 68-70, 72c, and 73a.

8f  $\langle Unproject\ (1+\gamma_3)\ link\ 8f \rangle \equiv$  qs->f[0][c].re = hh[k].f[0][c].re; qs->f[2][c].re = hh[k].f[0][c].re; qs->f[0][c].im = hh[k].f[0][c].im; qs->f[2][c].im = hh[k].f[0][c].im; qs->f[1][c].re = hh[k].f[1][c].re; qs->f[3][c].re = hh[k].f[1][c].re; qs->f[1][c].im = hh[k].f[1][c].im; qs->f[3][c].im = hh[k].f[1][c].im; This code is used in chunks 70b, 73b, and 75b.

```
Now, same for (1 - γ<sub>3</sub>):
9a ⟨Build (1 - γ<sub>3</sub>) projection of *f in *g 9a⟩≡
g->f[0][c].re = f->f[0][c].re - f->f[2][c].re;
g->f[0][c].im = f->f[0][c].im - f->f[2][c].im;
g->f[1][c].re = f->f[1][c].re - f->f[3][c].re;
g->f[1][c].im = f->f[1][c].im - f->f[3][c].im;
This code is used in chunks 68-70, 72c, and 73a.
9b ⟨Unproject and accumulate (1 - γ<sub>3</sub>) link 9b⟩≡
qs->f[0][c].re += hh[k].f[0][c].re; qs->f[2][c].re -= hh[k].f[0][c].re;
qs->f[0][c].im += hh[k].f[0][c].im; qs->f[2][c].im -= hh[k].f[0][c].im;
qs->f[1][c].re += hh[k].f[1][c].re; qs->f[3][c].re -= hh[k].f[1][c].re;
qs->f[1][c].im += hh[k].f[1][c].im; qs->f[3][c].im -= hh[k].f[1][c].im;
This code is used in chunks 70b, 73b, and 75b.
```

## 3 CONJUGATE GRADIENT

Here we develop the algorithm used in the solver.

## 3.1 Standard Algorithm

The basic conjugate gradient algorithm 1 is simple. Its only requirement is that matrix A is hermitian. Otherwise, it appears suited for DWF better than other iterative solvers.

```
Input: A, the matrix
Input: b, the right hand side of the linear equation
Input: x_0, an initial guess
Input: n, the maximum number of iterations
Input: \epsilon, required precision
Output: x, approximate solution
Output: \rho, final residue
Output: k, number of iterations used
begin
     x \leftarrow x_0
     p \leftarrow r \leftarrow b - Ax
     \rho \leftarrow \langle r, r \rangle
     k \leftarrow 0
     while \rho > \epsilon or k < n do
          q \leftarrow Ap
          \alpha \leftarrow \rho/\langle p, q \rangle
          r \leftarrow r - \alpha q
          x \leftarrow x + \alpha p
          \gamma \leftarrow \langle r, r \rangle
          if \gamma < \epsilon then
               \rho \leftarrow \gamma
               break
          end
          \beta \leftarrow \gamma/\rho
          \rho \leftarrow \gamma
          p \leftarrow r + \beta p
          k \leftarrow k + 1
     return x, \rho, k.
end
                                        Algorithm 1: Generic Conjugate Gradient Solver
```

## 3.2 Overlap Opportunities

Our approach to overlapping computations with communications is to break the sublattice into boundary and inside pieces. After that, we first compute  $(1 \pm \gamma_{\mu})$  projections on the boundary and start send and receive operations. While communications are in progress, everything is computed on the inside nodes of the sublattice. Once receive is complete, we compute the operator on the boundary sites. Such an approach helps to improve temporal locality (and, therefore, cache utilization) at the expence of losing the ability of overlap if one of the sublattice dimensions is 2. However, it is unlikely that we could afford a large enough cluster to be forced into this corner of the parameter space.

## 3.3 Non-hermitial Matrix

Hermiticity of M is the only obstacle in applying algorithm 1 directly to our problem  $M\psi=\eta$ . This issue can be easily resolved by multiplying both sides by  $M^{\dagger}$ . However, instead of using algorithm 1 with  $A=M^{\dagger}M$ , it is better to keep M and  $M^{\dagger}$  separate—this makes it possible to hide one of the global sum computations, thus improving machine size scaling. Algorithm 2 is what we use in the solver.

```
Input: M, the matrix
Input: b, the right hand side of the linear equation
Input: x_0, an initial guess
Input: n, the maximum number of iterations
Input: \epsilon, required precision
Output: x, approximate solution
Output: \rho, final residue
Output: k, number of iterations used
begin
     x \leftarrow x_0
     p \leftarrow r \leftarrow b - M^\dagger M x
     \rho \leftarrow \langle r, r \rangle
     k \leftarrow 0
     while \rho > \epsilon or k < n do
          z \leftarrow Mp
          q \leftarrow M^\dagger z
          \alpha \leftarrow \rho/\langle z, z \rangle
          r \leftarrow r - \alpha q
          x \leftarrow x + \alpha p
          \gamma \leftarrow \langle r, r \rangle
          if \gamma < \epsilon then
               \rho \leftarrow \gamma
               break
          end
          \beta \leftarrow \gamma/\rho
          \rho \leftarrow \gamma
          p \leftarrow r + \beta p
          k \leftarrow k+1
     \mathbf{end}
     return x, \rho, k.
end
```

Algorithm 2: DWF-ready Gradient Solver.

## 4 PRECONDITIONING

We use four dimensional preconditioner to improve convergence of the CG. Following Kostas Orginos, let us color the lattice sites according to the parity of  $x_0 + x_1 + x + 2 + x_3$ . Then we can rewrite  $\chi = D\psi$  as follows:

$$\begin{pmatrix} \chi_e \\ \chi_o \end{pmatrix} = D\psi = \begin{pmatrix} Q_{ee} & Q_{eo} \\ Q_{oe} & Q_{oo} \end{pmatrix} \begin{pmatrix} \psi_e \\ \psi_o \end{pmatrix}$$

From the form of D it follows that all dependance on the gauge field is located in  $Q_{xy}$ , and that  $Q_{xx}$  does not depend on U. That, in turn, allows us to invert  $Q_{xx}$  easily. With this in mind, one writes:

$$\begin{pmatrix} Q_{ee} & Q_{eo} \\ Q_{oe} & Q_{oo} \end{pmatrix} = \begin{pmatrix} Q_{ee} & 0 \\ Q_{oe} & Q_{oo} \end{pmatrix} \begin{pmatrix} 1 & Q_{ee}^{-1}Q_{eo} \\ 0 & 1 - Q_{oo}^{-1}Q_{oe}Q_{ee}^{-1}Q_{eo} \end{pmatrix}$$

Now, to solve the equation

$$D\psi = \eta$$
,

one needs to perform the following steps:

1. Compute

$$\phi_o = Q_{oo}^{-1}(\eta_o - Q_{oe}Q_{ee}^{-1}\eta_e)$$

- 2. Set  $M = 1 Q_{oo}^{-1}Q_{oe}Q_{ee}^{-1}Q_{eo}$  for the following.
- 3. Compute

$$\varphi_o = M^{\dagger} \phi_o$$

4. Solve for  $\psi_o$  the following equation using Algorithm 2

$$M^{\dagger}M\psi_o = \varphi_o$$

5. Compute

$$\psi_e = Q_{ee}^{-1}(\eta_e - Q_{eo}\psi_o)$$

Note, that  $M^{\dagger} = 1 - (Q_{eo})^{\dagger} (Q_{ee}^{-1})^{\dagger} (Q_{oe})^{\dagger} (Q_{oo}^{-1})^{\dagger} = 1 - S_{oe} S_{ee}^{-1} S_{oe} S_{oo}^{-1}$ , where

$$S_{ee} = Q_{ee}[\gamma_5 \rightarrow -\gamma_5]$$

$$S_{oo} = Q_{oo}[\gamma_5 \rightarrow -\gamma_5]$$

$$S_{oe} = Q_{eo}[\gamma_{\mu} \rightarrow -\gamma_{\mu}]$$

$$S_{eo} = Q_{oe}[\gamma_{\mu} \rightarrow -\gamma_{\mu}]$$

## 4.1 $Q_{xx}$ inversion

The previous section is based on a tacit assumption that  $Q_{ee}$  and  $Q_{oo}$  are easy to invert. Here we show that it is so. Let us rewrite

$$\chi_{s,x} = (Q_{ee}\psi)_{s,x} = M_0\psi_{s,x} + (1+\gamma_5)M_s^{(+)}\psi_{s+1,x} + (1+\gamma_5)M_s^{(-)}\psi_{s-1,x}$$

as follows:

$$(Q_{ee}\psi)_{s,x} = M_0 \left( \left( \frac{1+\gamma_5}{2} \right) \left( \psi_{s,x} + \frac{2M_s^{(+)}}{M_0} \psi_{s+1,x} \right) + \left( \frac{1-\gamma_5}{2} \right) \left( \psi_{s,x} + \frac{2M_s^{(-)}}{M_0} \psi_{s-1,x} \right) \right).$$

Thus,

$$Q_{ee} = \frac{1+\gamma_5}{2} \begin{pmatrix} a & b & \cdots & 0 & 0 \\ 0 & a & & 0 & 0 \\ \vdots & & \ddots & & \vdots \\ 0 & 0 & & a & b \\ c & 0 & \cdots & 0 & a \end{pmatrix} + \frac{1-\gamma_5}{2} \begin{pmatrix} a & 0 & \cdots & 0 & c \\ b & a & & 0 & 0 \\ \vdots & & \ddots & & \vdots \\ 0 & 0 & & a & 0 \\ 0 & 0 & \cdots & b & a \end{pmatrix} = P_{+}A + P_{-}B,$$

where  $a = M_0$ , b = 2,  $c = -2m_f$ . Computing  $Q_{xx}\psi$  and  $S_{xx}\psi$  is done below with the vector hardware. Here we compute constant values needed for effective use of vectors:

This code is used in chunks 19c and 20a.

13b  $\langle Global\ variables\ 13b \rangle \equiv$  static vReal vcbn; static vReal vbnc; static vReal vb; static vReal va;

This definition is continued in chunks 14, 15, 19b, 25b, 27a, 31, 45–47, 53g, and 55a. This code is used in chunk 85a.

Now, since  $P_{\pm}$  comute with A and B,  $Q_{ee}^{-1} = P_{+}A^{-1} + P_{-}B^{-1}$ . Computing  $A^{-1}$  and  $B^{-1}$  is done by decomposition  $A = L_A R_A$ ,  $B = L_B R_B$ , where

$$R_A = \begin{pmatrix} a & b & \cdots & 0 & 0 \\ 0 & a & & 0 & 0 \\ \vdots & & \ddots & & \vdots \\ 0 & 0 & & a & b \\ 0 & 0 & \cdots & 0 & a \end{pmatrix} \qquad R_B = \begin{pmatrix} a & 0 & \cdots & 0 & 0 \\ b & a & & 0 & 0 \\ \vdots & & \ddots & & \vdots \\ 0 & 0 & & a & 0 \\ 0 & 0 & \cdots & b & a \end{pmatrix},$$

and

$$L_A = \begin{pmatrix} 1 & 0 & 0 & 0 & \cdots & 0 \\ 0 & 1 & 0 & 0 & & 0 \\ \vdots & & & \vdots & & \vdots \\ c/a & -bc/a^2 & b^2c/a^3 & -b^3c/a^4 & \cdots & 1 + (-b)^{n-1}c/a^n \end{pmatrix}$$

$$L_B = \begin{pmatrix} 1 + (-b)^{n-1}c/a^n & (-b)^{n-2}c/a^{n-1} & \cdots & b^2c/a^3 & -bc/a^2 & c/a \\ 0 & 1 & 0 & 0 & 0 \\ \vdots & & & \vdots & & \vdots \\ 0 & 0 & 0 & \cdots & 0 & 0 & 1 \end{pmatrix}.$$

In these terms,

$$Q_{ee}^{-1} = \frac{1+\gamma_5}{2} R_A^{-1} L_A^{-1} + \frac{1-\gamma_5}{2} R_B^{-1} L_B^{-1}.$$

We will also need

$$S_{ee}^{-1} = \frac{1-\gamma_5}{2} R_A^{-1} L_A^{-1} + \frac{1+\gamma_5}{2} R_B^{-1} L_B^{-1}.$$

For further reference,

$$\gamma_5 = \left(\begin{array}{cccc} 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{array}\right).$$

## 5 CODE

This section contains chunks of the source that go into dwf.c source file. We start with the interface functions and elaborate from there.

#### 5.1 Interface Functions

This code is used in chunk 14b.

We can not expect the user to call different parts of the interface in an appropriate order. Therefore, successful initialization allows the user to call other interface elements, as well as prevents repeated initializations.

```
\langle Global\ variables\ 13b \rangle + \equiv
14a
           static int inited_p = 0;
        5.1.1 DWF Initializer
14b
        \langle Interface\ functions\ 14b \rangle \equiv
           int
           L3(DWF_init)(const int lattice[DIM+1],
                            void *(*allocator)(size_t size),
                            void (*deallocator)(void *))
           {
                \langle Version 1 \rangle
                if (inited_p)
                     return 1; /* error: second init */
                ⟨Check lattice size 15d⟩
                ⟨Get network topology 26b⟩
                \langle Setup \ heap \ management \ functions \ 15a \rangle
                ⟨Initialize tables 30c⟩
                ⟨Allocate fields 45d⟩
                ⟨Initialize QMP 40e⟩
                \langle Show\ DWF\ version\ 81c \rangle
                inited_p = 1;
                DEBUG_DWF("finished init, lattice=[%d %d %d %d %d]\n",
                              lattice[0], lattice[1], lattice[2], lattice[3], lattice[4])
                return 0;
                ⟨Handle init errors 14c⟩
           }
        This definition is continued in chunks 15-20 and 22.
        This code is used in chunk 85a.
        If any error occurs during initialization, we simply unroll state and fail:
        \langle Handle\ init\ errors\ 14c \rangle \equiv
14c
              L3(DWF_fini)();
              return 1;
```

```
Check if the user requested special allocation mechanisms:
15a
        \langle Setup \ heap \ management \ functions \ 15a \rangle \equiv
           if (allocator)
                tmalloc = allocator;
           else
                tmalloc = malloc;
           if (deallocator)
                tfree = deallocator;
           else
                tfree = free;
        This code is used in chunk 14b.
15b
        \langle Global\ variables\ 13b \rangle + \equiv
           static void *(*tmalloc)(size_t size);
           static void (*tfree)(void *ptr);
        \langle Include \ files \ 15c \rangle \equiv
15c
           #include <string.h>
           #include <stdlib.h>
        This definition is continued in chunk 40d.
        This code is used in chunk 85a.
        For simplicity of s-slice operations, L_s should be a muplitple of the vector size.
15d
        \langle Check\ lattice\ size\ 15d \rangle \equiv
           if (lattice[DIM] % Vs)
                goto error;
           tlattice[DIM] = lattice[DIM];
        This definition is continued in chunk 15e.
        This code is used in chunk 14b.
        Otherwise, lattice sizes must be even to allow us to do red/black preconditioning:
        \langle Check\ lattice\ size\ 15d \rangle + \equiv
15e
           {
                int i;
                for (i = 0; i < DIM; i++) \{
                     if (lattice[i] & 1)
                           goto error;
                     tlattice[i] = lattice[i];
                }
           }
        \langle Global\ variables\ 13b \rangle + \equiv
15f
           static int tlattice[DIM+1];
        5.1.2 DWF Clean Up
        The cleanup routine may be called from partially initialized context, we should be able to do a partial cleanup.
        \langle Interface\ functions\ 14b\rangle + \equiv
15g
           void
           L3(DWF_fini)(void)
           {
                (Cleanup QMP 44b)
                (Free fields 45e)
                ⟨Free tables 39a⟩
                inited_p = 0;
                DEBUG_DWF("fini done\n")
```

}

#### 5.1.3 DWF Fermion Allocator

16a

When one needs a DWF fermion, the allocator does the job. Remember, users are stupid enough to call this function in the uninitialized state. It is convenient to break all internal fermions into odd and even parts at this stage.

```
\langle Interface\ functions\ 14b\rangle + \equiv
 L3(DWF_Fermion) *
 L3(DWF_allocate_fermion)(void)
 {
      L3(DWF_Fermion) *ptr;
      if (!inited_p)
          return 0;
      ptr = tmalloc(sizeof (*ptr));
      if (ptr == 0)
          return 0;
      ptr->even = allocate_even_fermion();
      if (ptr->even == 0)
          goto error1;
      ptr->odd = allocate_odd_fermion();
      if (ptr->odd == 0)
          goto error2;
      return ptr;
   error2:
      free16(ptr->even);
   error1:
      tfree(ptr);
      return 0;
 }
```

#### 5.1.4 DWF Fermion Exporter

When we need to create a DWF field and populate it from an outer environment, we use the following procedure

## 5.1.5 DWF Fermion Importer

For moving data back to the outer environment, the following importer is used:

#### 5.1.6 DWF Fermion Deallocator

We free only pointers that we allocated. The magic is in free16()—it knows about all heap objects allocated by alloc16().

#### 5.1.7 DWF Gauge Exporter

Unlike fermions, gauge fields are 4-d in the solver. Though they are not loaded by vector memory operations, we still allocate 16-byte aligned memory for them (apparently for no good reason at all.)

```
\langle Interface\ functions\ 14b\rangle + \equiv
18a
          L3(DWF_Gauge) *
          L3(DWF_load_gauge)(const void *OuterGauge_U,
                                 const void *OuterGauge_V,
                                 void *env,
                                L3(DWF_gauge_reader) reader)
          {
              L3(DWF_Gauge) *g;
              if (!inited_p)
                   return 0;
              DEBUG_DWF("U=%p, V=%p, reader=%p\n", OuterGauge_U, OuterGauge_V, reader)
              g = allocate_gauge_field();
               if (g == 0)
                   return 0;
               ⟨Read gauge field 27b⟩
              return g;
          }
       Let us also define L3(DWF_Gauge) here. We do not need anything fancy for the gauge field:
18b
       \langle Data\ types\ 18b \rangle \equiv
          struct L3(DWF_Gauge) {
              scalar_complex v[Nc][Nc];
          };
       This definition is continued in chunks 23-25 and 31d.
       This code is used in chunk 85a.
```

#### 5.1.8 DWF Gauge Deallocator

Gauge deallocator is very much like fermion deallocator. We only keep them separate to help the type system cope with a error making user.

#### 5.1.9 The Solver

Finally, the solver itself. Here we check if the system has been properly initialized and dispatch on the float size (but not now yet.)

```
\langle Interface\ functions\ 14b\rangle + \equiv
19a
            int
            L3(DWF_cg_solver)(L3(DWF_Fermion)
                                                                         *psi,
                                      double
                                                                         *out_eps,
                                      int
                                                                         *out_iter,
                                      const L3(DWF_Gauge)
                                                                         *gauge,
                                      double
                                                                          Μ,
                                      double
                                                                          m_f,
                                                                         *x0,
                                      const L3(DWF_Fermion)
                                      const L3(DWF_Fermion)
                                                                         *eta,
                                      double
                                                                          eps,
                                      int
                                                                          min_iter,
                                      int
                                                                          max_iter)
            {
                  int status;
                  if (!inited_p)
                       return 1;
                 U = (SU3 *)gauge;
                  \langle Compute\ constant\ values\ for\ Q_{xx}^{-1}\ and\ S_{xx}^{-1}\ 80g\rangle
                  \langle Compute \varphi_o | 45b \rangle
                  \langle Solve\ M^{\dagger}M\psi_o = \varphi_o\ 45f \rangle
                  \langle Compute \ \psi_e \ 47c \rangle
                  return status;
            }
         Save one argument in many functions:
19b
         \langle Global\ variables\ 13b \rangle + \equiv
            static SU3 *U;
```

#### 5.1.10 Dirac Operator

It is convenient to have the Dirac operator and its conjugate as separate functions.

```
\chi \leftarrow D_{DW}\psi.
```

```
19c
        \langle Interface\ functions\ 14b\rangle + \equiv
          L3(DWF_Dirac_Operator)(L3(DWF_Fermion)
                                                                   *chi,
                                      const L3(DWF_Gauge)
                                                                    *gauge,
                                      double
                                                                     M_0,
                                      double
                                                                     m_f,
                                      const L3(DWF_Fermion)
                                                                   *psi)
          {
               if (!inited_p)
                    return;
               U = (SU3 *)gauge;
               \langle Compute\ constant\ values\ for\ Q_{xx}\ and\ S_{xx}\ 13a \rangle
               compute_Do(chi->odd, psi->odd, psi->even);
               compute_De(chi->even, psi->even, psi->odd);
          }
```

```
\chi \leftarrow D_{DW}^{\dagger} \psi.
```

```
\langle Interface\ functions\ 14b\rangle + \equiv
20a
          L3(DWF_Dirac_Operator_conjugate)(L3(DWF_Fermion)
                                                                            *chi,
                                                 const L3(DWF_Gauge)
                                                                            *gauge,
                                                 double
                                                                             M_0,
                                                 double
                                                                             m_f,
                                                 const L3(DWF_Fermion) *psi)
          {
               if (!inited_p)
                   return;
              U = (SU3 *)gauge;
               \langle Compute\ constant\ values\ for\ Q_{xx}\ and\ S_{xx}\ {}^{13a}\rangle
               compute_Dco(chi->odd, psi->even);
               compute_Dce(chi->even, psi->even, psi->odd);
          }
       5.1.11 Little Helpers
                                                            \psi \leftarrow \varphi + a\eta
        \langle Interface\ functions\ 14b \rangle + \equiv
20b
          void
          L3(DWF_Add_Fermion)(L3(DWF_Fermion)
                                                              *psi,
                                 const L3(DWF_Fermion)
                                                              *phi,
                                 double
                                                               a,
                                 const L3(DWF_Fermion)
                                                              *eta)
          {
               collect_add(&psi->odd->f, &phi->odd->f, a, &eta->odd->f, odd_even.size * Sv);
               collect_add(&psi->even->f, &phi->even->f, a, &eta->even->f, even_odd.size * Sv);
          }
```

```
\langle Static\ function\ prototypes\ 21 \rangle \equiv
  static inline void
  collect_add(vFermion *r,
                    const vFermion *x,
                     double A,
                     const vFermion *y,
                     int n)
      int i;
     vReal a = vmk_1(A);
     for (i = 0; i < n; i++, r++, x++, y++) {
          r\to f[0][0].re = x\to f[0][0].re + a * y\to f[0][0].re;
          r\rightarrow f[0][0].im = x\rightarrow f[0][0].im + a * y\rightarrow f[0][0].im;
          r\rightarrow f[0][1].re = x\rightarrow f[0][1].re + a * y\rightarrow f[0][1].re;
          r \rightarrow f[0][1].im = x \rightarrow f[0][1].im + a * y \rightarrow f[0][1].im;
          r\rightarrow f[0][2].re = x\rightarrow f[0][2].re + a * y\rightarrow f[0][2].re;
          r\rightarrow f[0][2].im = x\rightarrow f[0][2].im + a * y\rightarrow f[0][2].im;
          r\to f[1][0].re = x\to f[1][0].re + a * y\to f[1][0].re;
          r\rightarrow f[1][0].im = x\rightarrow f[1][0].im + a * y\rightarrow f[1][0].im;
          r\rightarrow f[1][1].re = x\rightarrow f[1][1].re + a * y\rightarrow f[1][1].re;
          r\rightarrow f[1][1].im = x\rightarrow f[1][1].im + a * y\rightarrow f[1][1].im;
          r\rightarrow f[1][2].re = x\rightarrow f[1][2].re + a * y\rightarrow f[1][2].re;
          r\rightarrow f[1][2].im = x\rightarrow f[1][2].im + a * y\rightarrow f[1][2].im;
          r\rightarrow f[2][0].re = x\rightarrow f[2][0].re + a * y\rightarrow f[2][0].re;
          r\rightarrow f[2][0].im = x\rightarrow f[2][0].im + a * y\rightarrow f[2][0].im;
          r\rightarrow f[2][1].re = x\rightarrow f[2][1].re + a * y\rightarrow f[2][1].re;
          r\rightarrow f[2][1].im = x\rightarrow f[2][1].im + a * y\rightarrow f[2][1].im;
          r\rightarrow f[2][2].re = x\rightarrow f[2][2].re + a * y\rightarrow f[2][2].re;
          r\rightarrow f[2][2].im = x\rightarrow f[2][2].im + a * y\rightarrow f[2][2].im;
          r\rightarrow f[3][0].re = x\rightarrow f[3][0].re + a * y\rightarrow f[3][0].re;
          r \rightarrow f[3][0].im = x \rightarrow f[3][0].im + a * y \rightarrow f[3][0].im;
          r\rightarrow f[3][1].re = x\rightarrow f[3][1].re + a * y\rightarrow f[3][1].re;
          r\rightarrow f[3][1].im = x\rightarrow f[3][1].im + a * y\rightarrow f[3][1].im;
          r\rightarrow f[3][2].re = x\rightarrow f[3][2].re + a * y\rightarrow f[3][2].re;
          r \rightarrow f[3][2].im = x \rightarrow f[3][2].im + a * y \rightarrow f[3][2].im;
     }
  }
```

This definition is continued in chunks 23a, 25d, 29b, 30b, 32, 35a, 36f, 38–44, 46–52, 61, 62a, 65, 66, 79c, 82, and 83d. This code is used in chunk 85a.

```
r \leftarrow \langle \psi | \phi \rangle
```

```
\langle Interface\ functions\ 14b \rangle + \equiv
22
         L3(DWF_Fermion_Dot_Product)(double
                                                                          *r_re,
                                            double
                                                                          *r_im,
                                            const L3(DWF_Fermion)
                                                                          *psi,
                                            const L3(DWF_Fermion)
                                                                          *phi)
         {
              *r_re = *r_im = 0;
              collect_dot(r_re, r_im, &psi->odd->f, &phi->odd->f, odd_even.size * Sv);
collect_dot(r_re, r_im, &psi->even->f, &phi->even->f, even_odd.size * Sv);
              DEBUG_QMP("before sum re: g\n", *r_re)
              QMP_sum_double(r_re);
              DEBUG_QMP("after sum re: %g\n", *r_re)
              DEBUG_QMP("before sum im: %g\n", *r_im)
              QMP_sum_double(r_im);
              DEBUG_QMP("after sum im: %g\n", *r_im)
         }
```

Running the dot product on one parity of fermions.

