Simulating Cardiac Electrophysiology in the Era of GPU-Cluster Computing

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SUMMARY This paper presents a study of the applicability of clusters of GPUs to high-resolution 3D simulations of cardiac electrophysiology. By experimenting with representative cardiac cell models and ODE solvers, in association with solving the monodomain equation, we quantitatively analyze the obtainable computational capacity of GPU clusters. It is found that for a 501×501×101 3D mesh, which entails a 0.1 mm spatial resolution, a 128-GPU cluster only needs a few minutes to carry out a 100,000-time-step cardiac excitation simulation that involves a four-variable cell model. Even higher spatial and temporal resolutions are achievable for such simplified mathematical models. On the other hand, our experiments also show that a dramatically larger cluster of GPUs is needed to handle a very detailed cardiac cell model.

key words: GPU cluster, simulation of cardiac electrophysiology, high resolution, monodomain equation, cardiac cell model

1. Introduction

Simulating the cardiac bioelectric activity at the tissue level can be a demanding computational task, due to a spatial resolution requirement down to 0.1 mm and a temporal resolution requirement down to 0.01 ms (or even below), see e.g., [7]. At the same time, sophisticated cardiac cell models can involve up to one hundred state variables, thus requiring robust and computationally intensive solvers for the related systems of ordinary differential equations (ODEs). If quick turnover time (say, a few hours) is desirable for simulating an entire heart cycle with the above computational details, use of very large parallel computers is mandatory. In [8], near-realtime monodomain simulation of human cardiac electrophysiology (within one minute) was achieved, leading to a scalable parallelization on up to 16,384 CPU cores.

With the relatively recent advent of general-purpose GPUs, which can deliver massive computational power, many subjects in computational science have started to adopt this hardware technology. Computational cardiology is no exception for GPU computing. The monodomain equation and ODEs of cardiac tissues were solved on a single GPU in [10], running 20 times faster than a quad-core CPU for 2D cardiac simulations. Bartocci et al. [2] showed that through careful and model-specific optimizations, 2D/3D simulations involving realistic and detailed cardiac cell models now can be performed in times that are close to real time using one GPU. Previous studies have also investigated for cardiac simulations using a small number of GPUs. The cardiac monodomain simulations in [12] demonstrated the speedup of a 3D code with four GPUs by a factor of 1.6 compared with 32 CPU cores. Vigmond et al. [14] showed that solving a set of non-linear ODEs with the cardiac monodomain model on four GPUs could be sped up by a factor in the range of 9–17 compared with four CPU cores. In [9], the cardiac bidomain model was ported to a four-GPU platform, where effective architecture-specific optimizations of the underlying explicit numerical methods, together with fine grained parallelization strategies, gave a drastic improvement (a factor of 2460) of a 3D simulation, compared with using a single CPU core. In [6], by using a state-of-the-art model of rabbit ventricles, the benefits and scalability of cardiac bidomain simulations running on 6–20 GPUs were demonstrated. The most recent work in [1] parallelized a 2D monodomain model using a hybrid CPU-GPU approach, and showed that the hybrid implementation (using 64 CPU cores and 16 GPUs) was nearly 7 times faster than the CPU-only implementation (using 64 CPU cores) when running on an 8-node cluster.

To the best of our knowledge, however, there exists no quantitative study of the performance of GPU clusters with more than 20 GPUs, when applied to cardiac electrophysiology. This paper thus aims to investigate this topic by looking at several relevant issues about programming and performance tuning. The purpose is to provide the readers with a realistic expectation of achievable cardiac dynamics simulations on large clusters with more than 100 GPUs.

In this paper, we start with explaining the mathematical model and numerical strategies. Then our parallel implementation is described with details of CUDA programming. In the subsequent numerical experiments, we analyze the performance of three types of parallel simulations that have run on up to a 2001 × 2001 × 401 spatial mesh and used up to 128 GPUs.

2. Mathematical Model

The propagation of bioelectric activity in the heart can be mathematically described by either the monodomain equa-
tion or the bidomain equations. As argued in [4], these two mathematical models can produce almost identical propagation sequences, provided that no current is injected into the extracellular space. We therefore adopt for this paper the monodomain model as the underlying partial differential equation (PDE).

