Chemora: A PDE Solving Framework for Modern HPC Architectures

Erik Schnetter,¹,²,³∗ Marek Blazewicz,⁴ Steven R. Brandt,³,⁵ David M. Koppelman,³,⁶ and Frank Löffler³

¹Perimeter Institute for Theoretical Physics, Waterloo, ON, Canada
²Department of Physics, University of Guelph, Guelph, ON, Canada
³Center for Computation & Technology, Louisiana State University, LA, USA
⁴Poznan Supercomputing and Networking Center, Poznan, Poland
⁵Department of Computer Science, Louisiana State University, LA, USA
⁶Division of Electrical & Computer Engineering, Louisiana State University, LA, USA
(Dated: 2014-09-16)

Modern HPC architectures consist of heterogeneous multi-core, many-node systems with deep memory hierarchies. Modern applications employ ever more advanced discretisation methods to study multi-physics problems. Developing such applications that explore cutting-edge physics on cutting-edge HPC systems has become a complex task that requires significant HPC knowledge and experience. Unfortunately, this combined knowledge is currently out of reach for all but a few groups of application developers.

Chemora is a framework for solving systems of Partial Differential Equations (PDEs) that targets modern HPC architectures. Chemora is based on Cactus, which sees prominent usage in the computational relativistic astrophysics community. In Chemora, PDEs are expressed either in a high-level \texttt{TeX}-like language or in Mathematica. Discretisation stencils are defined separately from equations, and can include Finite Differences, Discontinuous Galerkin Finite Elements (DGFE), Adaptive Mesh Refinement (AMR), and multi-block systems.

We use Chemora in the Einstein Toolkit to implement the Einstein Equations on CPUs and on accelerators, and study astrophysical systems such as black hole binaries, neutron stars, and core-collapse supernovae.

I. INTRODUCTION

Most computing hardware that is currently used for scientific applications is highly parallel in nature. While this has been true for high performance computing (HPC) systems for decades, this is now also true for workstations, laptops, and even cell phones.

The Top500 list – contended as it is today [1] – nicely demonstrates this. A modern CPU, if programmed serially, may be able to execute instructions with at most about 3 GFlop/sec. At the same time, a modern laptop already has a theoretical peak performance of about 100 GFlop/sec, which is a ratio of a factor of 30. Unsurprisingly, for the top three systems of the current Top500 list, the performance “gain” from parallelism (as opposed to serial single-core performance) is more than a factor of 10⁷. This parallelism consists not only of multi-node and multi-core architectures, but also of vector instructions (SIMD) and superscalar instruction execution.

At the same time, mainstream languages used in scientific computing (Fortran, C, C++, Maple, Mathematica, Matlab, Python, etc.) are inherently serial. They may offer certain additions to incorporate parallelism (numerical libraries, MPI, OpenMP, async, thread or process pools, ParallelTable, etc.), but these additions are usually coarse-grained and awkward to use.

Satish et al. [2] examine the performance obtained by “naively written C/C++ code”, and compare this to the “best optimized code” for a modern Intel processor. They call the performance difference the Ninja Performance Gap, and found that this gap is a factor of 24 on average — and this is for a single processor, i.e., without taking MPI parallelism into account, or without considering many-thread accelerators (GPUs). They go on to describe the low-level code transformations necessary to close this gap. They conclude, somewhat optimistically, that (future) hardware support and advances in compiler technology will be able to close this gap. We do not quite share this optimism.

Unfortunately, application developers are often unwilling to change low-level details of their codes to adapt to different system architectures, since this is a very time-consuming task. We also find that current compiler technology is definitely not yet advanced enough to automatically re-structure large, complex loop kernels (implementing complex physics) to improve performance. These challenges and more are described in detail e.g. in [3].

We structure this paper around three lessons learned:

1. Designing and implementing large applications requires expertise in three disciplines: physics, mathematics (discretisation), and computer science (implementation). One needs some kind of software framework to structure respective collaborations among these domain experts.

2. Hardware and software are always changing. Current languages (Fortran, C, C++, OpenCL, CUDA) are too low-level to conveniently express the physics or mathematics in applications. One
needs tools such as automated code generation to be able to quickly restructure fundamental elements of applications, such as loop kernels, differencing stencils, or the memory layout of data structures.

3. MPI and OpenMP become increasing difficult to use efficiently at large core counts, or in highly dynamic applications using adaptive mesh refinement (AMR) or unstructured grids. One needs more elegant ways to express fine-grained multi-threading, and to handle migrating data between nodes.

In the following, we will describe our approach to addressing these lessons. We also describe related work in each section. Our software is available as open source.

II. CACTUS: SOFTWARE FRAMEWORK FOR HIGH-PERFORMANCE COMPUTING

Designing and implementing an application that simulates a non-trivial physical system requires expertise not only in the respective sub-field(s) of physics, but also expertise in numerical analysis to properly treat the approximations made when discretising, and expertise in computer science to arrive at an efficient application that performs well on modern hardware and is parallelised to take advantage of tens of thousands of nodes.

Enabling such collaborations is not a trivial task, since few research groups are large enough to have all this expertise in house. Typically, parts of codes are designed and modified at different times, during which collaborators may move to different institutions. As a result, the collaborations are ad-hoc and often informal. In addition, as graduate students continue their career and become postdocs, and then maybe become faculty who lead their own groups, previous collaborators become friendly competitors, and the dividing line between collaboration and competition becomes fuzzy. Any software framework for large-scale applications needs to address this social aspect of high-performance computing.

Here we use the Cactus Software Framework [4, 5], and we briefly describe how its design supports large yet only loosely defined collaborations in practice. A more detailed description can be found in [6]; references to other software frameworks and their approach to these issues are listed e.g. in [7].