23a

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
 static inline void
 collect_dot(double *r_re,
             double *r_im,
             const vFermion *a,
             const vFermion *b,
             int n)
 {
   int i;
   vReal c0_re, c1_re, c2_re;
   vReal c0_im, c1_im, c2_im;
   for (i = 0; i < n; i++, a++, b++) {
     c0_{re} = a-f[0][0].re*b-f[0][0].re; c0_{re} += a-f[0][0].im*b-f[0][0].im;
     c0_{im} = a - f[0][0].re*b - f[0][0].im; c0_{im} - a - f[0][0].im*b - f[0][0].re;
     c1_re = a-f[0][1].re*b-f[0][1].re; c1_re += a-f[0][1].im*b-f[0][1].im;
     c1_{im} = a - f[0][1].re*b - f[0][1].im; c1_{im} - = a - f[0][1].im*b - f[0][1].re;
     c2_{re} = a-f[0][2].re*b-f[0][2].re; c2_{re} += a-f[0][2].im*b-f[0][2].im;
     c2_{im} = a-f[0][2].re*b-f[0][2].im; c2_{im} -= a-f[0][2].im*b-f[0][2].re;
     c0_re += a-f[1][0].re*b-f[1][0].re; c0_re += a-f[1][0].im*b-f[1][0].im;
     c0_{im} += a-f[1][0].re*b-f[1][0].im; c0_{im} -= a-f[1][0].im*b-f[1][0].re;
     c1_re += a->f[1][1].re*b->f[1][1].re; c1_re += a->f[1][1].im*b->f[1][1].im;
     c1_{im} += a-f[1][1].re*b-f[1][1].im; c1_{im} -= a-f[1][1].im*b-f[1][1].re;
     c2_re += a->f[1][2].re*b->f[1][2].re; c2_re += a->f[1][2].im*b->f[1][2].im;
     c2_{im} += a-f[1][2].re*b-f[1][2].im; c2_{im} -= a-f[1][2].im*b-f[1][2].re;
     c0_{re} += a-f[2][0].re*b-f[2][0].re; c0_{re} += a-f[2][0].im*b-f[2][0].im;
     c0_{im} += a-f[2][0].re*b-f[2][0].im; c0_{im} -= a-f[2][0].im*b-f[2][0].re;
     c1_re += a->f[2][1].re*b->f[2][1].re; c1_re += a->f[2][1].im*b->f[2][1].im;
     c1_{im} += a-f[2][1].re*b-f[2][1].im; c1_{im} -= a-f[2][1].im*b-f[2][1].re;
     c2_{re} += a-f[2][2].re*b-f[2][2].re; c2_{re} += a-f[2][2].im*b-f[2][2].im;
     c2_{im} += a-f[2][2].re*b-f[2][2].im; c2_{im} -= a-f[2][2].im*b-f[2][2].re;
     c0_re += a-f[3][0].re*b-f[3][0].re; c0_re += a-f[3][0].im*b-f[3][0].im;
     c0_{im} += a-f[3][0].re*b-f[3][0].im; c0_{im} -= a-f[3][0].im*b-f[3][0].re;
     c1_re += a->f[3][1].re*b->f[3][1].re; c1_re += a->f[3][1].im*b->f[3][1].im;
     c1_{im} += a-f[3][1].re*b-f[3][1].im; c1_{im} -= a-f[3][1].im*b-f[3][1].re;
     c2_re += a-f[3][2].re*b-f[3][2].re; c2_re += a-f[3][2].im*b-f[3][2].im;
     *r_re += vsum(c0_re + c1_re + c2_re);
     *r_im += vsum(c0_im + c1_im + c2_im);
   }
 }
```

#### 5.2 Internal Data Types

Given scalar\_complex and vector\_complex types, define QCD related data types. A vector of full Dirac fermions:

```
The projected fermion vector. We do not distinguish different projections here:
         \langle Data\ types\ 18b \rangle + \equiv
24a
           typedef struct {
                vector_complex f[Fd/2][Nc];
           } vHalfFermion;
        Gauge field after conversion into DWF form:
24b
         \langle Data\ types\ 18b \rangle + \equiv
           typedef struct {
                scalar_complex v[Nc][Nc];
           } SU3;
        Small piece of the gauge field converted to a vector form:
         \langle Data\ types\ {}^{18b}\rangle + \equiv
24c
           typedef struct {
                vector_complex v[Nc][Nc];
           } vSU3;
        Even and odd sublattices of fermions:
24d
        \langle Data\ types\ 18b \rangle + \equiv
           typedef struct {
                vFermion f;
           } vEvenFermion;
           typedef struct {
                vFermion f;
           } vOddFermion;
        The interface fermion is a pair of even and odd sublattices:
24e
         \langle Data\ types\ 18b \rangle + \equiv
           struct L3(DWF_Fermion) {
                vEvenFermion *even;
                vOddFermion *odd;
           };
```

## 5.3 Memory Allocation

Vector hardware does like properly aligned memory. While automatic variables are aligned by the compiler, extra care is needed when dealing with the heap. The code allocates all its own memory aligned on 16-byte boundary by calling alloc16(), and returns the memory through free16().

```
\langle Static\ functions\ 24f \rangle \equiv
24f
         static void *
         alloc16(int size)
             int xsize = PAD16(size + sizeof (struct memblock));
             struct memblock *p = tmalloc(xsize);
             if (p == 0)
                  return p;
             p->data = ALIGN16(&p[1]);
             p->size = size;
             p->next = memblock.next;
             p->prev = &memblock;
             p->next->prev = p;
             p->prev->next = p;
             return p->data;
         }
```

This definition is continued in chunks 25a, 26a, 31a, 32c, 34d, 37a, 38b, 41–44, 46–52, 62–65, and 84. This code is used in chunk 85a.

For deallocation we need to find an appropriate memory block:

static L3(DWF\_Gauge) \*allocate\_gauge\_field(void);

```
25a
        \langle Static\ functions\ 24f \rangle + \equiv
          static void
          free16(void *ptr)
               struct memblock *p;
               if (ptr == 0)
                   return;
               for (p = memblock.next; p != &memblock; p = p->next) {
                    if (p->data != ptr)
                         continue;
                    p->next->prev = p->prev;
                    p->prev->next = p->next;
                    tfree(p);
                   return;
               }
               /* this is BAD: control should not reach here! */
          }
        The head of the memory list is stored in a static variable. Of course, such an implementation is not threadable, but let
        us worry about that when the time is right.
        \langle Global\ variables\ 13b \rangle + \equiv
25b
          static struct memblock memblock = {
               &memblock,
               &memblock,
               NULL,
               0
          };
        Finally, the datatype for the linked list:
        \langle Data\ types\ 18b \rangle + \equiv
25c
          struct memblock {
               struct memblock *next;
               struct memblock *prev;
               void *data;
               size_t size;
          };
        5.3.1 Field allocators
        First, the prototypes:
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
25d
          static vEvenFermion *allocate_even_fermion(void);
          static vOddFermion *allocate_odd_fermion(void);
```

The only difference between even and odd fermions is (possibly) their size:

```
\( \text{Static functions 24f} \rangle += \\
\text{vEvenFermion *} \\
\text{allocate_even_fermion(void)} \\
\{ \quad \text{return alloc16(even_odd.size * Sv * sizeof (vFermion));} \\
\text{vOddFermion *} \\
\text{allocate_odd_fermion(void)} \\
\{ \quad \text{return alloc16(odd_even.size * Sv * sizeof (vFermion));} \\
\text{L3(DWF_Gauge) *} \\
\text{allocate_gauge_field(void)} \\
\{ \quad \text{return alloc16(gauge_XYZT * sizeof (L3(DWF_Gauge)));} \\
\end{allocate_gauge} \]
\]
\[
\text{constant} \quad \text{return alloc16(gauge_XYZT * sizeof (L3(DWF_Gauge)));} \\
\end{allocate_gauge} \]
\[
\text{return alloc16(gauge_XYZT * sizeof (L3(DWF_Gauge)));} \\
\end{allocate_gauge} \]
\[
\text{return alloc16(gauge_XYZT * sizeof (L3(DWF_Gauge)));} \\
\end{allocate_gauge} \]
\[
\text{return alloc16(gauge_XYZT * sizeof (L3(DWF_Gauge)));} \\
\end{allocate_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge_gauge
```

## 5.4 Probing Cluster Topology

This code is used in chunk 14b.

26a

26b

There is no proper way to query QMP about lattice layout. We have to request the minimal meaningful information the library provides and try to repeat outer layer's partitioning of the lattice. There are good chances of success, but this is a potential danger spot.

Here we prepare compute where on the lattice this node is and to build up our understanding of neighbors. Maybe optimistically, we assume that once QMP is initialized, it reports logical dimensions and coordinates properly, so that we do not need to be paranoidal about errors here.

```
\langle Get\ network\ topology\ 26b \rangle \equiv
 {
      int i, dn;
      const int *xn, *xc;
      if (!QMP_logical_topology_is_declared())
          /* The user must have declared logical topology before */
          goto error;
      dn = QMP_get_logical_number_of_dimensions();
      if (dn > DIM)
          /* Too high dimension of the logical network */
          goto error;
      xn = QMP_get_logical_dimensions();
      xc = QMP_get_logical_coordinates();
      for (i = 0; i < dn; i++) {
          network[i] = xn[i];
          coord[i] = xc[i];
      }
      for (; i < DIM; i++) {
          network[i] = 1;
          coord[i] = 0;
      }
 }
```

```
Some global variables:

27a ⟨Global variables 13b⟩+≡

static int network[DIM];

static int coord[DIM];
```

## 5.5 Moving Data

#### 5.5.1 Reading the Gauge Field

Let us start with reading of the gauge field from the outer environment first. Here we assume that there is an address translation function to help us in talking to the outer layer.

```
\langle Read\ gauge\ field\ 27b\rangle \equiv
27b
            {
                 int x[DIM], i, d, a, b, p1;
                 \langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle
                       \langle Load \ DIM \ gauge \ links \ from \ U \ at \ x \ 27c \rangle
                 \langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle
                 for (d = 0; d < DIM; d++)
                       ⟨Load gauge boundary in direction d 28b⟩
            }
         This code is used in chunk 18a.
         At a given site, load DIM gauge elements:
         \langle Load \ DIM \ gauge \ links \ from \ U \ at \ x \ 27c \rangle \equiv
27c
            p1 = to_Ulinear(x, &bounds, -1);
            for (d = 0; d < DIM; d++) {
                 for (a = 0; a < Nc; a++) {
                       for (b = 0; b < Nc; b++) {
                            g[p1 + d].v[a][b].re = reader(OuterGauge_U, env, x, d, a, b, 0);
                            g[p1 + d].v[a][b].im = reader(OuterGauge_U, env, x, d, a, b, 1);
                       }
                 }
            }
         This code is used in chunk 27b.
         To start a scan over the lattice, initialize {\tt x} and start the loop:
         \langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle \equiv
27d
            for (i = 0; i < DIM; i++)
                 x[i] = bounds.lo[i];
            for (i = 0; i < DIM;) {
         This code is used in chunks 27-29 and 35c.
         Once all is done with the site x, we are ready to advance the index:
         \langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle \equiv
27e
                 for (i = 0; i < DIM; i++) {
                       ⟨Advance x at i 28a⟩
                 }
            }
         This code is used in chunks 27-29 and 35c.
         Since we are going to use a DIM-1 dimensional scan as well, let us write it down here:
27f
         \langle Advance \ DIM-d \ index \ for \ DIM-1-d \ scan \ 27f \rangle \equiv
                 for (i = 0; i < DIM; i++) {
                       if (i == d)
                             continue;
                       \langle Advance \times at i 28a \rangle
                 }
            }
         This code is used in chunk 28b.
```

Now we can scan DIM-dimensional indices:

```
28a
        \langle Advance \times at i 28a \rangle \equiv
          if (++x[i] == bounds.hi[i])
                x[i] = bounds.lo[i];
          else
               break;
        This code is used in chunk 27.
        DWF Dirac operator needs backward gauge links. We get them from OuterGauge_V. Here we only read the boundary
        links.
        \langle Load\ gauge\ boundary\ in\ direction\ d\ 28b\rangle \equiv
28b
                if (network[d] == 1)
                     continue;
                ⟨Start DIM-d sublattice scan 27d⟩
                     \langle Load\ a\ d\ gauge\ link\ from\ V\ at\ x\ 28c \rangle
                \langle Advance \ DIM-d \ index \ for \ DIM-1-d \ scan \ 27f \rangle
          }
        This code is used in chunk 27b.
        Now we read a boundary element:
28c
        \langle Load\ a\ d\ gauge\ link\ from\ V\ at\ x\ 28c \rangle \equiv
          p1 = to_Ulinear(x, &bounds, d);
          for (a = 0; a < Nc; a++) {
               for (b = 0; b < Nc; b++) {
                     g[p1].v[a][b].re = reader(OuterGauge_V, env, x, d, a, b, 0);
                     g[p1].v[a][b].im = reader(OuterGauge_V, env, x, d, a, b, 1);
                }
          }
        This code is used in chunk 28b.
                Reading a Fermion
        5.5.2
        There are but two complications in reading the domain wall fermion. First, this is a good time to break the fermion into
        red and black pieces. In addition, here we construct DWF fermions.
```

```
\langle Read\ fermion\ 28d \rangle \equiv
28d
               {
                       int x[DIM+1], i;
                       \langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle
                               \langle Load \ an \ s-line of fermion at x 29a\rangle
                       \langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle
               }
```

This code is used in chunk 16b.

```
Data conversion is inherently inefficient. We do not try to optimize it here:
29a
        \langle Load \ an \ s-line of fermion at x 29a\rangle \equiv
               int p = parity(x);
               int p1 = Sv * to_HFlinear(x, &bounds, -1, 0); /* p is taken care of! */
               vFermion *f = p? &ptr->odd[p1].f: &ptr->even[p1].f;
               for (x[DIM] = 0; x[DIM] < tlattice[DIM]; x[DIM] += Vs, f++) {</pre>
                    for (d = 0; d < Fd; d++) {
                         int c;
                         for (c = 0; c < Nc; c++) {
                              f->f[d][c].re = import_vector(OuterFermion, env, reader,
                                                                  x, c, d, 0);
                              f->f[d][c].im = import_vector(OuterFermion, env, reader,
                                                                  x, c, d, 1);
                         }
                    }
               }
          }
        This code is used in chunk 28d.
        A simple packer of Vs elements into a vector:
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
29b
          static inline vReal
          import_vector(const void *z, void *env, L3(DWF_fermion_reader) reader,
                           int x[DIM+1], int c, int d, int re_im)
          {
               vReal f;
               REAL *v = (REAL *)&f;
               int i, xs;
               for (xs = x[DIM], i = 0; i < Vs; i++, x[DIM]++) {
                    *v++ = reader(z, env, x, c, d, re_im);
               }
               x[DIM] = xs;
               return f;
          }
        5.5.3 Writing a Fermion
        Writing a fermion is not much different:
29c
        \langle Write\ fermion\ 29c \rangle \equiv
          {
               int x[DIM+1], i;
               \langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle
                    \langle Save \ an \ s-line of fermion at x 30a\rangle
               \langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle
          }
        This code is used in chunk 17a.
```

```
\langle Save \ an \ s-line of fermion at x 30a\rangle \equiv
30a
             int p = parity(x);
             int p1 = Sv * to_HFlinear(x, &bounds, -1, 0); /* p is taken care of! */
             vFermion *f = p? &CGfermion->odd[p1].f: &CGfermion->even[p1].f;
             for (x[DIM] = 0; x[DIM] < tlattice[DIM]; x[DIM] += Vs, f++) {
                 for (d = 0; d < Fd; d++) {
                      int c;
                      for (c = 0; c < Nc; c++) {
                          save_vector(OuterFermion, env, writer, x, c, d, 0,
                                       &f->f[d][c].re);
                          save_vector(OuterFermion, env, writer, x, c, d, 1,
                                       &f->f[d][c].im);
                      }
                 }
             }
         }
```

This code is used in chunk 29c.

30b

Here's another little helper good only for writing back the fermion from DWF to the outer environement:

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
  static inline void
  save_vector(void *z, void *env, L3(DWF_fermion_writer) writer,
               int x[DIM+1], int c, int d, int re_im, vReal *f)
  {
      REAL *v = (REAL *)f;
      int i, xs;
      for (xs = x[DIM], i = 0; i < Vs; i++, x[DIM]++) {
           writer(z, env, x, c, d, re_im, *v++);
      x[DIM] = xs;
  }
```

#### **Solver Initialization** 5.6

Here are all pieces for setting up the structures needed to run the solver.

### 5.6.1 Constructing the neighbor tables

```
\langle Initialize \ tables \ 30c \rangle \equiv
30c
           if (init_tables()) {
                /* Something went wrong in the table construction */
                goto error;
```

This code is used in chunk 14b.

The table initializer creates all tables necessary for communication and computation. Memory is allocated here for index arrays.

```
\langle Static\ functions\ 24f \rangle + \equiv
31a
          static int
          init_tables(void)
               struct neighbor tmp;
               int i, v;
               init_neighbor(&bounds, &neighbor);
               \langle Compute \ init \ sizes \ 31c \rangle
               tmp = neighbor;
               build_neighbor(&even_odd, 0, &tmp);
               build_neighbor(&odd_even, 1, &tmp);
               return 0;
          }
        First, we set global data:
31b
        \langle Global\ variables\ 13b \rangle + \equiv
          static struct bounds bounds;
          static int gauge_XYZT;
          static int Sv, Sv_1;
31c
        \langle Compute \ init \ sizes \ 31c \rangle \equiv
          Sv = tlattice[DIM] / Vs;
          Sv_1 = Sv - 1;
          for (v = 1, i = 0; i < DIM; i++) {
               v *= bounds.hi[i] - bounds.lo[i];
          gauge_XYZT = DIM * v;
          for (i = 0; i < DIM; i++) {
               if (network[i] < 2)</pre>
                    continue;
               gauge_XYZT += v / (bounds.hi[i] - bounds.lo[i]);
          }
        This code is used in chunk 31a.
        The struct bounds helps us to navigate through the local part of the lattice. It is used by the initialization code only.
        \langle Data\ types\ 18b \rangle + \equiv
31d
          struct bounds {
               int lo[DIM];
               int hi[DIM];
          };
        We keep two struct neighbor, one for computation on the even sublattice, another—on the odd. In addition to
        even_odd and odd_even, we need one more struct neighbor to keep the allocated pointers in.
        \langle Global\ variables\ {}^{13b}\rangle + \equiv
31e
          static struct neighbor neighbor;
          #ifndef DEBUG_QMP
          static struct neighbor odd_even;
          static struct neighbor even_odd;
          #else
          struct neighbor odd_even;
          struct neighbor even_odd;
          #endif
```

```
32a
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
          static inline int
          lattice_start(int lat, int net, int coord)
          {
               int q = lat / net;
               int r = lat % net;
               return coord * q + ((coord < r)? coord: r);</pre>
          }
          static inline void
          mk_sublattice(struct bounds *bounds,
                           int coord[])
          {
               int i;
               for (i = 0; i < DIM; i++) {
                    bounds->lo[i] = lattice_start(tlattice[i], network[i], coord[i]);
                    bounds->hi[i] = lattice_start(tlattice[i], network[i], coord[i] + 1);
               }
          }
        All dynamic data are allocated in init_neighbor and are stored in neighbor.
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
32b
          static void
          init_neighbor(struct bounds *bounds, struct neighbor *neighbor);
        \langle Static\ functions\ 24f\rangle + \equiv
32c
          static void
          init_neighbor(struct bounds *bounds, struct neighbor *neighbor)
               int i;
               mk_sublattice(bounds, coord);
          #ifndef NO_DEBUG_QMP
               for (i = 0; i < DIM; i++)
                  DEBUG_QMP("local: bounds[%d]: lo %d, hi %d\n",
                               i, bounds->lo[i], bounds->hi[i])
          #endif /* defined(DEBUG_QMP) */
               neighbor->qmp_smask = 0;
               \langle Compute \text{ inside\_size } and \text{ boundary\_size } 33a \rangle
               \langle Allocate inside table 33b \rangle
               \langle Allocate \text{ boundary } table \text{ 33c} \rangle
               (Compute send sizes and allocate index tables 33d)
          }
```

Let us start with computing the boundary of the sublattice

```
\langle Compute \text{ inside\_size } and \text{ boundary\_size } 33a \rangle \equiv
33a
         for (neighbor->size = 1, neighbor->inside_size = 1, i = 0; i < DIM; i++) {
              int ext = bounds->hi[i] - bounds->lo[i];
             neighbor->size *= ext;
              if (network[i] > 1)
                 neighbor->inside_size *= ext - 2;
                 neighbor->inside_size *= ext;
         }
         neighbor->boundary_size = neighbor->size - neighbor->inside_size;
         neighbor->site = tmalloc(neighbor->size * sizeof (struct site));
         #ifndef NO_DEBUG_QMP
         memset(neighbor->site, -1, neighbor->size * sizeof (struct site));
         #endif
       This code is used in chunk 32c.
33b
       \langle Allocate inside table 33b \rangle \equiv
         if (neighbor->inside_size)
             neighbor->inside = tmalloc(neighbor->inside_size * sizeof (int));
         else
             neighbor->inside = 0;
       This code is used in chunk 32c.
33c
       \langle Allocate \text{ boundary } table \text{ 33c} \rangle \equiv
         if (neighbor->boundary_size)
             neighbor->boundary = tmalloc(neighbor->boundary_size * sizeof (struct boundary));
             neighbor->boundary = 0;
       This code is used in chunk 32c.
       \langle Compute \ send \ sizes \ and \ allocate \ index \ tables \ 33d \rangle \equiv
33d
         for (i = 0; i < 2 * DIM; i++) {
             int d = i / 2;
              if (network[d] > 1) {
                  neighbor->snd_size[i] = neighbor->size / (bounds->hi[d] - bounds->lo[d]);
                  neighbor->snd[i] = tmalloc(neighbor->snd_size[i] * sizeof (int));
         #ifndef NO_DEBUG_QMP
                  memset(neighbor->snd[i], -1, neighbor->snd_size[i] * sizeof (int));
         #endif
             } else {
                  neighbor->snd_size[i] = 0;
                  neighbor->snd[i] = 0;
              i, neighbor->snd_size[i])
         }
       This code is used in chunk 32c.
```

Here is the definition of the neighbor table we spent soo much time initializing:

```
\langle Neighbor\ tables\ 34a \rangle \equiv
34a
         struct neighbor {
              int
                                                     /* size of site table */
                                 size;
                                                     /* number of inside sites */
              int
                                 inside size:
                                                     /* number of boundary sites */
              int.
                                 boundary_size;
                                 snd_size[2*DIM]; /* size of send buffers in 8 dirs */
              int
                                 rcv_size[2*DIM]; /* size of receive buffers */
              int
                                *snd[2*DIM];
                                                     /* i->x translation for send buffers */
              int
                                                     /* i->x translation for inside sites */
              int
                                *inside;
              struct boundary *boundary;
                                                     /* i->x,mask translation for boundary */
              struct site
                                *site;
                                                     /* x->site translation for sites */
                                *snd_buf[2*DIM]; /* Send buffers */
              vHalfFermion
                                *rcv_buf[2*DIM]; /* Receive buffers */
              vHalfFermion
                                 qmp_size[4*DIM]; /* sizes of QMP buffers */
              int
              void
                                *qmp_xbuf[4*DIM]; /* QMP snd/rcv buffer addresses */
                                *qmp_buf[4*DIM]; /* send and receive buffers for QMP */
              vHalfFermion
              QMP_msgmem_t
                                 qmp_mm[4*DIM];
                                                     /* msgmem's for send and receive */
                                                     /* number of msegs */
              int
                                 Nx;
              int
                                 qmp_smask;
                                                     /* send flags for qmp_sh[] */
                                 qmp_handle;
                                                     /* common send & receive handle */
              QMP_msghandle_t
         };
       This definition is continued in chunk 34.
       This code is used in chunks 83c and 85a.
       For boundary sites we only need 8 bits for the boundary indicators. However, allocating a whole int for mask is what
       the compiler does anyway.
34b
       \langle Neighbor\ tables\ 34a\rangle + \equiv
         struct boundary {
                               /* x-index of this boundary site */
              int
                     index:
                               /* bitmask of the borders */
              int
                     mask;
         };
       In the following structure we keep information about links and neighboors of the site. Note, that there is one address
       for four forward links: they are packed in memory as defined in the comment.
34c
       \langle Neighbor\ tables\ 34a\rangle + \equiv
         struct site {
            int Uup;
                                 /* up-links are Uup, Uup+1, Uup+2, Uup+3 */
                                 /* four down-links */
            int Udown[DIM];
            int F[2*DIM];
                                 /* eight neighboring fermions on the other sublattice */
         };
       Now we can define build_neighbor():
       \langle Static\ functions\ 24f \rangle + \equiv
34d
         static void
         build_neighbor(struct neighbor *out,
                           int
                                              par,
                           struct neighbor *in)
         {
             int i,d, s, p, m;
             int x[DIM];
             ⟨Initialize out 35b⟩
             ⟨ Walk through sublattice 35c⟩
             \langle Build\ outside\ indices\ 36e \rangle
         }
```

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
35a
           static void build_neighbor(struct neighbor *out,
                                                int
                                                struct neighbor *in);
         First part is easy: we start with copying in to out, and reset fields which will be computed shortly.
35b
         \langle Initialize \text{ out } 35b \rangle \equiv
           *out = *in;
           out->size = 0;
           out->inside_size = 0;
           out->boundary_size = 0;
           for (d = 0; d < DIM; d++) {
              out->rcv_size[2*d] = out->snd_size[2*d] = 0;
              out->rcv_size[2*d+1] = out->snd_size[2*d+1] = 0;
         This code is used in chunk 34d.
         This is a good place to reuse our lattice walking chunks.
35c
         \langle Walk \ through \ sublattice \ 35c \rangle \equiv
           \langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle
                 \langle Select \ same \ parity \ 35e \rangle
                 ⟨Compute p and m 35f⟩
                 DEBUG_QMP("A: x[%d %d %d %d], (s,par)=(%d,%d), p=%d\n",
                               x[0], x[1], x[2], x[3], s, par, p)
                 \langle Setup \text{ boundary } or \text{ inside } 36a \rangle
                 \langle Build\ local\ neighbors\ 36d \rangle
                 out->size++;
                 in->site++;
              next:
           \langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle
         This code is used in chunk 34d.
         The lattice is broken into a "same" and an "opposite" parity pieces. Here are the selectors:
35d
         \langle Select\ opposite\ parity\ 35d \rangle \equiv
           s = parity(x);
           if (s == par)
                 goto next;
         This code is used in chunk 37a.
         \langle Select \ same \ parity \ 35e \rangle \equiv
35e
           s = parity(x);
           if (s != par)
                 goto next;
         This code is used in chunks 35c and 38b.
         For p we use a function to compute it from x. As for m, its eight low bits encode if there is a boundary nearby. Note,
         that even bits corresponds to step down and odd bits correspond to step up.
         \langle Compute p \ and m \ 35f \rangle \equiv
35f
           p = to_HFlinear(x, &bounds, -1, 0);
           for (m = 0, d = 0; d < DIM; d++) {
                 if (network[d] > 1) {
                      if (x[d] == bounds.lo[d])
                            m \mid = 1 << (2 * d);
                      if (x[d] + 1 == bounds.hi[d])
                           m \mid = 1 \ll (2 * d + 1);
                 }
           }
         This code is used in chunk 35c.
```

```
If no boundary was found near p, we put it into inside. Otherwise, p belongs to the boundary.
36a
        \langle Setup \text{ boundary } or \text{ inside } 36a \rangle \equiv
           if (m) {
                \langle Setup \text{ boundary } 36c \rangle
           } else {
                \langle Setup \text{ inside 36b} \rangle
        This code is used in chunk 35c.
        For the inside, simply add p to the list of sites and advance pointers and counters:
        \langle Setup \text{ inside } 36b \rangle \equiv
36b
           *in->inside++ = p;
           out->inside_size++;
        This code is used in chunk 36a.
        For the boundary, place p into index and m into mask and advance pointers. We also take the opprotunity to place p
        into send buffers where bits of m are set
        \langle Setup \text{ boundary } 36c \rangle \equiv
36c
           in->boundary->index = p;
           in->boundary->mask = m;
           in->boundary++;
           out->boundary_size++;
        This code is used in chunk 36a.
        We are ready now to build local neighbors. All gauge fields are local, and we still have m to tell if the other sublattice
        neighbor is local or not.
36d
        \langle Build\ local\ neighbors\ 36d \rangle \equiv
           in->site->Uup = to_Ulinear(x, &bounds, -1);
           for (d = 0; d < DIM; d++) {
                in->site->Udown[d] = to_Ulinear(x, &bounds, d);
                if ((m & (1 << (2 * d))) == 0)
                     in->site->F[2*d] = Sv * to_HFlinear(x, &bounds, d, -1);
                if ((m & (1 << (2 * d + 1))) == 0)
                     in->site->F[2*d + 1] = Sv * to_HFlinear(x, &bounds, d, +1);
           }
        This code is used in chunk 35c.
```

The only piece left is the one dealing with outside indices. This is a tricky part, but we just happen to have almost enough machinery already to solve it:

```
36e  ⟨Build outside indices 36e⟩≡
    for (d = 0; d < DIM; d++) {
        if (network[d] < 2)
            continue;
        construct_rec(out, par, &bounds, d, +1);
        construct_snd(out, in, par, &bounds, d, +1);
        construct_rec(out, par, &bounds, d, -1);
        construct_snd(out, in, par, &bounds, d, -1);
        construct_snd(out, in, par, &bounds, d, -1);
}</pre>
```

This code is used in chunk 34d.

We also need a function that will walk through a boundary of a neighbor building the outside part of the site[].F indices.

