

Fully Integrated FPGA Molecular Dynamics Simulations

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ABSTRACT

The implementation of Molecular Dynamics (MD) on FPGAs has received substantial attention. Previous work, however, has consisted of either proof-of-concept implementations of components, usually the range-limited force; full systems, but with much of the work shared by the host CPU; or prototype demonstrations, e.g., using OpenCL, that neither implement a whole system nor have competitive performance. In this paper, we present what we believe to be the first full-scale FPGA-based simulation engine, and show that its performance is competitive with a GPU (running Amber in an industrial production environment). The system features on-chip particle data storage and management, short- and long-range force evaluation, as well as bonded forces, motion update, and particle migration. Other contributions of this work include exploring numerous architectural trade-offs and analysis of various mappings schemes among particles/cells and the various on-chip compute units. The potential impact is that this system promises to be the basis for long timescale Molecular Dynamics with a commodity cluster.

CCS CONCEPTS

 \bullet Hardware \to Hardware accelerators; Reconfigurable logic applications.

KEYWORDS

Molecular Dynamics, FPGA, High-Performance Computing.

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1 INTRODUCTION

There are dozens of MD packages in production use (e.g., [1–5]), many of which have been successfully accelerated with GPUs. Scaling, however, remains problematic for the small simulations (20K-50K particles) commonly used in critical applications, e.g., drug design [6, 7], where long timescales are also extremely beneficial. Simulation of long timescales of small molecules is, of course, a motivation for the Anton family of ASIC-based MD engines [8, 9]. Anton addresses scalability by having direct communication links–application layer to application layer—among the integrated circuits (ICs) in the cluster. But while ASIC-based solutions can have orders-of-magnitude better performance than commodity clusters, they may also have issues with general availability, plus problems inherent with small-run ASIC-based systems.

FPGAs have been explored as possible MD accelerators for many years [10–16]. The first generation of complete FPGA/MD systems accelerated only the range limited (RL) force and used CPUs for the rest of the computation. While performance was sometimes competitive, high cost and lack of availability of FPGA systems meant that they were never in production use. In the last few years, however, it has been shown that FPGA clusters can have performance approaching that of ASIC clusters for the Long Range force computation (LR) [17–20], the part of MD that is most difficult to scale.

It remains to be demonstrated, however, whether a single FPGA MD engine can be sufficiently competitive to make it worth developing such a cluster. And if so, how should it be implemented? One thing that is certain is that previous CPU-centric approaches are

not viable: long timescales require ultra-short iteration times which make the cost of CPU-device data transfers prohibitive. This leads to another question: is it possible to build such an FPGA MD engine where there is little interaction with other devices?

One advantage with current FPGAs is that it is now possible–for simulations of great interest (up to roughly 40K particles)-for all data to reside entirely on-chip for the entire computation. Although this does not necessarily impact performance (double-buffering off-chip transfers still works), it simplifies the implementation and illuminates a fundamental research question: what is the best mapping among particles, cells, and force computation pipelines? Whereas the previous generation of FPGA/MD systems only dealt with a few cells and pipelines at a time, the concern now is with hundreds of each. Not only does this lead to a new version of the problem of computing pairwise forces with cutoff (see [21, 22]), it also requires orchestrating RL with the other force computations, and then all of those with motion update and particle movement.

The major contribution is an end-to-end MD system implemented on a widely used FPGA board. We have validated simulation quality using Amber 18. In preliminary experiments with the Dihydrofolate Reductase (DFHR) dataset (23.5K particles), the system achieves a throughput of 630ns/day. Other contributions are as follows.

- The first implementation of full MD (RL, LR, and Bonded force with Motion Integration) on a single FPGA, that completely removes the dependency on off-chip devices, thus eliminating the communication overhead of data transfer;
- The first analysis of mappings among particles/cells, on-chip memories (BRAMs), on-chip compute units (pipelines) of LR. RL. and bonded forces:
- Various microarchitecture contributions related to every aspect of the system, including exploration of RL particle-pair filtering, two sets of memory architectures (distributed for RL and LR, and global for Bonded), a scoreboarding mechanism that enables motion update in parallel with the force evaluation, and integrating motion update;
- Application-aware optimizations through HDL generator scripts.

The potential impact is that this system promises to be the basis for scalable long timescale Molecular Dynamics with a commodity cluster. In the Discussion section we present preliminary scalability results based on a model derived from previous inter-FPGA communication studies.

MD BACKGROUND 2

Basics. MD alternates between force calculation and motion update. The forces computed depend on the system being simulated and may include bonded terms, pairwise bond, angle, and dihedral; and non-bonded terms, van der Waals and Coulomb [23]:

$$\mathbf{F}^{\text{total}} = F^{bond} + F^{angle} + F^{dihedral} + F^{non-bonded} \tag{1}$$

The Bonded Force terms involve small numbers of particles per bond, but the computations themselves can be complex; interactions can be expressed as follows: bond (Equation (2)), angle (Equations (3) and (4)), and dihedral(Equations (5) and (6)), respectively (from Equation (1) [24])

$$\mathbf{F_{i}^{bond}} = -2k(r_{ij} - r_0)\vec{e_{ij}} \tag{2}$$

 $\vec{e_{ij}}$ is the unit vector from one item to another, r_{ij} the distance between the two particles, k the spring constant, and r_0 the equilibrium distance;

$$\mathbf{F_{i}^{angle}} = -\frac{2k_{\theta}(\theta - \theta_{0})}{r_{ij}} \cdot \frac{\vec{e_{ij}}cos(\theta) - \vec{e_{kj}}}{sin(\theta)} + f_{ub}$$
(3)
$$\mathbf{f_{ub}} = -2k_{ub}(r_{ik} - r_{ub})\vec{e_{ik}}$$
(4)

$$\mathbf{f_{ub}} = -2k_{ub}(r_{ik} - r_{ub})\vec{e_{ik}} \tag{4}$$

 $\vec{e_{ij}}, \vec{e_{kj}}, \vec{e_{ik}}$ are the unit vectors from one item to another, θ the angle between vectors $\vec{e_{ij}}$ and $\vec{e_{kj}}$, θ_0 the equilibrium angle, k_{θ} the angle constant, k_{ub} the UreyBradley constant, and r_{ub} the equilibrium

$$\mathbf{F_i^{dihedral}} = -\nabla \frac{U_d}{\vec{r}} \tag{5}$$

$$\mathbf{F_{i}^{dihedral}} = -\nabla \frac{U_{d}}{\vec{r}} \tag{5}$$

$$\mathbf{U_{d}} = \left\{ \begin{array}{l} k(1 + \cos(n\psi + \phi)) & n > 0, \\ k(\psi - \phi)^{2} & n = 0. \end{array} \right. \tag{6}$$
 n is the periodicity, ψ the angle between the (i, j, k) -plane and the

(j, k, l)-plane, ϕ the phase shift angle, and k the force constant.

The Non-bonded Force uses 98% of FLOPS and includes Lennard-Jones (LJ) and Coulombic terms. For particle *i*, these can be:

$$\mathbf{F_{i}^{LJ}} = \sum_{j \neq i} \frac{\epsilon_{ab}}{\sigma_{ab}^{2}} \left\{ 48 \left(\frac{\sigma_{ab}}{|r_{ji}|} \right)^{14} - 24 \left(\frac{\sigma_{ab}}{|r_{ji}|} \right)^{8} \right\} \vec{\mathbf{r}_{ji}}$$
 (7)

$$\mathbf{F}_{\mathbf{i}}^{\mathbf{C}} = \frac{q_i}{4\pi} \sum_{j \neq i} \frac{1}{\epsilon_{ab}} \left\{ \frac{1}{|r_{ji}|} \right\}^3 \vec{\mathbf{r}}_{\mathbf{j}i}$$
 (8)

where the ϵ_{ab} (unit: kJ or kcal) and σ_{ab} (unit: meter) are parameters related to the types of particles.

The LJ term decays quickly with distance, thus a *cutoff radius*, r_c , is applied: the LJ force is zero beyond it. The Coulombic term does not decaying as fast; but this term can be divided into two parts, fast decaying within r_c and slowly developing beyond it. Consequently, we approximate the LJ force and the fast decaying part of the Coulombic force as the Range-Limited (RL) force, and the other part of the Coulombic force force as the Long-Range (LR) force. RL is the more computationally intensive (90% of flops) and is calculated as:

$$\frac{\mathbf{F}_{ji}^{RL}}{\mathbf{r}_{ii}} = A_{ab}r_{ji}^{-14} + B_{ab}r_{ji}^{-8} + QQ_{ab}r_{ji}^{-3} \tag{9}$$

where $A_{ab}=48\epsilon_{ab}\sigma_{ab}^{12}$, $B_{ab}=-24\epsilon_{ab}\sigma_{ab}^{6}$, $QQ_{ab}=\frac{q_aq_b}{4\pi\epsilon_{ab}}$. The LR force is calculated by solving the Poisson Equation for

the given charge distribution

$$\mathbf{F_i^{LR}} = \sum_{j \neq i} \frac{q_j}{|r_{ji}|} \vec{\mathbf{r_{ji}}}$$
 (10)

$$\rho_g = \sum_{p} Q_p \phi(|x_g - x_p|) \phi(|y_g - y_p|) \phi(|z_g - z_p|)$$
 (11)

LR is often calculated with a grid-based map of the smoothing function converted from continuous space to a discrete grid coordinate system [25]. Each particle is interpolated to grid points by applying a third-order basis function for charge density calculation. Grid points obtain their charge densities from neighboring particles within a range of two grid points in each direction. There, grid electrostatics are converted into the Fourier domain, evaluated using the Green's function, then converting back through an inverse FFT.

Force Evaluation Optimizations. RL uses the cutoff to reduce the $O(N^2)$ complexity: forces on each reference particle are computed only for neighbor particles within r_c . The first approximation is the widely used partitioning of the simulation space into equal sized cells with a size related to r_c . The particles can be indexed using cell-lists [26]: for any reference particle and a cell length of r_c , only neighbor particles in the 26 neighboring cells need to be evaluated. Another optimization is Newton's 3rd Law (N3L): since the force only needs to be computed once per pair, only a fraction of the neighboring cells need to be referenced. Most of the particles, however, are still outside the cutoff radius. In CPU implementations this can be handled by periodically creating neighbor lists. In FPGAs, the preferred method is to do this on-the-fly [15] through filtering.

Boundary Conditions. We assume Periodic Boundary Conditions (PBC): When evaluating particles in boundary cells, we imagine a fictional space that is an exact copy of the simulated space.

Motion Integration. Changes of position and velocity of each particle can be computed using the Verlet algorithm. Since we are using a short timestep (2fs), we can use simple integration equations such as symplectic Euler:

$$\vec{a}(t) = \frac{\vec{F}(t)}{m}$$

$$\vec{v}(t + \Delta t) = \vec{v}(t) + \vec{a}(t) \times \Delta t$$
(12)

$$\vec{v}(t + \Delta t) = \vec{v}(t) + \vec{a}(t) \times \Delta t \tag{13}$$

$$\vec{r}(t + \Delta t) = \vec{r}(t) + \vec{v}(t + \Delta t) \times \Delta t \tag{14}$$

where m is mass, \vec{a} is acceleration, \vec{v} is velocity, \vec{r} is position.

FPGA-MD SYSTEM ARCHITECTURE

In this section, we cover the four major components inside an MD simulation system, along with some high-level design decisions. We begin with a classic FPGA-based MD force evaluation pipeline and then add several function units that, in previous implementations, were executed on the host processor or embedded cores.

Overall Architecture

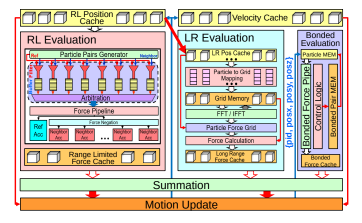


Figure 1: MD End-to-End System Overview. Details of each section is covered in following figures.

Since configuration time is long with respect to iteration time, the design is fixed within a single simulation. A design goal is to give the force computations resources such that their compute times are equalized; resource allocation to summation and motion update is analogous. All components (LR, RL, etc.) have parameterized designs with performance proportional to the parallelism applied (and thus chip resources used). This applies also to fractional parallelism: some components can be folded, e.g., to obtain half performance with half resources.

Figure 1 depicts the proposed FPGA-MD system. The **RL** units evaluate the pair-wise interactions. Since this is the most computationally intensive part, the base module is replicated multiple times. The **LR** unit includes: (i) mapping particles to a charge grid, (ii) conversion of charge grid to potential grid via 3D FFT (and inverse-FFT), and (iii) evaluating forces on individual particles based on the potential grid. Since our timestep is small (2fs), LR is only updated every few iterations. The **Bonded Evaluation** unit has pipelines for the three parts (see Eq. 1). At the end of each timestep, the Summation unit sums the three partial forces and sends the result to the Motion Update unit to update position and handle particle migration among adjacent cells.

RL Architecture

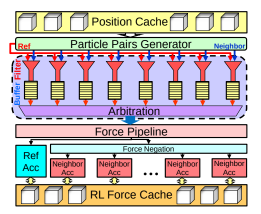


Figure 2: RL Evaluation Architecture Overview

The RL force evaluation pipeline (Figure 2) is based on a design first proposed in [27], although nearly all parts have been redesigned from scratch; see [28] for more details. The particle position cache holds the initial position of each particle. Modern high-end FPGAs like Intel Stratix 10 [29] provide enough on-chip storage to hold particle data for our range of simulations. Next is a set of filters that performs a distance evaluation of possible particle pairs (in certain neighboring cells) and only pass the pairs within the cutoff radius. Remaining data then enter the most computationally intensive part in the process: force evaluation. Since each particle is contributing to multiple pair-wise interactions, we design an efficient accumulation mechanism on the output of the force evaluation pipeline to sum up the partial forces on each particle.