Applications that use Cactus are written as a set of modules/components/libraries/plugins (called thorns) that are connected by glue code in the framework (flesh). The flesh handles only metadata and does not touch the thorns’ data structures, ensuring that it does not get into the way of efficiency. The flesh also provides certain basic services such as managing run-time parameters, scheduling execution of routines contained in thorns, and allowing introspection into other thorns’ metadata to infrastructure thorns (e.g. for checkpoint/recovery). Finally, the flesh contains a make-based build system; anyone who has to build and install a set of inter-dependent libraries on a modern HPC system will appreciate the simplicity of building multiple thorns (libraries) with a single command.

Thorns in a Cactus-based application implement not only the physics and discretisation methods, they can also provide infrastructure services such as domain decomposition, memory management, MPI communication, I/O, or checkpoint/recovery. Externalising these tasks into separate thorns significantly simplifies implementing physics thorns. In practice, one can find two different kinds of routines in a typical physics thorn: Algorithmic routines that make high-level decisions (e.g. “is another iteration necessary?”), and worker routines that perform the heavy lifting, corresponding to a kernel in CUDA or OpenCL.

Cactus thorns can be written in different languages; currently supported are C, C++, CUDA, Fortran, and OpenCL, with support for Lua [8] under development.

The predominant parallelisation model of Cactus applications is today based on a hybrid MPI+OpenMP scheme, where an MPI domain decomposition is provided by a driver thorn (and not implemented in physics thorns), and where physics thorns use e.g. OpenMP or CUDA for shared-memory parallelism (multi-threading). The driver thorn also provides memory management, including transferring data from/to accelerators.

Time stepping in Cactus is implemented by the driver as well (hence its name). The driver first executes all initialization routines, and then executes the time evolution routines in loop until the termination criterion is satisfied (e.g. a certain simulation time is reached). This could also be used to iteratively solve elliptic equations. The actual time stepping algorithm, e.g. a Runge-Kutta method, is implemented in a separate thorn that schedules its routines to cycle/copy time levels, calculate the new state vector, or estimate the time stepping error. The Cactus scheduler supports both conditionals and loops, and named schedule groups that correspond to callback routines.

A. Enabling Collaboration

Thorns are combined into applications only by the end user, not by a central authority. A Cactus release consists of a set of thorns that can be combined in many ways, not of a single application. This gives the end user complete flexibility over which components from which developers to use. The connection points where thorns interact (e.g. grid variables, schedule items, service functions) are explicitly named, and these names and their meaning need to be standardised within a community that intends to share thorns. This means that thorns are self-assembling, and it is not necessary to explicitly describe the control flow or flow of information between thorns. To create an application, one only lists the thorns it should contain. Without self-assembly, combining thorns would be a la-
horious task and this would defeat the purpose of such a design.

This is one of the key points in the design of Cactus: It allows every user to independently choose their collaborators, and also allows them to implement new or modify existing thorns if certain functionality is missing, without ever needing to incorporate their work into “the master branch”.

It turns out that, in practice, almost all Cactus users are also Cactus developers implementing their own thorns, if only for new initial conditions or analysis methods. Given that thorns are connected only via the flesh instead of directly to each other, it is not necessary for new thorns to be “accepted” by an authority or “incorporated” into a new release. Many, if not all, research groups who use Cactus have their own private software repositories, where they develop new physics capabilities in complete secrecy, as is necessary to succeed in a competitive academic environment. At the same time, many research groups choose to collaborate on other thorns that are not related to their core competencies. For example, an astrophysics group may choose to participate in shared development of improved parallelisation or I/O capabilities, while keeping the existence of a new radiation transport module secret.

B. Einstein Toolkit

Based on the Cactus software framework, the computational relativistic astrophysics community has designed and implemented the Einstein Toolkit \cite{9,11}. This is a collaboration of many of the leading research groups, with currently more than 100 members from more than 50 institutions. The Einstein Toolkit originated in 2010 from many existing, high-quality modules, and development of certain additional modules was funded by several collaborative NSF awards.

The glue that holds the Einstein Toolkit together is a set of core modules that unambiguously define certain standards. These standards were discussed and decided in a community process that started much earlier, and they have been revised and refined several times. These standards include details such as

- names and unambiguous definitions for certain physical quantities such as the metric, curvature, mass density, velocity, etc.;
- names and meanings of schedule points while running simulations, such as for setting up initial conditions, choosing gauge conditions, evaluating the right hand sides (RHS) of the evolution equations, or calculating the hydrodynamical pressure;
- definitions pertaining to important basic analysis steps (e.g. finding horizons) that are needed by later analysis stages;
- conventions for laying out data onto the computational grid functions, defining e.g. how hydrodynamical fluxes are staggered.

While Cactus itself offers some basic standards, these only target generic physics simulations. Many additional such standards needed to be set that are specific to numerical relativity. Following these standards makes additional thorns inter-operable. In some cases, code developers opted to ignore some of these standards since they were too limiting, and in some of those cases, the Einstein Toolkit standard definitions were later revised to accommodate the additional requirements. There is also a continuing effort to phase out parts of the infrastructure that are outdated, i.e. that have been unused for some time and where no future need is anticipated.

We consider the Einstein Toolkit to be a very successful endeavour, cited in probably more than 200 publications and many student theses as basis for the respective research.

III. EFFICIENT COLLABORATIONS VS. EFFICIENT CODE

To allow efficient collaboration between different domain experts (physicists, mathematicians, computer scientists), it is important that they can implement their algorithms and methods into different modules, and that they do not all have to work on the same few lines in a loop kernel to make their respective contributions.