```
36f ⟨Static function prototypes 21⟩+≡
static void construct_rec(struct neighbor *out,
int par,
struct bounds *bounds,
int dir,
int step);
```

```
\langle Static\ functions\ 24f\rangle + \equiv
37a
          static void
          construct_rec(struct neighbor *out,
                            int par,
                            struct bounds *bounds,
                            int dir,
                            int step)
          {
                 struct bounds xb;
                 int xc[DIM], x[DIM];
                 int s, d, p, k;
                 int dz = dir * 2 + ((step>0)?1:0);
                 (Construct the neighbor's network coordinates xc and bounds xb 37b)
                 ⟨Construct the initial point of the hypersurface 37c⟩
                 \langle Start\ the\ hyperserface\ scan\ 38c \rangle
                      ⟨Select opposite parity 35d⟩
                      ⟨Translate x to target p 37d⟩
                      DEBUG_QMP("B: x[\%d \%d \%d \%d], (s,par)=(\%d,\%d), p=\%d, k=\%d\n",
                                  x[0], x[1], x[2], x[3], s, par, p, k)
                      \langle Insert \ k \ into \ site[p].F[dx] \ 37e \rangle
                 \langle Advance\ the\ hypersurface\ point\ 38d \rangle
                 out->rcv_size[dz] = k;
          }
        Constucting the neighbor's network position is straightforward:
        ⟨Construct the neighbor's network coordinates xc and bounds xb 37b⟩≡
37b
          for (d = 0; d < DIM; d++) {
                int v = coord[d] + ((d==dir)?step:0);
               if (v < 0)
                    v += network[d];
                if (v >= network[d])
                    v -= network[d];
               xc[d] = v;
          }
          mk_sublattice(&xb, xc);
          #ifndef NO_DEBUG_QMP
              DEBUG_QMP("par=%d, dir=%d, step=%d\n", par, dir, step)
              for (d = 0; d < DIM; d++)
                  DEBUG_QMP("neighbor: xb[%d] lo %d, di %d\n", d, xb.lo[d], xb.hi[d])
          #endif /* defined(DEBUG_QMP) */
        This code is used in chunks 37a and 38b.
        The initial point should be on the surface we are walking:
        \langle Construct \ the \ initial \ point \ of \ the \ hypersurface \ {}_{37c} \rangle \equiv
37c
          for (d = 0; d < DIM; d++)
               x[d] = ((d == dir) && (step < 0))? (xb.hi[d] - 1): xb.lo[d];
        This code is used in chunks 37a and 38b.
        \langle Translate \times to target p 37d \rangle \equiv
37d
          p = to_HFlinear(x, bounds, dir, -step);
        This code is used in chunks 37a and 38b.
        \langle Insert \, k \, into \, site[p].F[dx] \, 37e \rangle \equiv
37e
          out->site[p].F[dz] = Sv * k++;
        This code is used in chunk 37a.
```

Constructing send buffer indices must match construct\_rec(). Here we walk the same parity sublattice on the neighbor and index our local *opposite* parity sublattice.

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
38a
           static void construct_snd(struct neighbor *out,
                                            struct neighbor *in,
                                            int par,
                                            struct bounds *bounds,
                                            int dir,
                                            int step);
38b
        \langle Static\ functions\ 24f\rangle + \equiv
           static void
           construct_snd(struct neighbor *out,
                            struct neighbor *in,
                            int par,
                            struct bounds *bounds,
                             int dir,
                             int step)
           {
                 struct bounds xb;
                 int xc[DIM], x[DIM];
                 int s, d, p, k;
                 int dz = dir * 2 + ((step>0)?1:0);
                 (Construct the neighbor's network coordinates xc and bounds xb 37b)
                 ⟨Construct the initial point of the hypersurface 37c⟩
                 \langle Start\ the\ hyperserface\ scan\ 38c \rangle
                      \langle Select \ same \ parity \ 35e \rangle
                      \langle Translate \times to target p 37d \rangle
                      DEBUG_QMP("C: x[%d %d %d %d], (s,par)=(%d,%d), p=%d, k=%d\n",
                                   x[0], x[1], x[2], x[3], s, par, p, k)
                      *in->snd[dz]++ = p * Sv;
                      k++;
                 \langle Advance\ the\ hypersurface\ point\ 38d \rangle
                 out->snd_size[dz] = k;
           }
38c
        \langle Start\ the\ hyperserface\ scan\ 38c \rangle \equiv
           for (k = 0, d = 0; d < DIM;)
        This code is used in chunks 37a and 38b.
        \langle Advance\ the\ hypersurface\ point\ 38d \rangle \equiv
38d
             next:
                for (d = 0; d < DIM; d++) {
                     if (d == dir)
                          continue;
                     if (++x[d] == xb.hi[d])
                          x[d] = xb.lo[d];
                     else
                          break;
                }
           }
        This code is used in chunks 37a and 38b.
```

Here we do the reverse, namely, free all memory allocated by init\_tables():

```
⟨Free tables 39a⟩≡
 {
      int i;
      if (neighbor.site) {
          tfree(neighbor.site);
          neighbor.site = 0;
      }
      if (neighbor.inside) {
         tfree(neighbor.inside);
         neighbor.inside = 0;
      }
      if (neighbor.boundary) {
         tfree(neighbor.boundary);
         neighbor.boundary = 0;
      }
      for (i = 2 * DIM; i--;) {
          if (neighbor.snd[i] == 0)
              continue;
          tfree(neighbor.snd[i]);
          neighbor.snd[i] = 0;
      }
 }
```

39a

This code is used in chunk 15g.

# 5.6.2 Address translation routines

Let us define a couple of functions for translating 4-d lattice positions into 1-d offsets.

Computing linear position on the sublattice is used often enough to be placed in a function. To avoid writing two very similar functions, we pass two arguments  $\mathbf{q}$ , and  $\mathbf{z}$  to specify that q-component of  $\mathbf{p}$  should adjusted by z. If q < 0,  $\mathbf{q}$  and  $\mathbf{z}$  are ignored.

```
39b
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
          static int
          to_HFlinear(int p[],
                         struct bounds *b,
                         int q,
                         int z)
          {
               int x, d;
               for (x = 0, d = DIM; d--;) {
                    int v = p[d] + ((d == q)?z:0);
                    int s = b \rightarrow hi[d] - b \rightarrow lo[d];
                    if (v < 0)
                       v += tlattice[d];
                    if (v >= tlattice[d])
                       v -= tlattice[d];
                  x = x * s + v - b -> lo[d];
               }
               return x / 2;
          }
```

Computing the index of the gauge link is similar to to\_HFlinear, except that the extra parameter q tells us which of p should be stepped down by one. If q < 0, we are computing forward link position.

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
40a
           static int
           to_Ulinear(int p[],
                         struct bounds *b,
                         int q)
           {
                int x, d;
                if ((q < 0) || (p[q] > b -> lo[q]) || (network[q] < 2)) {
                     \langle Find \ index \ of \ a \ regular \ gauge \ link \ 40b \rangle
                } else {
                     \langle Find \ index \ of \ a \ borrowed \ gauge \ link \ 40c \rangle
                }
           }
        Regular gauge links sits four per site and their indices are easy to compute:
40b
        \langle Find \ index \ of \ a \ regular \ gauge \ link \ 40b \rangle \equiv
           for (x = 0, d = DIM; d--;) {
                int s = b \rightarrow hi[d] - b \rightarrow lo[d];
                int v = p[d] - ((q == d)?1:0);
                if (v < 0)
                     v += tlattice[d];
                x = x * s + v - b -> lo[d];
           }
           return DIM * x + ((q < 0)?0:q);
        This code is used in chunk 40a.
        For borrowed links we need first to skip all regulars and previous faces and then count position on the borrowed 3-face:
        \langle Find\ index\ of\ a\ borrowed\ gauge\ link\ 40c \rangle \equiv
40c
           int s0, v0;
           for (d = 0, v0 = 1; d < DIM; d++)
                 v0 *= b->hi[d] - b->lo[d];
           for (d = 0, s0 = DIM * v0; d < q; d++) {
                 if (network[d] < 2)
                      continue;
                 s0 += v0 / (b->hi[d] - b->lo[d]);
           }
           for (d = DIM, x = 0; d--;) {
                int s = b \rightarrow hi[d] - b \rightarrow lo[d];
                int v = p[d];
                if (d == q)
                     continue;
                x = x * s + v - b -> lo[d];
           }
           return s0 + x;
        This code is used in chunk 40a.
                QMP Initialization
        5.7
40d
        \langle Include \ files \ 15c \rangle + \equiv
           #include <qmp.h>
        Once the tables and sizes are known, allocate all send and receive buffers and register them with QMP.
        \langle Initialize \ QMP \ 40e \rangle \equiv
40e
           if (build_buffers(&even_odd)) goto error;
           if (build_buffers(&odd_even)) goto error;
```

This code is used in chunk 14b.

There are three cases we need to consider when preparing the communication handles. Note: return 1 if there was trouble.

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
41a
         static int build_buffers(struct neighbor *nb);
       \langle Static\ functions\ 24f \rangle + \equiv
41b
         static int
         build_buffers(struct neighbor *nb)
              int i, k, Nh;
             QMP_msghandle_t SRh[4*DIM];
             DEBUG_QMP("----\n")
             DEBUG_QMP("build buffers [%s]\n", nb == &even_odd? "even": "odd")
         #ifndef NO_DEBUG_QMP
             {
                int i;
                DEBUG_QMP("nb->size
                                             = %d\n'', nb->size)
                DEBUG_QMP("nb->inside_size = %d\n", nb->inside_size)
                DEBUG_QMP("nb->boundary_size = %d\n", nb->boundary_size)
                for (i = 0; i < 2 * DIM; i++)
                   DEBUG_QMP("[%d]: snd=%d, rcv=%d\n",
                               i, nb->snd_size[i], nb->rcv_size[i])
             }
         #endif /* defined(DEBUG_QMP) */
             Nh = nb -> Nx = 0;
             for (i = 0; i < DIM; i++) {
                  switch (network[i]) {
                      case 1: break:
                      case 2:
                            (Clump up and down directions 41c)
                            break;
                      default:
                            /* Order here is important */
                            \langle Allocate\ down\ buffers\ 42b \rangle
                            (Allocate up buffers 42a)
                            break;
                  }
              ⟨Construct the collective handle 43d⟩
             return 0;
         }
       If there is only two nodes in a direction, we use only up link to communicate (becasuse there is only one wire between
       the nodes.)
       \langle Clump \ up \ and \ down \ directions \ 41c \rangle \equiv
41c
         DEBUG_QMP("Allocate up and down buffers, i=%d\n", i)
         k = make_buffer(nb, nb->snd_size[2*i] + nb->snd_size[2*i+1]);
         nb->snd_buf[2*i] = nb->qmp_buf[k];
         nb->snd_buf[2*i+1] = nb->snd_buf[2*i] + Sv * nb->snd_size[2*i];
         Nh = make_send(nb, k, i, +1, SRh, Nh);
         k = make_buffer(nb, nb->rcv_size[2*i] + nb->rcv_size[2*i+1]);
         nb->rcv_buf[2*i+1] = nb->qmp_buf[k]; /* should be opposite to snd_buf[] */
         nb->rcv_buf[2*i] = nb->rcv_buf[2*i+1] + Sv * nb->rcv_size[2*i+1];
         Nh = make_receive(nb, k, i, -1, SRh, Nh); /* -1 fixes a bug in GigE QMP */
       This code is used in chunk 41b.
```

```
On a large machine, up and down buffers are separate:
42a
       \langle Allocate\ up\ buffers\ 42a \rangle \equiv
         DEBUG_QMP("Allocate up buffers, i=%d\n", i)
         k = make_buffer(nb, nb->snd_size[2*i+1]);
         nb->snd_buf[2*i+1] = nb->qmp_buf[k];
         Nh = make_send(nb, k, i, +1, SRh, Nh);
         k = make_buffer(nb, nb->rcv_size[2*i+1]);
         nb \rightarrow rcv_buf[2*i+1] = nb \rightarrow qmp_buf[k];
         Nh = make_receive(nb, k, i, +1, SRh, Nh);
       This code is used in chunk 41b.
42b
       \langle Allocate\ down\ buffers\ 42b \rangle \equiv
         DEBUG_QMP("Allocate down buffers, i=%d\n", i)
         k = make_buffer(nb, nb->snd_size[2*i]);
         nb->snd_buf[2*i] = nb->qmp_buf[k];
         Nh = make_send(nb, k, i, -1, SRh, Nh);
         k = make_buffer(nb, nb->rcv_size[2*i]);
         nb->rcv_buf[2*i] = nb->qmp_buf[k];
         Nh = make_receive(nb, k, i, -1, SRh, Nh);
       This code is used in chunk 41b.
       Allocate a buffer of size vHalfFermion's fit for send and/or receive.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
42c
         static int make_buffer(struct neighbor *nb, int size);
       \langle Static\ functions\ 24f \rangle + \equiv
42d
         static int
         make_buffer(struct neighbor *nb, int size)
              int bcount = size * Sv * sizeof (vHalfFermion);
              int N = nb->Nx;
              nb->qmp_size[N] = size;
              sse_aligned_buffer(nb, N, bcount);
              nb->qmp_mm[N] = QMP_declare_msgmem(nb->qmp_buf[N], bcount);
              nb -> Nx = N + 1;
              DEBUG_QMP("declare_msgmem(%p,%d)=0x%x\n",
                          nb->qmp_buf[N], bcount, (int)nb->qmp_mm[N])
              return N;
         }
       Construct a send handle. This function places a send handle into SRh for future construction of the superhandle and
       sets a bit in qmp_smask.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
42e
         static int make_send(struct neighbor *nb, int k, int i, int d,
```

QMP\_msghandle\_t SRh[4\*DIM], int Nsr);

```
static int
         make_send(struct neighbor *nb, int k, int i, int d,
                    QMP_msghandle_t SRh[4*DIM], int Nsr)
         {
              int j = 2 * i + ((d < 0)? 0: 1);
             nb \rightarrow qmp\_smask \mid = (1 << j);
             SRh[Nsr] = QMP_declare_send_relative(nb->qmp_mm[k], i, d, 1);
             DEBUG_QMP("declare_send_relative(0x\%x,%d,%d,1)=0x\%x\n",
                         (int)nb->qmp_mm[k], i, d, (int)SRh[Nsr])
             return Nsr+1;
         }
       Constructing a receive handle is similar. There is no need for a mask bit though.
43b
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
         static int make_receive(struct neighbor *nb, int k, int i, int d,
                                    QMP_msghandle_t SRh[4*DIM], int Nsr);
43c
       \langle Static\ functions\ 24f\rangle + \equiv
         static int
         make_receive(struct neighbor *nb, int k, int i, int d,
                       QMP_msghandle_t SRh[4*DIM], int Nsr)
         {
             SRh[Nsr] = QMP_declare_receive_relative(nb->qmp_mm[k], i, d, 1);
             DEBUG_QMP("declare_receive_relative(0x\%x,%d,%d,1)=0x\%x\n",
                         (int)nb->qmp_mm[k], i, d, (int)SRh[Nsr])
             return Nsr+1;
         }
       Finally, aggregate all receive handles:
       \langle Construct \ the \ collective \ handle \ 43d \rangle \equiv
43d
         if (nb->qmp_smask) {
             nb->qmp_handle = QMP_declare_multiple(SRh, Nh);
         #ifndef NO_DEBUG_QMP
              {
                  int i;
                  for (i = 0; i < Nh; i++) {
                      DEBUG_QMP("declare_multiple(..., %d)=0x%x\n", Nh, (int)nb->qmp_handle)
             }
         #endif
       This code is used in chunk 41b.
       The Vector hardware likes its memory aligned at 16 bytes. We need to keep that in mind when asking for QMP memory.
       Note, that this function may be in violation of a strict interpretation of the QMP Specification, but on many SciDAC
       calls numerous assurances were given that such usage is permissable.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
43e
         static void sse_aligned_buffer(struct neighbor *nb, int k, int size);
```

 $\langle Static\ functions\ 24f\rangle + \equiv$ 

43a

```
\langle Static\ functions\ 24f\rangle + \equiv
44a
         static void
         sse_aligned_buffer(struct neighbor *nb, int k, int size)
         #ifdef USE_QMP2
            nb->qmp_xbuf[k] = QMP_allocate_aligned_memory(size, 128, 0);
            nb->qmp_buf[k] = QMP_get_memory_pointer(nb->qmp_xbuf[k]);
         #else
            int xcount = size + 15;
            char *ptr = QMP_allocate_aligned_memory(xcount);
            nb->qmp_buf[k] = (void *)(~15 & (15 + (unsigned long)(ptr)));
            nb->qmp_xbuf[k] = ptr;
         #endif
            DEBUG_QMP("(%p,%d,%d): allocate: 0x%x\n",
                       nb, k, size, (int)nb->qmp_xbuf[k])
            DEBUG_QMP("(%p,%d,%d): ptr: %p\n",
                       nb, k, size, (void *)nb->qmp_buf[k])
         }
       Freeing QMP structure does the reverse of the allocator:
       \langle Cleanup \ QMP \ 44b \rangle \equiv
44b
         free_buffers(&even_odd);
         free_buffers(&odd_even);
       This code is used in chunk 15g.
       There are some unsettling omissions in the QMP specification. What follows is based on the tribal wisdom which was
       not codified.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
44c
         static void free_buffers(struct neighbor *nb);
44d
       \langle Static\ functions\ 24f \rangle + \equiv
         static void
         free_buffers(struct neighbor *nb)
             int i;
             \langle Free\ common\ handle\ 44e \rangle
             ⟨Free QMP buffers 45a⟩
         }
       Here we assume that QMP_free_msghandle() knows what to do with a bad handle returned from QMP_declare_send...()
       and QMP_declare_receive...().
       The first common wisdom is that QMP_declare_multiple() invalidates individual handles. We only need to free one
       handle in nb->qmp_handle:
       \langle Free\ common\ handle\ 44e \rangle \equiv
44e
         if (nb->qmp_handle) {
             QMP_free_msghandle(nb->qmp_handle);
             DEBUG_QMP("free_msghandle(0x%x) / common receive handle\n",
                         (int)nb->qmp_handle)
         }
```

This code is used in chunk 44d.

```
Two steps are needed to deallocate QMP memory:
```

```
\langle Free\ QMP\ buffers\ 45a \rangle \equiv
45a
         for (i = nb->Nx; i--;) {
                 if (nb->qmp_mm[i])
                    QMP_free_msgmem(nb->qmp_mm[i]);
                 DEBUG_QMP("free_msgmem(0x%x)\n", (int)nb->qmp_mm[i]);
         #ifdef USE_QMP2
                 if (nb->qmp_xbuf[i])
                    QMP_free_memory(nb->qmp_xbuf[i]);
         #else /* QMP 1.3 */
                 if (nb->qmp_xbug[i])
                    QMP_free_aligned_memory(nb->qmp_xbuf[i]);
         #endif
                 DEBUG_QMP("free_memory(0x%x)\n", (int)nb->qmp_xbuf[i]);
         }
       This code is used in chunk 44d.
```

#### 5.8 Parts of the Solver

Here are three principal parts of the solver. Firts, we compute the right hand side of the equation to be solved by the CG. Next, there is a solver of a hermitian matrix. Finally, the second half of the solution is computed.