3.2.1 Particle-Pair Filtering. Mapping among cells, BRAMs, and filters is complex and is described below. Once a particle pair is generated and sent to a filter, its distance is compared with r_c (actually r^2 with r_c^2 to avoid the square root). Possible neighbor particles can reside in 27 cells in 3-dimensions (13+1 if considering N3L, as shown in Figure 3). Since the average pass rate is only 15.5%, providing a force pipeline with at least one valid output per cycle requires a bank of at least seven filters plus load balancing (we use eight). If there are multiple valid outputs, round-robin arbitration is used. The not-selected valid outputs are stored in the filter buffer (on the output side of each filter) as shown in Figure 2.

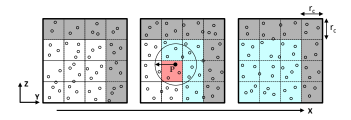


Figure 3: Simulation space about particle *P*. Its *cell neighborhood* is shown in non-gray; cell edge size is the cutoff radius (circle). After application of N3L, we only need to consider half of the neighborcells (blue) plus the homecell (red).

3.2.2 Force Evaluation. Various trade-offs have been explored in other FPGA/MD work [30, 31]. These are two of the most important. Precision and Datatype: CPU and GPU systems often use a combination of single-precision, double precision, integer, fixed-point, and floating-point. ASIC-based systems have complete flexibility and use non-standard types and precisions. FPGAs have multiple implementation possibilities. If logic cells alone are used, then ASICtype designs would be preferred for fixed [15, 32, 33] or floatingpoint [34, 35]. Modern FPGAs, however, also have many thousands of embedded ASIC blocks, viz. DSP and/or floating-point units. So while the arithmetic design space is still substantial, preferred designs are likely to be quantized by these fixed-sized hard blocks. We find that, in contrast with earlier FPGA-MD studies, there is less advantage to use integer and fixed point; rather we primarily use the native floating-point IP core. For certain computations where accuracy is critical, we also employ fixed-point arithmetic; this is at the cost of high resource overhead (see Section 5.3.3).

Direct Computation vs. Interpolation with Table-lookup: The RL force calculation requires computing r^{-3} , r^{-8} and r^{-14} terms. Since r^2 is already provided from the filter unit, a total of 8 DSP units (pipelined) are needed to get these 3 values (based on the force pipeline proposed in [15]). Plus, we need 3 extra DSP units to multiply the 3 indexes, QQ_{ab} , A_{ab} and B_{ab} , with r^{-3} , r^{-14} and r^{-8} respectively. In order to reduce DSP usage, we use interpolation with table-lookup. As is common with this method, we divide the curve into several sections along the X-axis, such that the length of each section is twice that of the previous. Each section has the same number of intervals with equal size. We implement 3 sets of tables for r^{-3} , r^{-8} and r^{-14} curve. We use r^2 , instead of r, as the index to further reduce resource consumption that would be needed when evaluating square root and division.

3.2.3 RL Workload Distribution. FPGAs provide abundant design flexibility that enables various workload to bare metal mapping schemes. In this subsection, we introduce two levels of mapping: particles onto Block RAMs (BRAMs), and workload onto pipelines. Cell mapping onto BRAMs: Figure 4 lists two of many possible mapping schemes, which we refer to as Mem 1 and Mem 2.

Mem 1: A single global memory module holds position data for all particles (Figure 4a). This design simplifies the wiring between position memory and the hundreds of pipelines. To overcome the

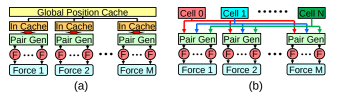


Figure 4: Cell to RAM Mapping Schemes: (a) all cells mapped onto a single memory module; (b) each cell occupies an individual memory module.

bandwidth bottleneck, we insert an input cache at the start of each pipeline to hold the pre-fetched position data.

Mem 2: The bandwidth problem can also be overcome by having each cell map onto an individual memory unit (Figure 4b). But when there are hundreds of pipelines and cells, the all-to-all connect incurs large resource consumption and timing challenges.

Workload mapping onto pipelines: The simulation space is partitioned into cells. We successively treat each particle in the homecell as a *reference* particle and evaluate the distance with *neighbor* particles from its homecell and 13 neighborcells (N3L). The system then moves to the next cell and so on until the simulation space has been traversed. There are a vast number of potential mapping schemes; due to limited space, we present just three of the most promising.

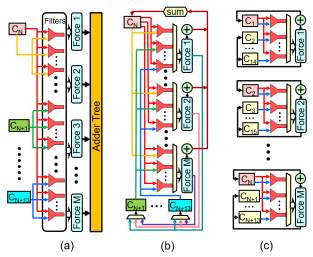


Figure 5: Workload mapping onto force pipelines: (a) all pipelines work on the same reference particle; (b) all pipelines work on the same homecell, but with different reference particles; (c) each pipeline works on a different homecell.

Distribution 1: All pipelines work on the same reference particle (Figure 5a). A global controller fetches a particle from the current homecell and broadcasts it to all the filters in the system, around 1000. Potential neighbor particles from home and neighbor cells are evenly distributed among all the filters. The evaluated partial force output from each pipeline is collected by an adder tree for summation and written back. At the same time, the partial forces are also sent back to the neighborcells and accumulated inside each cell. This implementation achieves the workload balance on the particle-pair level. However, it requires extremely high read bandwidth from

the position cache to satisfy the need for input data for each filter, and requires high write bandwidth when accumulating partial forces to neighbor particles, since the R&W only targets 14 cells at a time.

Distribution 2: All pipelines work on the same homecell, but on different reference particles (Figure 5b). To start, the particle pair generator reads out a reference particle from the homecell for filters belonging to each force pipeline. During the evaluation, the same neighbor particles are broadcast to all filters (belonging to different force pipelines) at the same time, since the neighbor particle set for every reference particle is the same as long as they belong to the same homecell. Compared with the first implementation, this one alleviates the pressure on the read port of the position cache. The tradeoff is that partial forces targeting the same neighbor particle may arrive at the neighborcell at the same time; thus a special unit is needed to handle the read-after-write data dependency. Since each force pipeline is working on different reference particles, an accumulator is needed for each force pipeline.

Distribution 3: Each pipeline works on its own homecell (Figure 5c). Under this mapping scheme, each filter only needs to interact with a subset of spatially adjacent homecells, along with a set of neighborcells. Compared with the previous two schemes, there is only interaction among a small set of cells. This method not only fully utilizes the parallelism in force evaluation, but also reduces the number of wires between particle caches and force evaluation units. The downside, however, is load balancing. Suppose we have 100 pipelines, but 150 cells. After each pipeline evaluates a cell, half of the pipelines will remain idle while the others evaluate a second homecell. To avoid this waste of resources, an application-aware mapping scheme is required.

3.3 LR Architecture

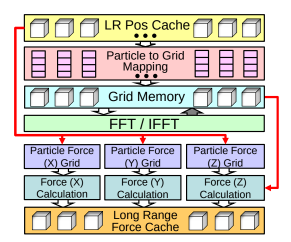


Figure 6: LR Evaluation Architecture Overview

Parts of the LR computation have been explored previously (see [36] on mapping and [37–39] on the 3D FFT), but this is the first time they have been integrated. LR (Figure 6) begins with a cache of position data, which maintains particle information when mapping to the particle grid and the force calculation. The position cache is necessary since positions may change during LR. Particle charges

are evaluated and assigned to 64 neighboring cell locations using a third order basis function, with results stored in *grid memory*. After all particle data are consumed, the FFT runs on the resulting grid (through each axis X, Y, and Z). The resulting data, after multiplying with the Green's function, is replaced in the memory grid only a few cycles after evaluation. This is possible because of the pipeline implementation of the FFT. The inverse FFT is then performed on each dimension. Finally, forces are calculated for each individual particle using the final FFT grid results and the starting particle position information saved previously in the position cache. These are then saved into a force cache which is used during the motion update phase to apply long-range forces to the particle positions.

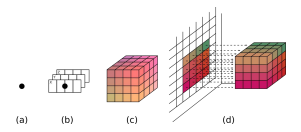


Figure 7: Particle to grid flow: (a) Initial particle position data; (b) Particle to 1D interpolation for each dimension using basis functions; (c) Mapping 1D interpolation results to a 4x4x4 3D grid; (d) Final 64 grid points to 16 independent memory banks

3.3.1 Particle to Grid Mapping. The third order basis functions Equation (15) are used to spread particle charges to the four closest grid points, based on particle position data, and can be independently evaluated for each dimension. After a particle is evaluated in each dimension, values are assigned to 64 neighboring cells and each result is accumulated into grid memory locations. Figure 7 shows the process of a single particle's influence on 64 neighborcells and their mapping to the grid memory structure. Parallel particle-to-grid mapping occurs with the use of accumulators before entering grid memory due to restrictions in using BRAMs.

$$\begin{cases} \phi_0(oi) = -1/2oi^3 + oi^2 - 1/2oi \\ \phi_1(oi) = 3/2oi^3 + 5/2oi^2 + 1 \\ \phi_2(oi) = -3/2oi^3 + 2oi^2 + 1/2oi \\ \phi_3(oi) = 1/2oi^3 - oi^2. \end{cases}$$
(15)

3.3.2 Grid Memory. We store grid points in BRAMs using an interleaved memory structure. This allows for stall-free access of grid locations while performing FFT calculations.

3.3.3 FFT. The FFT subsystem performs calculations in parallel using vendor supplied FFT core configured by Intel Quartus Prime Design Suite FFT IP controller. It has the capability of dictating the number of streaming values, by which we can change the core to suit the size of our design space (16, 32, ect.) [40]. To ensure high throughput memory access, we assign the FFT units to specific banks of the grid memory. As a result, grid data can be continuously streamed through all FFT cores in parallel. While output is being generated for a given vector, a new input is sent for the next set of calculations. Each dimension is performed sequentially until all

three dimensions are completed on the memory grid. Once all three dimensions are evaluated and converted into the Fourier-domain, the grid is multiplied with Green's function, before proceeding to the inverse FFT stage going through each dimension again and converting back. Final values at each grid point are used to compute the LR force for each particle based on its position.

3.4 Bonded Architecture

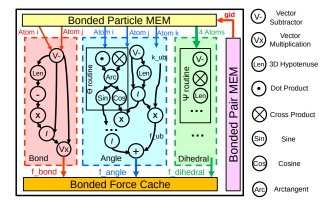


Figure 8: Bonded Force Evaluation Architecture

While the bonded force has been explored previously [41], this design and implementation is entirely new.

3.4.1 Sequential Evaluation of Bonded Interactions. As shown in Figure 8, we evaluate three types of bonded interactions: bond, angle, and dihedral, which have, respectively contributions from 2, 3, and 4 atoms. For a given dataset, the covalent bonds remain fixed as long as no chemical reaction is involved. In general, the bonded computation requires only a few percent of the FLOPs, so attenuation rather than parallelism is advantageous: we therefore process bonds sequentially.

3.4.2 Bonded Force Memory Architecture. For LR and RL we organize the particle data based on cells; this proves costly for bonded force evaluation. Rather than particles interacting with others based on their spatial locality, bonded interactions have a fixed set of contributing particles. As simulation progresses, particles can move across different cells and require extra logic to keep track of their latest memory address. Given the fact that we process bondeds sequentially, and this requires little memory bandwidth, we propose a different memory architecture: a single global memory module (Bonded Particle MEM in Figure 8) that maintains information on each particle position based on a fixed particle global id (gid). The gid is assigned prior to the simulation and remains fixed.

A read-only memory, *Bonded Pair MEM*, holds pairs of gids that form chemical bonds in the dataset. During force evaluation, the controller first fetches a pair of gids along with other parameters from Pair MEM, then proceeds to fetch the related particle position from Particle MEM and sends this for force evaluation. The evaluated bonded force is accumulated in the *Bonded Force Cache* addressed by *gid*. During motion update, the accumulated bonded force summed with partial results from RL and LR. Finally, Particle

MEM receives the updated position, along with the particle gid, to maintain an up-to-date value.

3.5 Force Summation and Motion Integration

The three force components must be combined before the motion update. Even with load balancing, RL always finishes last; this is guaranteed, in part, by the small variance in the other computations. Therefore we can assume that the LR and bonded force caches always have data ready. Thus, as soon as RL of a certain particle is ready, we can perform the summation and motion update. As described in Section 3.2.1, for any given particle, it needs to be evaluated with respect to each neighbor particle from 27 cells. Since we make use of N3L to avoid revisiting particle pairs more than once, we need to keep track of how many times each cell has been visited (as homecell and neighborcells). To handle this we propose a Score Boarding mechanism. Once computations on all particles in a cell have finished, the Score Board module will access LR, RL and Bounded forces from the corresponding caches for force summation. By doing so, the positions of particles from the same cell can be updated immediately when a cell is fully evaluated; the motion update is executed in parallel with force evaluation with limited resource overhead; a large fraction of motion update latency can therefore be hidden.