Unfortunately, the latter is just what happens in a straightforward implementation. Take, as a simple example, the scalar wave equation in first order form

\begin{equation}
\frac{\partial u}{\partial t} = \rho \frac{\delta^{ij}\partial v_j}{\partial x^i} \quad \frac{\partial v_i}{\partial t} = \partial_i \rho .
\end{equation}

Implemented via finite differencing, this leads to a loop such as²

\begin{verbatim}
#pragma omp parallel for
for (i=1; i<N-1; ++i) {
    dt_u[i] = rho[i];
    dt_rho[i] = (v[i+1] - v[i-1]) / (2*dx);
}
\end{verbatim}

\footnote{To improve readability, we keep our examples overly simple, restricting ourselves to one dimension, second order accuracy, and a pseudo-C-like syntax. Real applications will be significantly more complex.}

---

\footnote{This paragraph describes the ideal design of Cactus components. Most components follow this design pattern. Exceptions are possible, and are sometimes necessary.}
\[ \text{dt} \cdot v[i] = (\rho[i+1] - \rho[i-1]) / (2*\text{dx}); \]

These few lines of code express simultaneously the physics that is simulated (the system of equations), the discrete approximation (finite differencing), and the mapping onto hardware resources (memory layout of the state vector, multi-threaded via OpenMP). In a real application, there would also be explicit choices determined by multi-node parallelisation (e.g. ghost zones for MPI communication), or maybe explicit loop tiling to improve cache efficiency.

Obviously, mixing these different concerns that have very different goals into the very same few lines of code makes it virtually impossible to modify, improve, or redesign these aspects simultaneously. For example, adding additional physics to a system of equations requires the physicist to understand many details of how discretisation and parallelisation are implemented. Changing from second order to fourth order finite differencing, or from finite differencing to finite elements, requires re-writing the entire loop kernel, and likely large parts of the inter-node communication routines. Switching from MPI+OpenMP to a different parallelisation model (e.g. offloading to an accelerator) requires rewriting the entire loop kernel in CUDA or with OpenACC.

Clearly, this is a large obstacle that impedes progress. Correspondingly, many current large-scale applications have developed some set of abstractions that partially ameliorate this, e.g. moving finite differencing stencils into functions or macros, or implementing them via C++ template metaprogramming. However, this still falls short of what is needed to grant sufficient independence to physicists and computer scientists.

We choose to employ automated code generation to allow separation of concerns.

A. Existing Code Generation Systems

Here we give a brief overview over several code generation systems, and compare them to our system Kranc as described below in section III B.

The state of the art for automated code generation is especially advanced for Continuous Finite Elements, maybe due to a very elegant mathematical description in terms of Differential Forms. A set of tools allows creating complete simulation codes with little more input than the system of equations that should be solved. Different from our approach, these tools usually employ unstructured meshes; these allow much greater flexibility in discretizing the problem domain, but come at a significant performance cost. Consequently, efficient implementation of a stencil-based discretization is outside their scope. Well-known examples for such tools are FEniCS [12], FreeFEM++ [13], Liszt [14], or Sundance (part of Trilinos) [15] [16].

Other tools target stencil-based discretization methods, and are thus much closer to Chemora. Paraiso [17] stands out as it is implemented in the functional language Haskell. It is otherwise similar in design to Chemora, and includes dynamic optimizations to improve code performance. However, it lacks the high-level transformations that we apply in Mathematica, as well as many of the low-level stencil optimizations we apply when targeting GPUs.

There are many tools supporting stencil computation in which the user enters a computation kernel while the tool manages iteration and the delivery of data in a way suitable for the computation target. More recent work has been targeted at GPU accelerators and most of these systems perform execution-driven autotuning in which trial executions are performed to find a good configuration [18] [24]. PARTANS autotunes for multi-GPU systems [18], while the work of Khan et al. [19] considers variations in data staging and also mixes heuristic and autotuning techniques reducing some of autotuning’s startup overhead. Patus [23] allows the user to specify execution alternatives for the autotuner to explore, the sort of programmer burdening that Chemora is designed to avoid. For Chemora, the starting point is a differential equation description, the user does not write stencil codes. Nevertheless Chemora does generate stencil code and uses autotuning to find good tile sizes. Chemora’s autotuning is model driven, reducing startup time.

In addition to such tools, there exist languages to describe either equations or complete physics systems. Some of the tools listed above define their own languages that are closely related either the respective tool or discretization method. However, we want to mention in particular Modelica as a tool-independent and discretization-independent way of describing physics systems [25]. Modelica is very similar in spirit to our language EDL described below in section III C. Modelica seems to be targeting ODEs rather than PDEs, and lacks support for describing discretization methods except for uniform grids.

On the other hand, Modelica offers many features that EDL lacks, such as units, type definitions, or composing models; EDL regains some of these via the Cactus framework.

B. Kranc: Automated Code Generation

Our code generation system is called Kranc [26] [27], and is based on Mathematica. Mathematica offers a convenient high-level language, combining Lisp-like pattern-matching facilities with a syntax that is easy to understand.

The basic workflow is as follows. A system of equations is described in Mathematica, and is combined with a choice of discretisation. The Kranc package expands this system to C++ (or CUDA, OpenCL, . . . ) code, and performs some performance-improving transformations along the way. The generated C++ code is a complete, independent Cactus thorn, and can be built and run in the usual manner.
In a collaboration, a physicist or a mathematician interested in the system of equations or its discretisation would mostly work at the level of a Mathematica script that calls Kranc. A computer scientist interested in efficiency and performance would modify or add to some of the transformation stages in Kranc, or would work on Kranc’s code templates that contain the OpenMP or CUDA specific code. In this respect, Kranc is a full-scale compiler with a parser (Mathematica), a middle-end that transforms code in several stages and applies optimizations, and a code generator. Since Kranc generates output in a high-level language (e.g. C++), it does not have to deal with very low-level architecture details such as register allocation or instruction selection.