### 5.8.1 Compute the RHS

```
Here we perform steps 1–3 of the outline above.
```

```
\langle Compute \varphi_o 45b \rangle \equiv
45b
          compute_Qee1(auxA_e, eta->even);
          compute_Qoe(auxB_o, auxA_e);
          compute_sum_o(auxA_o, eta->odd, -1, auxB_o);
          compute_Qoo1(auxB_o, auxA_o);
          compute_Mx(Phi_o, auxB_o);
       This code is used in chunk 19a.
        \langle Global\ variables\ 13b \rangle + \equiv
45c
          static vOddFermion *auxA_o, *auxB_o, *Phi_o;
          static vEvenFermion *auxA_e;
45d
        \langle Allocate \ fields \ 45d \rangle \equiv
          Phi_o = allocate_odd_fermion(); if (Phi_o == 0) goto error;
          auxA_o = allocate_odd_fermion(); if (auxA_o == 0) goto error;
          auxB_o = allocate_odd_fermion(); if (auxB_o == 0) goto error;
          auxA_e = allocate_even_fermion(); if (auxA_e == 0) goto error;
       This definition is continued in chunk 47.
       This code is used in chunk 14b.
       \langle Free \ fields \ 45e \rangle \equiv
45e
          if (auxA_e) free16(auxA_e); auxA_e = 0;
          if (auxB_o) free16(auxB_o); auxB_o = 0;
          if (auxA_o) free16(auxA_o); auxA_o = 0;
          if (Phi_o) free16(Phi_o); Phi_o = 0;
       This definition is continued in chunk 47.
       This code is used in chunk 15g.
```

# 5.9 Field Operations

```
Hermitian solver follows:
```

```
45f \langle Solve\ M^\dagger M \psi_o = \varphi_o\ 45f \rangle \equiv status = cg(psi->odd, Phi_o, x0->odd, eps, min_iter, max_iter, out_eps, out_iter); This code is used in chunk 19a.
```

```
\langle Static\ function\ prototypes\ 21 \rangle + \equiv
46a
         static int cg(vOddFermion *psi,
                         const vOddFermion *b,
                         const vOddFermion *x0,
                         double epsilon,
                         int min_iter,
                          int max_iter,
                          double *out_eps,
                          int *out_iter);
46b
       \langle Static\ functions\ 24f\rangle + \equiv
         static int
         cg(vOddFermion *x_o,
             const vOddFermion *b,
             const vOddFermion *x0,
             double epsilon,
             int NO,
             int N,
             double *out_eps,
             int *out_N)
         {
              double rho, alpha, beta, gamma, norm_z;
              int status = 1;
              int k;
              copy_o(x_o, x0);
              compute_MxM(p_o, &norm_z, x_o);
              compute_sum_oN(r_o, &rho, b, -1, p_o);
              copy_o(p_o, r_o);
              \langle Finalize \langle r, r \rangle \ computation \ 80h \rangle
              for (k = 0; (k < N0) \mid | ((rho > epsilon) && (k < N)); k++) {
                   compute_MxM(q_o, &norm_z, p_o);
                   \langle Finalize \langle r, r \rangle \ computation \ 80h \rangle
                   alpha = rho / norm_z;
                   compute_sum2_oN(r_o, &gamma, -alpha, q_o);
                   compute_sum2_o(x_o, alpha, p_o);
                   \langle Finalize \langle r, r \rangle \ computation \ 80h \rangle
                   k, rho, norm_z, alpha, gamma)
                   if (gamma <= epsilon) {</pre>
                       rho = gamma;
                       status = 0;
                       break;
                   }
                   beta = gamma / rho;
                   rho = gamma;
                   compute_sum2x_o(p_o, r_o, beta);
              }
              *out_N = k;
              *out_eps = rho;
              return status;
         }
       Temporaries used by the CG
       \langle Global\ variables\ {}^{13b}\rangle + \equiv
46c
         static vOddFermion *r_o, *p_o, *q_o;
```

```
\langle Allocate\ fields\ 45d\rangle + \equiv
47a
          r_o = allocate_odd_fermion(); if (r_o == 0) goto error;
          p_o = allocate_odd_fermion(); if (p_o == 0) goto error;
          q_o = allocate_odd_fermion(); if (q_o == 0) goto error;
        \langle Free \ fields \ 45e \rangle + \equiv
47b
          if (r_o) free16(r_o); r_o = 0;
          if (p_o) free16(p_o); p_o = 0;
          if (q_o) free16(q_o); q_o = 0;
                Computing the even part of the result
        Again, this is simpling performing step 5 of the outline above:
        \langle Compute \ \psi_e \ 47c \rangle \equiv
47c
          compute_Qeo(auxA_e, psi->odd);
          compute_sum_e(auxB_e, eta->even, -1, auxA_e);
          compute_Qee1(psi->even, auxB_e);
        This code is used in chunk 19a.
        \langle Global\ variables\ 13b \rangle + \equiv
47d
          static vEvenFermion *auxB_e;
        \langle Allocate\ fields\ 45d\rangle + \equiv
47e
          auxB_e = allocate_even_fermion(); if (auxB_e == 0) goto error;
        \langle Free \ fields \ 45e \rangle + \equiv
47f
          if (auxB_e) free16(auxB_e); auxB_e = 0;
        5.9.2 copy_o(d, s) or d \leftarrow s
        This is a copy, d \leftarrow s:
47g
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
          static void copy_o(vOddFermion *dst, const vOddFermion *src);
        \langle Static\ functions\ 24f\rangle + \equiv
47h
          static void
          copy_o(vOddFermion *dst, const vOddFermion *src)
             int size = odd_even.size * Sv * sizeof (vOddFermion);
             memcpy(dst, src, size);
          }
                compute_sum2_o(d,alpha,s), or d \leftarrow d + \alpha s
        This is a function we can not speedup much: too many bytes are needed per operation. In principle, one can play with
        uncached loads and stores, but let us leave that for later.
```

```
\langle Static\ functions\ 24f \rangle + \equiv
48a
         static void
         compute_sum2_o(vOddFermion *dst, double alpha, const vOddFermion *src)
            vReal a = vmk_1(alpha);
            int n = odd_even.size * Sv;
            int i;
         #define OP(d,c,ri) dst->f.f[d][c].ri += a * src->f.f[d][c].ri;
            for(i = 0; i < n; i++, dst++, src++) {
               LOOP_DIRAC(LOOP_COLOR, LOOP_REIM, OP)
         #undef OP
       Handy definitions for unrolling the loops:
48b
       \langle Definitions \ 48b \rangle \equiv
         #define LOOP_REIM(m,a ...)
                                           m(a,re) m(a,im)
         #define LOOP_COLOR(m,a ...) m(a,0) m(a,1) m(a,2)
         #define LOOP_DIRAC(m,a ...) m(a,0) LOOP1_DIRAC(m,a)
         #define LOOP1_DIRAC(m,a ...) m(a,1) m(a,2) m(a,3)
       This definition is continued in chunks 60, 61, 71c, and 83.
       This code is used in chunk 85a.
       5.9.4 compute_sum2x_o(d,s,alpha), or d \leftarrow \alpha d + s
       Almost the same as the previous one, but scaling is applied to another summand.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
48c
         static void compute_sum2x_o(vOddFermion *dst, const vOddFermion *src, double alpha);
48d
       \langle Static\ functions\ 24f \rangle + \equiv
         static void
         compute_sum2x_o(v0ddFermion *dst, const v0ddFermion *src, double alpha)
            vReal a = vmk_1(alpha);
            int n = odd_even.size * Sv;
            int i;
         \#define\ OP(d,c,ri)\ dst->f.f[d][c].ri = a * dst->f.f[d][c].ri + src->f.f[d][c].ri;
            for (i = 0; i < n; i++, dst++, src++) {
                 LOOP_DIRAC(LOOP_COLOR, LOOP_REIM, OP)
         #undef OP
         }
               compute_sum_x(d,x,alpha,y) or q \leftarrow x + \alpha y
       Next are a pair of general sums with the destination distict from the sources. Do we really need separate functions for
       these?
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
48e
         static void compute_sum_e(vEvenFermion *d,
                                        const vEvenFermion *x, double alpha, const vEvenFermion *y);
         static void compute_sum_o(vOddFermion *d,
```

const vOddFermion \*x, double alpha, const vOddFermion \*y);

```
\langle Static\ functions\ 24f\rangle + \equiv
49a
         static void
         compute_sum_e(vEvenFermion *d,
                         const vEvenFermion *x, double alpha, const vEvenFermion *y)
           int n = even_odd.size * Sv;
           vReal a = vmk_1(alpha);
            int i;
         #define OP(s,c,ri) d->f.f[s][c].ri = x->f.f[s][c].ri + a * y->f.f[s][c].ri;
            for (i = 0; i < n; i++, d++, x++, y++) {
               LOOP_DIRAC(LOOP_COLOR, LOOP_REIM, OP)
         #undef OP
49b
       \langle Static\ functions\ 24f \rangle + \equiv
         static void
         compute_sum_o(vOddFermion *d,
                         const vOddFermion *x, double alpha, const vOddFermion *y)
         {
           int n = odd_even.size * Sv;
           vReal a = vmk_1(alpha);
           int i;
         \#define\ OP(s,c,ri)\ d-f.f[s][c].ri = x-f.f[s][c].ri + a * y-f.f[s][c].ri;
           for (i = 0; i < n; i++, d++, x++, y++) {
               LOOP_DIRAC(LOOP_COLOR, LOOP_REIM, OP)
         #undef OP
         }
       5.9.6 compute_sum_oN(d,norm,x,alpha,y), or d \leftarrow x + \alpha y and r \leftarrow \langle d, d \rangle
       There are two remaining sums which compute a sum of two fermions and the norm of the result at the same time.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
49c
         static void compute_sum_oN(vOddFermion *d, double *norm,
                                        const vOddFermion *x, double alpha, const vOddFermion *y);
```

```
\langle Static\ functions\ 24f\rangle + \equiv
50a
         static void
         compute_sum_oN(vOddFermion *d, double *norm,
                          const vOddFermion *x, double alpha, const vOddFermion *y)
           vFermion *D = &d->f;
           const vFermion *X = &x->f;
            const vFermion *Y = &y->f;
            int n = odd_even.size * Sv;
           vReal a = vmk_1(alpha);
         #define DF(c,r) vReal q##c##r, s##c##r;
           LOOP_COLOR(LOOP_REIM, DF)
         #undef DF
            int i;
            *norm = 0;
           for (i = 0; i < n; i++, X++, Y++, D++) {
         #define OP(eq,d,c,r) \
           q##c##r=D->f[d][c].r=X->f[d][c].r+a*Y->f[d][c].r; s##c##r eq q##c##r*q##c##r;
            LOOP_COLOR(LOOP_REIM, OP, =, 0)
            LOOP1_DIRAC(LOOP_COLOR, LOOP_REIM, OP, +=)
         #undef OP
              *norm += vsum(s0re + s0im + s1re + s1im + s2re + s2im);
            \langle Start \langle r, r \rangle \ computation \ 81d \rangle
50b
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
         static void compute_sum2_oN(vOddFermion *d, double *norm,
                                         double alpha, const vOddFermion *y);
50c
       \langle Static\ functions\ 24f\rangle + \equiv
         static void
         compute_sum2_oN(vOddFermion *d, double *norm,
                           double alpha, const vOddFermion *y)
           vFermion *D = &d->f;
           const vFermion *Y = &y->f;
            int n = odd_even.size * Sv;
           vReal a = vmk_1(alpha);
         #define DF(c,r) vReal q##c##r, s##c##r;
           LOOP_COLOR(LOOP_REIM, DF)
         #undef DF
            int i;
           *norm = 0;
           for (i = 0; i < n; i++, Y++, D++) {
         #define OP(eq,d,c,r) \
           q##c##r=D->f[d][c].r+=a*Y->f[d][c].r; s##c##r eq q##c##r*q##c##r;
            LOOP_COLOR(LOOP_REIM, OP, =, 0)
             LOOP1_DIRAC(LOOP_COLOR, LOOP_REIM, OP, +=)
         #undef OP
              *norm += vsum(s0re + s0im + s1re + s1im + s2re + s2im);
            \langle Start \langle r, r \rangle \ computation \ 81d \rangle
```

```
compute_MxM(eta,norm,psi), or \eta \leftarrow M^{\dagger}M\psi and friends
        Last three easy pieces.
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
51a
          static void compute_MxM(vOddFermion *eta, double *norm,
                                       const vOddFermion *psi);
          static void compute_M(vOddFermion *eta, double *norm,
                                     const vOddFermion *psi);
          static void compute_Mx(vOddFermion *eta,
                                      const vOddFermion *psi);
51b
        \langle Static\ functions\ 24f \rangle + \equiv
          static void
          compute_MxM(vOddFermion *eta, double *norm,
                         const vOddFermion *psi)
          {
                compute_M(auxB_o, norm, psi);
                compute_Mx(eta, auxB_o);
          }
        Computation of M starts the global sum which will be completed separately.
        \langle Static\ functions\ 24f\rangle + \equiv
51c
          static void compute_M(vOddFermion *eta, double *norm,
                                     const vOddFermion *psi)
          {
              compute_Qee1Qeo(auxA_e, psi);
              compute_1Qoo1Qoe(eta, norm, psi, auxA_e);
          }
        For M^{\dagger} the order of factors differs from optimal. For now we have to live with the inefficiency here.
        \langle Static\ functions\ 24f \rangle + \equiv
51d
          static void compute_Mx(vOddFermion *eta,
                                      const vOddFermion *psi)
          {
              compute_Soo1(auxA_o, psi);
              compute_See1Seo(auxA_e, auxA_o);
              compute_1Soe(eta, psi, auxA_e);
          }
        5.9.8 compute_Qee1(eta,psi), or \eta \leftarrow Q_{ee}^{-1}\psi
        Some code savings are still possible, since compute_Qee1() may differ from compute_Qoo1() by the number of sites only.
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
51e
          static void compute_Qxx1(vFermion *eta, const vFermion *psi, int xyzt);
          static void inline compute_Qee1(vEvenFermion *eta, const vEvenFermion *psi)
          {
               compute_Qxx1(&eta->f, &psi->f, even_odd.size);
          }
                compute_Qoo1(eta,psi), or \eta \leftarrow Q_{oo}^{-1}\psi
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
51f
          static void inline compute_Qoo1(vOddFermion *eta, const vOddFermion *psi)
          {
               compute_Qxx1(&eta->f, &psi->f, odd_even.size);
```

}

```
compute_Qxx1(eta,psi), or \eta \leftarrow Q_{xx}^{-1}\psi
         \langle Static\ functions\ 24f \rangle + \equiv
52a
            static void
            compute_Qxx1(vFermion *chi, const vFermion *psi, int size)
                  const vFermion *qs, *qx5;
                  \langle Q \ common \ locals \ 80a \rangle
                  \langle Q_{xx} | locals | 56a \rangle
                  for (i = 0; i < size; i++) {
                        xyzt5 = i * Sv;
                        ⟨Compute rx5 80e⟩
                        \langle Compute \ qx5 \ 80f \rangle
                        \langle Compute Q_{xx}^{-1} \text{ part on the s-chain } 53a \rangle
            }
         5.9.11 compute_Soo1(eta,psi), or \eta \leftarrow S_{oo}^{-1} \psi
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
52b
            static void compute_Soo1(vOddFermion *eta, const vOddFermion *psi);
          \langle Static\ functions\ 24f \rangle + \equiv
52c
            static void
            compute_Soo1(vOddFermion *Chi, const vOddFermion *Psi)
            {
                  vFermion *chi = &Chi->f;
                  const vFermion *psi = &Psi->f;
                  int size = odd_even.size;
                  const vFermion *qs, *qx5;
                  \langle Q \ common \ locals \ 80a \rangle
                  \langle Q_{xx} \ locals \ 56a \rangle
                  for (i = 0; i < size; i++) {
                        xyzt5 = i * Sv;
                        ⟨Compute rx5 80e⟩
                        \langle Compute \ qx5 \ 80f \rangle
                        \langle Compute \ S_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53b} \rangle
            }
```

# $Q_{xx}^{-1}$ and $S_{xx}^{-1}$ on a single s-chain

Therefore.

 $\begin{array}{l} \langle \textit{Compute } Q_{xx}^{-1} \textit{ part on the s-chain 53a} \rangle \equiv \\ \langle \textit{Compute } A^{-1} \psi \textit{ on the upper two components 53c} \rangle \end{array}$ 53a  $\langle Compute \ B^{-1}\psi \ on \ the \ lower \ two \ components \ 53f \rangle$ 

This code is used in chunks 52a, 74, and 76a.

 $\langle Compute \ S_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53b} \rangle \equiv$ 53b  $\langle Compute A^{-1}\psi \text{ on the lower two components 53d} \rangle$  $\langle Compute \ B^{-1}\psi \ on \ the \ upper \ two \ components \ 53e \rangle$ 

This code is used in chunks 52c and 74.

 $\langle Compute \ A^{-1}\psi \ on \ the \ upper \ two \ components \ 53c \rangle \equiv$ 53c  $\langle Compute \ L_A^{-1} \ on \ the \ upper \ components \ 56b 
angle \ \langle Compute \ R_A^{-1} \ on \ the \ upper \ components \ 59b 
angle$ 

This code is used in chunk 53a.

 $\begin{array}{l} \langle \textit{Compute } A^{-1} \psi \textit{ on the lower two components 53d} \rangle \equiv \\ \langle \textit{Compute } L_A^{-1} \textit{ on the lower components 57a} \rangle \\ \langle \textit{Compute } R_A^{-1} \textit{ on the lower components 59c} \rangle \end{array}$ 53d

This code is used in chunk 53b.

 $\langle Compute \ B^{-1}\psi \ on \ the \ upper \ two \ components \ 53e \rangle \equiv$ 53e  $\begin{array}{c} \langle \textit{Compute } L_B^{-1} \ \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } R_B^{-1} \ \textit{on the upper components 59d} \rangle \end{array}$ 

This code is used in chunk 53b.

53f  $\langle Compute \ B^{-1}\psi \ on \ the \ lower \ two \ components \ 53f \rangle \equiv$  $\begin{array}{c} \langle \textit{Compute } L_B^{-1} \textit{ on the lower components 58b} \rangle \\ \langle \textit{Compute } R_B^{-1} \textit{ on the lower components 59e} \rangle \end{array}$ 

This code is used in chunk 53a.

For both  $Q_{xx}^{-1}$  and  $S_{xx}^{-1}$  we need to compute  $R_A$  and  $R_B$ . This can be done iteratively:

$$y_k^{(A)} = \begin{cases} \frac{1}{a} z_k, & \text{if } k = n - 1\\ \frac{1}{a} z_k - \frac{b}{a} y_{k+1}^{(A)}, & \text{otherwise} \end{cases}$$

$$y_k^{(B)} = \begin{cases} \frac{1}{a} z_0, & \text{if } k = 0\\ \frac{1}{a} z_k - \frac{b}{a} y_{k-1}^{(B)}, & \text{otherwise} \end{cases}$$

It turns out, that these computations are faster on the regular FP instructions than on vectors. For this reason corresponding parts for  $L_X^{-1}$  depend on the memory layout of vReal.

Let us compute constant pieces first. Division is slow, so we compute 1/a and -b/a once and for all:

 $\langle Global\ variables\ 13b \rangle + \equiv$ 53g static REAL inv\_a;

53h

static REAL b\_over\_a;

inv\_a = 1.0 / a;

 $b_over_a = -b * inv_a;$ 

This definition is continued in chunk 55b.

 $\langle Compute \ values \ from \ a, \ b \ and \ c \ 53h \rangle \equiv$ 

This code is used in chunk 80g.

Computing  $z^{(A)} = L_A^{-1}x$  and  $z^{(B)} = L_B^{-1}x$  is easy:

$$z_k^{(A)} = \begin{cases} -\sum_{j=0}^{n-2} \frac{(-b)^j c/a^{j+1}}{1+(-b)^{n-1}c/a^n} x_j + \frac{1}{1+(-b)^{n-1}c/a^n} x_{n-1}, & \text{if } k = n-1 \\ x_k, & \text{otherwise} \end{cases}$$

$$z_k^{(B)} = \begin{cases} \frac{1}{1+(-b)^{n-1}c/a^n} x_0 - \sum_{j=1}^{n-1} \frac{(-b)^{n-1-j}c/a^{n-j}}{1+(-b)^{n-1}c/a^n} x_j, & \text{if } k = 0 \\ x_k, & \text{otherwise} \end{cases}$$

We need to rewrite these expressions in a form suitable for a vector processor. If Vs==4, we can write

$$\begin{array}{lcl} z_{n-1}^{(A)} & = & z_a^{(A)} + z_b^{(A)} + z_c^{(A)} + z_d^{(A)} \\ z_0^{(B)} & = & z_a^{(B)} + z_b^{(B)} + z_c^{(B)} + z_d^{(B)} \end{array}$$

where

$$z_a^{(A)} = \sum_{j=0}^{n/4-1} \frac{-b^{4j}c/a^{4j+1}}{1 + (-b)^{n-1}c/a^n} x_{4j}$$

$$z_b^{(A)} = \sum_{j=0}^{n/4-1} \frac{b^{4j+1}c/a^{4j+2}}{1 + (-b)^{n-1}c/a^n} x_{4j+1}$$

$$z_c^{(A)} = \sum_{j=0}^{n/4-1} \frac{-b^{4j+2}c/a^{4j+3}}{1 + (-b)^{n-1}c/a^n} x_{4j+2}$$

$$z_d^{(A)} = \sum_{j=0}^{n/4-2} \frac{b^{4j+3}c/a^{4j+4}}{1 + (-b)^{n-1}c/a^n} x_{4j+3} + \frac{1}{1 + (-b)^{n-1}c/a^n} x_{n-1}$$

$$z_a^{(B)} = \frac{1}{1 + (-b)^{n-1}c/a^n} x_0 + \sum_{j=1}^{n/4-1} \frac{b^{n-1-4j}c/a^{n-4j}}{1 + (-b)^{n-1}c/a^n} x_{4j}$$

$$z_b^{(B)} = \sum_{j=0}^{n/4-1} \frac{-b^{n-2-4j}c/a^{n-4j-1}}{1 + (-b)^{n-1}c/a^n} x_{4j+1}$$

$$z_c^{(B)} = \sum_{j=0}^{n/4-1} \frac{b^{n-3-4j}c/a^{n-4j-2}}{1 + (-b)^{n-1}c/a^n} x_{4j+3}$$

$$z_d^{(B)} = \sum_{j=0}^{n/4-1} \frac{-b^{n-4-4j}c/a^{n-4j-2}}{1 + (-b)^{n-1}c/a^n} x_{4j+3}$$

For Vs==2, we can write

$$\begin{array}{lcl} z_{n-1}^{(A)} & = & z_e^{(A)} + z_f^{(A)} \\ z_0^{(B)} & = & z_e^{(B)} + z_f^{(B)} \end{array}$$

where

$$z_e^{(A)} = \sum_{j=0}^{n/2-1} \frac{-b^{2j}c/a^{2j+1}}{1 + (-b)^{n-1}c/a^n} x_{2j}$$

$$z_f^{(A)} = \sum_{j=0}^{n/2-2} \frac{b^{2j+1}c/a^{2j+2}}{1 + (-b)^{n-1}c/a^n} x_{2j+1} + \frac{1}{1 + (-b)^{n-1}c/a^n} x_{n-1}$$

$$z_e^{(B)} = \frac{1}{1 + (-b)^{n-1}c/a^n} x_0 + \sum_{j=1}^{n/2-1} \frac{b^{n-1-2j}c/a^{n-2j}}{1 + (-b)^{n-1}c/a^n} x_{2j}$$

$$z_f^{(B)} = \sum_{j=0}^{n/2-1} \frac{-b^{n-2-2j}c/a^{n-2j-1}}{1 + (-b)^{n-1}c/a^n} x_{2j+1}$$

These sums could be effectively computed with vector operations, because their structures match DWF memory layout. Here are constants needed to compute  $z^{(A)}$  and  $z^{(B)}$ :

# 5.9.13 Compute $L_A^{-1}$ and $L_B^{-1}$

There are two cases:

- 1.  $L_X^{-1}$  is computed as part of standalone diagonal piece. In this case, the computation is done from q to r and  $L_X^{-1}$  copies elements as needed.
- 2.  $Q_{xx}^{-1}$  is part of combined operator. In this case q is aliased to r, and no copy is performed.

Before spelling out the details, let us define a few handy macros:

```
55c \langle Check\ xx\mbox{-aliasing of }q\ 55c \rangle \equiv
#if defined(qs)
#define QSETUP(s)
#define Q2R(d,pt)
#else
#define QSETUP(s) qs = &qx5[s];
#define Q2R(d,pt) rs->f[d][c].pt = qs->f[d][c].pt;
#endif
This code is used in chunks 56-58.

55d \langle End\ xx\mbox{-aliasing of }q\ 55d \rangle \equiv
#undef QSETUP
#undef Q2R
This code is used in chunks 56-58.
```

For completeness, here are definitions of variables used in the pieces bellow:

```
56a
        \langle Q_{xx} | locals | \mathbf{56a} \rangle \equiv
          vReal fx;
          vHalfFermion zV;
          vector_complex zn;
          scalar_complex zX[Fd/2][Nc];
        This definition is continued in chunk 59f.
        This code is used in chunks 52, 63, and 64a.
        \langle Compute L_A^{-1} \text{ on the upper components 56b} \rangle \equiv
56b
          vhfzero(&zV);
          fx = vfx_A;
          \langle Check \ xx-aliasing \ of \ q \ 55c \rangle
          for (s = 0; s < Sv_1; s++, fx = fx * vab) {
               rs = &rx5[s];
               QSETUP(s)
                \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle
          }
          rs = &rx5[Sv_1];
          QSETUP(Sv_1)
          fx = vput_n(fx, c0);
          \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle
          for (c = 0; c < Nc; c++) {
             ⟨Compute wall value in zX[c] 59a⟩
             zn.re = qs->f[0][c].re;
                                                             zn.im = qs->f[0][c].im;
             zn.re = vput_n(zn.re, zX[0][c].re);
                                                             zn.im = vput_n(zn.im, zX[0][c].im);
             rs->f[0][c].re = zn.re;
                                                             rs->f[0][c].im = zn.im;
             zn.re = qs->f[1][c].re;
                                                             zn.im = qs->f[1][c].im;
             zn.re = vput_n(zn.re, zX[1][c].re);
                                                             zn.im = vput_n(zn.im, zX[1][c].im);
             rs->f[1][c].re = zn.re;
                                                             rs->f[1][c].im = zn.im;
           \langle End \ xx-aliasing \ of \ q \ 55d \rangle
        This code is used in chunk 53c.
        This piece is used twice: once in the loop over L_s, and the second time after correcting s_3:
        \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle \equiv
56c
          for (c = 0; c < Nc; c++) {
               zV.f[0][c].re += fx * qs->f[0][c].re; Q2R(0,re)
               zV.f[0][c].im += fx * qs->f[0][c].im; Q2R(0,im)
               zV.f[1][c].re += fx * qs->f[1][c].re; Q2R(1,re)
               zV.f[1][c].im += fx * qs->f[1][c].im; Q2R(1,im)
          }
```

This code is used in chunks 56b and 58a.