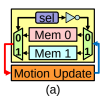
After summation for a particle is finished, the aggregated force is sent to the motion update unit, along with particle's position and velocity. Since we organize particle data based on the cells they belong to (except for the bonded unit), particles can move from one cell to another. This creates a challenge on particle memory management: we need to maintain a record of which memory is ready for receiving new particles (due to particles left in the current cell, or the pre-allocated vacant memory space in each cell). It may take multiple cycles to find an available memory slot when the cell memory is almost full, or to find a valid particle in the cell when the cell memory is almost empty. Our solution is to double buffer the particle position and velocity caches; details are given in Section 4.1.1.

4 MD SYSTEM IMPLEMENTATION

In this section, we highlight a selection of implementation details.

4.1 Datatype and Particle Cache

The system maintains three sets of information for each particle: position, velocity, and force. The first two need to be maintained throughout the entire simulation, while the force data is flushed after motion update.



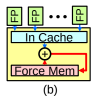


Figure 9: (a) Double buffer mechanism inside position and velocity cache; (b) Force cache with accumulator.

4.1.1 RL Particle Cache. RL Position Cache organizes data into cells. Double buffering is implemented (Figure 9a) with the particle *gids* being kept along with position data, which is used during summation and motion update process. RL Force Cache is read and written during force evaluation. Since the system has hundreds of pipelines, that many partial forces must be accumulated each cycle. To manage the potential data hazards, we implement an accumulator inside each force cache module (see Figure 9b). After the aggregated forces are read out during motion update, they are cleared for the next iteration.

4.1.2 LR Particle Cache. The LR force evaluation is generally performed every two to four iterations while motion update happens every iteration. Since LR evaluation needs the positions to remain fixed, we allocate a separate LR particle cache (Figure 1&6). Every time LR starts a new evaluation (every second iteration in our experiments), it first performs a memory copy from RL Position Cache. To shorten the memory copy latency, we implement LR cache using *Mem* 2, which provides high write bandwidth.

4.2 RL Force Evaluation

We use the Native Floating Point IP Core controller inside Intel Quartus Prime Pro 18.1 Design Suite to configure the DSP units on FPGA to realize the IEEE floating point operations in our design.

- 4.2.1 Filter Logic. We propose two methods.
- 1. Filter v1: Direct computation uses 8 DSP units to calculate r^2 in floating-point and compare with r_c^2 . If the distance is within cutoff, the evaluated r^2 is reused by the force pipeline. Since there are 8 filters per pipeline, the direct implementation consumes 48 DSP units, which limits the number of pipelines per chip.
- **2. Filter v2: Planar method** uses Equations (16) to (18); note that the r_c terms are constants and not computed.

$$|x| < r_c, |y| < r_c, |z| < r_c$$
 (16)

$$|x| + |y| < \sqrt{2}r_c, |x| + |z| < \sqrt{2}r_c, |y| + |z| < \sqrt{2}r_c$$
 (17)

$$|x| + |y| + |z| < \sqrt{3}r_c \tag{18}$$

To avoid using DSPs altogether, input data is converted from floating-point to 28-bit fixed-point.

- 4.2.2 Filter Arbitration. Round-robin is used to select among filters with a valid output. To reduce the latency in the filter bank, which also saves buffer space, we have developed an arbitration algorithm that delivers one result per cycle.
- 4.2.3 RL Force Pipeline. Depending on the filter implementation, the force pipeline will receive one of two different inputs. Filter v1 provides r^2 , while Filter v2 provides only the raw particle position so r^2 must be computed (Figure 10).

The pipeline evaluates forces via interpolation with table-lookup. Assuming the interpolation is second order, it has the format:

$$r^{k} = (C_{2}(x-a) + C_{1})(x-a) + C_{0}$$
(19)

where $x = r^2$, a is the x value at the beginning of the target interval, and x - a is the offset into the interval. Based on different datasets, the interpolation coefficients are pre-calculated, packed into the mif file, and loaded onto the FPGA along with position and velocity data. After the coefficients are read from memory, the pipeline performs

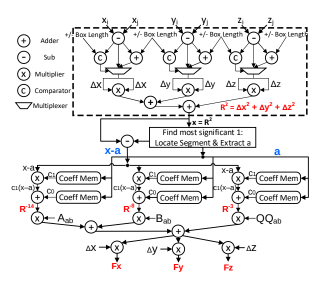


Figure 10: Force evaluation with first order interpolation.

the evaluation following Equation (19). Figure 10 shows this for the first order; the actual system supports upto the third order.

4.2.4 Partial Force Accumulator. The system traverses particles in the simulation space following cell order. When treating a particle as reference particle, the filter will check the distance with all the potential neighbor particles residing in the home and neighbor cells. We use N3L to avoid evaluating the same particle pair twice. But this also means the evaluated force need to accumulate to 2 particles. A difficulty is that the floating-point adder on FPGA has a latency of 3 cycles, leading to the classic accumulator problem: we can only perform one accumulation every 3 cycles. This is clearly unacceptable. We have two solutions, one for reference particles and one for neighbor particles.

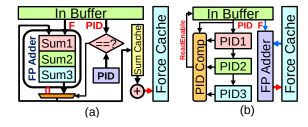


Figure 11: (a) Accumulator for reference particles, located at the output of the force pipeline; (b) Accumulator for neighbor particles, located at the input of the force cache.

Reference Particle Accumulator: The force pipeline keeps working on the same reference particle until all the assigned neighbor particles are traversed once. When a valid force arrives, the reference particle id (PID) is checked, if the particle has the same id as the accumulator is working on, then it is forwarded to the adder. If not, then it is recognized as the new reference particle, and the PID register will record the new particle ID. The returned value to the input sets to 0 for 3 cycles to reset the sum value. In the meantime,

the output writes to a small cache for 3 cycles, where they are added together and written back to force cache (see Figure 11a). The design is replicated 3 times to simultaneously handle F_X , F_U , F_Z .

Neighbor Particle Accumulator: Multiple pipelines' outputs may target the same reference particle at the same time. But it is unrealistic to handle those conflicts in each pipeline. Our solution is to put the neighbor accumulator inside force cache; the pipelines forward their results to the force cache that holds the neighbor particle. The neighbor accumulator is shown in Figure 11b. All incoming data are buffered. Three registers are used to record the currently evaluated particle id which will be used to compare against the incoming particle id. If there is no conflict, then they are processed on accumulation. Otherwise, the particle will be sent back to the buffer.

4.3 LR Force Evaluation

4.3.1 Particle to Grid Mapping. Due to the large number of particles, the particle to grid mapping must be optimized to avoid adding additional stall cycles when each particle enters the system. This means replication is a must to avoid long delays. The first step is to evaluate each individual basis function per dimension to obtain a single particle contribution to an individual cell. As Figure 12 shows, one function takes 5 steps to evaluate a single equation. This unit can be replicated to evaluate all 4 functions simultaneously and each dimension is done in parallel requiring a total of 12 replications of each unit. After all functions are evaluated, values are combined to form 64 unique values representing the 4x4x4 neighbor grid of cells around the particle. These 64 cells are then accumulated with the previous information, found in their respective cells.

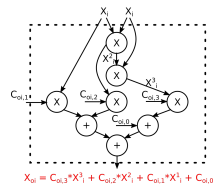


Figure 12: One instance of the particle to grid conversion equation: The unit is replicated 12 times. Four instances represent the four basis equations for each dimension X, Y, and Z.

4.3.2 FFT. Using the interleaved structure of the grid memory, the FFT implementation allows for the use of multiple FFT units to evaluate each dimension in parallel. Since this part of LR is not the bottleneck, a modest number of FFT blocks (16) is currently used.

4.3.3 Matching RL performance. By using a parameterized design, our sample implementation maintains a 2:1 timing ratio between LR and RL. Details are complex, but entail using methods such as folding and reusing logic.

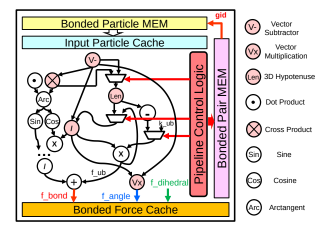


Figure 13: Motion Update Pipeline

4.4 Bonded Force Pipeline

It is possible to stay within the time budget even if only one of the three evaluation pipelines (Figure 8) is active in a given cycle. Also, many functions overlap among the three interactions. Therefore, to maximize the DSP units' utilization ratio, we merge the three pipelines into a single one with control registers and muxes at different stages of the pipeline (Figure 13).

4.5 Summation Logic

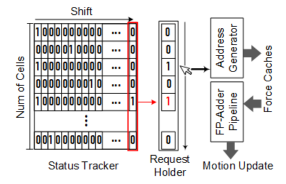


Figure 14: Summation logic with score boarding mechanism

Summation logic scoreboard support is shown in Figure 14. The *Status Tracker* tracks the force evaluation of cells with one entry tracks per cell. To start motion update of a certain cell, all its particles, and of its 26 neighborcells, must be fully evaluated. When that happens, the entries tracking the cell, as well as its neighborcells, are shifted right 1 step. The initial value of each entry is a one followed by 27 zeros. Once a cell and its 26 neighbors are all evaluated, the most-right bit of the corresponding entry becomes 1 and the scoreboard will send access request to the *Request Holder*.

Since there is only one summation pipeline, summing particles/cells is sequential. The Request Holder is used to deal with the scenario when the force summation of a cell is still in progress, but access requests for other cells have been received. The Request

Holder sends access requests to the address generator using roundrobin. Once the address generator receives an access request, it can access the LR, RL, and Bonded Forces from the respective caches. The forces are summed and the results used for motion update.

4.6 Motion Update and Particle Migration

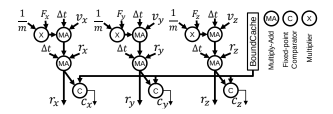


Figure 15: Motion Update Pipeline

Figure 15 shows the workflow inside the motion update module. When the updated positions are calculated, the module computes the target cell of the updated particle. Since we are using a short timestep, and we perform motion integration each iteration, particles rarely move across more than one cell. Each cell has a pre-stored lower and upper boundary. If the updated position falls in the current cell range, the output cell id remain the same as the input. Otherwise, the output cell id will add or subtract one depending on the comparison with the boundary value.

4.7 Workload-aware Adoption

There are numerous places where the design can be optimized with respect to workload. So that a user does not have to be concerned with this, we have implemented a workload-aware hardware generator script. Our script has two parts: an analytical performance estimator and an HDL generator. Given the dataset features (number of particles, particle density, etc.), the analytical estimator provides a coarse estimate of resource usage and simulation performance for various mapping schemes. The user can select the most promising combinations of mapping schemes and use the HDL generator to create the HDL code that is ready to run on FPGAs. The HDL generator script parameters include: workload mapping scheme, number of RL and LR evaluation units, and certain other hardware design parameters like buffer depth and floating-point unit configuration. This script, along with the scripts used for generating data for particle cache, interpolation indices, etc., will be made publicly available.

5 EVALUATION

5.1 FPGA Programming Methods

As is common with application acceleration using FPGAs, development proceeds in several steps. (i) The *golden model* is Amber 18 [42]; the force evaluation code guides the hardware design. (ii) The *software model* is composed of multiple independent subfunctions that are exact matches of the major hardware modules; results here are validated with respect to Amber 18. (iii) The hardware design is implemented using Verilog HDL derived from the software model. Simulation is performed using *ModelSim* 10.6c to establish logical correctness and, again, to validate results. (iv) The actual hardware implementation is generated using synthesis

and place & route in the *Quartus Prime Pro* development suite; the output is a bitstream that is ready to load onto FPGA-chips. Also generated are FPGA resource usage numbers. Debugging is effected using two tools: *SignalTap Logic Analyzer*, which directly read out contents from on-chip register and memory, and a vendor-provided API to read out data in batch.

In general, even with a well-defined golden model like Amber, creating a high-quality mapping onto FPGAs still requires a significant amount of code/design restructuring. Here, the inner-most loop-pair-wise force evaluation—is a straightforward translation. But other parts of the design, including the particle data organization and data flow control, require redesign to make it efficient and guarantee the correctness. We have experimented with implementing parts of this design using OpenCL [43, 44] with promising results; with appropriate coding methods, HDL-level performance appears to be achievable [45, 46].

5.2 Experimental Setup

We have implemented, tested, and verified the designs on a Reflex XpressGX S10-FH200G Board with an Intel Stratix 10 1SG280 LU2F50E2VG chip [47]. This chip is high-end with 933,120 ALMs, 11,721 RAM blocks, and 5,760 DSP units, which makes it a good target for implementing FPGA/MD. To get the comparable MD simulation performance on CPU and GPU, we installed Amber 18 [42] on a single node with an Intel Platinum 8160 2.1GHz CPU and various Nvidia GPUs. The operating system is CentOS 7.4.

The dataset is Dihydrofolate Reductase (DFHR), a 159-residue protein in water, with 23,558 atoms [1]. The dataset is constrained to a bounding box of 62.23×62.23×62.23Å, with a cutoff radius of 9Å. The simulation timestep if 2fs with Particle Mesh Ewald (PME) every two iterations.

The generator script (introduced in Section 4.7) is run in CentOS 6.10, with a gcc version 4.4.7. Given the dataset size, the performance estimator will provide a theoretical simulation throughput and a good estimate of resource usage on the six different mapping schemes. The HDL generator is used to generate the hardware code and run the design on FPGAs installed on platform described.