1. Physics System Description

To describe a physics system, one needs not only to describe the system of equations (the RHS of the PDEs), but also specify the state vector, dependent quantities (e.g. pressure dependence on density and temperature), constraint equations (if any), as well as run-time parameters, and specify whether and which quantities to import from other Cactus modules.

In Kranc, equations can be described in a high-level form using abstract index notation (aka the “Einstein summation convention”), and one can declare tensor symmetries. Kranc distinguishes between covariant and partial derivatives, and expands covariant derivatives and Lie derivatives automatically. This is described in detail in [27].

Many methods for solving elliptic equations require evaluating the Jacobian, i.e. calculating the derivatives of the equations with respect to the state vector variables. Deriving the Jacobian from the physics equations is a tedious task if performed manually. In Mathematica, this can be implemented automatically in a straightforward manner. Our our code generator does not provide explicit support for this, as this is not needed to solve the Einstein equations, but it is possible to incorporate arbitrary Mathematica code.

2. Discretisation Description

Kranc currently supports Finite Differencing as its discretisation method. Support for Discontinuous Galerkin Finite Elements (DGFE) methods is available in a pre-production version. Other methods (e.g. higher order Finite Volumes) could be added in a straightforward manner. Particle systems are not supported by Cactus yet, but would also be possible.

Arbitrary derivative operators can be defined, either in a stencil notation that is expanded by Mathematica, or by providing macros or functions to Kranc’s run-time system that are then called. In the stencil notation, e.g. the second derivative operator \([+1,-2,+1]/h^2\) is expressed as \((+1 \text{ shift}(-1) -2 \text{ shift}^0 +1 \text{ shift}^1)/dx^2\). “Standard” Finite Differencing operators of arbitrary order are built-in.

Finite Differencing with arbitrary order of accuracy is available. The order can either be determined when Kranc is run, or can be left as run-time option which will then be handled efficiently.

3. Code Transformations

Since Kranc expects equations entered in Mathematica, one can use the full range of Mathematica features when doing so. For example, when setting up initial conditions or boundary conditions, it is straightforward to use computer algebra to evaluate derivatives or integrals, or to use Mathematica’s numerical features to evaluate approximations.

Kranc expands the user’s input by expanding vectors and tensors into their components, while respecting symmetries. For example, a second partial derivative \(\partial_i \partial_j \rho\) is entered as \(\text{PD}[ho, i, j]\), where Kranc knows that this expression is symmetric in the indices \(i\) and \(j\). A definition of the form \(v_i = \partial_i \rho\) is expressed as \(v[i] \rightarrow \text{PD}[ho, i]\), and is translated into three separate assignments for variables \(v_1\), \(v_2\), and \(v_3\). Derivatives such as \(\text{PD}[ho, i, 1]\) are translated into macros or function calls.

Kranc removes unused intermediate variables, and can perform common subexpression elimination (CSE) to try and reduce the number of operations. Code is generated in terms of calculations, which correspond to loop kernels, or kernel functions in CUDA. With Kranc, one can semi-automatically combine or split loop kernels (without having to explicitly rewrite them), where Kranc ensures that the resulting kernels remain correct; it automatically removes unnecessary terms, or duplicates them as necessary if kernels are split. This is an important optimisation when a system of equations is too large to fit into a CPU’s cache because it either uses too much data or contains too many instructions.\(^3\)

Finally, Kranc can explicitly vectorize a calculation by translating all mathematical operations such as \(\star\) or \(\star\) into CPU-specific intrinsics. In the end, certain peephole optimisations are applied, e.g. eliminating double negations ((\(-a\) \(\star\) \(-b\)) becomes \(a \star b\)), combining multiplications and additions into a single multiply-add operation \((a \star b) + c\) becomes \(\text{mad}(a, b, c)\), or replacing divisions by multiplications \((a/b) \star c\) becomes \(a/(b \star c)\). While one may be hoping that compilers would these days perform these simple optimisations, the reality is that many compilers do not,\(^4\) and Mathematica’s pattern matching facilities

\(^3\) When evolving the Einstein equations, this is in fact the most important performance optimization.

\(^4\) We regularly check the generated machine code.
make these micro-optimisations very easy to implement.

After these transformations, the code is output as C++ with OpenMP, CUDA, or OpenCL. The syntax of these languages is so similar that one needs to make only minor changes during code generations. We used to support Fortran as well, but found that (a) there was no measurable difference in speed for Fortran and C without low-level optimisations, and (b) many of these lower level optimisations could not be applied when generating Fortran code.

We want to stress that implementing Kranc in Mathematica, as opposed to using C macros or C++ template metaprogramming, makes it significantly easier to add additional transformations or optimizations to Kranc. Mathematica’s Lisp-like pattern matching functionality is ideally suited for this, and the respective transformation rules are easily understandable also for non-computer-scientists.

In addition to the transformation applied by Kranc, there exists a non-trivial run-time library to efficiently map loop kernels to GPU hardware. The library performs run-time model-driven auto-tuning to optimize thread assignment based on parameter values and performs dynamic compilation to minimize code and register overhead. Many CUDA specific optimisations are implemented there, such as to use the fast local memory of Nvidia GPUs efficiently. These optimisations are described in [28] and [29], and their implementation is available at our web site chemoracode:web.

C. Equation Description Language

While describing systems of equations and their discretisation in Mathematica works very well in practice and has many advantages, there are also drawbacks. Among those are:

- One has all the power of Mathematica, which makes it easy for beginners to make a mistake that is difficult (for them) to spot.

