QEX: a framework for lattice field theories

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We present a new software framework for simulating lattice field theories. It features an intuitive programming interface, while simultaneously achieving high performance supercomputing, all in one programming language, Nim. With a macro system based on its abstract syntax tree, the language enables us to check and optimize our code at compile time. It also allows us to code intrinsics that map directly to machine instructions, and generates efficient native code. We show how we use Nim’s metaprogramming features in our code, and present the current status of the code and future plans.

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1. Introduction

Lattice regularization is a systematically improvable method to study quantum field theories nonperturbatively. Its application ranges from calculations of processes involving quantum chromodynamics (QCD) to potential new theories beyond the standard model of particle physics. Numerical computations of lattice quantum chromodynamics commonly use stochastic sampling from a distribution of gauge fields on a Euclidean space-time grid according to the quantum Boltzmann weight. A typical Monte Carlo simulation of lattice QCD to date involves a four dimensional grid with a linear size of 64 or 128 per dimension. Each link of the lattice grid corresponds to an independent SU(3) matrix, making the total degrees of freedom on the order of $10^9$. Lattice QCD currently uses the top supercomputers in the world.

The USQCD collaboration has been developing software to confront the challenge of getting the best performance out of ever changing computer architectures. The current USQCD software stack consists of layers ranging from communications and I/O to data parallel to various end user applications tailored for different requirements. While most use C or C++ (in some cases generated by Perl scripts), with performance critical routines using assembly code, some top layer applications have started using scripting languages, such as Lua used in Qlua [1] and FUEL [2].

We, as a part of USQCD, have been looking for languages offering advanced metaprogramming features, which could unify the code generation and the high level interface. In this paper, we present a new software framework for lattice field theories: Quantum EXpressions (QEX) [3]. We use a new language, Nim [4], which with its extensive metaprogramming support, mimics the ease of writing in a scripting language while retaining the control needed for low level optimizations.

We give a short introduction to the features of Nim that we use most in the following section, and describe how we use these features in our QEX framework in section 3. At the end we show the current status and benchmark performance, and discuss our plan.

2. Nim

High performance supercomputing demands control of the generated machine code for the efficiency of applications. USQCD has traditionally used C/C++ and assembly code to achieve the best performance. Our work with Lua suggests that a scripting language can simplify the development while maintaining high performance, though the separation of the C bindings and the upper level Lua code introduces friction in adding new functionalities. Nim removes such friction and gives us extensive metaprogramming features.

Nim is a static typed language with extensive type inference. The Nim compiler can generate code in C — which we use for its general availability on supercomputers — and other languages. At compile time, it can evaluate arbitrary code, giving us the ability to alter program statements before generating the C code. Nim’s macros, using compile time execution to transform Nim’s abstract syntax trees, akin to macros in Lisp, helps us in simplifying the user interface and optimizing the generated code specific to certain compilers and architectures. We describe such use cases in the next section.

The syntax of Nim is very flexible, and is reminiscent of Python, especially in its use of indentation for block statements. It supports multiple ways to make a function call, and macros can
take any syntactically correct statement as input and transform it into one that is also semantically valid, which makes creating domain specific languages easy.

Comparing to C++, Nim gives us templates, which are typed and hygienic (optionally dirty) versions of C’s macros. Nim provides generic types which are capable of replicating C++’s expression templates. Nim’s macros also allow compile time reflection, which remains a proposal of C++ standard [5]. Nim’s object types directly map to C structures, making it easier to interface with C and C++ libraries. There are garbage collected objects in Nim, which simplify our code without introducing noticeable inefficiency when used for long lived objects. Just as the additional features in C++ ease the programming burden compared to C, we are exploring the extensive meta programming features in Nim to further simplify some tasks for users and developers.

3. QEX

We are developing a new software framework for lattice field theories, Quantum EXpression (QEX) [3], in Nim, with only dependencies being the USQCD packages QMP [6] and QIO [7] for message passing and I/O. In this section, we present how we use Nim’s extensive meta programming capabilities to achieve common software developing tasks in the field of high performance computing.

As programming moves away from writing machine instructions directly, we rely on compilers to generate efficient code. Our experience shows that contemporary C compilers still perform better with simpler code structure. Without falling back to writing verbose code or even assembly, we develop a few special purpose macros in Nim to partially optimize the code, e.g. loop unrolling, at compile time. The following shows a particular use case. When indexing into an array of complex SIMD vectors, some C compilers may generate redundant load and store instructions.

```nim
var t: array[3, tuple[re: vec4double, im: vec4double] ]
t[0].re = expression1
t[0].im = expression2
```

We developed a macro to flatten the arrays involved in these complex operations, and convert the above code to the following.

```nim
var t0re: vec4double
var t0im: vec4double
...
t0re = expression1
t0im = expression2
```

In this way we retain the ability to write succinct and readable code while helping the compiler to generate efficient code.