The only difference between  $L_A^{-1}$  on lower components is the source of the data and the destination of the result. We have to repeat most of the above pieces though.

```
\langle Compute L_A^{-1} \text{ on the lower components 57a} \rangle \equiv
57a
          vhfzero(&zV);
          fx = vfx_A;
          \langle Check \ xx-aliasing \ of \ q \ 55c \rangle
          for (s = 0; s < Sv_1; s++, fx = fx * vab) {
               rs = &rx5[s];
               QSETUP(s)
                \langle Compute\ zV \leftarrow zV + fx * qs^{down}\ 57b \rangle
          }
          rs = &rx5[Sv_1];
          QSETUP(Sv_1)
          fx = vput_n(fx, c0);
          \langle \textit{Compute } zV \leftarrow zV + fx * qs^{down} \text{ 57b} \rangle
          for (c = 0; c < Nc; c++) {
             ⟨Compute wall value in zX[c] 59a⟩
             zn.re = qs->f[2][c].re;
                                                            zn.im = qs->f[2][c].im;
             zn.re = vput_n(zn.re, zX[0][c].re);
                                                            zn.im = vput_n(zn.im, zX[0][c].im);
             rs->f[2][c].re = zn.re;
                                                            rs->f[2][c].im = zn.im;
             zn.re = qs->f[3][c].re;
                                                            zn.im = qs->f[3][c].im;
             zn.re = vput_n(zn.re, zX[1][c].re);
                                                            zn.im = vput_n(zn.im, zX[1][c].im);
             rs->f[3][c].re = zn.re;
                                                            rs->f[3][c].im = zn.im;
          }
           \langle End \ xx-aliasing \ of \ q \ 55d \rangle
        This code is used in chunk 53d.
        \langle Compute\ zV \leftarrow zV + fx * qs^{down}\ 57b \rangle \equiv
57b
          for (c = 0; c < Nc; c++) {
               zV.f[0][c].re += fx * qs->f[2][c].re; Q2R(2,re)
               zV.f[0][c].im += fx * qs->f[2][c].im; Q2R(2,im)
               zV.f[1][c].re += fx * qs->f[3][c].re; Q2R(3,re)
               zV.f[1][c].im += fx * qs->f[3][c].im; Q2R(3,im)
          }
        This code is used in chunks 57a and 58b.
```

```
For L_B^{-1} the difference is in the direction of the sweep along the s-chain:
        \langle Compute L_B^{-1} \text{ on the upper components } 58a \rangle \equiv
58a
           vhfzero(&zV);
           fx = vfx_B;
           \langle Check \ xx-aliasing \ of \ q \ 55c \rangle
           for (s = Sv; --s; fx = fx * vab) {
                rs = &rx5[s];
                QSETUP(s)
                \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle
           }
           rs = &rx5[0];
           QSETUP(0)
           fx = vput_0(fx, c0);
           \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle
           for (c = 0; c < Nc; c++) {
             \langle Compute \ wall \ value \ in \ zX[c] \ 59a \rangle
             zn.re = qs->f[0][c].re;
                                                              zn.im = qs->f[0][c].im;
             zn.re = vput_0(zn.re, zX[0][c].re);
                                                              zn.im = vput_0(zn.im, zX[0][c].im);
             rs->f[0][c].re = zn.re;
                                                              rs->f[0][c].im = zn.im;
             zn.re = qs->f[1][c].re;
                                                              zn.im = qs->f[1][c].im;
             zn.re = vput_0(zn.re, zX[1][c].re);
                                                              zn.im = vput_0(zn.im, zX[1][c].im);
             rs->f[1][c].re = zn.re;
                                                              rs->f[1][c].im = zn.im;
           }
           \langle End \ xx-aliasing \ of \ q \ 55d \rangle
        This code is used in chunk 53e.
        Again, some repetition is needed for the lower component case:
        \langle Compute L_B^{-1} \text{ on the lower components 58b} \rangle \equiv
58b
           vhfzero(&zV);
           fx = vfx_B;
           \langle Check \ xx-aliasing \ of \ q \ 55c \rangle
           for (s = Sv; --s; fx = fx * vab) {
             rs = &rx5[s];
             QSETUP(s)
             \langle Compute\ zV \leftarrow zV + fx * qs^{down}\ 57b \rangle
           }
           rs = &rx5[0];
           QSETUP(0)
           fx = vput_0(fx, c0);
           \langle \mathit{Compute}\ zV \leftarrow zV + fx * qs^{down}\ 57\mathrm{b} \rangle
           for (c = 0; c < Nc; c++) {
             ⟨Compute wall value in zX[c] 59a⟩
             zn.re = qs->f[2][c].re;
                                                              zn.im = qs->f[2][c].im;
             zn.re = vput_0(zn.re, zX[0][c].re);
                                                              zn.im = vput_0(zn.im, zX[0][c].im);
             rs->f[2][c].re = zn.re;
                                                              rs->f[2][c].im = zn.im;
             zn.re = qs->f[3][c].re;
                                                              zn.im = qs->f[3][c].im;
             zn.re = vput_0(zn.re, zX[1][c].re);
                                                              zn.im = vput_0(zn.im, zX[1][c].im);
                                                              rs->f[3][c].im = zn.im;
             rs->f[3][c].re = zn.re;
           \langle End \ xx-aliasing of q \ 55d \rangle
        This code is used in chunk 53f.
```

```
By now, we have four partial sums which must be combined into z_{n-1}:
59a
                 \langle Compute \ wall \ value \ in \ zX[c] \ 59a \rangle \equiv
                     zX[0][c].re = vsum(zV.f[0][c].re);
                     zX[0][c].im = vsum(zV.f[0][c].im);
                     zX[1][c].re = vsum(zV.f[1][c].re);
                     zX[1][c].im = vsum(zV.f[1][c].im);
                 This code is used in chunks 56-58.
                 5.9.14 Compute R_A^{-1} and R_B^{-1}
                Since R_X^{-1} is always computed after L_X^{-1}, it takes its source from rs and places the result back into rs. For R_X^{-1}, again combinations of A and B and upper and lower parts require some cut, paste and edit.
                \langle \textit{Compute } R_A^{-1} \textit{ on the upper components 59b} \rangle \equiv \langle \textit{Init out of bound y 60a} \rangle
59b
                     for (s = Sv; s--;) {
                                \begin{array}{l} \texttt{rs} = \texttt{\&rx5[s];} \\ \langle \textit{Compute } y_{k,[0]}^{(A)} \text{ } 60\texttt{b} \rangle \\ \langle \textit{Compute } y_{k,[1]}^{(A)} \text{ } 60\texttt{c} \rangle \end{array} 
                     }
                 This code is used in chunk 53c.
                 \langle \textit{Compute } R_A^{-1} \textit{ on the lower components 59c} \rangle \equiv \langle \textit{Init out of bound y 60a} \rangle
59c
                      for (s = Sv; s--;) {
                                \begin{array}{l} \texttt{rs = \&rx5[s];} \\ \langle \textit{Compute } y_{k,[2]}^{(A)} \ \texttt{60d} \rangle \\ \langle \textit{Compute } y_{k,[3]}^{(A)} \ \texttt{60e} \rangle \end{array} 
                 This code is used in chunk 53d.
                 \langle \textit{Compute } R_B^{-1} \textit{ on the upper components 59d} \rangle {\equiv} \langle \textit{Init out of bound y 60a} \rangle
59d
                     for (s = 0; s < Sv; s++) {
                                \begin{array}{l} \texttt{rs = \&rx5[s];} \\ \langle \textit{Compute } y_{k,[0]}^{(B)} \texttt{ 60f} \rangle \\ \langle \textit{Compute } y_{k,[1]}^{(B)} \texttt{ 60g} \rangle \end{array} 
                     }
                 This code is used in chunk 53e.
                 \langle Compute R_B^{-1} \text{ on the lower components 59e} \rangle \equiv
59e
                      \langle Init\ out\ of\ bound\ y\ 60a \rangle
                     for (s = 0; s < Sv; s++) {
                                \begin{array}{l} \texttt{rs = \&rx5[s];} \\ \langle \textit{Compute } y_{k,[2]}^{(B)} \text{ } 60 \texttt{h} \rangle \\ \langle \textit{Compute } y_{k,[3]}^{(B)} \text{ } 60 \texttt{i} \rangle \end{array} 
                     }
                 This code is used in chunk 53f.
                 We do not handle boundary cases in a special way. Instead, the previor value of y is stored in yout:
```

59f

 $\langle Q_{xx} | locals | 56a \rangle + \equiv$ 

scalar\_complex yOut[Fd/2][Nc];

```
\langle Init\ out\ of\ bound\ y\ 60a \rangle \equiv
60a
            yOut[0][0].re = yOut[0][0].im = 0;
            yOut[0][1].re = yOut[0][1].im = 0;
            yOut[0][2].re = yOut[0][2].im = 0;
            yOut[1][0].re = yOut[1][0].im = 0;
            yOut[1][1].re = yOut[1][1].im = 0;
            yOut[1][2].re = yOut[1][2].im = 0;
         This code is used in chunk 59.
         Now, the magic of copy paste. These are some of many places where we assume Nc==3:
         \langle Compute \ y_{k,[0]}^{(A)} \ 60b \rangle \equiv
60b
              COMPUTE_YA(0,0,0) COMPUTE_YA(0,0,1) COMPUTE_YA(0,0,2)
         This code is used in chunk 59b.
         \langle \, Compute \,\, y_{k,[1]}^{(A)} \,\, {\it 60c} \rangle {\equiv}
60c
              COMPUTE_YA(1,1,0) COMPUTE_YA(1,1,1) COMPUTE_YA(1,1,2)
         This code is used in chunk 59b.
         \langle Compute \ y_{k,[2]}^{(A)} \ 60d \rangle \equiv
60d
              COMPUTE_YA(2,0,0) COMPUTE_YA(2,0,1) COMPUTE_YA(2,0,2)
         This code is used in chunk 59c.
         \langle Compute \ y_{k,[3]}^{(A)} \ {}_{60e} \rangle \equiv
60e
              COMPUTE_YA(3,1,0) COMPUTE_YA(3,1,1) COMPUTE_YA(3,1,2)
         This code is used in chunk 59c.
         \langle \operatorname{Compute} \, y_{k,[0]}^{(B)} \, {\rm 60f} \rangle {\equiv}
60f
              COMPUTE_YB(0,0,0) COMPUTE_YB(0,0,1) COMPUTE_YB(0,0,2)
         This code is used in chunk 59d.
         \langle Compute \ y_{k,[1]}^{(B)} \ 60g \rangle \equiv
60g
              COMPUTE_YB(1,1,0) COMPUTE_YB(1,1,1) COMPUTE_YB(1,1,2)
         This code is used in chunk 59d.
         \langle \mathit{Compute}\ y_{k,[2]}^{(B)}\ \texttt{60h} \rangle {\equiv}
60h
              COMPUTE_YB(2,0,0) COMPUTE_YB(2,0,1) COMPUTE_YB(2,0,2)
         This code is used in chunk 59e.
         \langle \, Compute \,\, y_{k,[3]}^{(B)} \,\, {}_{\mathbf{60i}} \rangle {\equiv}
60i
              COMPUTE_YB(3,1,0) COMPUTE_YB(3,1,1) COMPUTE_YB(3,1,2)
         This code is used in chunk 59e.
         Now, the computations for a single color and given in/out- and temp- spinor indices:
60j
         \langle Definitions \ 48b \rangle + \equiv
            #define COMPUTE_YA(j,t,c) {
                REAL *v_re = (REAL *)&rs->f[j][c].re;
                REAL *v_im = (REAL *)&rs->f[j][c].im;
                BLOCKOF_YA(j,t,c,re)
                BLOCKOF_YA(j,t,c,im) }
60k
         \langle Definitions \ 48b \rangle + \equiv
            #define COMPUTE_YB(j,t,c) {
                REAL v_re = (REAL *)\&rs->f[j][c].re;
                REAL *v_{im} = (REAL *)&rs->f[j][c].im;
                BLOCKOF_YB(j,t,c,re)
                BLOCKOF_YB(j,t,c,im) }
```

```
Next, let us implement BLOCKOF_* for Vs==2 and Vs==4. The target definitions of vector operations should agree with the layout here, of course.
```

If Vs==4 then

```
\langle Definitions \ 48b \rangle + \equiv
61a
          #define BLOCKOF2_YA(j,t,c,ri)
            v_##ri[1] = inv_a * v_##ri[1] + b_over_a * yOut[t][c].ri;
            yOut[t][c].ri = v_##ri[0] = inv_a * v_##ri[0] + b_over_a * v_##ri[1];
61b
        \langle Definitions \ 48b \rangle + \equiv
          #define BLOCKOF4_YA(j,t,c,ri)
            v_##ri[3] = inv_a * v_##ri[3] + b_over_a * yOut[t][c].ri;
            v_##ri[2] = inv_a * v_##ri[2] + b_over_a * v_##ri[3];
            v_##ri[1] = inv_a * v_##ri[1] + b_over_a * v_##ri[2];
            yOut[t][c].ri = v_##ri[0] = inv_a * v_##ri[0] + b_over_a * v_##ri[1];
61c
        \langle Blocks \ for \ YA \ and \ YB \ of \ length \ four \ 61c \rangle \equiv
          #define BLOCKOF_YA(j,t,c,ri) BLOCKOF4_YA(j,t,c,ri)
          #define BLOCKOF_YB(j,t,c,ri) BLOCKOF4_YB(j,t,c,ri)
        This code is used in chunks 86a and 91a.
        Else if Vs==2 then
        \langle Definitions \ 48b \rangle + \equiv
61d
          #define BLOCKOF2_YB(j,t,c,ri)
            v_##ri[0] = inv_a * v_##ri[0] + b_over_a * yOut[t][c].ri;
            yOut[t][c].ri = v_##ri[1] = inv_a * v_##ri[1] + b_over_a * v_##ri[0];
        \langle Definitions \ 48b \rangle + \equiv
61e
          #define BLOCKOF4_YB(j,t,c,ri)
            v_##ri[0] = inv_a * v_##ri[0] + b_over_a * yOut[t][c].ri;
            v_##ri[1] = inv_a * v_##ri[1] + b_over_a * v_##ri[0];
            v_##ri[2] = inv_a * v_##ri[2] + b_over_a * v_##ri[1];
            yOut[t][c].ri = v_##ri[3] = inv_a * v_##ri[3] + b_over_a * v_##ri[2];
61f
        \langle Blocks \ for \ YA \ and \ YB \ of \ length \ two \ 61f \rangle \equiv
          #define BLOCKOF_YA(j,t,c,ri) BLOCKOF2_YA(j,t,c,ri)
          #define BLOCKOF_YB(j,t,c,ri) BLOCKOF2_YB(j,t,c,ri)
        This code is used in chunks 88c, 93b, and 95a.
        Otherwise we will get an error. That is what we want.
        5.9.15 Standalone off-diagonal pieces
        First, simple off-diagonal parts.
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
61g
          static void compute_Qxy(vFermion *d, const vFermion *s, struct neighbor *nb);
        5.9.16 compute_Qoe(d,s) or d \leftarrow Q_{eo}s
61h
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
          static void inline compute_Qoe(vOddFermion *d, const vEvenFermion *s)
          {
               compute_Qxy(&d->f, &s->f, &odd_even);
          }
        5.9.17 compute_Qeo(d,s) or d \leftarrow Q_{oe}s
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
61i
          static void inline compute_Qeo(vEvenFermion *d, const vOddFermion *s)
          {
               compute_Qxy(&d->f, &s->f, &even_odd);
          }
```

```
compute_1Soe(d,q,s) or d \leftarrow q - S_{eo}s
          \langle Static\ function\ prototypes\ 21 \rangle + \equiv
62a
             static void compute_1Sxy(vFermion *d,
                                                    const vFermion *q,
                                                    const vFermion *s,
                                                    struct neighbor *nb);
             static void inline compute_1Soe(vOddFermion *d,
                                                              const vOddFermion *q,
                                                              const vEvenFermion *s)
             {
                   compute_1Sxy(&d->f, &q->f, &s->f, &odd_even);
             }
          5.9.19
                      compute_Qxy(chi,psi), or \chi \leftarrow Q_{xy}\psi
          \langle Static\ functions\ 24f\rangle + \equiv
62b
             static void
             compute_Qxy(vFermion *chi,
                                const vFermion *psi,
                                struct neighbor *nb)
             {
                   \langle Q \ common \ locals \ 80a \rangle
                   \langle Q_{xy} | locals | 80b \rangle
                   \langle Setup \ xy-aliasing \ of \ q \ 65b \rangle
                   \langle Compute \ projections \ for \ Q \ send \ 66c \rangle
                   (Start sends and receives 81a)
                    \langle Compute inside part for Q_{xy} | 68e \rangle
                    ⟨Finish sends and receives 81b⟩
                    \langle Compute \ boundary \ part \ for \ Q_{xy} \ 69a \rangle
                   \langle Finish \ xy\text{-}aliasing \ of \ q \ 65c \rangle
             }
                     compute_1Sxy(chi,eta,psi), or \chi \leftarrow \eta - S_{xy}\psi
          For other functions, little need to be changes at this granularity. E.g., here is the final part of M^{\dagger}:
          \langle Static\ functions\ 24f\rangle + \equiv
62c
             static void
             compute_1Sxy(vFermion *chi,
                                 const vFermion *eta,
                                 const vFermion *psi,
                                 struct neighbor *nb)
             {
                   \langle Q \ common \ locals \ 80a \rangle
                   \langle Q_{xy} | locals | 80b \rangle
                   \langle Setup \ xy-aliasing \ of \ q \ 65b \rangle
                    \langle Compute \ projections \ for \ S \ send \ 67a \rangle
                    (Start sends and receives 81a)
                   \langle Compute \ inside \ part \ for \ 1 - S_{xy} \ 71d \rangle
                   \langle Finish\ sends\ and\ receives\ 81b \rangle
                    \langle Compute\ boundary\ part\ for\ 1-S_{xy}\ 71e \rangle
                   \langle Finish \ xy\mbox{-}aliasing \ of \ q \ 65c \rangle
             }
```

```
compute_Qxx1Qxy(chi,psi), or \chi \leftarrow Q_{xx}^{-1}Q_{xy}\psi
            \langle Static\ functions\ 24f \rangle + \equiv
63a
                static void
                compute_Qxx1Qxy(vFermion *chi,
                                             const vFermion *psi,
                                             struct neighbor *nb)
                {
                       \langle Q \ common \ locals \ 80a \rangle
                       \langle Q_{xy} | locals | 80b \rangle
                       \langle Q_{xx} | locals | 56a \rangle
                       \langle Setup \ xy\mbox{-}aliasing \ of \ q \ 65b \rangle
                       \langle Compute \ projections \ for \ Q \ send \ 66c \rangle
                       ⟨Start sends and receives 81a⟩
                       \langle Compute inside part for Q_{xx}^{-1}Q_{xy} 74a\rangle
                       \langle Finish\ sends\ and\ receives\ 81b \rangle
                       \langle Compute \ boundary \ part \ for \ Q_{xx}^{-1}Q_{xy} \ 74b \rangle
                       \langle Finish \ xy\text{-}aliasing \ of \ q \ 65c \rangle
                }
                         compute_Sxx1Sxy(chi,psi), or \chi \leftarrow S_{xx}^{-1}S_{xy}\psi
            \langle Static\ functions\ 24f\rangle + \equiv
63b
                static void
                compute_Sxx1Sxy(vFermion *chi,
                                             const vFermion *psi,
                                             struct neighbor *nb)
                {
                       \langle Q \ common \ locals \ 80a \rangle
                       \langle Q_{xy} | locals | 80b \rangle
                       \langle Q_{xx} \ locals \ 56a \rangle
                       \langle Setup \ xy\mbox{-}aliasing \ of \ q \ 65b \rangle
                       \langle Compute \ projections \ for \ S \ send \ 67a \rangle
                       \langle Start\ sends\ and\ receives\ 81a \rangle
                       \langle Compute inside part for S_{xx}^{-1} S_{xy} 74c \rangle
                       \langle Finish\ sends\ and\ receives\ {81b} \rangle
                       \langle Compute\ boundary\ part\ for\ S_{xx}^{-1}S_{xy}\ 74d \rangle
                       \langle Finish \ xy-aliasing \ of \ q \ 65c \rangle
                }
```

```
compute_1Qxx1Qxy(chi,norm,eta,psi), or \chi \leftarrow \eta - Q_{xx}^{-1}Q_{xy}\psi and r \leftarrow \langle \chi, \chi \rangle
            \langle Static\ functions\ 24f \rangle + \equiv
64a
               static void
               compute_1Qxx1Qxy(vFermion *chi,
                                              double *norm,
                                              const vFermion *eta,
                                              const vFermion *psi,
                                              struct neighbor *nb)
               {
                       \langle Q \ common \ locals \ 80a \rangle
                       \langle Q_{xy} | locals | 80b \rangle
                       \langle Q_{xx} \ locals \ 56a \rangle
                       vReal vv;
                       vReal nv;
                       *norm = 0;
                       \langle Setup \ xy\mbox{-}aliasing \ of \ q \ 65b \rangle
                       \langle Compute \ projections \ for \ Q \ send \ 66c \rangle
                       (Start sends and receives 81a)
                       \langle Compute \ inside \ part \ for \ 1 - Q_{xx}^{-1}Q_{xy} \ 75c \rangle
                       (Finish sends and receives 81b)
                       \langle Compute\ boundary\ part\ for\ 1 - Q_{xx}^{-1}Q_{xy}\ 75d \rangle
                       \langle Start \langle r, r \rangle \ computation \ 81d \rangle
                       \langle Finish \ xy\text{-}aliasing \ of \ q \ 65c \rangle
               }
            5.9.24
                        compute_Dx(chi,eta,psi), or \chi_x \leftarrow Q_{xx}\eta_x + Q_{xy}\psi_y
64b
            \langle Static\ functions\ 24f\rangle + \equiv
               static void
               compute_Dx(vFermion *chi,
                                   const vFermion *eta,
                                   const vFermion *psi,
                                   struct neighbor *nb)
               {
                       \langle Q \ common \ locals \ 80a \rangle
                       \langle Q_{xy} | locals | 80b \rangle
                       \langle D_{xx} \ locals \ 78d \rangle
                       \langle Setup \ xy\mbox{-}aliasing \ of \ q \ 65b \rangle
                       \langle Compute \ projections \ for \ Q \ send \ 66c \rangle
                       \langle Start\ sends\ and\ receives\ 81a \rangle
                       \langle Compute \ inside \ part \ for \ Q_{xx}\eta + Q_{xy}\psi \ 76c \rangle
                       \langle Finish \ sends \ and \ receives \ 81b \rangle
                       \langle Compute\ boundary\ part\ for\ Q_{xx}\eta + Q_{xy}\psi\ 76d \rangle
                       \langle Finish \ xy-aliasing \ of \ q \ 65c \rangle
               }
```

```
compute_Dcx(chi,eta,psi), or \chi_x \leftarrow S_{xx}\eta_x + S_{xy}\psi_y
         \langle Static\ functions\ 24f\rangle + \equiv
65a
            static void
            compute_Dcx(vFermion *chi,
                             const vFermion *eta,
                              const vFermion *psi,
                             struct neighbor *nb)
            {
                  \langle Q \ common \ locals \ 80a \rangle
                  \langle Q_{xy} | locals | 80b \rangle
                  \langle D_{xx} \ locals \ 78d \rangle
                  \langle Setup \ xy-aliasing \ of \ q \ 65b \rangle
                  \langle Compute \ projections \ for \ S \ send \ 67a \rangle
                  (Start sends and receives 81a)
                  \langle Compute inside part for S_{xx}\eta + S_{xy}\psi 77a \rangle
                  \langle Finish\ sends\ and\ receives\ 81b \rangle
                  \langle Compute\ boundary\ part\ for\ S_{xx}\eta + S_{xy}\psi\ 77b \rangle
                  \langle Finish \ xy\text{-}aliasing \ of \ q \ 65c \rangle
            }
         5.9.26 Aliasing macros
         Remember, that Z_{xy} always puts result into q. For standalone diagonal pieces a couple of define's help to manage
         __restrict__ pointers properly.
65b
         \langle Setup \ xy\text{-}aliasing \ of \ q \ 65b \rangle \equiv
            #define qx5 rx5
            #define qs rs
         This code is used in chunks 62-65.
65c
         \langle Finish \ xy\text{-}aliasing \ of \ q \ 65c \rangle \equiv
            #undef qs
            #undef qx5
         This code is used in chunks 62-65.
                    compute_De(chi,eta,psi), or \chi \leftarrow Q_{ee}\eta + Q_{eo}\psi
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
65d
            static void compute_Dx(vFermion *chi,
                                             const vFermion *eta,
                                             const vFermion *psi,
                                             struct neighbor *nb);
            static void inline compute_De(vEvenFermion *chi,
                                                        const vEvenFermion *eta,
                                                        const vOddFermion *psi)
            {
                  compute_Dx(&chi->f, &eta->f, &psi->f, &even_odd);
            }
                    compute_Do(chi,eta,psi), or \chi \leftarrow Q_{oo}\eta + Q_{oe}\psi
65e
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
            static void inline compute_Do(vOddFermion *chi,
                                                        const vOddFermion *eta,
                                                        const vEvenFermion *psi)
            {
                  compute_Dx(&chi->f, &eta->f, &psi->f, &odd_even);
            }
```

```
compute_Dce(chi,eta,psi), or \chi \leftarrow S_{ee}\eta + S_{eo}\psi
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
66a
          static void compute_Dcx(vFermion *chi,
                                       const vFermion *eta,
                                        const vFermion *psi,
                                        struct neighbor *nb);
          static void inline compute_Dce(vEvenFermion *chi,
                                                const vEvenFermion *eta,
                                                const vOddFermion *psi)
          {
               compute_Dcx(&chi->f, &eta->f, &psi->f, &even_odd);
          }
        5.9.30
                 compute_Dco(chi,eta,psi), or \chi \leftarrow S_{oo}\eta + S_{oe}\psi
66b
        \langle Static\ function\ prototypes\ 21 \rangle + \equiv
          static void inline compute_Dco(vOddFermion *chi,
                                                const vOddFermion *eta,
                                                const vEvenFermion *psi)
          {
               compute_Dcx(&chi->f, &eta->f, &psi->f, &odd_even);
          }
```

#### 5.9.31 Projections to be sent

Next we compute  $(1 \pm \gamma_{\mu})$  projections to be sent to our neighbors. There are two cases here, one of  $Q_{xy}$  and another for  $S_{xy}$ . In principle, we might have handled both of them with some jungling of the struct neighbor tables, but let us go a simple if extensive way for now.

Notice that projections are done in the opposite direction than for inside sites. This is because the receiving node looks backward where we send forward.