- The input to Kranc is essentially a single, large data structure, describing variables, parameters, equations, etc. Mathematica’s Lisp-like pattern matching functionality is ideally suited for this, and the respective transformation rules are easily understandable also for non-computer-scientists.

In addition to the transformation applied by Kranc, there exists a non-trivial run-time library to efficiently map loop kernels to GPU hardware. The library performs run-time model-driven auto-tuning to optimize thread assignment based on parameter values and performs dynamic compilation to minimize code and register overhead. Many CUDA specific optimisations are implemented there, such as to use the fast local memory of Nvidia GPUs efficiently. These optimisations are described in [28] and [29], and their implementation is available at our web site chemoracode:web.

To address this, we have designed an Equation Description Language (EDL). This is a simple, LATEX-like language that is easy to parse, and can readily be translated e.g. into an input for Kranc, or also for other code generation systems. Since the EDL is read by a true parser, errors lead to understandable error messages with a line and column number.

Figure 1 shows how eq. (1) above reads in our EDL.

D. Single-Node Performance

The methods described in this section – specifying equations and discretisation at a high level, and employing automated code generation – are still independent of distributed-memory parallelism (i.e. MPI). However, they are important to achieving a high single-node performance while still retaining the flexibility to modify the system of equations.
This approach was crucial for the Einstein Toolkit to achieve good single-node performance for the Einstein equations. Before employing automated code generation, we used a hand-written Fortran code that implemented finite differencing operators via macros \cite{32}. This code typically achieved less than 5\% of the theoretical peak performance.

Given the complexity of the Einstein equations (several thousand floating point operations to evaluate the RHS at a single grid point), experimenting with low-level transformations to improve performance was deemed too tedious. Similarly, translating the code manually to CUDA or OpenCL was never attempted.

After switching to automated code generation \cite{33}, the first versions of the generated code were only about half as fast as the previous Fortran version. This performance difference turned out to be caused by incidental (and accidental) design decisions. After a few iterations of improvements to the code generator, the auto-generated loop kernels now run at almost 20\% of the theoretical peak performance under ideal (i.e. benchmarking) conditions. The two most important optimisations were loop fission to not overflow the instruction cache, and manual vectorisation. We note that the full application has additional costs such as inter-process communication or mesh refinement operations that are not counted in these numbers.

\section{IV. FINE-GRAINED MULTI-THREADING}

Supercomputers today rely on distributed-memory parallelism. The standard programming model for such systems is that of communication sequential processes, and the standard implementation tool is the Message Passing Interface (MPI). MPI is widely used not because it is easy to use, but because it has been shown that MPI makes it possible to achieve very good performance, if one invests sufficient effort.

Cactus was designed with MPI in mind. In principle, parallelism in Cactus is externalised to a driver \cite{34, 35, 36}, but in practice the Cactus API was designed for communicating sequential processes.

Cactus’ original driver PUGH supports only uniform grids, i.e. neither mesh refinement nor multi-block methods. PUGH shows excellent scalability to more than 100k MPI processes \cite{34}.

However, most physics applications using Cactus today employ more sophisticated discretisations than a uniform grid. Carpet, a more modern Cactus driver \cite{35, 36}, supports both mesh refinement and multi-block methods. Carpet is being used for simulations with 10k MPI processes, or about 100k cores when using the hybrid MPI+OpenMP model \cite{37}. Unfortunately, simulations employing adaptive mesh refinement with Berger-Oliger style sub-cycling in time are in our infrastructure currently limited to using about 1k MPI processes (or 10k cores), as the serial processing of different refinement levels inherent in Berger-Oliger AMR severely limits the available amount of parallelism.

We are currently developing a new driver for Cactus that is based on fine-grained multi-threading, and which should improve the scalability of Cactus-based applications; see e.g. \cite{38, 39} for similar projects where such an approach was successful.

\subsection{A. Improving Communication Performance}

If one employs a very simple performance model for inter-node communication, then communication speed is limited either by bandwidth or by latency. If a code is bandwidth limited, then one is transferring too much data. There is often not much one can do to remedy this via software engineering; instead, one needs to switch to a different algorithm that requires less data to be transferred.

If a code is latency limited, however, then there may be a solution: One can run many tasks or threads within each node, so that other tasks or threads can execute while some are waiting on communication. This requires software parallelism (task/thread counts) \textit{much larger} than the available hardware parallelism (core count) to hide the communication latencies.

We want to make a distinction here between two similar concepts, namely task-based parallelism and fine-grained multi-threading. Both describe ways to parallelise a code, and both apply within a single node. Both would be combined with using MPI (or an equivalent mechanism) for inter-node communication.

- We define \textit{task-based parallelism} as a design where each task has a well-defined dependency on results from other tasks (or on values received from another node). \textit{Once started, a task runs to completion} without interruption. Tasks may start other tasks. There may be an explicit schedule that describes the order in which tasks are run.

This model is implemented e.g. in OpenMP’s \texttt{parallel for} directive, in CUDA, OpenCL, or also in Charm++ \cite{40, 41}, Legion \cite{42}, or Uintah \cite{38, 43, 44}.

- We define \textit{fine-grained multi-threading} as a design where threads do not need to have pre-defined dependencies. Threads may wait on results from other threads at any time, and \textit{are suspended while they are waiting}. Thread scheduling is only decided dynamically.

This model is implemented e.g. in the pthreads API or in HPX \cite{45, 46}.

\footnote{It is worthy of note that the HPX API allows one to write both \textit{fine-grained} code and \textit{task-based} code, and to transform the former into the latter in many cases.}
A multi-threading system fundamentally needs to have the capability to suspend a running thread, and run other threads while a thread is waiting. This is a significant hurdle to its implementation, making task-based systems much easier to implement. At the same time, true multi-threading systems are much easier to use in an application since one does not have to decide on the threads’ dependencies ahead of time. In certain cases, this allows code to be written in a more natural style.