More specifically, the monodomain equation is a PDE of the following form:

$$\frac{\partial v}{\partial t} = \nabla \cdot (\sigma \nabla v) + f(v, s, t),$$  \hspace{2cm} (1)

where \(v\) denotes the transmembrane potential, which is the primary unknown of the monodomain model. The conductivity tensor is denoted by \(\sigma\). Moreover, the known \(f\) function is related to the total ionic current, which depends on \(v\) and \(s\), with the latter denoting a set of state variables.

The dynamic relationship between \(v\) and \(s\) is further described by a system of ODEs, which give a mathematical description of the bioelectric properties of cardiac cell tissues. For this paper, we will adopt two cell models, one developed by Bueno-Orovio et al. [3] and the other by Grandi et al. [5]. The first cell model has four state variables (including \(v\)), whereas the latter has 39 state variables (including \(v\)).

3. Numerical Strategies

A standard splitting technique is applied to the monodomain Eq. (1), with the purpose of separating the numerical treatment of the diffusion term \(\nabla \cdot (\sigma \nabla v)\) and the reaction term \(f(v, s, t)\). The latter is incorporated into the system of ODEs. Finite differences and forward-Euler temporal discretization are applied to the purely diffusive PDE arisen from splitting. More specifically, during each time-step, the following formula is used to first compute an intermediate \(v\) solution:

$$\begin{align*}
\hat{v}_{i,j,k}^\ell &= v_{i,j,k}^\ell + \frac{\sigma_y \Delta t}{\Delta x^2} (v_{i-1,j,k}^\ell - 2v_{i,j,k}^\ell + v_{i+1,j,k}^\ell) \\
&+ \frac{\sigma_z \Delta t}{\Delta y^2} (v_{i,j-1,k}^\ell - 2v_{i,j,k}^\ell + v_{i,j+1,k}^\ell) \\
&+ \frac{\sigma_x \Delta t}{\Delta z^2} (v_{i,j,k-1}^\ell - 2v_{i,j,k}^\ell + v_{i,j,k+1}^\ell),
\end{align*}$$  \hspace{2cm} (2)

which is then used as the initial \(v\) condition for solving the system of ODEs from \(t = \ell \Delta t\) until \(t = (\ell + 1) \Delta t\). Note, in the above formula, the superscript \(\ell\) is the index for the temporal direction, whereas the subscript \((i, j, k)\) contains the spatial mesh point indices. Moreover, we have also assumed in the above formula that the conductivity tensor \(\sigma\) has only three nonzero constant diagonal values.

When solving the involved system of ODEs, we have adopted two strategies. One is the very simple forward-Euler method, the other is a generalized 2nd-order extension of the Rush–Larsen method [11]. The generalized Rush–Larsen solver [13], denoted GRL2, is both more stable and accurate than the forward-Euler solver. However, with respect to the computational cost, the GRL2 solver is \(3m\) times more expensive than the simple forward-Euler solver, where \(m\) denotes the number of state variables involved.

The main computational work of this PDE-ODE numerical scheme is a time-stepping procedure, which is the while-loop shown in Fig. 1. As the data structure, there are totally 5 or 40 three-dimensional arrays, of which the key arrays are \(U\) and \(U_{\text{PREV}}\), representing the \(v\) solution on two consecutive time levels. There are three tasks per time-step. First, a seven-point stencil is applied to array \(U\) as the ODE solver, to update all the state variable arrays (including array \(U\)). At last, the surrounding ghost-point layer of array \(U\) is updated for the enforcement of zero-flux boundary conditions.

4. Parallel Implementation

There is massive parallelism in the PDE-ODE numerical scheme, suiting very well for parallel computing. Data exchange is only needed between the nearest neighbor pairs, in connection with solving the PDE part.

4.1 Using Multiple GPUs

The entire 3D spatial domain is divided into box-shaped subdomains, matching the available GPUs. MPI is used
to enable the needed inter-subdomain data exchange. For the current hardware architectures, the GPUs have to go through their host CPUs for each MPI communication. Nevertheless, comparing with only using CPUs for the computations, the performance can be greatly enhanced on a GPU-enhanced cluster, by offloading the computations to the GPUs. In this host-slave parallel implementation of a GPU-enhanced cluster, the CPUs are responsible for all MPI communications, whereas GPUs do the computations using CUDA threads, as shown in Fig. 2.