5.3 RL Performance Trade-offs

Table 1: Filter bank resource usage under two implementations

Usage Design	ALM	BRAM	DSP
Direct Computation	5077(0.5%)	66(0.6%)	57(1%)
Planar	5605(0.5%)	65(0.6%)	15(0.3%)

5.3.1 RL Filter Resource Usage. In Section 4.2.1 we propose two designs. Since the planar method requires an extra datapath in the force pipeline to generate r^2 , we evaluate aggregate resource usage, including both filter bank and force pipeline. Table 1 gives the resource usage of a single bank consisting of a force evaluation unit and eight filters. We note that a 10% increase in ALM usage saves 74% on DSPs; the planar method thus enables more pipelines per FPGA. All following evaluations assume planar filters.

Design	Datatype	ALM	BRAM	DSP	Frequency (MHz)	Latency(Clock Cycle)
Direct Computation	32-bit Fixed-Point	1365(0.15%)	4(0.04%)	19(0.33%)	505	89
Interpolation	32-bit Fixed-Point	866(0.09%)	17(0.15%)	10(0.17%)	433	22
Direct Computation	Single Float	698(0.08%)	3(0.03%)	11(0.19%)	486	59
Interpolation	Single Float	462(0.05%)	17(0.15%)	6(0.09%)	654	14

Table 2: Force evaluation pipeline resource usage and performance comparisons

5.3.2 RL Interpolation Setup. We first measure the interpolation accuracy with respect to direct computation in single-precision floating-point. Our experiments cover up to third order interpolation with different numbers of intervals in each section. The evaluation results are shown in Table 3. We notice that the higher interpolation is, the fewer intervals we need to achieve the same level of accuracy, which means less BRAM usage. But on the other hand, the DSP usage and number of indexes increase with interpolation order. In order to preserve DSP units for replicating more force evaluation pipelines, we choose first order interpolation with 256 intervals per segment.

Table 3: Accuracy comparison of interpolation with table lookup with respect to direct computation. The columns denote the different number of intervals inside each section.

Interval	16	32	64	128	256
1st Order	99.7700	99.9336	99.9842	99.9960	99.9990
2nd Order	99.9899	99.9988	99.9991	99.9999	99.9999
3rd Order	99.9993	99.9999	99.9999	99.9999	99.9999

5.3.3 RL Force Pipeline Comparison. Section 3.2.2 describes decisions between fixed and float and direct and interpolated. Resource utilization is shown in Table 2. We use first order interpolation with 256 intervals. Again, the deciding factor is DSP usage, which favors interpolation with floating-point.

5.4 LR Performance Trade-offs

We parameterize the LR modules to make trade-offs between LR evaluation time and resource usage. Here we specifically show the effect of varying particle to grid mapping modules, while maintaining a constant number of input particles (see Table 4). We note overall that the mapping units have a small effect on resource consumption. For performance, however, adding a single mapping unit improves performance by more than a third. Beyond this, however, the FFT & IFFT latency becoming the dominant factor.

Table 4: LR resource usage and evaluation time

# LR GridMapping Units	ALM	BRAM	DSP	Latency (Clock Cycle)
1	209,284	2,608	1,845	190,069
2	210,406	2,608	2,019	119,395
3	211,528	2,608	2,193	106,307
4	212,650	2,608	2,367	101,727

5.5 Bonded Force Performance Trade-offs

In Section 4.4, we propose merging three bonded force pipelines into a single one. Table 5 shows the benefits of this approach. The proposed merged pipeline saves 27%, 43%, 25% on ALM, BRAM, and DSP, respectively. As the bonded force is still almost twice as fast as LR and RL this design decision is justified.

Table 5: Bonded force pipeline resource usage

	ALM	BRAM	DSP	Latency (Clock Cycles)	Frequency (MHz)
Bond	1,481	10	18	148	398
Angle	13,691	77	153	187	401
Dihedral	12,432	77	201	244	392
Merged	20,109	93	278	276	330

5.6 Full System Performance

5.6.1 Overall System Resource Utilization. As described in Section 4.3, RL, LR, and Bonded are designed for balanced load. To recap, as introduced in Section 3.2.3, we have two particle-to-memory mapping schemes: mapping all the particle in a single large memory unit and mapping particles onto small block RAMs based on the cell it belongs to. We also have three workload to pipeline mapping schemes: all pipelines work on same reference particle, all pipelines work on the same home cell with different reference particles, and each pipeline works on a different home cell. This yields six different designs.

Table 6 lists the resource utilization and the number of function units that can fit onto a single FPGA-chip under different RL mapping schemes. We also list the stand-alone performance number for both RL and LR parts. By adjusting the number of *LR Particle to Grid Mapping* modules (column 6), we aim to make the LR evaluation time about twice as much as RL (column 8 & 9).

We note first that Designs 2 & 4 can only fit 35 pipelines. Those two designs have hundreds of memory modules, while the workload mapping requires each pipeline to receive data from all cells. Because of this, a very large on-chip switch (mux-tree based) is required, which consumes a large number of ALMs (196,805). Compared with *Mem* 2, designs using *Mem* 1 all have more pipelines, due to the convenience of having a single source of input data. Given the resource usage comparison, it seems that having a global memory provides benefits of having more pipelines mapped on to a single chip. However, the stand-along RL performance shows otherwise. We describe this next.

5.6.2 MD System Performance. Table 7 lists performance numbers for the DHFR dataset on various platforms, including multi-core CPU, GPU, and our six HDL implementations on different FPGAs.

Table 6: Full system resource usage. Columns 2-4 are post place&route. Columns 5-6 give the number of replications of RL pipeline and LR Grid Mapping units in each design. Column 7 lists running frequency of each design. The last two give the stand-alone performance of RL and LR units.

Design	ALM	BRAM	DSP	# RL Pipes	# LR Units	Freq (MHz)	RL Iter Time (µs)	LR Iter Time (μs)
Design 1: Mem 1 + Dis 1	657,808 (71%)	9,430 (80%)	4,419 (77%)	52	1	350	64,376.87	817.56
Design 2: Mem 2 + Dis 1	747,075 (80%)	9,077 (77%)	4,338 (75%)	35	2	340	349.30	513.45
Design 3: Mem 1 + Dis 2	657,508 (71%)	9,430 (81%)	4,038 (70%)	52	1	340	968.95	817.56
Design 4: Mem 2 + Dis 2	746,775 (80%)	9,077 (77%)	3,957 (69%)	35	2	340	292.89	513.45
Design 5: Mem 1 + Dis 3	646,946 (69%)	9,362 (80%)	4,197 (73%)	51	2	350	270.72	513.45
Design 6: Mem 2 + Dis 3	586,336 (63%)	9,362 (80%)	4,047 (70%)	41	2	350	260.37	513.45

The CPU and Titan XP GPU numbers come from collaborators in an industrial drug design environment. The RTX 2080 and Titan RTX GPU performance numbers are public available from Amber [48]. Compared with the best-case single CPU performance, the best-case FPGA design has one order of magnitude better performance. The FPGA design has 10% more throughput than that of the GPU performance. Much more evaluation needs to be done, but we believe these results to be promising.

As shown in Table 6, RL is the limiting factor on the overall performance. The poor performance of Design 1 is due to the memory bandwidth limitation: for most cycles, pipelines are waiting for data. In Design 2, the distributed memory provides much higher read bandwidth. Design 3 faces a different problem: the number of particles per cell (70) is not a multiple of the number of pipelines (52), which means a set of pipelines (18) is idle after evaluating a single reference particle. It also suffers from memory bandwidth limitations. Design 4 has a happy coincidence that its pipeline count (35) can be divided evenly into 70 and most pipelines will have close to 100% usage (this is subject to dataset). Designs 5 & 6 might be supposed to have similar performance, but in Design 5 there is overhead on reading the first sets of input data from a single memory unit. But the subsequent read latency can be fully hidden.

5.7 Dataset Impact on Mapping Selection

Our system takes advantage of FPGAs' reconfigurability to fully customize the number of pipelines and the mapping scheme of workload and particle storage. Since RL evaluation takes both most of the resources and evaluation time, we focus here on examining the RL performance. Using the scripts introduced in Section 4.7, we can quickly estimate the number of pipelines and resource usage based on the size of the input dataset and number of cells, along with an estimation of the simulation performance from the six different mapping schemes. In order to further demonstrate the selection of mapping schemes, we use a variety of datasets (5K to 50K) and cutoff radii (leading to different cell sizes). Characteristics are shown in Table 8.

The number of pipelines and performance are shown in Figure 16. We note first (from Figure 16a) that the dataset size has little impact on the number of pipelines we can map on a single Stratix 10 FPGA until the dataset grows large enough to cause a resource conflict (in BRAMs). However, this is not the case on simulation performance as shown in Figure 16b. All the performance number is normalized to the Design 1 performance for each dataset. We have the following

Table 7: Performance comparison: the middle column shows time to perform one full iteration (23k dataset); the right column shows throughput with a 2fs timestep.

Platform	Iteration Time (µs)	Simulation Rate (ns/day)
CPU 1-core	85,544	2.02
CPU 2-core	38,831	4.45
CPU 4-core	21,228	8.14
CPU 8-core	11,942	14.47
CPU 16-core	6,926	24.95
GTX 1080 GPU	720	240.13
Titan XP GPU	542	318.97
RTX 2080 GPU	389	444.05 [48]
Titan RTX GPU	304	567.53 [48]
Design 1: Mem 1 + Distribution 1	64,411	2.68
Design 2: Mem 2 + Distribution 1	370	467.40
Design 3: Mem 1 + Distribution 2	1003	172.36
Design 4: Mem 2 + Distribution 2	313	551.55
Design 5: Mem 1 + Distribution 3	291	593.55
Design 6: Mem 2 + Distribution 3	274	630.25

Table 8: Various testing datasets evaluating the impacts on workload mapping selection

	Particle #	Cell #	Particle #/Cell
Dataset 1	5,000	63	80
Dataset 2	5,000	12	417
Dataset 3	20,000	252	80
Dataset 4	20,000	50	400
Dataset 5	50,000	625	80
Dataset 6	50,000	125	400

observations: (i) Design 1 with single particle memory and workload distribution 1 always has the worst performance due to memory bottleneck; (ii) When the dataset is sparse (see Dataset 1, 3, 5), Design 6 tends to return the best performance, and the relative performance among the six designs is similar; (iii) When the dataset is dense (see Dataset 2, 4, 6), workload distribution 3 provides fewer benefits comparing with workload distribution 2; this is especially clear when the dataset is small and dense.

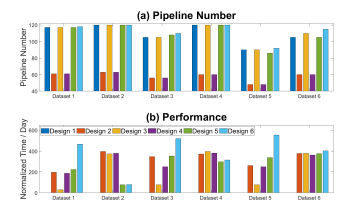


Figure 16: Performance with Different Datasets: (a) Number of RL pipelines that can map onto a single FPGA; (b) RL simulation performance, normalized to Design 1 for each dataset.

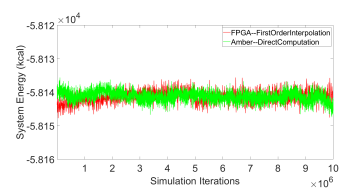


Figure 17: Energy Waveform

5.8 Verification and Validation

As is usual with complex FPGA designs, we have multiple levels of verification, starting with MatLab models of the computations, HDL simulations of components, HDL simulations of full system, and the actual implementation. These are also validated with respect to Amber 18.

To validate using energy waveforms, we run two sets of simulations to collect system energy values using different evaluation methods: the FPGA using 1st-order interpolation and Amber running on a CPU (see Figure 17). We note that our simulation system maintains an equilibrium state and that the energy level is similar to Amber's. The variance is likely due to the fact that Amber uses a sophisticated motion integration method [1] and different smoothing techniques [49], which are not yet implemented in our system.

6 EXTENSIONS TO FPGA CLUSTERS

One of the motivations for using FPGAs in HPC is their support for communication. FPGA-clusters with FPGAs directly linked through their Multi-Gigabit Transceivers (MGTs) have a proven advantage over other commodity architectures in facilitating communication that is both high bandwidth and low latency; but also in the collocation of compute and communication on the same device [50–52]:

there is single cycle latency between application and physical network layers. For MD, these benefits have previously been demonstrated through strong scaling of small 3D FFTs [19, 20].

Extending the current single-chip MD simulation system onto FPGA clusters is work in progress, but we can estimate the performance of such systems using the model presented in [20] and the results in Section 5. In general, adding cluster support requires additional elements (see, e.g., [9]). In the case where the number of FPGAs is modest with respect to the number of cells, e.g., \leq 64, the current design can be used almost as is, but augmented with communication support as described in [17, 53–55]. This support takes < 10% of chip area; the communication model has been validated on a real system up to 64 nodes.

7 SUMMARY AND FUTURE WORK

We present an end-to-end MD system on a single FPGA featuring online particle-pair generation; force evaluation on range-limited, long range, and bonded interactions; motion update; and particle data migration. We provide an analysis of the most likely mappings among particles/cells, BRAMs, and on-chip compute units. We introduce various microarchitecture contributions on routing the accumulation of hundreds of particles simultaneously and integrating motion update. A set of software scripts is created to estimate the performance of various design choices based on different input datasets. We evaluate the single-chip design on a commercially available Intel Stratix 10 FPGA and achieve a simulation throughput of 630ns/day on a 23.5K DFHR dataset, which is comparable to the analogous state-of-the-art GPU implementations.