Our current design ideas revolve around the same concepts as those present in HPX. This extends C++11’s multi-threading facilities (async, future) and memory management facilities (shared_ptr) to distributed memory systems. Improving distributed memory scalability is somewhat orthogonal to achieving good single-node performance, and we have so far reached production quality only for the latter.

V. APPLICATION: CORE-COLLAPSE SUPERNOVA SIMULATIONS

The science applications driving development of Chemora include the study of black hole binaries, neutron stars, and core-collapse supernovae. In these systems, gravitational effects are described by general relativity, i.e. one needs to solve the Einstein equations. These are a complex system of coupled, non-linear PDEs. In addition to the Einstein equations, one also needs to solve the general-relativistic hydrodynamics or magnetohydrodynamics equations. Figure 2 shows a 3D volume rendering of a snapshot of a core-collapse supernova simulation, taken from results published in [47, 48].

In the code used for this simulation, the Einstein equations are implemented via the Chemora framework, while the hydrodynamics equations are still implemented manually. The high-level source code describing the Einstein equations, important analysis quantities, and their discretisation is about 1,500 lines long. The generated Cactus thorn contains more than 40,000 lines of code.

It goes without saying that these simulations require significant computing resources. Still, they are currently unable to include important physical effects – in particular, neutrino radiation transport models will be needed to model core-collapse supernova explosions in a self-consistent manner, and will increase the overall computational cost by roughly an order of magnitude [49–51].

Finally, we show in figure 3 a performance comparison for evolving the Einstein equations on typical CPUs and GPUs. This weak scaling test uses a uniform grid without mesh refinement. In this case, Cactus scales well up to at least 32k cores on Blue Waters. The differences in run time between Blue Waters and Shelob are caused by the differences in the respective CPUs’ theoretical peak performance, and by the fact that we are unfortunately not yet obtaining a good floating point efficiency on Blue Waters’ new AMD CPU architecture.

FIG. 2: 3D volume rendering of a simulated core-collapse supernova. This figure shows the specific entropy 150 ms after core bounce. Note the large scale global asymmetries and the many small blob-like protrusions in the shock front, which indicate that three-dimensional simulations are necessary to understand these systems. Image taken from [47, 48]; for physics details see there.

FIG. 3: Performance comparison for a weak scaling experiment; smaller values are better. This compares two machines (Blue Waters at the NCSA, and Shelob at LSU), each with Nvidia GPUs. Our benchmark evolves the Einstein equations, a complex system of PDEs that is difficult to implement on GPUs (details see text). The x axis counts NUMA nodes (“sockets” / ”processors”, or GPUs), the y axis marks the amortized CPU time to evaluate the Einstein equations for a single grid point. On Blue Waters, our application scales to more than 2k nodes (32k cores), and achieves reasonable performance on the GPUs.
VI. SUMMARY

Over the past decade plus of work, the developers of the Cactus framework faced a series of challenges that we describe here not as technology challenges, but as sociological challenges to enable informal collaborations between researchers from different disciplines such as physics, mathematics, and computer science.

Ensuring that scientific codes remain flexible is difficult, yet it is necessary to ensure they will remain interesting to researchers with a wide range of backgrounds. This in turn allows growing large-scale applications requiring expertise in physics (equations), mathematics (discretisation), and computer science (efficient implementation). One needs some kind of framework to structure these collaborations, and this framework needs at the same time to stay out of the way of impeding code efficiency.

As hardware and software are changing, it is becoming clear that current languages (C, C++, Fortran, OpenCL, CUDA, ...) are too low-level to express modern ideas in physics systems, discretisation methods, or how to map algorithms to hardware. We present automated code generation as a simple-to-use and simple-to-understand mechanism to be able to quickly restructure loop kernels, both to modify the physics or discretisation, or to adapt it to new hardware.

Finally, it is widely accepted that MPI has become increasingly difficult to use efficiently for dynamic applications on large core counts. One needs a different abstraction layer that may or may not be built on top of MPI. We envision a distributed-memory generalisation of fine-grained multi-threading as solution suitable for the Einstein Toolkit.

Acknowledgments

We thank Peter Diener, Roland Haas, Ian Hinder, and Jian Tao as the main authors of Chemora. We also thank Barry Schneider for organising the session New Computational Techniques for Astrophysics at the 2014 APS April meeting where this paper was presented.

Cactus, the Einstein Toolkit, and Chemora are currently supported by NSF awards 0905046 PetaCactus: Unraveling the Supernova – Gamma-Ray Burst Mystery; 0941653 Enabling Science at the Petascale: From Binary Systems and Stellar Core Collapse To Gamma-Ray Bursts; 1212401, 1212426, 1212433, 1212460 The Einstein Toolkit – An Open-Source General Relativistic Multi-Physics Infrastructure for Relativistic Astrophysics; 1265449, 1265434, 1265451 Using PDE Descriptions To Generate Code Precisely Tailored To Energy-Constrained Systems Including Large GPU Accelerated Clusters; as well as NSERC award RGPIN 418680-2012.

Our research was made possible by access to HPC resources at ALCF, Blue Waters (NCSA), LONI, NERSC, NICS, SHARCNET, TACC, and via XSEDE allocations, as well as HPC systems at the Albert Einstein Institute, Caltech, Louisiana State University, and the Perimeter Institute.
[12] A. Logg, K.-A. Mardal, and G. Wells, eds., *Automated Solution of Differential Equations by the Finite Element Method: The FEniCS Book* (Springer, 2012).