The detailed flowchart of our cardiac simulations on a GPU-enhanced cluster is shown in Fig. 2. Each host CPU first initializes the data structure for its subdomain. Then, all the 3D arrays are transferred to the GPU side, which is responsible for all the computations. At the end of each time-step, MPI communication between pairs of the nearest neighbors is invoked by the host CPUs. This incurs the overhead of GPU-CPU-GPU data copy, which only touches the outermost boundary layer of each subdomain array $U$.

In addition to the above-mentioned overhead of shuffling boundary data between CPUs and GPUs, another limiting factor is that the GPUs usually have a smaller memory size than that on the host CPUs.

4.2 Computational Kernel on GPU

One detail of GPU programming for our case is about mapping the PDE-ODE computation to the CUDA threads. Data processing thread granularity and on-chip data locality have a major impact on a GPU kernel’s performance. Figure 3 shows the organization of thread and data for the GPU computation kernel. Supplying a basic GPU implementation without extensive performance optimization, our purpose is to reveal a baseline performance to cardiac researchers, who may not be skilled at GPU programming.

First, at the top level, we partition a subdomain mesh of $U$ that is assigned to a GPU into several sub-blocks of size $(n+2) \times (m+2) \times (k+2)$, as shown in Fig. 3. Each such sub-block has an inner $n \times m \times k$ region plus a surrounding boundary layer.
cation, the other state variable arrays need only to be divided into \( n \times m \times k \) sub-blocks, i.e., without overlapping boundary layers. Then, on the second level, we assign each thread block of the GPU to perform computations on one sub-block, making use of the massive parallelism of multiple Stream Multi-processors (SMs) that constitute a GPU. Memory access locality should be carefully considered. Using the global memory of a GPU is costly, whose access latency is around 400 \( \sim \) 600 cycles, while those of the on-chip shared memory and registers are less than 10 cycles. As shown at the bottom of Fig. 3, we elaborately distribute data to the global/shared/register memory respectively. Data processed by a thread block are loaded into the shared and local memory, on which the threads operate. In our 7-point stencil computations, each point value of \( U \) is used seven times. The seven global memory references can thus be replaced by seven shared memory references.

In our current implementation, each CUDA thread processes one mesh point, including its 7-point stencil computation and ODE solver. In total, 256 threads constitute a thread block, running on a SM of the GPU. This setting of thread granularity is to make as many thread blocks as possible to feed the 448 SPs in 14 SMs on a Tesla M2050 GPU.

5. Numerical Experiments and Discussion

Similar to [7], we have also chosen a cuboid as the 3D geometry of the cardiac tissues. Zero-flux boundary conditions are assumed. The size of our spatial domain is \( 5 \times 5 \times 1 \) cm. The value of \( \sigma_z \) is chosen as \( 3.2 \times 10^{-4} \) cm\(^2\)/ms, and \( \sigma_y = \sigma_z \) has value \( 1.3 \times 10^{-4} \) cm\(^2\)/ms. We have mostly experimented with three spatial meshes: \( 501 \times 501 \times 101, 1001 \times 1001 \times 201 \) and \( 2001 \times 2001 \times 401 \), which have 0.1 mm, 0.05 mm and 0.025 mm as the spatial resolution, respectively.

5.1 Simulation Setup and Results

As the hardware platform for all of our numerical experiments, we have used one portion of the Tianhe-1A Hunan Solution supercomputer [15], which is currently ranked as the world’s No. 30 supercomputer according to the TOP500 list published in November 2012 [16]. This supercomputer consists of 2048 nodes connected via a customized THNI network. Each node is equipped with two six-core IntelX5670 (Nehalem-EP) 2.93 GHz CPUs and one Tesla M2050 GPU, together with 24GB DDR3 main memory and 3GB GPU global memory. Each GPU is attached to a dedicated PCI Express 2.0 bus (16 lanes, 16GB/s of bi-directional bandwidth). All the nodes are connected to a fat-tree interconnect with custom network interface and switch chips, where each channel has 160 Gbps bi-directional bandwidth. We used MPICH2 version 1.3.2 for inter-node communication, and CUDA v3.2 for GPU programming.