In continuing work, besides mapping to FPGA-centric clusters, the current version has significant upgrade potential. For example, most of the resources are currently devoted to floating point units for the RL computation; the FPGA's arithmetic flexibility (which it has in common ASIC implementations) can be exploited.

ACKNOWLEDGMENTS

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Appendix: Artifact Description/Artifact Evaluation

SUMMARY OF THE EXPERIMENTS REPORTED

In the paper, we conduct experiments on a single Intel Stratix 10 FPGA. We propose multiple HDL implementations optimized for high-end Intel FPGAs. We evaluate performance from both HDL simulation (in ModelSim) and on-chip measurements (via SignalTap). We use the Dihydrofolate Reductase (DFHR) dataset with 23.5K particles. To get a performance comparison with CPU and GPU, we also run Amber 18 on Intel Xeon Skylake CPU and Nvidia GPUs. In order to verify the stability of our simulation, we collect the particle position data every 10 simulation timestep and evaluate the system energy and prove that the system reaches an equilibrium state after few thousands of iterations (due to page limitation, we could not fit the energy figure in the paper).

ARTIFACT AVAILABILITY

Software Artifact Availability: All author-created software artifacts are maintained in a public repository under an OSI-approved license.

Hardware Artifact Availability: All author-created hardware artifacts are maintained in a public repository under an OSI-approved license

Data Artifact Availability: There are no author-created data artifacts.

Proprietary Artifacts: No author-created artifacts are proprietary.

List of URLs and/or DOIs where artifacts are available:

https://github.com/SC2019-MD/SC2019_MD

BASELINE EXPERIMENTAL SETUP, AND MODIFICATIONS MADE FOR THE PAPER

Relevant hardware details: Intel Stratix 10 SG280LU2F50E2VG FPGA, Nvidia GTX 1080 GPU, Intel Xeon Skylake 24-core CPU

Operating systems and versions: CentOS 7.4.1708

Applications and versions: Amber 18

Key algorithms: Molecular Dynamics

Input datasets and versions: Amber14 Benchmark Suite, Dihydrofolate Reductase (DFHR) Dataset

Paper Modifications: We use Amber software suite to collect state-of-the-art CPU and GPU performance, with the only modification being addition of breakpoints for inspecting pair-wise force values. Performance and other system state values are printed automatically, and thus we did not need to instrument code in this regards. No modification is applied on the FPGA board hardware.

Output from scripts that gathers execution environment information.

```
# CPU Evaluation Machine
#####################
MKLROOT=/opt/intel/compilers_and_libraries_2017.2.17

→ 4/linux/mkl

MANPATH=/opt/intel/man/common:/opt/intel/compilers_a_

    nd_libraries_2017.2.174/linux/mpi/man:/opt/intel

   /documentation_2017/en/debugger//gdb-ia/man/:/op_
   t/intel/documentation_2017/en/debugger//gdb-mic/
   man/:/opt/intel/documentation_2017/en/debugger//
   gdb-igfx/man/:/usr/local/share/man:/usr/share/ma
   n/overrides:/usr/share/man:
XDG_SESSION_ID=22765
HOSTNAME=skylake
INTEL_LICENSE_FILE=/opt/intel/compilers_and_librarie
  s_2017.2.174/linux/licenses:/opt/intel/licenses:
   /server-home1/USER/intel/licenses
IPPROOT=/opt/intel/compilers_and_libraries_2017.2.17
TERM=xterm-256color
SHELL=/bin/bash
HISTSIZE=1000
GDBSERVER_MIC=/opt/intel/debugger_2017/gdb/targets/m_
SSH_CLIENT=192.168.239.13 37528 22
LIBRARY_PATH=/opt/intel/compilers_and_libraries_2017
   .2.174/linux/ipp/lib/intel64:/opt/intel/compiler
   s_and_libraries_2017.2.174/linux/compiler/lib/in
   tel64_lin:/opt/intel/compilers_and_libraries_201
  7.2.174/linux/mkl/lib/intel64_lin:/opt/intel/com_
   pilers_and_libraries_2017.2.174/linux/tbb/lib/in_
   tel64/gcc4.7:/opt/intel/compilers_and_libraries__
   2017.2.174/linux/daal/lib/intel64_lin:/opt/intel
   /compilers_and_libraries_2017.2.174/linux/daal/.
   ./tbb/lib/intel64_lin/gcc4.4
SCHRODINGER=/opt/schrodinger2014-3
MIC_LD_LIBRARY_PATH=/opt/intel/compilers_and_librari
   es_2017.2.174/linux/mpi/mic/lib:/opt/intel/compi
   lers_and_libraries_2017.2.174/linux/compiler/lib
   /mic:/opt/intel/compilers_and_libraries_2017.2.1
   74/linux/ipp/lib/mic:/opt/intel/compilers_and_li
   braries_2017.2.174/linux/compiler/lib/intel64_li
   n_mic:/opt/intel/compilers_and_libraries_2017.2.
   174/linux/mkl/lib/intel64_lin_mic:/opt/intel/com_
   pilers_and_libraries_2017.2.174/linux/tbb/lib/mic
SSH TTY=/dev/pts/1
NAMD=/server-home1/USER/Downloads/NAMD_2.10_Linux-x8_
```

6_64-multicore/

QT_GRAPHICSSYSTEM_CHECKED=1

```
CUDA_HOME=/usr/local/cuda-8.0
                                                           PATH=/root/miniconda2/bin:/root/miniconda2/bin:/serv
                                                               er-home1/USER/.local/UCSF-Chimera64-1.10.1/bin:/
USER=USER
LS_COLORS=rs=0:di=38;5;27:ln=38;5;51:mh=44;38;5;15:p_
                                                               opt/mgltools_x86_64Linux2_1.5.6/bin:/server-home_
    i=40; 38; 5; 11: so=38; 5; 13: do=38; 5; 5: bd=48; 5; 232; 38
                                                               1/USER/ambermidpoint/bin:/server-home1/USER/ambe
    ;5;11:cd=48;5;232;38;5;3:or=48;5;232;38;5;9:mi=0
                                                               rmidpoint/AmberTools/bin:/opt/intel/compilers_an_
    5;48;5;232;38;5;15:su=48;5;196;38;5;15:sg=48;5;1
                                                               d libraries 2017.2.174/linux/bin/intel64:/opt/in
   1;38;5;16:ca=48;5;196;38;5;226:tw=48;5;10;38;5;1
                                                               tel/compilers_and_libraries_2017.2.174/linux/mpi
   6:ow=48;5;10;38;5;21:st=48;5;21;38;5;15:ex=38;5;
                                                               /intel64/bin:/opt/intel/debugger_2017/gdb/intel6
   34:*.tar=38;5;9:*.tgz=38;5;9:*.arc=38;5;9:*.arj=_
                                                               4_mic/bin:/usr/local/bin:/usr/bin:/usr/local/sbi
    38;5;9:*.taz=38;5;9:*.lha=38;5;9:*.lz4=38;5;9:*.
                                                               n:/usr/sbin:/usr/local/cuda-8.0/bin:/server-home
   lzh=38;5;9:*.lzma=38;5;9:*.tlz=38;5;9:*.txz=38;5
                                                               1/USER/Downloads/NAMD_2.10_Linux-x86_64-multicor_
    ;9:*.tzo=38;5;9:*.t7z=38;5;9:*.zip=38;5;9:*.z=38
                                                               e/:/opt/schrodinger2014-3:/server-home1/USER/.lo
    ;5;9:*.Z=38;5;9:*.dz=38;5;9:*.gz=38;5;9:*.1rz=38
                                                               cal/bin:/server-home1/USER/bin
   ;5;9:*.1z=38;5;9:*.1zo=38;5;9:*.xz=38;5;9:*.bz2=_
                                                           _=/usr/bin/env
   38;5;9:*.bz=38;5;9:*.tbz=38;5;9:*.tbz2=38;5;9:*.
                                                           TBBROOT=/opt/intel/compilers_and_libraries_2017.2.17
   tz=38;5;9:*.deb=38;5;9:*.rpm=38;5;9:*.jar=38;5;9

→ 4/linux/tbb

    :*.war=38;5;9:*.ear=38;5;9:*.sar=38;5;9:*.rar=38
                                                           PWD=/server-home1/USER/Author-Kit
    ;5;9:*.alz=38;5;9:*.ace=38;5;9:*.zoo=38;5;9:*.cp
                                                           GDB_CROSS=/opt/intel/debugger_2017/gdb/intel64_mic/b_
   io=38;5;9:*.7z=38;5;9:*.rz=38;5;9:*.cab=38;5;9:*.
                                                           .jpg=38;5;13:*.jpeg=38;5;13:*.gif=38;5;13:*.bmp=_
                                                           LANG=en_US.UTF-8
    38;5;13:*.pbm=38;5;13:*.pgm=38;5;13:*.ppm=38;5;1
                                                           MODULEPATH=/usr/share/Modules/modulefiles:/etc/modul
   3:*.tga=38;5;13:*.xbm=38;5;13:*.xpm=38;5;13:*.ti
                                                           \hookrightarrow efiles
    f=38;5;13:*.tiff=38;5;13:*.png=38;5;13:*.svg=38;
                                                           LOADEDMODULES=
    5;13:*.svgz=38;5;13:*.mng=38;5;13:*.pcx=38;5;13:
                                                           MKL_HOME=/opt/intel/compilers_and_libraries_2017.2.1
   *.mov=38;5;13:*.mpg=38;5;13:*.mpeg=38;5;13:*.m2v_1

    74/linux/mkl/

   =38;5;13:*.mkv=38;5;13:*.webm=38;5;13:*.ogm=38;5
                                                           DAALROOT=/opt/intel/compilers_and_libraries_2017.2.1
    ;13:*.mp4=38;5;13:*.m4v=38;5;13:*.mp4v=38;5;13:*.

→ 74/linux/daal

    .vob=38;5;13:*.qt=38;5;13:*.nuv=38;5;13:*.wmv=38
                                                           MPM_LAUNCHER=/opt/intel/debugger_2017/mpm/mic/bin/st_
    ;5;13:*.asf=38;5;13:*.rm=38;5;13:*.rmvb=38;5;13:

    art_mpm.sh

   *.flc=38;5;13:*.avi=38;5;13:*.fli=38;5;13:*.flv=
                                                           HISTCONTROL=ignoredups
   38;5;13:*.gl=38;5;13:*.dl=38;5;13:*.xcf=38;5;13:
                                                           INTEL_PYTHONHOME=/opt/intel/debugger_2017/python/int
   *.xwd=38;5;13:*.yuv=38;5;13:*.cgm=38;5;13:*.emf=_
   38;5;13:*.axv=38;5;13:*.anx=38;5;13:*.ogv=38;5;1
                                                           SHLVL=3
   3:*.ogx=38;5;13:*.aac=38;5;45:*.au=38;5;45:*.fla
                                                           HOME=/root
   c=38;5;45:*.mid=38;5;45:*.midi=38;5;45:*.mka=38;
                                                           I OGNAME=USER
   5;45:*.mp3=38;5;45:*.mpc=38;5;45:*.ogg=38;5;45:*.
                                                           CLASSPATH=/opt/intel/compilers_and_libraries_2017.2.
    .ra=38;5;45:*.wav=38;5;45:*.axa=38;5;45:*.oga=38
                                                              174/linux/mpi/intel64/lib/mpi.jar:/opt/intel/com
    ;5;45:*.spx=38;5;45:*.xspf=38;5;45:
                                                               pilers_and_libraries_2017.2.174/linux/daal/lib/d
MIC_LIBRARY_PATH=/opt/intel/compilers_and_libraries__
   2017.2.174/linux/mpi/mic/lib:/opt/intel/compiler
                                                           XDG_DATA_DIRS=/server-home1/USER/.local/share/flatpa
   s_and_libraries_2017.2.174/linux/compiler/lib/mi
                                                               k/exports/share/:/var/lib/flatpak/exports/share/_
   c:/opt/intel/compilers_and_libraries_2017.2.174/
                                                               :/usr/local/share/:/usr/share/
   linux/compiler/lib/intel64_lin_mic:/opt/intel/co_
                                                           SSH_CONNECTION=192.168.239.13 37528 192.168.239.25 22
    mpilers_and_libraries_2017.2.174/linux/mkl/lib/i
                                                           MODULESHOME=/usr/share/Modules
    ntel64_lin_mic:/opt/intel/compilers_and_librarie
                                                           LESSOPEN=||/usr/bin/lesspipe.sh %s
    s_2017.2.174/linux/tbb/lib/mic
                                                           INFOPATH=/opt/intel/documentation_2017/en/debugger//
CPATH=/opt/intel/compilers_and_libraries_2017.2.174/
                                                               gdb-ia/info/:/opt/intel/documentation_2017/en/de
   linux/ipp/include:/opt/intel/compilers_and_libra
                                                               bugger//gdb-mic/info/:/opt/intel/documentation_2
    ries_2017.2.174/linux/mkl/include:/opt/intel/com_
                                                               017/en/debugger//gdb-igfx/info/
    pilers_and_libraries_2017.2.174/linux/tbb/includ
                                                           XDG_RUNTIME_DIR=/run/user/1370
    e:/opt/intel/compilers_and_libraries_2017.2.174/
                                                           AMBERHOME=/server-home1/USER/ambermidpoint
    linux/daal/include
                                                           I_MPI_ROOT=/opt/intel/compilers_and_libraries_2017.2
MAIL=/var/spool/mail/USER

    ∴ .174/linux/mpi

                                                           BASH_FUNC_module()=() { eval `/usr/bin/modulecmd
                                                               bash $*`
```