[13] F. Hecht, *New development in FreeFem++*, J. Numer. Math. 20, 251 (2012), ISSN 1570-2820.

[14] Z. DeVito, N. Joubert, F. Palacios, S. Oakley, M. Medina, M. Barrientos, E.elsen, F. Ham, A. Aiken, K. Duraasenmy, et al., *Liz*: a domain specific language for building portable mesh-based PDE solvers, in *SC ’11 Proceedings of 2011 International Conference for High Performance Computing, Networking, Storage and Analysis* (ACM, 2011), 9.

[15] K. Long, P. T. Boggs, and B. G. van Bloemen Waanders, *Sundance: High-level software for PDE-constrained optimization*, Scientific Programming 20, 293 (2012).

[16] K. Long, R. Kirby, and B. van Bloemen Waanders, *Unified embedded parallel finite element computations via software-based fréchet differentiation*, SIAM J. Sci. Comput. 32, 3323–3351 (2013).

[17] T. Muranushi, *Paraiso: an automated tuning framework for explicit solvers of partial differential equations*, Comput. Sci. Disc. 5, 015003 (2012).

[18] T. Lutz, C. Fensch, and M. Cole, PARTANS: An autotuning framework for stencil computation on multi-GPU systems, ACM Trans. Archit. Code Optim. 9, 59:1 (2013), ISSN 1544-3566, URL http://doi.acm.org/10.1145/2400682.2400718.

[19] M. Khan, P. Basu, G. Rudy, M. Hall, C. Chen, and J. Chame, *A script-based autotuning compiler system to generate high-performance CUDA code*, ACM Trans. Archit. Code Optim. 9, 31:1 (2013), ISSN 1544-3566, URL http://doi.acm.org/10.1145/2400682.2400690.

[20] Y. Zhang and F. Mueller, *Auto-generation and autotuning of 3d stencil codes on GPU clusters*, in *Proceedings of the Tenth International Symposium on Code Generation and Optimization* (ACM, New York, NY, USA, 2012), CGO ’12, pp. 155–164, ISBN 978-1-4503-1206-6, URL http://doi.acm.org/10.1145/2259016.2259037.

[21] J. Holewinski, L.-N. Pouchet, and P. Sadayappan, *High-performance code generation for stencil computations on GPU architectures*, in *Proceedings of the 26th ACM International Conference on Supercomputing* (ACM, New York, NY, USA, 2012), ICS ’12, pp. 311–320, ISBN 978-1-4503-1316-2, URL http://doi.acm.org/10.1145/2304576.2304619.

[22] N. Maruyama, T. Nomura, K. Sato, and S. Matsuoaka, *Physics: an implicitly parallel programming model for stencil computations on large-scale GPU-accelerated supercomputers*, in *Proceedings of 2011 International Conference for High Performance Computing, Networking, Storage and Analysis, SC ’11* (ACM, 2011), p. 11:112:12.

[23] M. Christen, O. Schenk, and H. Burkhart, *Patus: A code generation and autotuning framework for parallel iterative stencil computations on modern microarchitectures*, in *Proceedings of the 2011 IEEE International Parallel & Distributed Processing Symposium* (IEEE Computer Society, Washington, DC, USA, 2011), IPDPS ’11, pp. 676–687, ISBN 978-0-7695-4385-7, URL http://dx.doi.org/10.1109/IPDPS.2011.70.

[24] S. Kamil, C. Chan, L. Oliker, J. Shalf, and S. Williams, *An auto-tuning framework for parallel multcore stencil computations*, in *International Parallel & Distributed Processing Symposium* (IPDPS) (2010).

[25] H. Elmqvist, *A structured model language for large continuous systems*, Ph.D. thesis, Department of Automatic Control, Lund University, Sweden (1978).

[26] S. Husa, I. Hinder, and C. Lechner, *Kranc: A Mathematica application to generate numerical codes for tensorial evolution equations*, Comput. Phys. Commun. 174, 983 (2006), arXiv:gr-qc/0404023.

[27] Kranc, *Kranc assembles numerical code*, URL http://kranccode.org/.

[28] M. Blazewicz, S. R. Brandt, P. Diener, D. M. Koppelman, K. Kurowski, F. Löffler, E. Schnetter, and J. Tao, *A massive data parallel computational framework for petascale/exascale hybrid computer systems*, in *Applications, Tools and Techniques on the Road to Exascale Computing*, edited by K. D. Bosschere, E. H. D’Hollander, G. R. Joubert, D. Padua, F. Peters, and M. Sawyer (2012), Advances in Parallel Computing, pp. 351 – 358, arXiv:1201.2118, URL http://arxiv.org/abs/1201.2118.

[29] M. Blazewicz, I. Hinder, D. M. Koppelman, S. R. Brandt, M. Ciznicki, M. Kierzyńska, F. Löffler, E. Schnetter, and J. Tao, *From physics model to results: An optimizing framework for cross-architecture code generation*, Scientific Programming 21, 1 (2013), arXiv:1307.6488 [physics.comp-ph], URL http://arxiv.org/abs/1307.6488.

[30] S. R. Brandt and G. Allen, *Piraha: A simplified grammar parser for component little languages*, in *Proceedings of the 2010 11th IEEE/ACM International Conference on Grid Computing*, Brussels, Belgium, October 25-29, 2010 (2010).

[31] piraha-peg, *piraha-peg: Very simple parsing expression grammar implementation*, URL https://code.google.com/p/piraha-peg/.

[32] M. Alcubierre, B. Bruegmann, P. Diener, F. S. Guzman, I. Hawke, et al., *Dynamical evolution of quasi-circular binary black hole data*, Phys. Rev. D 72, 044004 (2005), arXiv:gr-qc/0411149.