We have run three types of cardiac simulations, which are denoted by BF (Bueno cell model with forward Euler ODE solver), BG (Bueno cell model with GRL2 solver) and GG (Grandi cell model with GRL2 solver). It is remarked that the simple forward Euler solver often cannot produce stable numerical solutions for the Grandi cell model, therefore not used in connection with this advanced model. First, we tried a small mesh size on a single GPU and a single CPU core for obtaining a reference performance. Then we ran larger mesh sizes using multiple GPUs. Figure 4 shows a 2D cross-section of the 3D solution from BF, obtained at \( t = 690 \) ms.

### Table 1

| Simulation   | #DP FLOPs | #MEM Ops | #L1 cache miss | #L2 cache miss | #L3 cache miss |
|--------------|-----------|----------|----------------|----------------|----------------|
| BF           | 235       | 234      | 0.967          | 0.107          | 0.061          |
| BG           | 2956      | 2354     | 1.020          | 0.125          | 0.075          |
| GG           | 202068    | 172347   | 8.159          | 2.097          | 1.246          |

### 5.2 Single GPU v.s. Single CPU Core

We ran the three simulations on a single GPU and a single CPU core, respectively. Because of the limited size of GPU’s global memory, we set the data mesh to \( 126 \times 126 \times 26 \) for these small runs. The number of time steps was fixed at 100.

For the purpose of understanding the performance differences between BF, BG and GG, we used PAPI [17] to get the hardware counter statistics on CPU. The measurements are shown in Table 1. On one hand, due to the complex cell model with 39 states and the GRL2 solver, GG needs 202068 floating-point operations per mesh point at every time step, about one thousand times more than BF, which has the simplest combination of cell model and ODE solver. On the other hand, with the same ODE model, the computation efforts of BF and BG differ because the GRL2 solver is drastically more expensive. Despite a large amount of floating-point and load/store operations, the numbers of L1/L2 data cache misses are relatively low because of good data locality, which is proper for achieving high perfor-
multi-GPU simulations that ran on three spatial meshes: Now, we will investigate the strong-scaling property of 5.3 Performance on Multiple GPUs

Table 2

|                  | registers per thread | Amount of memory allocated | constant memory per kernel | shared memory per warp | local memory per warp | global memory per warp | # memory accesses per kernel |
|------------------|----------------------|-----------------------------|---------------------------|------------------------|------------------------|--------------------------|----------------------------|
| BF               | 62                   | 13232 bytes                 | 32 bytes                  | 44 bytes               | 415296                 | 256032                   | 1708108                    |
| BG               | 66                   | 13232 bytes                 | 160 bytes                 | 56 bytes               | 415296                 | 282038                   | 1708685                    |
| GG               | 77                   | 13232 bytes                 | 1632 bytes                | 124 bytes              | 437472                 | 594472032                | 35640718                   |

Table 3

Table 3 compares the performance between a single CPU core and a single GPU (126 × 126 × 26 mesh, 100 time steps).

|                  | CPU | GPU |
|------------------|-----|-----|
| BF               | 9.4s| 1.02|
| BG               | 11.7s| 2.35|
| GG               | 5610.0s| 258.3s|

3.66 13232 bytes 160 bytes 56 bytes 415296 282038 1708685
3.66 13232 bytes 32 bytes 44 bytes 415296 256032 1708108
3.66 13232 bytes 64 bytes 128 bytes 437472 594472032 35640718

5.3 Performance on Multiple GPUs

Now, we will investigate the strong-scaling property of multi-GPU simulations that ran on three spatial meshes:

Table 4

|                  | BF   | GG   | # GPUs |
|------------------|------|------|--------|
|                  | 16   | 32   | 64     | 128   |
| BF-total         | 1.709| 1.034| 0.629  | 0.418 |
| copy             | 0.648| 0.336| 0.185  | 0.087 |
| compute          | 0.838| 0.433| 0.227  | 0.110 |
| comm             | 0.223| 0.263| 0.217  | 0.221 |
| BG-total         | 8.952| 4.611| 2.482  | 1.345 |
| copy             | 0.665| 0.336| 0.180  | 0.087 |
| compute          | 8.058| 3.955| 2.062  | 0.973 |
| comm             | 0.229| 0.320| 0.240  | 0.284 |
| GG-total         | 1011.594| 507.593| 253.722| 127.088 |
| copy             | 0.648| 0.346| 0.184  | 0.087 |
| compute          | 1010.717| 506.842| 253.255| 126.685 |
| comm             | 0.233| 0.405| 0.283  | 0.316 |
| File I/O         | 0.076| 0.044| 0.034  | 0.021 |

