FermiQCD is a C++ library for fast development of parallel Lattice Quantum Field Theory computations. It has been developed following a top-down fully Object Oriented design approach with focus on simplicity of use. FermiQCD includes: a heatbath algorithm for Wilson and $O(a^2)$ improved $SU(n)$ gauge actions; inversion algorithms for Wilson, Clover, Kogut-Susskind, Asqtad, and Domain Wall fermionic actions; example programs for various types of meson propagators; and converters for the most common gauge file formats.
1. INTRODUCTION

FermiQCD [1, 2, 3] is a library for fast development of parallel applications for Lattice Quantum Field Theories and Lattice Quantum Chromodynamics [4]. It was designed both to be easy to use, with a syntax very similar to common mathematical notation, and, at the same time, optimized for PC clusters.

FermiQCD takes a top-down approach: the top level functions were designed first, followed by optimized implementations of those functions. The most critical parts are optimized in assembler using SSE/SSE2 instructions. All FermiQCD algorithms are parallel but parallelization is hidden from the high level programmer. At the lowest level, parallelization is implemented in MPI and/or in PSIM. PSIM is a parallel emulator that allows running, testing and debugging of parallel code on a single processor PC without requiring MPI.

All components are implemented as separate, although related, classes. For example, in FermiQCD lattices and fields are objects while actions and inverters are static methods of the corresponding classes. FermiQCD components range from low level linear algebra, fitting and statistical functions (including the Bootstrap and a Bayesian fitter based on Levenberg-Marquardt minimisation) to high level parallel algorithms specifically designed for lattice quantum field theories such as the Wilson [5] and $O(a^2)$-improved gauge actions, the Clover fermionic action, the Asqtad [6] action for KS fermions, and the Domain Wall action [7].

One can create a new action by creating a new class and plugging it into the rest the library. All other components, such as the inverters, will work with it. For example FermiQCD provides three inverters, MinRes, BiCGStab and UML. The first two are general and work with any action and any type of field, the third (UML) is highly optimized for KS and ASQTAD actions.

Figure 1 shows a schematic representation of FermiQCD’s components. The lower components are referred to as Matrix Distributed Processing and they define the language used in FermiQCD. The upper components are the algorithms. The top components represent examples, ap-

Figure 1: Components of FermiQCD.
Lattice QFT with FermiQCD

Applications and other tools. These tools include converters for the most gauge field formats: MILC, NERSC, UKQCD, CANOPY, and some binary formats.

2. SYNTAX OVERVIEW AND PROGRAM EXAMPLE

All FermiQCD algorithms are implemented on top of an Object Oriented Linear Algebra package with a Maple-like syntax. For example

\[
A = \text{trace}(\gamma^2(\gamma^0 - 1)/2) \\
B = e^{i\theta \lambda_3}
\]

where \(\gamma^\mu\) are the Dirac Gamma matrices in Euclidean space and \(\lambda_3\) is one of the generators of \(SU(3)\), are implemented in FermiQCD as

```cpp
Complex A = trace(Gamma[i]*(Gamma[0]-1)/2);
Matrix B = exp(I*theta*Lambda[3]);
```

A 4D 16 × 8³ lattice is declared (with obvious generalization to arbitrary dimensions and sizes) as

```cpp
int L[]={16,8,8,8};
mdp_field lattice(4,L);
```

An \(SU(n)\) gauge field \(U_\mu(x)\) is declared and initialized by

```cpp
gauge_field U(lattice,n); set_cold(U);
```

The following sets \(\beta = 6.0\) and performs 10 heatbath \(\S\) steps with the Wilson gauge action

```cpp
coefficients gauge; gauge["beta"] = 6.0;
WilsonGaugeAction::heatbath(U,gauge,10);
```

Any field can be saved: \(U\).save("filename"); loaded: \(U\).load("filename"); and translated: \(U\).shift(mu);. A field can also be transformed locally. Here is how to implement a global gauge transformation \(G\) of \(U\)

```cpp
Matrix G = exp(2*I*Lambda[2]);
mdp_site x(lattice);
forallsites(x)
    for(int mu=0; mu<U.ndim; mu++)
        U(x,mu) = G*U(x,mu)*inv(G);
```

\(U(x,\mu)\) is an \(n \times n\) matrix and \(x\) is an object that represents a lattice site. \(forallsites(x)\) is a parallel loop. Each processing node loops over the lattice sites stored by the node.

A Wilson fermionic field is declared as

```cpp
fermi_field psi(lattice,n);
```

and a gauge invariant shift can be implemented as
psi_up(x) = U(x, mu) * psi(x+mu);
psi_dw(x) = hermitian(U(x-mu, mu)) * psi(x-mu);

Notice that x+mu reads as x + \hat{\mu} and x-mu reads as x - \hat{\mu} where \mu = 0, 1, 2, 3 is one of the possible lattice directions.

Multiplication by the fermionic matrix is invoked as follows

coefficients quark; quark["kappa"] = 0.1245; quark["c_{SW}"] = 0.0;
if(quark["c_{SW}"] != 0) compute_em_field(U);
default_fermi_action = FermiCloverActionFast::mul_Q;
mul_Q(psi_out, psi_in, U, quark);

The chromo-electromagnetic field is required by the clover term and computed only if required. It is stored inside a gauge field object. FermiQCD includes three different equivalent implementations of the above algorithm, declared in the following classes: FermiCloverActionSlow, FermiCloverActionFast, FermiCloverActionSSE2. The second is optimized in C++, the third is optimized in assembler.