We use SIMD vectors for the best performance, and explicitly call intrinsics provided by the C compiler. In Nim we first declare the intrinsic functions from the C header, and then provide functions with simpler names using overloading. The following example shows how we use the template, `basicDefs`, to define an overloaded template, `mul`, that calls the function, `mm512_mul_pd`, representing the intrinsic multiplication of vectors with 8 double precision floating point numbers.
We use OpenMP for threading within a compute node with shared memory. The following code is all we need to support basic OpenMP operations via the C interface. We set the compiler and linker flags in the code and use the Nim pragma, emit, to emit a C pragma, and we use the template, ompBlock, for creating an OpenMP block.

```nim
const ompFlag = "-fopenmp" # defined from build system
{. passC: ompFlag .}
{. passL: ompFlag .}
{. pragma: omp, header: "omp.h" .}
proc omp_set_num_threads*(x: cint) {. omp .}
proc omp_get_num_threads*(): cint {. omp .}
proc omp_get_thread_num*(): cint {. omp .}
template ompPragma(p: string): untyped =
    {. emit: "#pragma omp ", p .}
template ompBarrier* = ompPragma("barrier")
template ompBlock(p: string; body: untyped): untyped =
    ompPragma(p)
    block:
        body
```

We are developing a Tensor Programming Library (TPL) [8] that uses Nim’s macro system to simplify writing generic tensor operations. It employs ideas currently used in QEX, and targets an intuitive user interface. We are planning to integrate this library into QEX in the future. The following example uses the front-end macro, tpl, to transform three lines of vector/matrix operations.

```nim
tpl:
v2 = 0
v2 += v1 + 0.1
v3 += m * v2
```

As an example of the abstract syntax tree, tpl sees the code above as the following.

```nim
StmtList
    Asgn
        Ident !"v2"
        IntLit 0
    Infix
        Ident !"+="
        Ident !"v2"
    Infix
```
Ident !"+"
Ident !"v1"
Float64Lit 0.1
# The other infix of "+="

After a series of transformations involving splitting the expressions and creating and fusing loops, the macro generates at compile time the following code.

```python
for j in 0..2:
    v2[j] = 0
    v2[j] += v1[j] + 0.1
for k in 0..2:
    v3[k] += m[k,j] * v2[j]
```

4. Current status and plans

Currently QEX supports SU(N) gauge fields, with a Dirac operator of the staggered fermion action including the Naik term. It features basic hadronic spectrum measurements and hybrid Monte Carlo gauge generation is nearing completion.

We have achieved more than 200 Gflops and 100 Gflops respectively for single and double precision conjugate gradient solvers of a staggered Dirac matrix on a single node Intel Knights Landing (Xeon Phi 7210) box. This CPU has 64 cores with 4 hardware threads per core and 16 GB high bandwidth memory.

Figure 1 shows the solver performance measured using the staggered fermion action with and without the Naik term, with lattice volumes $L^3 \times T$ of $L \in \{8, 12, 16, 24, 32\}$ and $T \in \{8, 12, 16, 24, 32, 48, 64\}$. We used gcc version 6.1 as the C compiler for the Nim generated code. We ran it with 64, 128, and 256 OMP threads.

We mostly use C++ template expression style code in QEX for now, as it has solid support in Nim and we are experienced in such techniques. High level interfaces that employ advanced metaprogramming support in Nim, such as the TPL and constructs describing the gauge generations and analyses, are still evolving along with the code base, as we gain more experience in using compile time metaprogramming in Nim. We are also working on optimization frameworks, such as loop unrolling and array flattening, implemented as Nim macros, that work across compilers and architectures. We are adding more features and applications, smearing, operator contraction, etc., as driven by our physics goals.

5. Summary

We adopted Nim for our new framework for lattice field theories, QEX, as the language offers essential features for high performance computing: extensive metaprogramming support with flexible syntax; integrated and fast build system with modules; seamless integration with C/C++ code, intrinsics, pragmas, etc. We achieved good performance on x86-64, with optimizations on Blue Gene/Q in progress. We are actively finding more ways to exploit the metaprogramming support in Nim, to create easy to use domain specific languages for specific operations, and in the process synthesizing reusable modules or libraries for other fields.
Figure 1: Performance of the conjugate gradient solver for Dirac operators of the staggered fermion action with one right hand side vector on a single node KNL system.

Acknowledgments

This work was supported in part by and used resources of the Argonne Leadership Computing Facility, which is a DOE Office of Science User Facility supported under Contract DE-AC02-06CH11357. X.-Y. Jin was also supported in part by the DOE SciDAC program.

References