Table 5

|                  | BF   | GG   | # GPUs |
|------------------|------|------|--------|
|                  | 16   | 32   | 64     | 128   |
| BF-total         | 14.32| 9.27 | 4.63   | 2.85  |
| copy             | 4.83 | 2.44 | 1.24   | 0.60  |
| compute          | 6.48 | 3.32 | 2.05   | 1.01  |
| comm             | 3.02 | 3.51 | 1.34   | 1.23  |
| BG-total         | 71.50| 38.12| 22.99  | 12.07 |
| copy             | 4.83 | 2.44 | 1.27   | 0.62  |
| compute          | 63.52| 32.64| 20.40  | 10.16 |
| comm             | 3.14 | 3.04 | 1.32   | 1.29  |
| File I/O         | 0.076| 0.044| 0.034  | 0.021 |

Table 6

|                  | BF   | GG   | # GPUs |
|------------------|------|------|--------|
|                  | 32   | 64   | 128    |
| BF-total         | 312.30| 186.54| 96.87  |
| copy             | 19.30 | 9.92  | 5.60   |
| compute          | 25.83 | 15.86 | 7.51   |
| comm             | 36.40| 17.72| 13.97  |
| BG-total         | 36.40| 18.21| 17.33  |
| copy             | 19.20 | 9.79  | 5.59   |
| compute          | 254.14| 158.55| 73.95  |
| comm             | 38.96| 18.21| 17.33  |

Now, we will investigate the strong-scaling property of multi-GPU simulations that ran on three spatial meshes: 5.3 Performance on Multiple GPUs

Table 3 Performance comparison between a single CPU core and a single GPU (126 × 126 × 26 mesh, 100 time steps).

Table 4 Time usage (in seconds) of BF, BG and GG (501 × 501 × 101 mesh, 100 time steps).

Table 5 Time usage (in seconds) of BF and BG (1001 × 1001 × 201 mesh, 100 time steps).

Table 6 Time usage (in seconds) of BF and BG (2001 × 2001 × 401 mesh, 100 time steps).
According to Table 4, BF spends only 0.418 second to finish one hundred time steps using 128 GPUs. To simulate an entire heart cycle, supposing $10^5$ time steps are needed (using $\Delta t = 0.01$ ms), 418 seconds (seven minutes) are sufficient. On the other hand, GG spends 127 seconds for executing 100 time steps on 128 GPUs, which can be translated to 35 hours for a $10^5$-time-step simulation of an entire heart cycle. The scalability of GG for using more GPUs will, however, be better than that of BF.

For practical studies, it is important to regularly store the computed results to files. If an entire simulation takes $10^5$ time steps, i.e., $\Delta t = 0.01$ ms, it might be necessary to save to the files every 100th time step. We have therefore listed, as the bottom row of Table 4, the time spent on storing the solution for one time step. It should be noted that this I/O cost does not depend on the particular numerical scheme, and is negligible in comparison with the total cost of 100 time steps. Moreover, the cost of I/O decreases as more GPUs are used, because the amount of subdomain data that each GPU stores to file decreases. In the Tianhe-1A system [15], several I/O management nodes and hundreds of I/O storage nodes are connected with all the compute nodes via a high-speed interconnect network with low latency and high bandwidth, leading to parallel and fast file I/O operations.

For Table 5, the spatial mesh was enlarged 8 times in comparison with Table 4. As expected, the property of strong scaling prevails in Table 5, as is also confirmed by Table 6 that used a global mesh of $2001 \times 2001 \times 401$. The reason of not showing measurements of GG in Tables 5 and 6 is simply because running 100 time steps on these two huge meshes took too much time for GG. Also, for the $2001 \times 2001 \times 401$ mesh, the aggregate global memory of 16 GPUs was not large enough for running BF or BG, thus no measurements for 16 GPUs in Table 6.