}

```
0 kB
+ lsb release -a
                                                             SwapCached:
./collect_environment.sh: line 10: lsb_release:
                                                             Active:
                                                                              10362124 kB
                                                                               5977448 kB
\hookrightarrow command not found
                                                             Inactive:
                                                             Active(anon):
                                                                               2362940 kB
+ uname -a
                                                                                415152 kB
Linux skylake 3.10.0-693.21.1.el7.x86_64 #1 SMP Wed
                                                             Inactive(anon):
                                                             Active(file):
                                                                               7999184 kB
→ Mar 7 19:03:37 UTC 2018 x86_64 x86_64 x86_64
                                                             Inactive(file): 5562296 kB
    GNU/Linux
                                                             Unevictable:
                                                                                     0 kB
+ 1scpu
Architecture:
                        x86 64
                                                             Mlocked:
                                                                                     0 kB
CPU op-mode(s):
                        32-bit, 64-bit
                                                             SwapTotal:
                                                                              32833532 kB
                                                             SwapFree:
                                                                              32833532 kB
Byte Order:
                        Little Endian
CPU(s):
                                                             Dirty:
                                                                                    20 kB
                                                             Writeback:
                                                                                     0 kB
                        0-95
On-line CPU(s) list:
                                                                               1455424 kB
                                                             AnonPages:
Thread(s) per core:
                        2
                                                             Mapped:
                                                                                 68312 kB
Core(s) per socket:
                        24
                                                             Shmem:
                                                                               1322704 kB
Socket(s):
                        2
                                                             Slab:
                                                                                812020 kB
NUMA node(s):
                        2
                                                             SReclaimable:
                                                                                421712 kB
Vendor ID:
                        GenuineIntel
                                                             SUnreclaim:
                                                                                390308 kB
CPU family:
                                                             KernelStack:
                                                                                 24464 kB
                        85
Model:
                                                                                 18100 kB
                                                             PageTables:
Model name:
                        06/55
                                                                                     0 kB
Stepping:
                                                             NFS_Unstable:
                        2
CPU MHz:
                        1100.000
                                                             Bounce:
                                                                                     0 kB
                                                             WritebackTmp:
                                                                                     0 kB
CPU max MHz:
                        1801,0000
                                                             CommitLimit:
                                                                              123351928 kB
CPU min MHz:
                        1000.0000
                                                             Committed_AS:
                                                                               3928752 kB
BogoMIPS:
                        3600.00
                                                             VmallocTotal:
                                                                              34359738367 kB
Virtualization:
                        VT-x
                                                             VmallocUsed:
                                                                                845304 kB
L1d cache:
                        32K
                                                             VmallocChunk:
                                                                              34258503676 kB
L1i cache:
                        32K
                                                             HardwareCorrupted:
                                                                                     0 kB
L2 cache:
                        1024K
                                                             AnonHugePages:
                                                                                880640 kB
L3 cache:
                        33792K
NUMA node0 CPU(s):
                        0-23,48-71
                                                             HugePages_Total:
                                                             HugePages_Free:
                                                                                     0
                        24-47,72-95
NUMA node1 CPU(s):
                                                                                     0
                                                             HugePages_Rsvd:
Flags:
                        fpu vme de pse tsc msr pae mce
    cx8 apic sep mtrr pge mca cmov pat pse36 clflush
                                                             HugePages_Surp:
                                                                                     0
    dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx
                                                             Hugepagesize:
                                                                                  2048 kB
                                                             DirectMap4k:
                                                                                323608 kB
    pdpe1gb rdtscp lm constant_tsc art arch_perfmon
                                                             DirectMap2M:
                                                                               7751680 kB
    pebs bts rep_good nopl xtopology nonstop_tsc
                                                                              178257920 kB
                                                             DirectMap1G:
    aperfmperf eagerfpu pni pclmulqdq dtes64 monitor
                                                             + inxi -F -c0
    ds_cpl vmx smx est tm2 ssse3 fma cx16 xtpr pdcm
                                                             ./collect_environment.sh: line 14: inxi: command not
    pcid dca sse4_1 sse4_2 x2apic movbe popcnt
    tsc_deadline_timer aes xsave avx f16c rdrand

→ found

→ lahf lm abm 3dnowprefetch epb cat 13 cdp 13
                                                             + lsblk -a

    invpcid_single intel_pt tpr_shadow vnmi

                                                             NAME
                                                                                MAJ:MIN RM
                                                                                             SIZE RO TYPE MOUNTPOINT

→ flexpriority ept vpid fsgsbase tsc_adjust bmi1

                                                             sda
                                                                                           0 745.2G 0 disk
                                                                                    8:0

→ hle avx2 smep bmi2 erms invpcid rtm cqm mpx rdt_a

                                                              -sda1
                                                                                    8:1
                                                                                           0
                                                                                                 1G
                                                                                                     0 part /boot
    avx512f avx512dg rdseed adx smap clflushopt clwb
                                                             Lsda2
                                                                                           0 744.2G
                                                                                                     0 part
    avx512cd avx512bw avx512vl xsaveopt xsavec
                                                                 -cl_skylake-root 253:0
                                                                                           0 712.9G
                                                                                                     0 lvm /
    xgetbv1 cqm_llc cqm_occup_llc cqm_mbm_total
                                                                 -cl_skylake-swap 253:1
                                                                                           0 31.3G 0 lvm [SWAP]
    cqm_mbm_local dtherm ida arat pln pts
                                                             sr0
                                                                                   11:0
                                                                                              1024M
                                                                                                     0 rom
+ cat /proc/meminfo
                                                             + lsscsi -s
MemTotal:
                181036796 kB
                                                             [4:0:0:0]
                                                                          cd/dvd TEAC
                                                                                            DV-W28S-A
                                                                                                              9.2A
MemFree:
                161953520 kB

    /dev/sr0

MemAvailable:
                175246240 kB
                                                             [6:0:0:0]
                                                                          disk
                                                                                   \mathsf{ATA}
                                                                                            INTEL SSDSC2BA80 0140
Buffers:
                    2132 kB
                                                             800GB
Cached:
                14882064 kB
                                                             + module list
```

++ /usr/bin/modulecmd bash lis			/0/c/b	memory	DIMM
No Modulefiles Currently Loade	d.				
+ eval			/0/c/c	memory	16GiB
+ nvidia-smi			→ DIMM DDR4 Synchronous 2	2666 MHz (0.4 ns)
./collect_environment.sh: line	18: nvidia-sm	i:	/0/c/d	memory	DIMM
\hookrightarrow command not found			<pre> Synchronous [empty] </pre>	,	
+ lshw -short -quiet -sanitize			/0/c/e	memory	16GiB
+ cat				-	
H/W path Device	Class		→ DIMM DDR4 Synchronous 2	•	-
→ Description	01400		/0/c/f	memory	DIMM
======================================					
			/0/c/10	memory	16GiB
			→ DIMM DDR4 Synchronous 2	2666 MHz (0.4 ns)
	system	S2600WFT	/0/c/11	memory	DIMM
	→ (SKU Number)	er)			
/0	bus	S2600WFT	/0/c/12	memory	16GiB
/0/0	memory	1536KiB	→ DIMM DDR4 Synchronous 2	•	3
			/0/c/13	memory	DIMM
/0/6	memory	24MiB L2		illelilor y	DILILI
	.		<pre></pre>		460'0
/0/7	memory	33MiB L3	/0/c/14	memory	16GiB
	піспіот у	JULID ED	→ DIMM DDR4 Synchronous 2	2666 MHz (0.4 ns	5)
cache cache		06/55	/0/c/15	memory	DIMM
/0/9	processor	06/55	→ Synchronous [empty]		
/0/13	memory	1536KiB	/0/c/16	memory	16GiB
			→ DIMM DDR4 Synchronous 2	2666 MHz (0.4 ns)
/0/14	memory	24MiB L2	/0/c/17	memory	DIMM
cache			<pre></pre>		22
/0/a	memory	33MiB L3	/0/42	momory	64KiB BIOS
	-			memory	
/0/b	processor	06/55	/0/100	bridge	Intel
/0/c	memory	176GiB			_
	шешог у	170010	/0/100/4	generic	Sky
System Memory Sys		160'D			
/0/c/0	memory	16GiB	/0/100/4.1	generic	Sky
→ DIMM DDR4 Synchronous 2666	MHz (0.4 ns)				
/0/c/1	memory	DIMM	/0/100/4.2	generic	Sky
→ Synchronous [empty]				8	5.15
/0/c/2	memory	16GiB	/0/100/4.3	gonoric	Sky
→ DIMM DDR4 Synchronous 2666	MHz (0.4 ns)			generic	Sky
/0/c/3	memory	DIMM			O.I.
<pre>→ Synchronous [empty]</pre>		52	/0/100/4.4	generic	Sky
/0/c/4	momory	16GiB	\hookrightarrow Lake-E CBDMA Registers		
	memory	TOGID	/0/100/4.5	generic	Sky
→ DIMM DDR4 Synchronous 2666	• •				
/0/c/5	memory	DIMM	/0/100/4.6	generic	Sky
/0/c/6	memory	DIMM	/0/100/4.7	generic	Sky
Synchronous [empty]				gener re	ong
/0/c/7	memory	DIMM	•	~~nonio	Class
<pre> Synchronous [empty] </pre>			/0/100/5	generic	Sky
/0/c/8	memory	16GiB			
	-	TOGID	/0/100/5.2	generic	Intel
→ DIMM DDR4 Synchronous 2666	• •		\hookrightarrow Corporation		
/0/c/9	memory	DIMM	/0/100/5.4	generic	Intel
→ Synchronous [empty]					
/0/c/a	memory	16GiB	/0/100/8	generic	Sky
→ DIMM DDR4 Synchronous 2666	MHz (0.4 ns)			555. 10	2.1.5
			- Fave F ODOY MERISTELS		

/0/100/8.1	generic	Sky	/0/18	generic	Intel
	gener re	ЭКУ		gener 10	IIICI
/0/100/8.2	generic	Sky	/0/19	generic	Sky
	8			8	
/0/100/11	generic	Intel	/0/1a	generic	Sky
	0				- 3
/0/100/11.1	generic	Intel	/0/1b	generic	Sky
	J			J	
/0/100/11.5 scsi4	storage		/0/1c	generic	Sky
	er [AHCI mode]				
/0/100/11.5/0.0.0 /dev/cdrom	disk	DV-W28S-A	/0/1d	generic	Sky
/0/100/14	bus	Intel			
			/0/1e	generic	Sky
/0/100/14/0 usb1	bus	xHCI Host			
			/0/1f	generic	Sky
/0/100/14/0/2	bus	USB hub			
/0/100/14/0/2/1	input	Keyboard	/0/20	generic	Sky
/0/100/14/1 usb2	bus	xHCI Host		J	
			/0/21	generic	Sky
/0/100/14.2	generic	Intel			
			/0/22	generic	Sky
/0/100/16	communication	n Intel		8	
			/0/23	generic	Sky
/0/100/16.1	communication	n Intel		800. 10	0.0
			/0/24	generic	Sky
/0/100/16.4	communication	n Intel	→ Lake-E CHA Registers	800. 10	0.0
			/0/25	generic	Sky
/0/100/17 scsi6	storage	Lewisburg		gener 1e	Jity
→ SATA Controller [AHCI mod	_		/0/26	generic	Sky
/0/100/17/0.0.0 /dev/sda	disk	800GB		gener 1e	Jity
→ INTEL SSDSC2BA80			/0/27	generic	Sky
/0/100/17/0.0.0/1 /dev/sda1	volume	1GiB		gener 10	Sity
			/0/28	generic	Sky
/0/100/17/0.0.0/2 /dev/sda2	volume	744GiB	→ Lake-E CHA Registers	gener 10	ЭКУ
			•		
/0/100/1c	bridge		7/4/7/4	generic	Sky
<pre></pre>		Intel	/0/29	generic	Sky
	51 Tage	Intel	→ Lake-E CHA Registers	_	-
•	· ·			generic generic	Sky Sky
/0/100/1c/0	bridge	Intel AST1150		generic	Sky
/0/100/1c/0 → PCI-to-PCI Bridge	bridge	AST1150	<pre></pre>	_	-
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0	· ·		 	generic generic	Sky Sky
/0/100 ¹ . → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family	bridge display	AST1150 ASPEED	 → Lake-E CHA Registers /0/2a → Lake-E CHA Registers /0/2b → Lake-E CHA Registers /0/2c 	generic	Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f	bridge	AST1150		generic generic	Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller	bridge display bridge	AST1150 ASPEED Lewisburg		generic generic	Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2	bridge display	AST1150 ASPEED		generic generic generic generic	Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller	bridge display bridge memory	AST1150 ASPEED Lewisburg Memory		generic generic	Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4	bridge display bridge	AST1150 ASPEED Lewisburg		generic generic generic generic	Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus	bridge display bridge memory bus	AST1150 ASPEED Lewisburg Memory Lewisburg	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f	generic generic generic generic	Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5	bridge display bridge memory	AST1150 ASPEED Lewisburg Memory	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f Lake-E CHA Registers	generic generic generic generic generic	Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5 → SPI Controller	bridge display bridge memory bus bus	AST1150 ASPEED Lewisburg Memory Lewisburg Lewisburg		generic generic generic generic	Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5 → SPI Controller /0/d	bridge display bridge memory bus	AST1150 ASPEED Lewisburg Memory Lewisburg	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f Lake-E CHA Registers /0/30 Lake-E CHA Registers	generic generic generic generic generic generic generic	Sky Sky Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5 → SPI Controller /0/d → Corporation	bridge display bridge memory bus bus generic	AST1150 ASPEED Lewisburg Memory Lewisburg Lewisburg Intel	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f Lake-E CHA Registers /0/30 Lake-E CHA Registers	generic generic generic generic generic	Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5 → SPI Controller /0/d → Corporation /0/e	bridge display bridge memory bus bus generic generic	AST1150 ASPEED Lewisburg Memory Lewisburg Lewisburg	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f Lake-E CHA Registers /0/30 Lake-E CHA Registers /0/31 Lake-E CHA Registers	generic generic generic generic generic generic generic generic	Sky Sky Sky Sky Sky Sky Sky Sky
/0/100/1c/0 → PCI-to-PCI Bridge /0/100/1c/0/0 → Graphics Family /0/100/1f → LPC or eSPI Controller /0/100/1f.2 → controller /0/100/1f.4 → SMBus /0/100/1f.5 → SPI Controller /0/d → Corporation	bridge display bridge memory bus bus generic generic	AST1150 ASPEED Lewisburg Memory Lewisburg Lewisburg Intel	Lake-E CHA Registers /0/2a Lake-E CHA Registers /0/2b Lake-E CHA Registers /0/2c Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2d Lake-E CHA Registers /0/2e Lake-E CHA Registers /0/2f Lake-E CHA Registers /0/30 Lake-E CHA Registers	generic generic generic generic generic generic generic	Sky Sky Sky Sky Sky Sky Sky