This code is used in chunks 62-64.

```
\langle Compute \ projections \ for \ S \ send \ 67a \rangle \equiv
67a
                int k, i, s, c, *src;
                const vFermion *f;
                vHalfFermion *g;
                k = 0; \langle Construct (1 - \gamma_0) \ send \ k-buffer 67c\rangle
                k = 1; \langle Construct (1 + \gamma_0) \ send \ k-buffer 67b\rangle
                k = 2; \langle Construct (1 - \gamma_1) \ send \ k-buffer 67e\rangle
                k = 3; \langle Construct (1 + \gamma_1) send k-buffer 67d \rangle
                k = 4; \langle Construct (1 - \gamma_2) \ send \ k-buffer 68b\rangle
                k = 5; \langle Construct (1 + \gamma_2) \ send \ k-buffer 68a\rangle
                k = 6; \langle Construct (1 - \gamma_3) \ send \ k-buffer 68d\rangle
                k = 7; \langle Construct (1 + \gamma_3) \ send \ k-buffer 68c \rangle
            }
         This code is used in chunks 62c, 63b, and 65a.
67b
         \langle Construct (1 + \gamma_0) \text{ send } k\text{-buffer } 67b \rangle \equiv
            for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                  for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                        for (c = 0; c < Nc; c++) {
                              \langle Build\ (1+\gamma_0)\ projection\ of *f\ in *g 6a \rangle
                        }
                  }
            }
         This code is used in chunks 66c and 67a.
         \langle Construct (1 - \gamma_0) \text{ send } k\text{-buffer } 67c \rangle \equiv
67c
            for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                  for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                        for (c = 0; c < Nc; c++) {
                              \langle Build\ (1-\gamma_0)\ projection\ of *f\ in *g\ 6c \rangle
                  }
            }
         This code is used in chunks 66c and 67a.
67d
         \langle Construct (1 + \gamma_1) \text{ send } k\text{-buffer } 67d \rangle \equiv
            for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                  for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                        for (c = 0; c < Nc; c++) {
                              \langle Build\ (1+\gamma_1)\ projection\ of *f\ in *g\ 6e \rangle
                        }
                  }
            }
         This code is used in chunks 66c and 67a.
67e
         \langle Construct (1 - \gamma_1) \ send \ k-buffer 67e\rangle \equiv
            for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                  for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                        for (c = 0; c < Nc; c++) {
                              \langle Build\ (1-\gamma_1)\ projection\ of *f\ in *g 6g \rangle
                        }
                  }
            }
```

This code is used in chunks 66c and 67a.

```
\langle Construct (1 + \gamma_2) \ send \ k-buffer 68a\rangle \equiv
68a
           for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                 for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                      for (c = 0; c < Nc; c++) {
                            \langle Build\ (1+\gamma_2)\ projection\ of *f\ in *g 8a \rangle
                      }
                 }
           }
         This code is used in chunks 66c and 67a.
         \langle Construct (1 - \gamma_2) \ send \ k-buffer 68b\rangle \equiv
68b
           for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                  for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                      for (c = 0; c < Nc; c++) {
                            \langle Build\ (1-\gamma_2)\ projection\ of *f\ in *g &c \rangle
                 }
           }
         This code is used in chunks 66c and 67a.
68c
         \langle Construct (1 + \gamma_3) \text{ send } k\text{-buffer } 68c \rangle \equiv
           for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                 for (s = Sv, f = &psi[*src]; s--; g++, f++) {
                      for (c = 0; c < Nc; c++) {
                            \langle Build\ (1+\gamma_3)\ projection\ of *f\ in *g *e \rangle
                      }
                 }
           }
         This code is used in chunks 66c and 67a.
68d
         \langle Construct (1 - \gamma_3) \ send \ k-buffer 68d\rangle \equiv
           for (i = nb->snd_size[k], g = nb->snd_buf[k], src = nb->snd[k]; i--; src++) {
                 for (s = Sv, f = \&psi[*src]; s--; g++, f++) {
                      for (c = 0; c < Nc; c++) {
                            \langle Build\ (1-\gamma_3)\ projection\ of *f\ in *g 9a \rangle
                      }
                 }
           }
         This code is used in chunks 66c and 67a.
         5.9.32 Parts of Q_{xy}\psi
         Let us start with the simplest of the five operators we need.
         \langle Compute inside part for Q_{xy} | 68e \rangle \equiv
68e
           for (i = 0; i < nb->inside_size; i++) {
                 xyzt = nb->inside[i];
                 xyzt5 = xyzt * Sv;
                 \langle Extract \ 1-d \ addresses \ 80d \rangle
                 \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                 \langle Compute Q_{xy} \ part \ on \ the \ inside \ s\text{-}chain \ 69b} \rangle
           }
```

This code is used in chunk 62b.

```
69a
          \langle Compute\ boundary\ part\ for\ Q_{xy}\ 69a\rangle \equiv
            for (i = 0; i < nb->boundary_size; i++) {
                   int m = nb->boundary[i].mask;
                  xyzt = nb->boundary[i].index;
                   xyzt5 = xyzt * Sv;
                   ⟨Extract 1-d addresses 80d⟩
                   \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                   \langle Compute Q_{xy} part on the boundary s-chain 69c \rangle
            }
          This code is used in chunk 62b.
          \langle Compute Q_{xy} \ part \ on \ the \ inside \ s\text{-}chain \ 69b}\rangle \equiv
69b
            for (s = 0; s < Sv; s++) {
                   \langle Compute \ Q \ inside \ \gamma-projections 69d\rangle
                   \langle Inside \ multiply \ by \ Vs \ 70c \rangle
                   \langle Compute \ Q \ \gamma-unprojections and sum the results 70b\rangle
            }
          This code is used in chunks 68e and 74-76.
69c
          \langle Compute Q_{xy} \ part \ on \ the \ boundary \ s\text{-}chain \ 69c}\rangle \equiv
            for (s = 0; s < Sv; s++) {
                \langle Compute \ Q \ boundary \ \gamma-projections 70a\rangle
                \langle Boundary \ multiply \ by \ Vs \ 71a \rangle
                \langle Compute \ Q \ \gamma-unprojections and sum the results 70b\rangle
            }
          This code is used in chunks 69a and 74-76.
69d
          \langle Compute \ Q \ inside \ \gamma-projections 69d\rangle \equiv
             ⟨Construct neighbor pointers 79b⟩
            for (c = 0; c < Nc; c++) {
                  k=0; f=&psi[ps[0]]; g=&gg[0]; \langle Build\ (1-\gamma_0)\ projection\ of*f\ in*g 6c\rangle
                  k=1; f=&psi[ps[1]]; g=&gg[1]; \langle Build (1+\gamma_0) projection of *f in *g 6a \rangle
                  k=2; f=&psi[ps[2]]; g=&gg[2]; \langle Build\ (1-\gamma_1)\ projection\ of*f\ in*g~6g\rangle
                  k=3; f=&psi[ps[3]]; g=&gg[3]; \langle Build\ (1+\gamma_1)\ projection\ of*f\ in*g\ 6e\rangle
                  k=4; f=&psi[ps[4]]; g=&gg[4]; \langle Build\ (1-\gamma_2)\ projection\ of*f\ in*g\ 8c\rangle
                  k=5; f=&psi[ps[5]]; g=&gg[5]; \langle Build\ (1+\gamma_2)\ projection\ of*f\ in*g*8a\rangle
                  k=6; f=&psi[ps[6]]; g=&gg[6]; \langle Build\ (1-\gamma_3)\ projection\ of*f\ in*g\ 9a\rangle
                  k=7; f=&psi[ps[7]]; g=&gg[7]; \langle Build\ (1+\gamma_3)\ projection\ of*f\ in*g 8e \rangle
            }
          This code is used in chunk 69b.
```

```
\langle Compute \ Q \ boundary \ \gamma-projections 70a\rangle \equiv
70a
             \langle Construct \ neighbor \ pointers \ 79b \rangle
            for (c = 0; c < 3; c++) {
                   if ((m \& 0x01) == 0) {
                         k=0; f=&psi[ps[0]]; g=&gg[0]; \langle Build (1-\gamma_0) projection of *f in *g 6c \rangle
                  }
                  if ((m \& 0x02) == 0) {
                         k=1; f=&psi[ps[1]]; g=&gg[1]; \langle Build (1 + \gamma_0) projection of *f in *g 6a \rangle
                  if ((m \& 0x04) == 0) {
                        k=2; f=&psi[ps[2]]; g=&gg[2]; \langle Build (1-\gamma_1) projection of *f in *g 6g \rangle
                   }
                  if ((m \& 0x08) == 0) {
                        k=3; f=&psi[ps[3]]; g=&gg[3]; \langle Build\ (1+\gamma_1)\ projection\ of*f\ in*g 6e \rangle
                  }
                  if ((m \& 0x10) == 0) {
                        k=4; f=&psi[ps[4]]; g=&gg[4]; \langle Build (1-\gamma_2) projection of *f in *g &c \rangle
                  }
                  if ((m \& 0x20) == 0) {
                        k=5; f=&psi[ps[5]]; g=&gg[5]; \langle Build\ (1+\gamma_2)\ projection\ of*f\ in*g 8a \rangle
                  }
                  if ((m \& 0x40) == 0) {
                         k=6; f=&psi[ps[6]]; g=&gg[6]; \langle Build (1-\gamma_3) \ projection \ of *f \ in *g 9a \rangle
                  if ((m \& 0x80) == 0) {
                         k=7; f=&psi[ps[7]]; g=&gg[7]; \langle Build\ (1+\gamma_3)\ projection\ of*f\ in*g 8e \rangle
                  }
            }
          This code is used in chunk 69c.
          \langle Compute\ Q\ \gamma-unprojections and sum the results 70b\rangle \equiv
70b
            rs = &rx5[s];
            for (c = 0; c < Nc; c++) {
                  k = 7; \langle Unproject (1 + \gamma_3) link 8f \rangle
                  k = 6; \langle Unproject \ and \ accumulate \ (1 - \gamma_3) \ link \ 9b \rangle
                  k = 3; \langle Unproject \ and \ accumulate \ (1 + \gamma_1) \ link \ 6f \rangle
                  k = 2; \langle Unproject \ and \ accumulate \ (1 - \gamma_1) \ link \ 7 \rangle
                  k = 1; \langle Unproject \ and \ accumulate \ (1 + \gamma_0) \ link \ 6b \rangle
                  k = 0; (Unproject and accumulate (1 - \gamma_0) link 6d)
                  k = 5; \langle Unproject \ and \ accumulate \ (1 + \gamma_2) \ link \ 8b \rangle
                  k = 4; \langle Unproject \ and \ accumulate \ (1 - \gamma_2) \ link \ 8d \rangle
            }
          This code is used in chunk 69.
          Now we have everything we need to compute U(1 \pm \gamma_{\mu})\psi pieces:
          \langle Inside\ multiply\ by\ Vs\ 70c \rangle \equiv
70c
            for (d = 0; d < 2*DIM; d++) {
                  vHalfFermion * __restrict__ h = &hh[d];
                  vSU3 *u = &V[d];
                  g = \&gg[d];
                   \langle \textit{Multiply} * \texttt{u} \; \textit{by} * \texttt{g} \; \textit{and store the result in} * \texttt{h} \; \texttt{71b} \rangle
            }
          This code is used in chunks 69b, 72a, and 74e.
```

```
If the neighbor is on another node, it is in the receive buffer by now.
71a
       \langle Boundary \ multiply \ by \ Vs \ 71a \rangle \equiv
         for (d = 0; d < 2*DIM; d++) {
              vHalfFermion * __restrict__ h = &hh[d];
              vSU3 *u = &V[d];
              g = (m & (1 << d))? &nb->rcv_buf[d][ps[d]]: &gg[d];
              \langle Multiply *u by *g and store the result in *h 71b \rangle
         }
       This code is used in chunks 69c, 72b, and 75a.
71b
       \langle Multiply *u by *g and store the result in *h 71b \rangle \equiv
         +u-v[c][1].re+g-f[d][1].re-u-v[c][1].im+g-f[d][1].im
                                           +u-v[c][2].re*g-f[d][2].re-u-v[c][2].im*g-f[d][2].im;
                            +u-v[c][1].im*g-f[d][1].re+u-v[c][1].re*g-f[d][1].im 
                                           +u-v[c][2].im*g-f[d][2].re+u-v[c][2].re*g-f[d][2].im;
                       LOOP_HALF(LOOP_COLOR, OP)
         #undef OP
       This code is used in chunks 70c and 71a.
       Run through the half fermion indices:
       \langle Definitions \ 48b \rangle + \equiv
71c
         #define LOOP_HALF(m,a ...) m(a,0) m(a,1)
       5.9.33 Parts of \eta - S_{xy}\psi
       \langle Compute \ inside \ part \ for \ 1 - S_{xy} \ 71d \rangle \equiv
71d
         for (i = 0; i < nb->inside_size; i++) {
              const vFermion *ex5, *es;
              xyzt = nb->inside[i];
              xyzt5 = xyzt * Sv;
              ⟨Extract 1-d addresses 80d⟩
              ex5 = &eta[xyzt5];
              \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
              \langle Compute\ 1 - S_{xy}\ part\ on\ the\ inside\ s\text{-}chain\ 72a \rangle
         }
       This code is used in chunk 62c.
       \langle Compute \ boundary \ part \ for \ 1 - S_{xy} \ 71e \rangle \equiv
71e
         for (i = 0; i < nb->boundary_size; i++) {
              const vFermion *ex5, *es;
              int m = nb->boundary[i].mask;
              xyzt = nb->boundary[i].index;
              xyzt5 = xyzt * Sv;
              ⟨Extract 1-d addresses 80d⟩
              ex5 = &eta[xyzt5];
              \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
              \langle Compute\ 1 - S_{xy}\ part\ on\ the\ boundary\ s\text{-}chain\ 72b \rangle
         }
       This code is used in chunk 62c.
```

```
\langle Compute\ 1 - S_{xy}\ part\ on\ the\ inside\ s\text{-}chain\ 72a}\rangle \equiv
72a
            for (s = 0; s < Sv; s++) {
                   \langle Compute \ S \ inside \ \gamma-projections 72c\rangle
                   \langle Inside \ multiply \ by \ Vs \ 70c \rangle
                   \langle Compute\ 1 - S\ \gamma-unprojections and sum the results 73b\rangle
            }
          This code is used in chunk 71d.
          \langle Compute\ 1 - S_{xy}\ part\ on\ the\ boundary\ s\text{-}chain\ 72b}\rangle \equiv
72b
            for (s = 0; s < Sv; s++) {
                \langle Compute \ S \ boundary \ \gamma-projections 73a\rangle
                ⟨Boundary multiply by Vs 71a⟩
                \langle Compute\ 1 - S\ \gamma-unprojections and sum the results 73b\rangle
            }
          This code is used in chunk 71e.
72c
          \langle Compute \ S \ inside \ \gamma-projections 72c\rangle \equiv
             \langle Construct \ neighbor \ pointers \ 79b \rangle
            for (c = 0; c < Nc; c++) {
                  k=0; f=&psi[ps[0]]; g=&gg[0]; \langle Build\ (1+\gamma_0)\ projection\ of*f\ in*g\ 6a\rangle
                  k=1; f=&psi[ps[1]]; g=&gg[1]; \langle Build\ (1-\gamma_0)\ projection\ of*f\ in*g\ 6c\rangle
                  k=2; f=&psi[ps[2]]; g=&gg[2]; \langle Build\ (1+\gamma_1)\ projection\ of*f\ in*g\ 6e\rangle
                  k=3; f=&psi[ps[3]]; g=&gg[3]; \langle Build\ (1-\gamma_1)\ projection\ of*f\ in*g~6g\rangle
                  k=4; f=&psi[ps[4]]; g=&gg[4]; \langle Build\ (1+\gamma_2)\ projection\ of*f\ in*g*a\rangle
                  k=5; f=&psi[ps[5]]; g=&gg[5]; \langle Build\ (1-\gamma_2)\ projection\ of*f\ in*g\ 8c\rangle
                  k=6; f=&psi[ps[6]]; g=&gg[6]; \langle Build\ (1+\gamma_3)\ projection\ of*f\ in*g 8e \rangle
                  k=7; f=&psi[ps[7]]; g=&gg[7]; \langle Build\ (1-\gamma_3)\ projection\ of*f\ in*g\ 9a\rangle
          This code is used in chunks 72a and 74e.
```

⟨Construct neighbor pointers 79b⟩

```
73a
```

```
for (c = 0; c < Nc; c++) {
                  if ((m \& 0x01) == 0) {
                       k=0; f=&psi[ps[0]]; g=&gg[0]; \langle Build (1 + \gamma_0) projection of *f in *g 6a \rangle
                 }
                 if ((m \& 0x02) == 0) {
                       k=1; f=&psi[ps[1]]; g=&gg[1]; \langle Build\ (1-\gamma_0)\ projection\ of*f\ in*g 6c \rangle
                  }
                  if ((m \& 0x04) == 0) {
                       k=2; f=&psi[ps[2]]; g=&gg[2]; \langle Build\ (1+\gamma_1)\ projection\ of*f\ in*g\ 6e\rangle
                 }
                 if ((m \& 0x08) == 0) {
                       k=3; f=&psi[ps[3]]; g=&gg[3]; \langle Build (1-\gamma_1) projection of *f in *g 6g \rangle
                  }
                 if ((m \& 0x10) == 0) {
                       k=4; f=&psi[ps[4]]; g=&gg[4]; \langle Build(1+\gamma_2) projection of *f in *g 8a \rangle
                  if ((m \& 0x20) == 0) {
                       k=5; f=&psi[ps[5]]; g=&gg[5]; \langle Build (1-\gamma_2) projection of *f in *g &c \rangle
                  }
                  if ((m \& 0x40) == 0) {
                       k=6; f=&psi[ps[6]]; g=&gg[6]; \langle Build\ (1+\gamma_3)\ projection\ of*f\ in*g 8e \rangle
                  if ((m \& 0x80) == 0) {
                       k=7; f=&psi[ps[7]]; g=&gg[7]; \langle Build (1-\gamma_3) projection of *f in *g 9a \rangle
                 }
            }
         This code is used in chunks 72b and 75a.
73b
         \langle Compute\ 1 - S\ \gamma-unprojections and sum the results 73b\rangle \equiv
            rs = &rx5[s];
            es = \&ex5[s];
            for (c = 0; c < Nc; c++) {
                 k = 6; \langle Unproject (1 + \gamma_3) link 8f \rangle
                 k = 7; \langle Unproject \ and \ accumulate \ (1 - \gamma_3) \ link \ 9b \rangle
                 k = 2; \langle Unproject \ and \ accumulate \ (1 + \gamma_1) \ link \ 6f \rangle
                 k = 3; \langle Unproject \ and \ accumulate \ (1 - \gamma_1) \ link \ 7 \rangle
                 k = 1; \langle Unproject \ and \ accumulate \ (1 - \gamma_0) \ link \ 6d \rangle
                 k = 0; \langle Unproject \ and \ accumulate \ (1 + \gamma_0) \ link \ 6b \rangle
                 k = 5; \langle Unproject \ and \ accumulate \ (1 - \gamma_2) \ link \ 8d \rangle
                 k = 4; \langle Unproject \ and \ accumulate \ (1 + \gamma_2) \ link \ 8b \rangle
                  \langle Compute (*rs) \leftarrow \eta - (*rs) \text{ for color } c \text{ 73c} \rangle
            }
         This code is used in chunk 72.
73c
         \langle Compute \ (*rs) \leftarrow \eta - (*rs) \ for \ color \ c \ 73c \rangle \equiv
            rs->f[0][c].re = es->f[0][c].re - rs->f[0][c].re;
            rs-f[0][c].im = es-f[0][c].im - rs-f[0][c].im;
            rs \rightarrow f[1][c].re = es \rightarrow f[1][c].re - rs \rightarrow f[1][c].re;
            rs \rightarrow f[1][c].im = es \rightarrow f[1][c].im - rs \rightarrow f[1][c].im;
            rs-f[2][c].re = es-f[2][c].re - rs-f[2][c].re;
            rs->f[2][c].im = es->f[2][c].im - rs->f[2][c].im;
            rs-f[3][c].re = es-f[3][c].re - rs-f[3][c].re;
            rs-f[3][c].im = es-f[3][c].im - rs-f[3][c].im;
         This code is used in chunk 73b.
```

```
5.9.34 Parts of Q_{xx}^{-1}Q_{xy}\psi
           \langle Compute inside part for Q_{xx}^{-1}Q_{xy} 74a \rangle \equiv
74a
              for (i = 0; i < nb->inside_size; i++) {
                    xyzt = nb->inside[i];
                    xyzt5 = xyzt * Sv;
                     \langle Extract \ 1-d \ addresses \ 80d \rangle
                     \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                     \langle Compute Q_{xy} \text{ part on the inside s-chain 69b} \rangle
                     \langle Compute \ Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53a} \rangle
              }
           This code is used in chunk 63a.
74b
           \langle Compute\ boundary\ part\ for\ Q_{xx}^{-1}Q_{xy}\ 74b\rangle \equiv
              for (i = 0; i < nb->boundary_size; i++) {
                     int m = nb->boundary[i].mask;
                    xyzt = nb->boundary[i].index;
                     xyzt5 = xyzt * Sv;
                     ⟨Extract 1-d addresses 80d⟩
                     \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                     \langle Compute \ Q_{xy} \ part \ on \ the \ boundary \ s\text{-}chain \ 69c \rangle
                     \langle Compute \ Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53a} \rangle
              }
           This code is used in chunk 63a.
           5.9.35 Parts of S_{xx}^{-1}S_{xy}\psi
           \langle Compute inside part for S_{xx}^{-1} S_{xy} 74c \rangle \equiv
74c
              for (i = 0; i < nb->inside_size; i++) {
                     xyzt = nb->inside[i];
                     xyzt5 = xyzt * Sv;
                     ⟨Extract 1-d addresses 80d⟩
                     \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                     \langle Compute S_{xy} \ part \ on \ the \ inside \ s\text{-}chain \ 74e \rangle
                     \langle Compute \ S_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53b \rangle
              }
           This code is used in chunk 63b.
           \langle Compute \ boundary \ part \ for \ S_{xx}^{-1}S_{xy} \ 74d \rangle \equiv
74d
              for (i = 0; i < nb->boundary_size; i++) {
                     int m = nb->boundary[i].mask;
                    xyzt = nb->boundary[i].index;
                    xyzt5 = xyzt * Sv;
                     ⟨Extract 1-d addresses 80d⟩
                     \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                     \langle Compute \ S_{xy} \ part \ on \ the \ boundary \ s\text{-}chain \ 75a} \rangle
\langle Compute \ S_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53b} \rangle
              }
           This code is used in chunk 63b.
74e
           \langle Compute S_{xy} \text{ part on the inside s-chain } 74e \rangle \equiv
              for (s = 0; s < Sv; s++) {
                     \langle Compute \ S \ inside \ \gamma-projections 72c\rangle
                     \langle Inside \ multiply \ by \ Vs \ 70c \rangle
                     \langle Compute \ S \ \gamma-unprojections and sum the results 75b\rangle
              }
           This code is used in chunks 74c and 77a.
```

```
\langle Compute S_{xy} \text{ part on the boundary s-chain 75a} \rangle \equiv
75a
             for (s = 0; s < Sv; s++) {
                 \langle Compute \ S \ boundary \ \gamma-projections 73a\rangle
                 \langle Boundary \ multiply \ by \ Vs \ 71a \rangle
                 \langle Compute \ S \ \gamma-unprojections and sum the results 75b\rangle
             }
          This code is used in chunks 74d and 77b.
          \langle Compute \ S \ \gamma-unprojections and sum the results 75b\rangle \equiv
75b
             rs = &rx5[s];
             for (c = 0; c < Nc; c++) {
                   k = 6; \langle Unproject (1 + \gamma_3) link 8f \rangle
                   k = 7; \langle Unproject \ and \ accumulate \ (1 - \gamma_3) \ link \ 9b \rangle
                   k = 2; \langle Unproject \ and \ accumulate \ (1 + \gamma_1) \ link \ 6f \rangle
                   k = 3; \langle Unproject \ and \ accumulate \ (1 - \gamma_1) \ link \ 7 \rangle
                   k = 1; \langle Unproject \ and \ accumulate \ (1 - \gamma_0) \ link \ 6d \rangle
                   k = 0; \langle Unproject \ and \ accumulate \ (1 + \gamma_0) \ link \ 6b \rangle
                   k = 5; \langle Unproject \ and \ accumulate \ (1 - \gamma_2) \ link \ 8d \rangle
                   k = 4; (Unproject and accumulate (1 + \gamma_2) link 8b)
             }
          This code is used in chunks 74e and 75a.
          5.9.36 Parts of \eta - Q_{xx}^{-1}Q_{xy}\psi
          \langle Compute \ inside \ part \ for \ 1 - Q_{xx}^{-1}Q_{xy} \ 75c \rangle \equiv
75c
             for (i = 0; i < nb->inside_size; i++) {
                    const vFermion *ex5, *es;
                   xyzt = nb->inside[i];
                    xyzt5 = xyzt * Sv;
                    ⟨Extract 1-d addresses 80d⟩
                    ex5 = &eta[xyzt5];
                    \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                    \langle Compute \ Q_{xy} \ part \ on \ the \ inside \ s\text{-}chain \ 69b \rangle
                    \langle Compute \ 1 - Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 76a \rangle
             }
          This code is used in chunk 64a.
          \langle Compute\ boundary\ part\ for\ 1 - Q_{xx}^{-1}Q_{xy}\ 75d \rangle \equiv
75d
             for (i = 0; i < nb->boundary_size; i++) {
                    const vFermion *ex5, *es;
                    int m = nb->boundary[i].mask;
                   xyzt = nb->boundary[i].index;
                    xyzt5 = xyzt * Sv;
                    ⟨Extract 1-d addresses 80d⟩
                    ex5 = &eta[xyzt5];
                    \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                    \langle Compute \ Q_{xy} \ part \ on \ the \ boundary \ s\text{-}chain \ 69c \rangle
                    \langle Compute \ 1 - Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 76a \rangle
             }
          This code is used in chunk 64a.
```

```
\langle Compute \ 1 - Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 76a \rangle \equiv
76a
            \langle Compute \ Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53a} \rangle
            for (s = 0; s < Sv; s++) {
                 rs = &rx5[s];
                  es = \&ex5[s];
                 nv = vmk_1(0.0);
                  for (c = 0; c < Nc; c++) {
                        \langle Compute \ (*rs) \leftarrow \eta - (*rs) \ and \ collect \ \langle r, r \rangle \ 76b \rangle
                  *norm += vsum(nv);
            }
         This code is used in chunk 75.
         \langle Compute (*rs) \leftarrow \eta - (*rs) \text{ and collect } \langle r, r \rangle \text{ 76b} \rangle \equiv
76b
            vv = es->f[0][c].re - rs->f[0][c].re; rs->f[0][c].re = vv; nv += vv * vv;
            vv = es - f[0][c].im - rs - f[0][c].im; rs - f[0][c].im = vv; nv + vv;
            vv = es-f[1][c].re - rs-f[1][c].re; rs-f[1][c].re = vv; nv += vv * vv;
            vv = es - f[1][c].im - rs - f[1][c].im; rs - f[1][c].im = vv; nv + evv * vv;
            vv = es-f[2][c].re - rs-f[2][c].re; rs-f[2][c].re = vv; nv += vv * vv;
            vv = es - f[2][c].im - rs - f[2][c].im; rs - f[2][c].im = vv; nv + evv * vv;
            vv = es->f[3][c].re - rs->f[3][c].re; rs->f[3][c].re = vv; nv += vv * vv;
            vv = es->f[3][c].im - rs->f[3][c].im; rs->f[3][c].im = vv; nv += vv * vv;
         This code is used in chunk 76a.
         5.9.37 Parts of Q_{xx}\eta + Q_{xy}\psi
         \langle Compute \ inside \ part \ for \ Q_{xx}\eta + Q_{xy}\psi \ 76c \rangle \equiv
76c
            for (i = 0; i < nb->inside_size; i++) {
                  const vFermion *ex5, *es;
                  xyzt = nb->inside[i];
                  xyzt5 = xyzt * Sv;
                  ⟨Extract 1-d addresses 80d⟩
                  ex5 = &eta[xyzt5];
                  \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                  \langle Compute Q_{xy} \ part \ on \ the \ inside \ s\text{-}chain \ 69b \rangle
                  \langle Compute \ Q_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 76e \rangle
            }
         This code is used in chunk 64b.
         \langle Compute \ boundary \ part \ for \ Q_{xx}\eta + Q_{xy}\psi \ 76d \rangle \equiv
76d
            for (i = 0; i < nb->boundary_size; i++) {
                  const vFermion *ex5, *es;
                  int m = nb->boundary[i].mask;
                 xyzt = nb->boundary[i].index;
                  xyzt5 = xyzt * Sv;
                  ⟨Extract 1-d addresses 80d⟩
                  ex5 = &eta[xyzt5];
                  \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                  \langle Compute Q_{xy} \ part \ on \ the \ boundary \ s\text{-}chain \ 69c \rangle
                  \langle Compute \ Q_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 76e \rangle
            }
         This code is used in chunk 64b.
76e
         \langle Compute \ Q_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 76e \rangle \equiv
            \langle Compute \ \chi + A\eta \ on \ the \ upper \ components \ 77d \rangle
            \langle Compute \ \chi + B\eta \ on \ the \ lower \ components \ 78c \rangle
         This code is used in chunk 76.
```

```
5.9.38 Parts of S_{xx}\eta + S_{xy}\psi
         \langle Compute \ inside \ part \ for \ S_{xx}\eta + S_{xy}\psi \ 77a \rangle \equiv
77a
            for (i = 0; i < nb->inside_size; i++) {
                 const vFermion *ex5, *es;
                 xyzt = nb->inside[i];
                 xyzt5 = xyzt * Sv;
                 ⟨Extract 1-d addresses 80d⟩
                 ex5 = &eta[xyzt5];
                 \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                 \langle Compute S_{xy} \text{ part on the inside s-chain 74e} \rangle
                 \langle Compute \ S_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 77c} \rangle
            }
         This code is used in chunk 65a.
         \langle Compute\ boundary\ part\ for\ S_{xx}\eta + S_{xy}\psi\ 77b\rangle \equiv
77b
            for (i = 0; i < nb->boundary_size; i++) {
                 const vFermion *ex5, *es;
                 int m = nb->boundary[i].mask;
                 xyzt = nb->boundary[i].index;
                 xyzt5 = xyzt * Sv;
                 ⟨Extract 1-d addresses 80d⟩
                 ex5 = &eta[xyzt5];
                 \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
                 \langle Compute S_{xy} \text{ part on the boundary s-chain 75a} \rangle
                 \langle Compute S_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 77c \rangle
            }
         This code is used in chunk 65a.
77c
         \langle Compute S_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 77c}\rangle \equiv
            \langle Compute \ \chi + B\eta \ on \ the \ upper \ components \ 78b \rangle
            \langle Compute \ \chi + A\eta \ on \ the \ lower \ components \ 78a \rangle
         This code is used in chunk 77.
         5.9.39 Computing A and B
         \langle Compute \ \chi + A\eta \ on \ the \ upper \ components \ 77d \rangle \equiv
77d
            for (s = Sv, vbc = vbnc, es1 = &ex5[0]; s--; vbc = vb) {
                 es = \&ex5[s];
                 rs = &rx5[s];
            #define QXX(d,c,r) rs->f[d][c].r += va * es->f[d][c].r \
                                         + vbc * shift_up1(es->f[d][c].r, es1->f[d][c].r)
                 QXX(0,0,re); QXX(0,0,im);
                 QXX(0,1,re); QXX(0,1,im);
                 QXX(0,2,re); QXX(0,2,im);
                 QXX(1,0,re); QXX(1,0,im);
                 QXX(1,1,re); QXX(1,1,im);
                 QXX(1,2,re); QXX(1,2,im);
            #undef QXX
                 es1 = es;
            }
         This code is used in chunk 76e.
```

```
\langle Compute \ \chi + A\eta \ on \ the \ lower \ components \ 78a \rangle \equiv
78a
         for (s = Sv, vbc = vbnc, es1 = &ex5[0]; s--; vbc = vb) {
              es = \&ex5[s];
              rs = &rx5[s];
         #define QXX(d,c,r) rs->f[d][c].r += va * es->f[d][c].r \
                                  + vbc * shift_up1(es->f[d][c].r, es1->f[d][c].r)
              QXX(2,0,re); QXX(2,0,im);
              QXX(2,1,re); QXX(2,1,im);
              QXX(2,2,re); QXX(2,2,im);
              QXX(3,0,re); QXX(3,0,im);
              QXX(3,1,re); QXX(3,1,im);
              QXX(3,2,re); QXX(3,2,im);
         #undef QXX
              es1 = es;
         }
       This code is used in chunk 77c.
78b
       \langle Compute \ \chi + B\eta \ on \ the \ upper \ components \ 78b \rangle \equiv
         for (s = 0, vbc = vcbn, es1 = \&ex5[Sv_1]; s < Sv; s++, vbc = vb) {
              es = \&ex5[s];
              rs = &rx5[s];
         #define QXX(d,c,r) rs->f[d][c].r += va * es->f[d][c].r \
                                  + vbc * shift_upN(es1->f[d][c].r, es->f[d][c].r)
              QXX(0,0,re); QXX(0,0,im);
              QXX(0,1,re); QXX(0,1,im);
              QXX(0,2,re); QXX(0,2,im);
              QXX(1,0,re); QXX(1,0,im);
              QXX(1,1,re); QXX(1,1,im);
              QXX(1,2,re); QXX(1,2,im);
         #undef QXX
              es1 = es;
         }
       This code is used in chunk 77c.
       \langle Compute \ \chi + B\eta \ on \ the \ lower \ components \ 78c \rangle \equiv
78c
         for (s = 0, vbc = vcbn, es1 = &ex5[Sv_1]; s < Sv; s++, vbc = vb) {
              es = \&ex5[s];
              rs = &rx5[s];
         #define QXX(d,c,r) rs->f[d][c].r += va * es->f[d][c].r \
                                  + vbc * shift_upN(es1->f[d][c].r, es->f[d][c].r)
              QXX(2,0,re); QXX(2,0,im);
              QXX(2,1,re); QXX(2,1,im);
              QXX(2,2,re); QXX(2,2,im);
              QXX(3,0,re); QXX(3,0,im);
              QXX(3,1,re); QXX(3,1,im);
              QXX(3,2,re); QXX(3,2,im);
         #undef QXX
              es1 = es;
         }
       This code is used in chunk 76e.
       \langle D_{xx} | locals | 78d \rangle \equiv
78d
         const vFermion *es1;
         vReal vbc;
       This code is used in chunks 64b and 65a.
```