We have also translated the time measurements of Tables 4-6 into GFLOPS rates in Fig. 5. It can be seen that all the simulations got increased rates of GFLOPS as more GPUs were used. We can also see that BG achieved the highest GFLOPS rates among the three numerical schemes, corresponding to the same observation in Table 3. In particular, BG achieved 5565 GFLOPS using 128 GPUs, translating to an average of 43 GFLOPS per GPU, which is more than 8% of the theoretical peak performance of the M2050 GPU (515 GFLOPS).

To further dissect the computation time usage, we have plotted in Fig. 6 a breakdown into two parts: PDE time usage and ODE time usage. This dissection is associated with running 100 time steps on the $501 \times 501 \times 101$ mesh. On average, the time used by the ODE solver amounts to 75%, 97% and almost 100% of the total computation time, associated with BF, BG and GG, respectively.

5.4 Discussion of Communication Cost

The overhead incurred by the inter-subdomain MPI com-
munication is worth a closer look. To this purpose, we have plotted in Fig. 7 the time spent on the MPI communication by 100 time steps. It should be noted that the MPI overhead should be independent of the numerical scheme, because the frequency and amount of MPI data exchange are the same for BF, BG and GG. Therefore, the differences between the three numerical schemes in Fig. 7 are due to noises in the time measurement and also because of the dynamic status of network contention. Nevertheless, there are some interesting observations.

First, for a given number of GPUs, the MPI overhead increases with the increased global mesh size. This follows naturally from the fact that the amount of MPI data exchange increases, as illustrated by Table 7. The reason of not seeing an increasing factor of 4 between two consecutive global mesh sizes in Table 7 is because different partitioning strategies were adopted. Take the case of 16 GPUs, we partitioned the $501 \times 501 \times 101$ mesh into a $[1, 4, 4]$ decomposition, whereas the $1001 \times 1001 \times 201$ mesh used a $[1, 2, 8]$ decomposition and the largest $2001 \times 2001 \times 401$ mesh used a $[1, 1, 16]$ decomposition. The varying decompositions were motivated by the wish to maintain an appropriate size of the thread blocks, while satisfying an old version of the CUDA driver that only allows one thread block per GPU in the z-direction.

Second, for a fixed global mesh size, the MPI overhead fluctuates as the number of GPUs increases. This is because, although the amount of MPI data exchange per GPU decreases as more and more GPUs are in use, the factor of communication latency may still be influential, especially for the smallest $501 \times 501 \times 101$ mesh. The influence of latency decreases as the mesh size becomes larger. Moreover, the topological structure of the Tianhe-1A interconnect network is a hierarchical fat tree [15]. At the bottom level, 16 nodes are connected with each other through the switch board in each rack. This means that communication within 16 GPUs has a higher bandwidth than that involving 32 GPUs or more.

5.5 Predicting Time Usage

Considering the observed linear trend of total time usage with respect to the mesh size, while assuming good scalability, we can derive a simplistic formula for roughly predicting the time cost of cardiac simulations on a GPU enhanced cluster as follows:

$$T_e = \frac{M_S \times F_a \times N_t}{P \times R \times N_G},$$

(3)

where $T_e$ denotes the expected total time usage. $M_S$ is the mesh size and $F_a$ is the average floating-point operations per point at every time step, which can be measured by a performance tool such as PAPI (running a small simulation on CPU). $N_t$ denotes the number of time steps. $P$ is the theoretical peak performance of one GPU. $R$ is the realistically achievable fraction of the peak, which can be estimated such as between 5% and 8% from our experiments. $N_G$ is the number of GPUs used in the simulation.

6. Conclusion

In this paper, we have looked at multi-GPU simulations of cardiac electrophysiology, from the angle of achievable performance and scalability on up to 128 GPUs. By choosing two representative cell models and two representative ODE solvers, we believe that our investigation can provide cardiac researchers with a realistic estimate of the actual capability of GPU-enhanced clusters for such computations. Painstaking and model-specific GPU code optimizations have thus not been our focus in this paper. We also believe that, for sophisticated cell models that involve many state variables, scalability can be achieved on even larger numbers of GPUs, giving the hope of efficiently carrying out demanding simulations of cardiac electrophysiology.

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