[33] J. D. Brown, P. Diener, O. Sarbach, E. Schnetter, and M. Tiglio, *Turbucken black holes: an analytical and computational study*, Phys. Rev. D 79, 044023 (2009), arXiv:0809.3533 [gr-qc].

[34] BGP131072, *Cactus runs on 131,072 cores on Blue Gene/P at ANL*, URL http://cactuscode.org/media/news/BGP-131072/.

[35] E. Schnetter, S. H. Hawley, and I. Hawke, *Evolutions in 3-D numerical relativity using fixed mesh refinement*, Class. Quantum Grav. 21, 1465 (2004), arXiv:gr-qc/0310042.

[36] E. Schnetter, P. Diener, E. N. Dorband, and M. Tiglio, *A multi-block infrastructure for three-dimensional time-dependent numerical relativity*, Class. Quantum Grav. 23, S553 (2006), arXiv:gr-qc/0602104.

[37] E. Schnetter, *Performance and optimization abstractions for large scale heterogeneous systems in the Cactus/Chermora framework*, Tech. Rep. (2013), arXiv:1308.1343 [cs.DC], URL http://arxiv.org/abs/1308.1343.

[38] J. Luitjen, B. Worthen, M. Berzins, and T. Henderson, *Scalable parallel AMR for the Uintah multiphysics code*, in *Petascale Computing Algorithms and Applications* (Chapman and Hall, 2008).

[39] B. Van Straalen, J. Shalf, T. Ligocki, N. Keen, and W.-S. Yang, *Scalability challenges for massively parallel AMR applications*, in *IPDPS '09 Proceedings of the 2009 IEEE International Symposium on Parallel & Distributed Pro-
cessing, IEEE Computer Society (ADM, 2009), pp. 1–12.

[40] L. V. Kale and S. Krishnan, Charm++: Parallel programming with message-driven objects, in Parallel Programming using C++, edited by G. V. Wilson and P. Lu (MIT Press, 1996), pp. 175–213.

[41] B. Acun, A. Gupta, N. Jain, A. Langer, H. Menon, E. Mikida, X. Ni, M. Robson, Y. Sun, E. Totoni, et al., Parallel programming with migratable objects: Charm++ in practice, in SC 2014 (2014), URL http://charm.cs.illinois.edu/newPapers/14-07/paper.pdf.

[42] M. Bauer, S. Treichler, E. Slaughter, and A. Aiken, Legion: Expressing locality and independence with logical regions, in SC ’12 Proceedings of the International Conference on High Performance Computing, Networking, Storage and Analysis (IEEE Computer Society, 2012), 66.

[43] M. Berzins, Q. Meng, J. Schmidt, and J. Sutherland, DAG-based software frameworks for PDEs, in Proceedings of Euro-Par HPSS (Bordeaux), August 2012 (2012), URL http://www.csafe.utah.edu/pdf/papers/2012_Berzins_Meng_Schmidt_Sutherland_(DAG-Based_Software_Frameworks_for_PDEs).pdf.

[44] M. Berzins, J. Schmidt, Q. Meng, and A. Humphrey, Past, present, and future scalability of the Uintah software, in Proceedings of the Blue Waters Workshop 2012 (2013), URL http://www.csafe.utah.edu/pdf/papers/2013_Berzins_Schmidt_Meng_(Past_Present_Future_Uintah_Scalability).pdf.

[45] H. Kaiser, M. Brodowicz, and T. Sterling, ParallelX: An advanced parallel execution model for scaling-impaired applications, in International Conference on Parallel Processing Workshops (2009 – Los Alamos, California (2009), pp. 394–401, URL http://stellar.cct.lsu.edu/pubs/icpp09.pdf.

[46] A. Tabbal, M. Anderson, M. Brodowicz, H. Kaiser, and T. Sterling, Preliminary design examination of the ParallelX system from a software and hardware perspective, in PMBS Workshop SC10 (2010), ACM SIGMETRICS Performance Evaluation Review (2011), URL http://stellar.cct.lsu.edu/pubs/pmbs10.pdf.

[47] C. D. Ott, E. Abdikamalov, P. Mösta, R. Haas, S. Drasco, et al., General-Relativistic Simulations of Three-Dimensional Core-Collapse Supernovae, Astrophys. J. 768, 115 (2013), arXiv:astro-ph.HE/1210.6674.

[48] Core-Collapse, General-relativistic simulations of three-dimensional core-collapse supernovae, URL http://stellarcollapse.org/node/36.

[49] E. Schnetter, C. D. Ott, G. Allen, P. Diener, T. Goodale, T. Radke, E. Seidel, and J. Shalf, Cactus Framework: Black holes to gamma ray bursts, in Petascale Computing: Algorithms and Applications, edited by D. A. Bader (Chapman & Hall/CRC Computational Science Series, 2008), chap. 24, arXiv:0707.1607 [cs.DC], URL http://arxiv.org/abs/0707.1607.

[50] C. D. Ott, E. Schnetter, A. Burrows, E. Livne, E. O’Connor, and F. Löffler, Computational models of stellar collapse and core-collapse supernovae, J. Phys.: Conf. Ser. 180, 012022 (2009), arXiv:0907.4043 [astro-ph.HE], URL http://arxiv.org/abs/0907.4043.

[51] C. D. Ott, E. Abdikamalov, P. Moesta, R. Haas, S. Drasco, E. O’Connor, C. Reisswig, C. Meakin, and E. Schnetter, General-relativistic simulations of three-dimensional core-collapse supernovae, Astrophys. J. 768, 115 (2013), arXiv:1210.6674 [astro-ph.HE], URL http://arxiv.org/abs/1210.6674.