#### 5.9.40 Miscallenious

```
We also need to uplift the gauge fields
       \langle Build\ vector\ SU(3)\ objects\ 79a \rangle \equiv
79a
         Uup = &U[nb->site[xyzt].Uup];
         for (d = 0; d < DIM; d++, Uup++) {
             Udown = &U[nb->site[xyzt].Udown[d]];
             for (c1 = 0; c1 < Nc; c1++) {
                  for (c2 = 0; c2 < Nc; c2++) {
                       /* conjugate down-link */
                       V[d*2+0].v[c1][c2].re = vmk_1( Udown->v[c2][c1].re);
                       V[d*2+0].v[c1][c2].im = vmk_1(-Udown->v[c2][c1].im);
                       /* normal up-link */
                       V[d*2+1].v[c1][c2].re = vmk_1(Uup->v[c1][c2].re);
                       V[d*2+1].v[c1][c2].im = vmk_1(Uup->v[c1][c2].im);
             }
         }
       This code is used in chunks 68e, 69a, 71, and 74-77.
       We want to keep code small, so computing the neighbors is done in a loop:
       \langle Construct\ neighbor\ pointers\ 79b \rangle \equiv
79b
         for (d = 0; d < 2*DIM; d++) {
           ps[d] = p5[d] + s;
       This code is used in chunks 69d, 70a, 72c, and 73a.
       5.9.41 Combined pieces
       In these cases, Q_{xx}^{-1} is applied to the result of Q_{xy}
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
79c
         static void compute_Qxx1Qxy(vFermion *d,
                                         const vFermion *s,
                                         struct neighbor *nb);
         static void inline compute_Qee1Qeo(vEvenFermion *d, const vOddFermion *s)
           compute_Qxx1Qxy(&d->f, &s->f, &even_odd);
         }
         static void compute_Sxx1Sxy(vFermion *d,
                                         const vFermion *s,
                                         struct neighbor *nb);
         static void inline compute_See1Seo(vEvenFermion *d, const vOddFermion *s)
           compute_Sxx1Sxy(&d->f, &s->f, &even_odd);
         }
         static void compute_1Qxx1Qxy(vFermion *d,
                                          double *norm,
                                          const vFermion *q,
                                          const vFermion *s,
                                          struct neighbor *nb);
         static void inline compute_1Qoo1Qoe(vOddFermion *d,
                                                  double *norm,
                                                  const vOddFermion *q,
                                                  const vEvenFermion *s)
           compute_1Qxx1Qxy(&d->f, norm, &q->f, &s->f, &odd_even);
         }
```

```
5.9.42
                    Common locals
         Some local bindings are used by all parts above. Let us collect them together.
         \langle Q \ common \ locals \ 80a \rangle \equiv
80a
           int i, xyzt5, s, c;
           vFermion * __restrict__ rx5, * __restrict__ rs;
         This code is used in chunks 52 and 62-65.
         Others are used only in Z_{xy} parts:
80b
         \langle Q_{xy} | locals | 80b \rangle \equiv
           int xyzt, k, d;
           const vFermion *f;
           vHalfFermion *g;
           vHalfFermion gg[2*DIM], hh[2*DIM];
           vSU3 V[2*DIM];
           int ps[2*DIM], p5[2*DIM];
         This definition is continued in chunk 80c.
         This code is used in chunks 62-65.
80c
         \langle Q_{xy} | locals | 80b \rangle + \equiv
           const SU3 *Uup, *Udown;
           int c1, c2;
         For the inside sites, compute the s-chain address of the neighbor. For the boundary sites, the address of the s-chain in
         the receive buffer is used instead:
80d
         \langle Extract \ 1-d \ addresses \ 80d \rangle \equiv
           for (d = 0; d < 2*DIM; d++)
                 p5[d] = nb->site[xyzt].F[d];
            \langle Compute \ rx5 \ 80e \rangle
         This code is used in chunks 68e, 69a, 71, and 74-77.
         \langle Compute \ rx5 \ 80e \rangle \equiv
80e
           rx5 = \&chi[xyzt5];
         This code is used in chunks 52 and 80d.
80f
         \langle Compute \ qx5 \ 80f \rangle \equiv
           qx5 = \&psi[xyzt5];
         This code is used in chunk 52.
         5.9.43
                   Common globals
         Some of these values depend of m_f and M. Here we compute their values:
         \langle Compute \ constant \ values \ for \ Q_{xx}^{-1} \ and \ S_{xx}^{-1} \ 80g \rangle \equiv
80g
                 double a = M;
                 double b = 2.;
```

```
double c = -2*m_f;
       \langle Compute \ values \ from \ a, \ b \ and \ c \ 53h \rangle
}
```

This code is used in chunk 19a.

#### **QMP Pieces** 5.10

Here are miscalenious piece of QMP:

We are ready to use the result of the global sum. Check that it has been computed.

```
\langle Finalize \langle r, r \rangle \ computation \ 80h \rangle \equiv
80h
             /* relax, QMP does not support split reductions yet. */
          This code is used in chunk 46b.
```

Because there is no confirming QMP implementation, we have to deal with esoteric restrictions that are imposed rhyme or reason and are not documented either. Otherwise, they would be not esoteric, ain't they?

Restriction one says that deadlocks happen if there more than one active handle at a time. We had already packed all communication into a single superhandle, now it is a time to use it. To be extra paranoic, we check if there is a handle before using it.

```
\langle Start \ sends \ and \ receives \ 81a \rangle \equiv
81a
          if (nb->qmp_smask) {
          #ifndef NO_DEBUG_QMP
               cleanup_receivers(nb);
               dump_buffers("start", nb);
              DEBUG_QMP("start sends and receives (0x%x)\n", (int)nb->qmp_handle)
          #endif
               QMP_start(nb->qmp_handle);
          }
       This code is used in chunks 62-65.
       that we have.
```

When it is a time to use the received data, we wait for the sends as well. It is a waste, but we have to work with software

```
81b
        \langle Finish\ sends\ and\ receives\ 81b \rangle \equiv
          if (nb->qmp_smask) {
               QMP_wait(nb->qmp_handle);
          #ifndef NO_DEBUG_QMP
               DEBUG_QMP("waiting for sends and receives (0x\%x)\n",
                             (int)nb->qmp_handle)
               dump_buffers("wait", nb);
               cleanup_senders(nb);
          #endif
          }
        This code is used in chunks 62-65.
        We need to print the version of the code from node 0.
        \langle Show\ DWF\ version\ 81c \rangle \equiv
81c
          {
              if (QMP_get_node_number() == 0) {
                  QMP_printf("DWF init: %s (" MACHINE ")\n", version);
              }
          }
        This code is used in chunk 14b.
```

## 5.10.1 Global sums

Until the split global sums are implemented in QMP, everything is done at the beginning, when \*norm contains the local part of the sum. Start the global operation which will distribute the pieces, compute the sum, and provide the result to each node.

```
\langle Start \langle r, r \rangle \ computation \ 81d \rangle \equiv
81d
           DEBUG_QMP("sum_double(%p): before <r|r>: %g\n", norm, *norm)
           QMP_sum_double(norm);
           DEBUG_QMP("after <r|r>: %g\n", *norm)
        This code is used in chunks 50 and 64a.
```

## 5.11 Generally Useful Functions

Here is a collection of simple functions that are useful throughout the code:

```
82a
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
           static inline int
           parity(const int x[DIM])
                 int i, v;
                 for (i = v = 0; i < DIM; i++)
                      v += x[i];
                 return v & 1;
           }
         We need some powers, but pow() is too generic. Here's a simple version
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
82b
           static double
           d_pow(double x, unsigned int n)
           {
                  double v = 1;
                  while (n) {
                       if (n & 1)
                            v *= x;
                      x *= x;
                      n /= 2;
                  }
                  return v;
           }
         Clear a half fermion:
         \langle Static\ function\ prototypes\ 21 \rangle + \equiv
82c
           static inline void
           vhfzero(vHalfFermion *v)
                vReal z = vmk_1(0.0);
                v \rightarrow f[0][0].re = v \rightarrow f[0][0].im =
                v \rightarrow f[0][1].re = v \rightarrow f[0][1].im =
                v \rightarrow f[0][2].re = v \rightarrow f[0][2].im =
                v \rightarrow f[1][0].re = v \rightarrow f[1][0].im =
               v \rightarrow f[1][1].re = v \rightarrow f[1][1].im =
                v \rightarrow f[1][2].re = v \rightarrow f[1][2].im = z;
           }
```

## 5.12 Debug Aids

```
Here are macros for debugging QMP.
       \langle Definitions \ 48b \rangle + \equiv
83a
         #ifdef DEBUG_CG
         #define DEBUG_CG(msg,a ...) do \
               printf("[%05d] %s:%d:QMP/%s(): " msg, QMP_get_node_number(), \
                                          __FILE__,__LINE__,__FUNCTION__,##a); \
           while(0);
         #else /* !defined(DEBUG_CG) */
         #define DEBUG_CG(msg,a ...)
         #define NO_DEBUG_CG
         #endif /* defined(DEBUG_CG) */
         #ifdef DEBUG_QMP
         #undef DEBUG_QMP
         #define DEBUG_QMP(msg,a ...) do \
               printf("[%05d] %s:%d:QMP/%s(): " msg, QMP_get_node_number(), \
                                          __FILE__,__LINE__,__FUNCTION__,##a); \
           while(0);
         #else /* !defined(DEBUG_QMP) */
         #define DEBUG_QMP(msg,a ...)
         #define NO_DEBUG_QMP
         #endif /* defined(DEBUG_QMP) */
       Another debug aid for other pieces of the code:
       \langle Definitions \ 48b \rangle + \equiv
83b
         #ifdef DEBUG_DWF
         #undef DEBUG_DWF
         #define DEBUG_DWF(msg,a ...) do \
               printf("[%05d] %s: %d: DWF/%s(): " msg, QMP_get_node_number(), \
                                             __FILE__,__LINE__,__FUNCTION__,##a); \
           while(0);
         #else /* !defined(DEBUG_DWF) */
         #define DEBUG_DWF(msg, a ...)
         #define NO_DEBUG_DWF
         #endif /* defined(DEBUG_DWF) */
       5.12.1 Neighbor table debugging
       \langle dwf\text{-}tables.h \ 83c \rangle \equiv
83c
         \langle Neighbor\ tables\ 34a \rangle
         extern struct neighbor even_odd;
         extern struct neighbor odd_even;
       Root chunk (not used in this document).
       5.12.2 Communication debugging
       Let us start with prototypes.
       \langle Static\ function\ prototypes\ 21 \rangle + \equiv
83d
         #ifndef NO_DEBUG_QMP
         static void cleanup_receivers(struct neighbor *nb);
         static void cleanup_senders(struct neighbor *nb);
         static void dump_buffers(const char *name, struct neighbor *nb);
         #endif
```

And their implementations. The cleanups fills buffers with 0x1q for sends and 0x2q for receives, where q is the direction.

84

```
\langle Static\ functions\ 24f \rangle + \equiv
 #ifndef NO_DEBUG_QMP
 static void
 cleanup_receivers(struct neighbor *nb)
 {
      int i;
      for (i = 0; i < 2 * DIM; i++) {
           if (nb->rcv_size[i])
               memset(nb->rcv_buf[i],
                      0x20 + i,
                      nb->rcv_size[i] * Sv * sizeof (vHalfFermion));
      }
 }
 static void
 cleanup_senders(struct neighbor *nb)
      int i;
      for (i = 0; i < 2 * DIM; i++) {
           if (nb->snd_size[i])
               memset(nb->snd_buf[i],
                      0x10 + i,
                      nb->snd_size[i] * Sv * sizeof (vHalfFermion));
      }
 }
 static void
 dump_buffer(const char *name,
              const char *type,
              int
                          num,
              void
                          *ptr,
              int
                           size)
 {
     unsigned char *p = ptr;
     int count = size * Sv * sizeof (vHalfFermion);
     int i;
     char buffer[200];
     int node = QMP_get_node_number();
     if (count == 0) {
        printf("[%05d] %s %s[%d]: empty\n", node, name, type, num);
        return;
     }
     for (i = 0; i < count;) {
         int j = i;
         int k = 0;
         for (buffer[0] = 0, k = 0; (k < 16) && (i < count); k++, i++, p++) {
             char v[10];
             sprintf(v, " %02x", *p);
             strcat(buffer, v);
         printf("[%05d] %s %s[%d]: %08x %s\n", node, name, type, num, j, buffer);
     }
 }
```

```
static void
dump_buffers(const char *name, struct neighbor *nb)
{
   int i;

   for (i = 0; i < 2 * DIM; i++)
        dump_buffer(name, "s", i, nb->snd_buf[i], nb->snd_size[i]);
   for (i = 0; i < 2 * DIM; i++)
        dump_buffer(name, "r", i, nb->rcv_buf[i], nb->rcv_size[i]);
}
#endif
```

## 5.13 Source Files

The main body of the code resides in a single file:

```
85a \langle dwf.c \ 85a \rangle \equiv \langle Include \ files \ 15c \rangle \langle Definitions \ 48b \rangle \langle Data \ types \ 18b \rangle \langle Neighbor \ tables \ 34a \rangle \langle Global \ variables \ 13b \rangle \langle Static \ function \ prototypes \ 21 \rangle \langle Static \ functions \ 24f \rangle \langle Interface \ functions \ 14b \rangle
```

Root chunk (not used in this document).

This file is included into target-specific files to produce an object file. For each target we build its own C file in corresponding subsections below.

For some constants it is better to have symbolic names even if one can not easily change their values.

85b  $\langle Macro\ definitions\ 85b \rangle \equiv$ 

```
#define Nc 3  /* Number of colors */
#define DIM 4  /* number of dimensions */
#define Fd 4  /* Fermion representation dimension */
```

This code is used in chunks 86a, 88c, 91a, 93b, and 95a.

Strictly speaking, there is no need to have separate types for even/odd sublattices. But, while writing the CG, the compiler caught quite a few logic errors because of these two tiny structures.

When complex types are constructed in a trivial way from real types, this chunk is handy:

```
85c     ⟨Usual complex types 85c⟩≡
          typedef struct {
            float re, im;
      } scalar_complex;

          typedef struct {
            vReal re, im;
      } vector_complex;
```

This code is used in chunks 86b, 88d, 91b, 93c, and 95b.

### 5.13.1 Single Precision SSE version

```
\langle dwf-ssef.c 86a\rangle \equiv
86a
           \langle Macro\ definitions\ 85b \rangle
           \langle SSE \ single \ precision \ types \ 86b \rangle
           \langle SSE \ single \ precision \ functions \ 86c \rangle
          #include "dwf-ssef.h"
          #define MACHINE "sse float"
          #define L3(n) MIT_ssef_##n
          #define PAD16(size) (15+(size))
          #define ALIGN16(addr) ((void *)(~15 & (15 + (size_t)(addr))))
           (Blocks for YA and YB of length four 61c)
          #include "dwf.c"
        Root chunk (not used in this document).
        For single precision SSE, vectors are of length 4. Special gcc construct is needed to access SSE units.
        \langle SSE \ single \ precision \ types \ 86b \rangle \equiv
86b
          #define Vs 4
          typedef float REAL;
          /* typedef REAL vReal __attribute__((mode(V4SF),aligned(16))); */
          #include <xmmintrin.h>
          typedef __m128 vReal;
           \langle Usual\ complex\ types\ 85c \rangle
        This code is used in chunk 86a.
        Ten functions dealing with vectors follow. First, propagate a scalar value into all four components of the SSE vector.
        \langle SSE \ single \ precision \ functions \ 86c \rangle \equiv
86c
          static inline vReal
                                                                                 /* return (a a ... a) */
          vmk_1(double a)
                 float b = a;
                 vReal v = _mm_load_ss((float *)&b);
                 asm("shufps\t$0,\%0,\%0" : "+x" (v));
                 return v;
          }
        This definition is continued in chunks 86–88.
        This code is used in chunk 86a.
        Next, packing Vs-1 copies of a and one b:
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
86d
          static inline vReal
          vmk_n1(double a, double b)
                                                                                 /* return (a ... a b) */
          {
             vReal v;
             REAL *r = (REAL *)&v;
             r[0] = a; r[1] = a; r[2] = a; r[3] = b;
             return v;
        Also, packing one a and Vs-1 copies of b:
86e
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
          static inline vReal
                                                                                 /* return (a b ... b) */
          vmk_1n(double a, double b)
             vReal v;
             REAL *r = (REAL *)&v;
             r[0] = a; r[1] = b; r[2] = b; r[3] = b;
             return v;
          }
```

```
And two more constructors:
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
87a
          static inline vReal
          vmk_fn(double a, double b)
                                                              /* return (a a*b ... a*b^(Vs-1)) */
          {
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a; r[1] = a*b; r[2] = a*b*b; r[3] = a*b*b*b;
            return v;
          }
87b
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
          static inline vReal
                                                               /* return (a^(Vs-1)*b ... a*b b) */
          vmk_bn(double a, double b)
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a*a*a*b; r[1] = a*a*b; r[2] = a*b; r[3] = b;
            return v;
        Add all components of the vector together:
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
87c
          static inline double
          vsum(vReal v)
                                                                            /* return sum(i, [i]v) */
            REAL *r = (REAL *)&v;
            return r[0] + r[1] + r[2] + r[3];
          }
        We need also to change the first element of the vector.
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
87d
          static inline vReal
          vput_0(vReal a, double b)
                                                                  /* return (b [1]a ... [Vs-1]a) */
          {
              REAL *v = (REAL *)&a;
              v[0] = b;
              return a;
          }
        and the last element:
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
87e
          static inline vReal
                                                                  /* return ([0]a ... [Vs-2]a b) */
          vput_n(vReal a, double b)
          {
             REAL *v = (REAL *)&a;
              v[3] = b;
```

return a;

}

```
Shift to the left:
88a
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
          static inline vReal
                                                                 /* return ([1]a ... [Vs-1]a [0]b) */
          shift_up1(vReal a, vReal b)
              vReal z;
              REAL *X = (REAL *)&a;
              REAL *Y = (REAL *)&b;
              REAL *Z = (REAL *)&z;
              Z[0] = X[1]; Z[1] = X[2]; Z[2] = X[3]; Z[3] = Y[0];
          }
        And to the right:
        \langle SSE \ single \ precision \ functions \ 86c \rangle + \equiv
88b
          static inline vReal
          shift_upN(vReal a, vReal b)
                                                             /* return ([Vs-1]a [0]b ... [Vs-2]b) */
              vReal z;
              REAL *X = (REAL *)&a;
              REAL *Y = (REAL *) \&b;
              REAL *Z = (REAL *)&z;
              Z[0] = X[3]; Z[1] = Y[0]; Z[2] = Y[1]; Z[3] = Y[2];
              return z;
          }
        5.13.2 Double Precision SSE version
        \langle dwf\text{-}ssed.c \ 88c \rangle \equiv
88c
          \langle Macro\ definitions\ 85b \rangle
           \langle SSE \ double \ precision \ types \ 88d \rangle
           \langle SSE \ double \ precision \ functions \ 89a \rangle
          #include "dwf-ssed.h"
          #define MACHINE "sse double"
          #define L3(n) MIT_ssed_##n
          #define PAD16(size) (15+(size))
          #define ALIGN16(addr) ((void *)(~15 & (15 + (size_t)(addr))))
          \langle Blocks \ for \ YA \ and \ YB \ of \ length \ two \ 61f \rangle
          #include "dwf.c"
        Root chunk (not used in this document).
        For double precision SSE, vectors are of length 4. Special gcc construct is needed to access SSE units.
        \langle SSE \ double \ precision \ types \ 88d \rangle \equiv
88d
          #define Vs 2
          typedef double REAL;
          /* typedef double __attribute__((mode(V2DF),aligned(16))) vReal; */
          #include <xmmintrin.h>
          typedef __m128d vReal;
           \langle Usual\ complex\ types\ 85c \rangle
        This code is used in chunk 88c.
```