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/0/33	generic	Sky	/0/4f	generic	Sky
/0/34	generic	Sky	/0/50	generic	Sky
\hookrightarrow Lake-E CHA Registers					
/0/35	generic	Sky	/0/51	generic	Sky
/0/36	generic	Sky	/0/52	generic	Sky
→ Lake-E CHA Registers	ganani a	Class	→ Lake-E CHA Registers (0.62)	~~~~i	Class
/0/37	generic	Sky	/0/53	generic	Sky
	generic	Sky		generic	Sky
	gener re	Sky	→ Lake-E CHA Registers	gener re	Sky
/0/39	generic	Sky	/0/55	generic	Sky
	800. 10	o.v.y		800. 10	0.0
/0/3a	generic	Sky	/0/56	generic	Sky
	o .	J		3	J
/0/3b	generic	Sky	/0/57	generic	Sky
/0/3c	generic	Sky	/0/58	generic	Sky
/0/3d	generic	Sky	/0/59	generic	Sky
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Lake-E PCU Registers		
/0/3e	generic	Sky	/0/5a	generic	Sky
			\hookrightarrow Lake-E PCU Registers		
/0/3f	generic	Sky	/0/5b	generic	Sky
/0/40	generic	Sky	/0/5c	generic	Sky
→ Lake-E CHA Registers	ganani a	Class	→ Lake-E PCU Registers /// 101	h m i dan	Class
/0/41	generic	Sky	/0/101 → Lake-E PCI Express Root	bridge	Sky
	generic	Sky	← Lake-E PCI Express Root	bridge	Intel
	gener re	Sky	<pre></pre>	bi Tuge	Intel
/0/44	generic	Sky	/0/101/0/3	bridge	Intel
	8	25			
/0/45	generic	Sky	/0/101/0/3/0 enp61s0f0	network	Ethernet
	J	•		ASE-T	
/0/46	generic	Sky	/0/101/0/3/0.1 enp61s0f1	network	Ethernet
				ASE-T	
/0/47	generic	Sky	/0/5d	generic	Intel
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Corporation		
/0/48	generic	Sky	/0/5e	generic	Sky
/0/49	generic	Sky	/0/5f	generic	Intel
		CI	<pre></pre>		T 1
/0/4a	generic	Sky	/0/60	generic	Intel
	generic	Sky	<pre></pre>	gonoric	Intel
بر کام	gener 10	SKY		generic	Intel
∠ Lake-E CHA Registers /0/4c	generic	Sky		generic	Intel
	Perior 10	Jivy		Polici 10	Intel
/0/4d	generic	Sky	/0/63	generic	Intel
	J. 2	- J		0	
/0/4e	generic	Sky	/0/64	generic	Intel
		-			
_					

/0/65	generic	Intel	/0/7e	generic	Intel
		_			_
/0/66	generic	Intel	/0/7f	generic	Intel
/0/67	generic	Intel	/0/80	generic	Intel
/0/68	generic	Intel	/0/81	generic	Intel
		_			_
/0/69	generic	Intel	/0/82	generic	Intel
\hookrightarrow Corporation			\hookrightarrow Corporation		
/0/6a	generic	Intel	/0/83	generic	Sky
\hookrightarrow Corporation					
/0/6b	generic	Intel	/0/84	generic	Sky
\hookrightarrow Corporation			\hookrightarrow Lake-E M3KTI Registers		
/0/6c	generic	Intel	/0/85	generic	Sky
\hookrightarrow Corporation			\hookrightarrow Lake-E M3KTI Registers		
/0/6d	generic	Intel	/0/86	generic	Sky
\hookrightarrow Corporation					
/0/6e	generic	Intel	/0/87	generic	Sky
\hookrightarrow Corporation					
/0/6f	generic	Intel	/0/88	generic	Sky
\hookrightarrow Corporation					
/0/70	generic	Intel	/0/89	generic	Sky
/0/71	generic	Intel	/0/8a	generic	Sky
/0/72	generic	Intel	/0/4	generic	Sky
	· ·			· ·	•
/0/73	generic	Intel	/0/4.1	generic	Sky
	· ·			· ·	•
/0/74	generic	Intel	/0/4.2	generic	Sky
	J			o .	,
/0/75	generic	Intel	/0/4.3	generic	Sky
	0			0	
/0/76	generic	Intel	/0/4.4	generic	Sky
	800. 10	2002		800. 10	0.1.5
/0/77	generic	Intel	/0/4.5	generic	Sky
	generic	111661		gener re	Jity
/0/78	generic	Intel	/0/4.6	generic	Sky
	generic	111661		gener re	Jity
/0/79	generic	Intel		generic	Sky
<pre></pre>	generic	IIICI		gener re	ЭКУ
/0/2	bridge	Sky	∠ake-L CbbhA Registers /0/8b	generic	Sky
	· ·	SKY		generic	ЗКУ
		Clay			Tn+ol
	bridge	Sky		generic	Intel
		Tn+ol		ganani a	Tn+ol
/0/7a	generic	Intel	/0/8d	generic	Intel
		CI		man	cl
/0/7b	generic	Sky	/0/8e	generic	Sky
		T . 1 3			CI
/0/7c	generic	Intel	/0/8f	generic	Sky
		.			C.
/0/7d	generic	Intel	/0/90	generic	Sky
\hookrightarrow Corporation					

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/0/91	generic	Intel	/0/aa	generic	Sky
\hookrightarrow Corporation			\hookrightarrow Lake-E CHA Registers		
/0/92	generic	Sky	/0/ab	generic	Sky
		Intel		generic	Sky
<pre></pre>	generic	Intel	√0/ac	gener ic	эку
/0/94	generic	Sky	/0/ad	generic	Sky
	J	-		J	Š
/0/8.1	generic	Sky	/0/ae	generic	Sky
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Lake-E CHA Registers		
/0/8.2	generic	Sky	/0/af	generic	Sky
		C.I.			CI
/0/95	generic	Sky	/0/b0	generic	Sky
	generic	Sky		generic	Sky
	gener re	ЭКУ		gener ie	ЭКУ
/0/97	generic	Sky	/0/b2	generic	Sky
	0	.		0.	- 3
/0/98	generic	Sky	/0/b3	generic	Sky
\hookrightarrow Lake-E CHA Registers					
/0/99	generic	Sky	/0/b4	generic	Sky
			→ Lake-E CHA Registers		
/0/9a	generic	Sky	/0/b5	generic	Sky
	gonorio	Sky		gonorio	Sky
	generic	ЗКУ	→ Lake-E CHA Registers	generic	ЗКУ
/0/9c	generic	Sky	/0/b7	generic	Sky
	J	-		J	Š
/0/9d	generic	Sky	/0/b8	generic	Sky
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Lake-E CHA Registers		
/0/9e	generic	Sky	/0/b9	generic	Sky
		CI			CI
/0/9f	generic	Sky	/0/ba	generic	Sky
	generic	Sky		generic	Sky
	gener re	ЭКУ		gener ie	ЭКУ
/0/a1	generic	Sky	/0/bc	generic	Sky
	J	-		J	Š
/0/a2	generic	Sky	/0/bd	generic	Sky
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Lake-E CHA Registers		
/0/a3	generic	Sky	/0/be	generic	Sky
		Cl	→ Lake-E CHA Registers		Cl
/0/a4	generic	Sky	/0/bf	generic	Sky
	generic	Sky		generic	Sky
	gener 10	Sity	→ Lake-E CHA Registers	generie	ony
/0/a6	generic	Sky	/0/c1	generic	Sky
/0/a7	generic	Sky	/0/c2	generic	Sky
→ Lake-E CHA Registers				_	0.1
/0/a8	generic	Sky	/0/c3	generic	Sky
	generic	Sky		generic	Sky
→ Lake-E CHA Registers	gener 10	JNy	707C4	Relief 10	ЭNУ
- Lunc L CITA NEGISCEIS			→ Lanc L CIIA Negisters		

/0/c5	generic	Sky	/0/de	generic	Intel
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Corporation		
/0/11	generic	Sky	/0/df	generic	Intel
/0/c6	generic	Sky	/0/e0	generic	Intel
/0/c7	generic	Sky	/0/e1	generic	Intel
		Cl	<pre></pre>		T4-1
/0/c8	generic	Sky	/0/e2	generic	Intel
	ganani a	Class	<pre></pre>	~~~~i	Intel
/0/c9	generic	Sky		generic	inter
	gonorio	Sky	<pre></pre>	gonoric	Intel
	generic	SKY		generic	Intel
	generic	Sky		generic	Intel
→ Lake-E CHA Registers	gener 10	SKy		gener 10	IIICEI
/0/cc	generic	Sky	/0/e6	generic	Intel
	gener re	Sky		gener re	IIICI
/0/cd	generic	Sky	/0/e7	generic	Intel
	generie	Sity		generie	Intel
<pre></pre>	generic	Sky	/0/e8	generic	Intel
	generie	Sity		generie	Intel
/0/cf	generic	Sky	/0/e9	generic	Intel
	generie	Sity	<pre></pre>	generie	Intel
/0/d0	generic	Sky	/0/ea	generic	Intel
	generie	Sity	<pre></pre>	generie	Intel
/0/d1	generic	Sky	/0/eb	generic	Intel
	gener 10	5119	<pre></pre>	gener 10	111001
/0/d2	generic	Sky	/0/ec	generic	Intel
	gener 10	5119		gener 10	111001
/0/d3	generic	Sky	/0/ed	generic	Intel
	8	5		8	
/0/d4	generic	Intel	/0/ee	generic	Intel
Corporation	0.			3	
/0/d5	generic	Sky	/0/ef	generic	Intel
	J			3	
/0/d6	generic	Intel	/0/102	bridge	Sky
Corporation	0.			Ü	- 5
/0/8	generic	Intel	/0/1	bridge	Sky
	· ·				Š
/0/d7	generic	Intel	/0/5	generic	Intel
	_			_	
/0/d8	generic	Intel	/0/5.2	generic	Sky
				ation Registers	
/0/d9	generic	Intel	/0/5.4	generic	Intel
			\hookrightarrow Corporation		
/0/da	generic	Intel	/0/f0	generic	Intel
			\hookrightarrow Corporation		
/0/db	generic	Intel	/0/f1	generic	Intel
			\hookrightarrow Corporation		
/0/dc	generic	Intel	/0/f	generic	Intel
\hookrightarrow Corporation			\hookrightarrow Corporation		
/0/dd	generic	Intel	/0/f2	generic	Intel
\hookrightarrow Corporation			\hookrightarrow Corporation		