The inverse multiplication \psi_out = Q^{-1}[U] \psi_{in} is invoked with the following call

mul_invQ(psi_out, psi_in, U, quark, 1e-20, 1e-12);

where 1e-20 is the target absolute precision for the numerical inversion and 1e-12 is the target relative precision.

An ordinary quark propagator is declared and generated by

fermi_propagator S(lattice, n);
generate(S, U, quark, 1e-20, 1e-12);

and it can be used, for example, to build a meson propagator \(C_{\pi}(t)\) by summing the following expression over x and over the spin components a, b

\[C_{\pi}[x(TIME)] += \text{real}(\text{trace}(S(x,a,b) \cdot \text{hermitian}(S(x,a,b))))\];

Everything works similarly for the other actions and other types of fields. Figure 2 shows a complete parallel program for generating nconfig gauge configurations in SU(5) on a 16 \times 8^4 lattice, saving them and computing the average plaquette and the pion propagator on each configuration.

3. BENCHMARKS

Table 1 shows typical running times for the FermiQCD inverters applied to different actions. Times are in microsecond per lattice site per step. Notice that MinRes involves one mul_Q per step, BiCGStab involves two, and the UML inverter also involves two but only applied to sites of even parity. These times were computed on one 3.2GHz Pentium 4 (typical computations in parallel with a Myrinet network show a drop in efficiency of 20-30% when scaling up to 16-32 processors).
#include "fermiqcd.h"

int main(int argc, char **argv) {
    mdp.open_wormholes(argc, argv);  // START
    define_base_matrices("FERMIQCD");  // set Gamma convention
    int n=5, nconfig=100;
    int L[] = {16, 8, 8, 8};
    mdp_lattice lattice(4, L);  // declare lattice
gauge_field U(lattice, n);  // declare fields
    fermi_propagator S(lattice, n);  // declare propagator
    mdp_site x(lattice);  // declare a site var
    coefficients gauge; gauge['beta']=6.0;  // set parameters
    coefficients quark; quark['kappa']=0.1234; quark['c_{SW}']=0.0;
    default_fermi_action=FermiCloverActionFast::mul_Q;
    mdp_array<float,1> Cpi(L[TIME]);  // declare and zero Cpi
    for(int t=0; t<L[TIME]; t++) Cpi(t)=0;
    set_hot(U);
    for(int k=0; k < nconfig; k++) {
        WilsonGaugeAction::heatbath(U, gauge, 10);  // do heatbath
        mdp << average_plaquette(U) << endl;  // print plaquette
        U.save(string("gauge")+tostring(k));  // save config
        if(quark['c_{SW}']!=0) compute_em_field(U);
        generate(S, U, quark, 1e-20, 1e-12);  // make propagator
        forallsites(x)  // contract pion
            for(int a=0; a<4; a++)  // source spin
                for(int b=0; b<4; b++)  // sink spin
                    Cpi[x(TIME)]+=real(trace(S(x,a,b)*hermitian(S(x,a,b))));
        mpi.add(Cpi.address(),Cpi.size());  // parallel add
        mdp << t << " " << Cpi(t) << endl;  // print output
    }
    mdp.close_wormholes();  // STOP
    return 0;
}

Figure 2: A complete parallel program in FermiQCD.

| Action  | Inverter   | float | float (SSE) | double | double (SSE2) |
|---------|------------|-------|-------------|--------|---------------|
| Wilson  | Min Res    | 8.83  | 1.79        | 6.84   | 2.07          |
| Wilson  | BiCGStab   | 17.8  | 3.16        | 13.8   | 4.42          |
| Clover  | Min Res    | 9.76  | 1.98        | 12.08  | 2.82          |
| Clover  | BiCGStab   | 19.63 | 4.71        | 24.95  | 6.08          |
| KS      | Min Res    | 1.42  | 0.78        | 1.71   | 1.01          |
| KS      | BiCGStab   | 2.95  | 1.63        | 3.56   | 2.11          |
| KS      | UML        | 1.89  | 1.14        | 2.08   | 1.34          |
| Asqtad  | Min Res    | 3.73  | 2.47        | 4.29   | 5.24          |
| Asqtad  | BiCGStab   | 7.65  | 5.02        | 8.79   | 6.61          |
| Asqtad  | UML        | 1.14  | 3.14        | 5.24   | 3.81          |

Table 1: Running times for FermiQCD inverters using different actions.
4. CONCLUSIONS

FermiQCD is now a stable and mature product and the project mailing list currently numbers more than 30 members. The Wilson and Asqtad inverters are as fast if not faster than any other software package available for PC clusters. FermiQCD is an Open Source project and users can contribute to its improvement by creating new classes and adding functionality. Some of our objectives include the addition of an optimized gauge action, optimized Domain Wall fermions, HMC for dynamical fermions, compatibility with the ILDG format \cite{ilgdfmt}, support for the SciDAC QMP API, and a GUI for visual development.

FermiQCD and additional documentation can be downloaded from: \url{www.fermiqcd.net}

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