Ten functions dealing with vectors follow. First, propagate a scalar value into all two components of the SSE vector.

```
89a
        \langle SSE \ double \ precision \ functions \ 89a \rangle \equiv
          static inline vReal
                                                                              /* return (a a ... a) */
          vmk_1(double a)
          {
                vReal v;
                REAL *w = (REAL *)&v;
                w[0] = w[1] = a;
                return v;
          }
        This definition is continued in chunks 89 and 90.
        This code is used in chunk 88c.
        Next, packing Vs-1 copies of a and one b:
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
89b
          static inline vReal
          vmk_n1(double a, double b)
                                                                              /* return (a ... a b) */
          {
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a; r[1] = b;
            return v;
          }
        Also, packing one a and Vs-1 copies of b:
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
89c
          static inline vReal
          vmk_1n(double a, double b)
                                                                              /* return (a b ... b) */
          {
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a; r[1] = b;
            return v;
          }
        And two more constructors:
89d
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
          static inline vReal
                                                                 /* return (a a*b ... a*b^(Vs-1)) */
          vmk_fn(double a, double b)
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a; r[1] = a*b;
            return v;
          }
89e
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
          static inline vReal
                                                                 /* return (a^(Vs-1)*b ... a*b b) */
          vmk_bn(double a, double b)
          {
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a*b; r[1] = b;
            return v;
```

```
Add all components of the vector together:
90a
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
          static inline double
                                                                            /* return sum(i, [i]v) */
          vsum(vReal v)
            REAL *r = (REAL *)&v;
            return r[0] + r[1];
          }
        We need also to change the first element of the vector.
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
90b
          static inline vReal
          vput_0(vReal a, double b)
                                                                  /* return (b [1]a ... [Vs-1]a) */
          {
              REAL *v = (REAL *)&a;
              v[0] = b;
              return a;
          }
        and the last element:
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
90c
          static inline vReal
                                                                  /* return ([0]a ... [Vs-2]a b) */
          vput_n(vReal a, double b)
          {
              REAL *v = (REAL *)&a;
              v[1] = b;
              return a;
          }
        Shift to the left:
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
90d
          static inline vReal
          shift_up1(vReal a, vReal b)
                                                               /* return ([1]a ... [Vs-1]a [0]b) */
              vReal r;
              REAL *x = (REAL *)&a;
              REAL *y = (REAL *)&b;
              REAL *z = (REAL *)&r;
              z[0] = x[1];
              z[1] = y[0];
              return r;
          }
        And to the right:
90e
        \langle SSE \ double \ precision \ functions \ 89a \rangle + \equiv
          static inline vReal
                                                           /* return ([Vs-1]a [0]b ... [Vs-2]b) */
          shift_upN(vReal a, vReal b)
          {
              vReal r;
              REAL *x = (REAL *)&a;
              REAL *y = (REAL *)&b;
              REAL *z = (REAL *)&r;
              z[0] = x[1];
              z[1] = y[0];
              return r;
          }
```

### 5.13.3 Single Precision AltiVec version

```
\langle dwf-altivecf.c 91a\rangle \equiv
91a
           \langle Macro\ definitions\ 85b \rangle
           \langle AltiVec\ single\ precision\ types\ {\it 91b} \rangle
           \langle AltiVec\ single\ precision\ functions\ 91c \rangle
           #include "dwf-altivecf.h"
           #define MACHINE "altivec float"
           #define L3(n) MIT_altivecf_##n
           #define PAD16(size) (15+(size))
           #define ALIGN16(addr) ((void *)(~15 & (15 + (size_t)(addr))))
           (Blocks for YA and YB of length four 61c)
           #include "dwf.c"
        Root chunk (not used in this document).
        The AltiVec extension of the PPC architecture is quite similar to SSE. It requires the -maltivec flag for gcc.
91b
         \langle AltiVec\ single\ precision\ types\ 91b \rangle \equiv
           #include <altivec.h>
           typedef float REAL;
           typedef vector float vReal;
           #define Vs 4
           \langle \mathit{Usual\ complex\ types\ 85c} \rangle
        This code is used in chunk 91a.
        Now, the ten vector functions.
        First, propagate a scalar value into all four components of the SSE vector.
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle \equiv
91c
           static inline vReal
           vmk_1(double a)
                                                                                  /* return (a a ... a) */
           {
             vReal v;
             REAL *r = (REAL *)&v;
             r[0] = a; r[1] = a; r[2] = a; r[3] = a;
             return v;
           }
        This definition is continued in chunks 91–93.
        This code is used in chunk 91a.
        Next, packing Vs-1 copies of a and one b:
91d
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
           static inline vReal
           vmk_n1(double a, double b)
                                                                                  /* return (a ... a b) */
           {
             vReal v;
             REAL *r = (REAL *)&v;
             r[0] = a; r[1] = a; r[2] = a; r[3] = b;
             return v;
           }
         Also, packing one a and Vs-1 copies of b:
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
91e
           static inline vReal
           vmk_1n(double a, double b)
                                                                                  /* return (a b ... b) */
             vReal v;
             REAL *r = (REAL *)&v;
             r[0] = a; r[1] = b; r[2] = b; r[3] = b;
             return v;
           }
```

```
And two more constructors:
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
92a
          static inline vReal
          vmk_fn(double a, double b)
                                                              /* return (a a*b ... a*b^(Vs-1)) */
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a; r[1] = a*b; r[2] = a*b*b; r[3] = a*b*b*b;
            return v;
          }
92b
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
          static inline vReal
                                                               /* return (a^(Vs-1)*b ... a*b b) */
          vmk_bn(double a, double b)
            vReal v;
            REAL *r = (REAL *)&v;
            r[0] = a*a*a*b; r[1] = a*a*b; r[2] = a*b; r[3] = b;
            return v;
        Add all components of the vector together:
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
92c
          static inline double
          vsum(vReal v)
                                                                            /* return sum(i, [i]v) */
            REAL *r = (REAL *)&v;
            return r[0] + r[1] + r[2] + r[3];
          }
        We need also to change the first element of the vector.
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
92d
          static inline vReal
          vput_0(vReal a, double b)
                                                                  /* return (b [1]a ... [Vs-1]a) */
          {
              REAL *v = (REAL *)&a;
              v[0] = b;
              return a;
          }
        and the last element:
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
92e
          static inline vReal
                                                                  /* return ([0]a ... [Vs-2]a b) */
          vput_n(vReal a, double b)
             REAL *v = (REAL *)&a;
              v[3] = b;
              return a;
          }
        Shift to the left:
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
92f
          static inline vReal
          shift_up1(vReal a, vReal b)
                                                              /* return ([1]a ... [Vs-1]a [0]b) */
              return vec_sld(a, b, 4);
          }
```

```
And to the right:
93a
        \langle AltiVec\ single\ precision\ functions\ 91c \rangle + \equiv
           static inline vReal
                                                               /* return ([Vs-1]a [0]b ... [Vs-2]b) */
           shift_upN(vReal a, vReal b)
           {
               return vec_sld(a, b, 12);
           }
        5.13.4 Single Precision BlueLight version
93b
        \langle dwf-bluelightf.c 93b\rangle \equiv
           \langle Macro\ definitions\ 85b \rangle
           \langle BlueLight \ single \ precision \ types \ 93c \rangle
           \langle BlueLight\ functions\ 93d \rangle
           #include "dwf-bluelightf.h"
           #define MACHINE "bluelight float"
           #define L3(n) MIT_bluelightf_##n
           #define PAD16(size) (15+(size))
           #define ALIGN16(addr) ((void *)(~15 & (15 + (size_t)(addr))))
           \langle Blocks \ for \ YA \ and \ YB \ of \ length \ two \ 61f \rangle
           #include "dwf.c"
        Root chunk (not used in this document).
        The BlueLight extension of the PPC architecture is for the BlueGene/L. It requires the -mbluelight flag for gcc.
         \langle BlueLight \ single \ precision \ types \ 93c \rangle \equiv
93c
           #include <bluelight.h>
           typedef float REAL;
           typedef vector float vReal;
           #define Vs 2
           \langle Usual\ complex\ types\ 85c \rangle
        This code is used in chunk 93b.
        Now, the ten vector functions.
        First, propagate a scalar value into all four components of the SSE vector.
        \langle BlueLight\ functions\ 93d \rangle \equiv
93d
           static inline vReal
           vmk_1(double a)
                                                                                   /* return (a a ... a) */
           {
                 return (vReal)(vec_mk2d(a, a));
           }
        This definition is continued in chunks 93 and 94.
        This code is used in chunks 93b and 95a.
        Next, packing Vs-1 copies of a and one b:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
93e
           static inline vReal
           vmk_n1(double a, double b)
                                                                                   /* return (a ... a b) */
           {
             return (vReal)(vec_mk2d(a, b));
           }
        Also, packing one a and Vs-1 copies of b:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
93f
           static inline vReal
           vmk_1n(double a, double b)
                                                                                   /* return (a b ... b) */
           {
             return (vReal)(vec_mk2d(a, b));
```

}

```
And two more constructors:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
94a
          static inline vReal
          vmk_fn(double a, double b)
                                                              /* return (a a*b ... a*b^(Vs-1)) */
            return (vReal)(vec_mk2d(a, a*b));
          }
94b
        \langle BlueLight\ functions\ 93d \rangle + \equiv
          static inline vReal
                                                              /* return (a^(Vs-1)*b ... a*b b) */
          vmk_bn(double a, double b)
            return (vReal)(vec_mk2d(a*b, b));
          }
        Add all components of the vector together:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
94c
          static inline double
          vsum(vReal v)
                                                                          /* return sum(i, [i]v) */
              return vec_get0((vector double)v) + vec_get1((vector double)v);
          }
        We need also to change the first element of the vector.
        \langle BlueLight\ functions\ 93d \rangle + \equiv
94d
          static inline vReal
                                                                 /* return (b [1]a ... [Vs-1]a) */
          vput_0(vReal a, double b)
              return (vReal)(vec_mk2d(b, vec_get1((vector double)a)));
          }
        and the last element:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
94e
          static inline vReal
          vput_n(vReal a, double b)
                                                                 /* return ([0]a ... [Vs-2]a b) */
              return (vReal)(vec_mk2d(vec_get0((vector double)a), b));
          }
        Shift to the left:
        \langle BlueLight\ functions\ 93d \rangle + \equiv
94f
          static inline vReal
          shift_up1(vReal a, vReal b)
                                                             /* return ([1]a ... [Vs-1]a [0]b) */
          {
              return (vReal)(vec_mk10((vector double)a, (vector double)b));
          }
        And to the right:
94g
        \langle BlueLight\ functions\ 93d \rangle + \equiv
          static inline vReal
                                                         /* return ([Vs-1]a [0]b ... [Vs-2]b) */
          shift_upN(vReal a, vReal b)
             return (vReal)(vec_mk10((vector double)a, (vector double)b));
          }
```

## 5.13.5 Double Precision BlueLight version

There is very little difference between single and double precision BlueLight implementations.

```
95a
         \langle dwf-bluelightd.c 95a\rangle \equiv
            \langle Macro\ definitions\ 85b \rangle
            \langle BlueLight\ double\ precision\ types\ 95b \rangle
            \langle BlueLight\ functions\ 93d \rangle
            #include "dwf-bluelightd.h"
            #define MACHINE "bluelight double"
            #define L3(n) MIT_bluelightd_##n
            #define PAD16(size) (15+(size))
            #define ALIGN16(addr) ((void *)(~15 & (15 + (size_t)(addr))))
            \langle Blocks \ for \ YA \ and \ YB \ of \ length \ two \ 61f \rangle
            #include "dwf.c"
         Root chunk (not used in this document).
         The BlueLight extension requires the -mbluelight flag for gcc.
         \langle BlueLight\ double\ precision\ types\ 95b \rangle \equiv
95b
            #include <bluelight.h>
            typedef double REAL;
            typedef vector double vReal;
            #define Vs 2
            \langle Usual\ complex\ types\ 85c \rangle
         This code is used in chunk 95a.
```

# 6 CHUNKS

```
\langle Advance \ DIM-d \ index \ for \ DIM-1-d \ scan \ 27f \rangle
\langle Advance \ DIM-d \ index \ for \ a \ sublattice \ scan \ 27e \rangle
\langle Advance\ the\ hypersurface\ point\ 38d \rangle
\langle Advance \times at i 28a \rangle
 \langle Allocate boundary table 33c \rangle
 \langle Allocate \ down \ buffers \ 42b \rangle
 \langle Allocate\ fields\ 45d \rangle
 \langle Allocate \text{ inside } table \text{ 33b} \rangle
 \langle Allocate\ up\ buffers\ 42a \rangle
\langle AltiVec\ single\ precision\ functions\ 91c \rangle
\langle AltiVec\ single\ precision\ types\ {}^{91b}\rangle
 \langle Blocks \ for \ YA \ and \ YB \ of \ length \ four \ 61c \rangle
 (Blocks for YA and YB of length two 61f)
 ⟨BlueLight double precision types 95b⟩
 \langle BlueLight\ functions\ 93d \rangle
 \langle BlueLight \ single \ precision \ types \ 93c \rangle
 \langle Boundary \ multiply \ by \ Vs \ 71a \rangle
 \langle Build\ (1+\gamma_0)\ projection\ of *f\ in *g 6a \rangle
 \langle Build\ (1+\gamma_1)\ projection\ of *f\ in *g\ 6e \rangle
 \langle Build\ (1+\gamma_2)\ projection\ of *f\ in *g &a \rangle
 \langle Build\ (1+\gamma_3)\ projection\ of *f\ in *g *e \rangle
 \langle Build\ (1-\gamma_0)\ projection\ of *f\ in *g 6c \rangle
 \langle Build\ (1-\gamma_1)\ projection\ of *f\ in *g 6g \rangle
 \langle Build\ (1-\gamma_2)\ projection\ of *f\ in *g &c \rangle
 \langle Build\ (1-\gamma_3)\ projection\ of *f\ in *g 9a \rangle
 \langle Build\ local\ neighbors\ 36d \rangle
 \langle Build\ outside\ indices\ 36e \rangle
 \langle Build\ vector\ SU(3)\ objects\ 79a \rangle
  (Check lattice size 15d)
  \langle Check \ xx-aliasing \ of \ q \ 55c \rangle
  \langle Cleanup | QMP | 44b \rangle
  (Clump up and down directions 41c)
 \langle Compute A^{-1}\psi \text{ on the lower two components } 53d \rangle
 (Compute A^{-1}\psi on the upper two components 53c)
 (Compute B^{-1}\psi on the lower two components 53f)
  (Compute B^{-1}\psi on the upper two components 53e)
 \begin{array}{c} \langle \textit{Compute } L_A^{-1} \; \textit{on the lower components 57a} \rangle \\ \langle \textit{Compute } L_A^{-1} \; \textit{on the upper components 56b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the lower components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58a} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle \\ \langle \textit{Compute } L_B^{-1} \; \textit{on the upper components 58b} \rangle 
 \langle Compute \ Q \ boundary \ \gamma-projections 70a\rangle
 \langle Compute \ Q \ \gamma-unprojections and sum the results 70b\rangle
 \langle Compute \ Q \ inside \ \gamma-projections 69d\rangle
 (Compute 1 - Q_{xx}^{-1} part on the s-chain 76a)
 \langle Compute \ Q_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53a} \rangle
 \langle Compute \ Q_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 76e \rangle
 \langle Compute Q_{xy} \ part \ on \ the \ boundary \ s-chain 69c\rangle
 \langle Compute Q_{xy} | part on the inside s-chain 69b \rangle
\langle Compute \ R_A^{-1} \ on \ the \ lower \ components \ 59c \rangle
\langle Compute \ R_A^{-1} \ on \ the \ upper \ components \ 59b \rangle
\langle Compute \ R_B^{-1} \ on \ the \ lower \ components \ 59e \rangle
\langle Compute \ R_B^{-1} \ on \ the \ upper \ components \ 59d \rangle
  \langle Compute \ S \ boundary \ \gamma-projections 73a\rangle
 \langle Compute\ 1 - S\ \gamma-unprojections and sum the results 73b\rangle
 \langle Compute \ S \ \gamma-unprojections and sum the results 75b\rangle
\langle Compute \ S \ inside \ \gamma-projections 72c\rangle
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\langle Compute \ S_{xx}^{-1} \ part \ on \ the \ s\text{-}chain \ 53b \rangle
 \langle Compute S_{xx}\eta + \chi \ part \ on \ the \ s\text{-}chain \ 77c \rangle
 \langle Compute\ 1 - S_{xy}\ part\ on\ the\ boundary\ s\text{-}chain\ 72b \rangle
 \langle Compute S_{xy} \text{ part on the boundary } s\text{-chain } 75a \rangle
 \langle Compute\ 1 - S_{xy}\ part\ on\ the\ inside\ s\text{-}chain\ 72a}\rangle
 \langle Compute S_{xy} \text{ part on the inside s-chain 74e} \rangle
 \langle Compute\ boundary\ part\ for\ 1 - Q_{xx}^{-1}Q_{xy}\ 75d \rangle
  Compute boundary part for Q_{xx}^{-1}Q_{xy} 74b\rangle
  Compute boundary part for Q_{xx}\eta + Q_{xy}\psi 76d\rangle
  Compute boundary part for Q_{xy} 69a\rangle
Compute boundary part for S_{xx}^{-1}S_{xy} 74d\rangle
  Compute boundary part for S_{xx}\eta + S_{xy}\psi 77b\rangle
 \langle Compute\ boundary\ part\ for\ 1-S_{xy} 71e\rangle
 \langle Compute \ \chi + A\eta \ on \ the \ lower \ components \ 78a \rangle
 \langle Compute \ \chi + A\eta \ on \ the \ upper \ components \ {}^{77d} \rangle
 \langle Compute \ \chi + B\eta \ on \ the \ lower \ components \ 78c \rangle
 \langle Compute \ \chi + B\eta \ on \ the \ upper \ components \ 78b \rangle
 (Compute constant values for Q_{xx} and S_{xx} 13a)
 (Compute constant values for Q_{xx}^{-1} and S_{xx}^{-1} 80g)
 \langle Compute \ init \ sizes \ 31c \rangle
 \langle Compute \ inside \ part \ for \ 1 - Q_{xx}^{-1}Q_{xy} \ 75c \rangle
 \langle Compute inside part for Q_{xx}^{-1}Q_{xy}  74a\rangle
  Compute inside part for Q_{xx}\eta + Q_{xy}\psi 76c\rangle
 (Compute inside part for Q_{xy} 68e)
(Compute inside part for S_{xx}^{-1}S_{xy} 74c)
  Compute inside part for S_{xx}\eta + S_{xy}\psi 77a\rangle
 \langle Compute \ inside \ part \ for \ 1 - S_{xy} \ 71d \rangle
 (Compute inside_size and boundary_size 33a)
 (Compute p and m 35f)
 \langle Compute \ projections \ for \ Q \ send \ 66c \rangle
 \langle Compute \ projections \ for \ S \ send \ 67a \rangle
  (Compute \ \psi_e \ 47c)
 (Compute \ qx5 \ 80f)
 \langle Compute \ (*rs) \leftarrow \eta - (*rs) \ and \ collect \ \langle r, r \rangle \ 76b \rangle
 \langle Compute \ (*rs) \leftarrow \eta - (*rs) \ for \ color \ c \ 73c \rangle
 \langle Compute \ rx5 \ 80e \rangle
 ⟨Compute send sizes and allocate index tables 33d⟩
 \langle Compute \ values \ from \ a, \ b \ and \ c \ 53h \rangle
 \langle Compute \varphi_0 | 45b \rangle
 (Compute wall value in zX[c] 59a)
\langle Compute \ y_{k,[0]}^{(A)} \ 60b \rangle
\langle Compute \ y_{k,[1]}^{(A)} \ 60c \rangle
 \begin{array}{ccc} \langle Compute & y_{k,[2]}^{(A)} & 60d \rangle \\ \langle Compute & y_{k,[3]}^{(A)} & 60e \rangle \\ \langle Compute & y_{k,[0]}^{(B)} & 60f \rangle \end{array} 
\langle Compute \ y_{k,[1]}^{(B)} \ 60g \rangle
\langle Compute \ y_{k,[2]}^{(B)} \ 60h \rangle
\langle Compute \ y_{k,[3]}^{(B)} \ \mathbf{60i} \rangle
\langle Compute \ zV \leftarrow zV + fx * qs^{down} \ 57b \rangle
 \langle Compute\ zV \leftarrow zV + fx * qs^{up}\ 56c \rangle
 \langle Construct (1 + \gamma_0) \ send \ k-buffer 67b\rangle
 \langle Construct (1 + \gamma_1) \ send \ k-buffer 67d\rangle
 \langle Construct (1 + \gamma_2) \ send \ k-buffer 68a\rangle
 \langle Construct (1 + \gamma_3) \ send \ k-buffer 68c\rangle
\langle Construct (1 - \gamma_0) \text{ send } k\text{-buffer } 67c \rangle
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\langle Construct (1 - \gamma_1) \ send \ k-buffer 67e\rangle
\langle Construct (1 - \gamma_2) \ send \ k-buffer 68b\rangle
\langle Construct (1 - \gamma_3) \ send \ k-buffer 68d\rangle
⟨Construct neighbor pointers 79b⟩
(Construct the collective handle 43d)
(Construct the initial point of the hypersurface 37c)
(Construct the neighbor's network coordinates xc and bounds xb 37b)
\langle Data\ types\ 18b \rangle
\langle Definitions \ 48b \rangle
\langle D_{xx} \ locals \ 78d \rangle
\langle End \ xx-aliasing of q \ 55d \rangle
\langle Extract \ 1-d \ addresses \ 80d \rangle
\langle Finalize \langle r, r \rangle \ computation \ 80h \rangle
\langle Find \ index \ of \ a \ borrowed \ gauge \ link \ 40c \rangle
(Find index of a regular gauge link 40b)
\langle Finish\ sends\ and\ receives\ 81b \rangle
\langle Finish \ xy-aliasing \ of \ q \ 65c \rangle
(Free QMP buffers 45a)
⟨Free common handle 44e⟩
⟨Free fields 45e⟩
⟨Free tables 39a⟩
⟨Get network topology 26b⟩
\langle Global\ variables\ 13b \rangle
\langle Handle\ init\ errors\ 14c \rangle
\langle Include \ files \ 15c \rangle
(Init out of bound y 60a)
\langle Initialize QMP 40e \rangle
⟨Initialize out 35b⟩
⟨Initialize tables 30c⟩
\langle Insert \, k \, into \, site[p].F[dx] \, 37e \rangle
\langle Inside\ multiply\ by\ Vs\ 70c \rangle
(Interface functions 14b)
\langle Load \ DIM \ gauge \ links \ from \ U \ at \ x \ 27c \rangle
\langle Load\ a\ d\ gauge\ link\ from\ V\ at\ x\ 28c \rangle
\langle Load \ an \ s-line of fermion at x 29a\rangle
⟨Load gauge boundary in direction d 28b⟩
\langle Macro\ definitions\ 85b \rangle
⟨Multiply *u by *g and store the result in *h 71b⟩
\langle Neighbor\ tables\ 34a \rangle
\langle Q \ common \ locals \ 80a \rangle
\langle Q_{xx} | locals | \mathbf{56a} \rangle
\langle Q_{xy} | locals | 80b \rangle
\langle Read\ fermion\ 28d \rangle
\langle Read\ gauge\ field\ 27b \rangle
⟨SSE double precision functions 89a⟩
\langle SSE \ double \ precision \ types \ 88d \rangle
\langle SSE \ single \ precision \ functions \ 86c \rangle
\langle SSE \ single \ precision \ types \ 86b \rangle
\langle Save \ an \ s-line of fermion at x 30a\rangle
\langle Select\ opposite\ parity\ 35d \rangle
\langle Select \ same \ parity \ 35e \rangle
\langle Setup \text{ boundary } 36c \rangle
\langle Setup \text{ boundary } or \text{ inside } 36a \rangle
\langle Setup \ heap \ management \ functions \ 15a \rangle
\langle Setup \text{ inside } 36b \rangle
\langle Setup \ xy\mbox{-}aliasing \ of \ q \ 65b \rangle
\langle Show\ DWF\ version\ 81c \rangle
\langle Solve\ M^{\dagger}M\psi_o = \varphi_o\ 45f \rangle
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\langle Start \, DIM-d \, sublattice \, scan \, 27d \rangle
\langle Start \langle r, r \rangle \ computation \ 81d \rangle
(Start sends and receives 81a)
\langle Start\ the\ hyperserface\ scan\ 38c \rangle
\langle Static\ function\ prototypes\ 21 \rangle
⟨Static functions 24f⟩
(Translate x to target p 37d)
\langle Unproject \ and \ accumulate \ (1 + \gamma_0) \ link \ 6b \rangle
\langle Unproject \ and \ accumulate \ (1 + \gamma_1) \ link \ 6f \rangle
\langle Unproject \ and \ accumulate \ (1 + \gamma_2) \ link \ 8b \rangle
\langle Unproject \ and \ accumulate \ (1-\gamma_0) \ link \ 6d \rangle
\langle Unproject \ and \ accumulate \ (1-\gamma_1) \ link \ 7 \rangle
\langle Unproject \ and \ accumulate \ (1-\gamma_2) \ link \ 8d \rangle
\langle Unproject \ and \ accumulate \ (1-\gamma_3) \ link \ 9b \rangle
\langle Unproject (1 + \gamma_3) link 8f \rangle
⟨Usual complex types 85c⟩
 Version 1
 (Walk through sublattice 35c)
Write fermion 29c
\langle dwf-altivecf.c 91a\rangle
\langle dwf-bluelightd.c 95a\rangle
\langle dwf-bluelightf.c 93b\rangle
\langle dwf.c 85a \rangle
\langle dwf\text{-}ssed.c \text{ 88c} \rangle
\langle dwf-ssef.c 86a\rangle
\langle dwf-tables.h 83c\rangle
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