/0/10	generic	Intel	LS_COLORS=rs=0:di=38;5;27:ln=38;5;51:mh=44;38;5;15:p _j
\hookrightarrow Corporation			
/0/f3	generic	Intel	⇒ ;5;11:cd=48;5;232;38;5;3:or=48;5;232;38;5;9:mi=0
\hookrightarrow Corporation			
/0/12	generic	Sky	→ 1;38;5;16:ca=48;5;196;38;5;226:tw=48;5;10;38;5;1
			← 6:ow=48;5;10;38;5;21:st=48;5;21;38;5;15:ex=38;5;
/0/f4	generic	Sky	
			⇒ 38;5;9:*.taz=38;5;9:*.lha=38;5;9:*.1z4=38;5;9:*.」
/0/f5	generic	Sky	□ lzh=38;5;9:*.lzma=38;5;9:*.tlz=38;5;9:*.txz=38;5
			⇒ ;9:*.tzo=38;5;9:*.t7z=38;5;9:*.zip=38;5;9:*.z=38]
/0/f6	generic	Sky	<pre></pre>
			20 5 0 1 1 20 5 0 1 1 20 5 0 1 1 2 20 5 0 1
/0/15	generic	Sky	
			20 5 0 1 20 5 0 1 20 5 0 1 20 5 0 1 20 5 0 1
/0/16	generic	Sky	<pre> :*.war=38;5;9:*.ear=38;5;9:*.sar=38;5;9:*.rar=38; ;5;9:*.alz=38;5;9:*.ace=38;5;9:*.zoo=38;5;9:*.cp ;</pre>
			io=38;5;9:*.7z=38;5;9:*.rz=38;5;9:*.cab=38;5;9:*.
/0/f7	generic	Sky	∴ jpg=38;5;13:*.jpeg=38;5;13:*.gif=38;5;13:*.bmp=
			→ 38;5;13:*.pbm=38;5;13:*.ppm=38;5;1 ₁
/0/17	generic	Sky	⇒ 3:*.tga=38;5;13:*.xbm=38;5;13:*.xpm=38;5;13:*.ti
	J	J	← f=38;5;13:*.tiff=38;5;13:*.png=38;5;13:*.svg=38;
/0/f8	system	PnP	⇒ 5;13:*.svgz=38;5;13:*.mng=38;5;13:*.pcx=38;5;13:
device PNP0b00	-,		
/0/f9	system	PnP	⇒ =38;5;13:*.mkv=38;5;13:*.webm=38;5;13:*.ogm=38;5
→ device PNP0c02	0,000		;13:*.mp4=38;5;13:*.m4v=38;5;13:*.mp4v=38;5;13:*.
/0/fa	communication	PnP	∴ vob=38;5;13:*.qt=38;5;13:*.nuv=38;5;13:*.wmv=38
device PNP0501	Communication		⇒ ;5;13:*.asf=38;5;13:*.rm=38;5;13:*.rmvb=38;5;13:
<pre> device FNF0301 /0/fb </pre>	communication	PnP	<pre></pre>
	Communication	1 111	→ 38;5;13:*.gl=38;5;13:*.dl=38;5;13:*.xcf=38;5;13:
<pre> device PNP0501 /0/fc </pre>	cyctom	PnP	→ *.xwd=38;5;13:*.yuv=38;5;13:*.cgm=38;5;13:*.emf=
	system	FIIF	→ 38;5;13:*.axv=38;5;13:*.anx=38;5;13:*.ogv=38;5;1
<pre> device PNP0c02 /0/fd </pre>	cyctom	PnP	
	system	FIIF	c=38;5;45:*.mid=38;5;45:*.midi=38;5;45:*.mka=38;
device PNP0c02 /1	n o turo nle	C+bonno+	
/1 virbr0-nic	network	Ethernet	∴ .ra=38;5;45:*.wav=38;5;45:*.axa=38;5;45:*.oga=38
interface		E.I	→ ;5;45:*.spx=38;5;45:*.xspf=38;5;45:
/2 virbr0	network	Ethernet	SUDO_USER=xxxx
interface			SUDO_UID=1002
			USERNAME=USER
			PATH=/sbin:/bin:/usr/sbin:/usr/bin
#######################################	******	####### j	MAIL=/var/spool/mail/xxxx
			PWD=/home/xxxx/Author-Kit
# FPGA Evaluation Machine			LANG=en_US.UTF-8
#######################################	#########	#######	SHLVL=1
→ ####################################			SUDO_COMMAND=./collect_environment.sh
XDG_SESSION_ID=2150			HOME=/USER
HOSTNAME=xxxx			LOGNAME=USER
SHELL=/bin/bash			SUDO_GID=1002
TERM=xterm-256color			_=/bin/env
HISTSIZE=			+ lsb_release -a
USER=USER			./collect_environment.sh: line 10: lsb_release:
			\hookrightarrow command not found
			+ uname -a
			Linux stxexpfpga01 3.10.0-957.1.3.el7.x86_64 #1 SMP

 $\ \ \, \hookrightarrow \ \ \, \text{Thu Nov 29 14:49:43 UTC 2018 } \, \, x86_64 \, \, x86_64 \, \, x86_64$

 \hookrightarrow GNU/Linux

```
+ 1scpu
                                                             Inactive(anon):
                                                                                888948 kB
                                                             Active(file):
                                                                             10172504 kB
Architecture:
                        x86_64
                                                             Inactive(file): 2977080 kB
                        32-bit, 64-bit
CPU op-mode(s):
Byte Order:
                        Little Endian
                                                             Unevictable:
                                                                                     0 kB
CPU(s):
                                                             Mlocked:
                                                                                     0 kB
On-line CPU(s) list:
                                                             SwapTotal:
                                                                              16383996 kB
Thread(s) per core:
                        2
                                                             SwapFree:
                                                                              15089560 kB
Core(s) per socket:
                        8
                                                             Dirtv:
                                                                                     0 kB
Socket(s):
                        2
                                                             Writeback:
                                                                                     0 kB
NUMA node(s):
                                                             AnonPages:
                                                                              11858112 kB
Vendor ID:
                        GenuineIntel
                                                             Mapped:
                                                                                322820 kB
CPU family:
                                                             Shmem:
                                                                                 48084 kB
Model:
                                                             Slab:
                                                                               5863788 kB
                                                             SReclaimable:
                        Intel(R) Xeon(R) Silver 4110
                                                                                630988 kB
Model name:
                                                             SUnreclaim:
                                                                               5232800 kB

→ CPU @ 2.10GHz

                                                                                 28336 kB
                                                             KernelStack:
Stepping:
                                                             PageTables:
                                                                                103056 kB
CPU MHz:
                        800.061
                                                             NFS_Unstable:
CPU max MHz:
                        3000.0000
                                                                                     0 kB
                                                             Bounce:
                                                                                     0 kB
CPU min MHz:
                        800.0000
                                                             WritebackTmp:
                                                                                     0 kB
                        4200.00
BogoMIPS:
                                                             CommitLimit:
                                                                              82122612 kB
Virtualization:
                        VT-x
L1d cache:
                        32K
                                                             Committed_AS:
                                                                              23659164 kB
L1i cache:
                        32K
                                                             VmallocTotal:
                                                                              34359738367 kB
                                                             VmallocUsed:
                                                                               1954980 kB
L2 cache:
                        1024K
                                                             VmallocChunk:
                                                                              34289420784 kB
L3 cache:
                        11264K
                                                             HardwareCorrupted:
NUMA node0 CPU(s):
                        0-7,16-23
                                                                               3184640 kB
                                                             AnonHugePages:
NUMA node1 CPU(s):
                        8-15,24-31
                                                                                     0 kB
                                                             CmaTotal:
Flags:
                        fpu vme de pse tsc msr pae mce
                                                                                     0 kR
                                                             CmaFree:
    cx8 apic sep mtrr pge mca cmov pat pse36 clflush
                                                             HugePages_Total:
                                                                                     0
    dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx
                                                             HugePages_Free:
                                                                                     0
    pdpe1gb rdtscp lm constant_tsc art arch_perfmon
                                                             HugePages_Rsvd:
                                                                                     0
    pebs bts rep_good nopl xtopology nonstop_tsc
                                                             HugePages_Surp:
    aperfmperf eagerfpu pni pclmulqdq dtes64 monitor
                                                                                  2048 kB
                                                             Hugepagesize:
    ds_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr
                                                                               1179776 kB
    pdcm pcid dca sse4_1 sse4_2 x2apic movbe popcnt
                                                             DirectMap4k:
    tsc_deadline_timer aes xsave avx f16c rdrand
                                                             DirectMap2M:
                                                                              40404992 kB
                                                             DirectMap1G:
                                                                              94371840 kB
→ lahf_lm abm 3dnowprefetch epb cat_13 cdp_13
                                                             + inxi -F -c0

    intel_ppin intel_pt ssbd mba ibrs ibpb stibp

                                                             ./collect_environment.sh: line 14: inxi: command not
    tpr_shadow vnmi flexpriority ept vpid fsgsbase
    tsc_adjust bmi1 hle avx2 smep bmi2 erms invpcid
                                                             rtm cqm mpx rdt_a avx512f avx512dq rdseed adx smap
                                                             + lsblk -a
    clflushopt clwb avx512cd avx512bw avx512vl
                                                                                          MAJ:MIN RM
                                                                                                        SIZE RO TYPE
                                                             NAME
    xsaveopt xsavec xgetbv1 cqm_llc cqm_occup_llc

    MOUNTPOINT

    cqm_mbm_total cqm_mbm_local dtherm ida arat pln
                                                                                                        1.8T 0 disk
                                                             sda
                                                                                            8:0
                                                                                                   0
    pts hwp hwp_act_window hwp_epp hwp_pkg_req pku
                                                              -sda1
                                                                                            8:1
                                                                                                   0
                                                                                                        487M 0 part
    ospke spec_ctrl intel_stibp flush_l1d
                                                              -sda2
                                                                                            8:2
                                                                                                   0
                                                                                                             0 part
                                                                                                          1K
+ cat /proc/meminfo
                                                               -sda5
                                                                                            8:5
                                                                                                        1.8T
                                                                                                              0 part
MemTotal:
                131477236 kB
                                                                -stxexpfpga01--vg-root
                                                                                                        1.7T
                                                                                                             0 lvm
MemFree:
                37432008 kB
                                                                                                   0 127.7G
                                                                                                             0 lvm
                                                                └stxexpfpga01--vg-swap_1 253:4
MemAvailable:
                50586508 kB
                                                             sdb
Buffers:
                                                                                            8:16
                                                                                                        1.8T
                                                                                                              0 disk
                     952 kB
Cached:
                13196720 kB
                                                              —sdb1
                                                                                            8:17
                                                                                                   0
                                                                                                        200M 0 part
SwapCached:
                    87052 kB
                                                               -sdb2
                                                                                            8:18
                                                                                                   0
                                                                                                          1G
                                                                                                              0 part
Active:
                21239520 kB
                                                                                            8:19
                                                               -sdb3
                                                                                                   0
                                                                                                        1.8T
                                                                                                              0 part
Inactive:
                 3866028 kB
                                                                -cl00-swap
                                                                                          253:5
                                                                                                   0
                                                                                                          4G
                                                                                                             0 lvm
Active(anon):
                11067016 kB
                                                                -cl00-home
                                                                                          253:6
                                                                                                        1.8T 0 lvm
                                                                                                   0
```

└_cl00-root	253:7 0 50G	0 lvm	+ ,
sdc		0 disk	'
⊢sdc1		0 part	NVIDIA-SMI 410.48 Driver Version:
_sdc9		0 part	
sdd		0 disk	
⊢sdd1		0 part	·+
_sdd9		•	GPU Name Persistence-M Bus-Id Disp.A
sde	8:57 0 8M 8:64 0 223.6G	0 part	
T.			Fan Temp Perf Pwr:Usage/Cap Memory-Usage
-sde1		0 part	
-sde2		0 part	======================================
∟sde5	8:69 0 223.1G	•	
sdf		0 disk	0 GeForce GTX 1080 Off 00000000:DA:00.0 Off
-sdf1	8:81 0 1.8T	0 part	
_sdf9	8:89 0 8M	0 part	28% 42C P8 11W / 180W 10MiB / 8119MiB
sdg	8:96 0 1.8T	0 disk	
-sdg1	8:97 0 1.8T	0 part	+
∟sdg9	8:105 0 8M	0 part	
sdh	8:112 0 1.8T	0 disk	
-sdh1	8:113 0 1.8T	0 part	+
_sdh9	8:121 0 8M	0 part	→+
nvme0n1		0 disk	Processes:
—n∨me0n1p1	259:1 0 3.8G	0 part	GPU Memory
			GPU PID Type Process name
_nvme0n1p2	259:2 0 1.1T	0 part	
-cl-root		0 lvm /	======= _J
—cl-swap	253:1 0 15.6G	0 IVM	No running processes found
SWAP]			←
└cl-home	253:2 0 231.5G	0 lvm	+
			←+
+ lsscsi -s			+ lshw -short -quiet -sanitize
[0:0:0:0] disk ATA	ST2000NX0253	SN04	+ cat
→ /dev/sda 2.00TB			H/W path Device Class
[1:0:0:0] disk ATA	ST2000NX0253	SN04	→ Description
→ /dev/sdb 2.00TB			=======================================
[2:0:0:0] disk ATA	ST2000NX0253	SN04	
→ /dev/sdc 2.00TB			system B7109F77
[3:0:0:0] disk ATA	ST2000NX0253	SN04	→ DV10E4HR-2T-N
→ /dev/sdd 2.00TB	B.W. 00000 0.400B		← (empty)
[4:0:0:0] disk ATA	PNY CS900 240GB	0211	/0 bus
→ /dev/sde 240GB	070000111/0070		
[5:0:0:0] disk ATA	ST2000NX0253	SN04	/0/0 memory 64KiB BIOS
<pre></pre>			/0/3a memory 128GiB
[6:0:0:0] disk ATA	ST2000NX0253	SN04	System Memory Sys
	070000000	0110.1	/0/3a/0 memory 16GiB
[7:0:0:0] disk ATA	ST2000NX0253	SN04	→ DIMM DDR4 Synchronous 2666 MHz (0.4 ns)
→ /dev/sdh 2.00TB			/0/3a/1 memory [empty]
+ module list			/0/3a/2 memory 16GiB
./collect_environment.sh:	line 17: module: co	mmand	→ DIMM DDR4 Synchronous 2666 MHz (0.4 ns)
→ not found			/0/3a/3 memory [empty]
+ nvidia-smi			/0/3a/4 memory 16GiB
Tue Apr 9 21:40:37 2019			→ DIMM DDR4 Synchronous 2666 MHz (0.4 ns)
			/0/3a/5 memory [empty]

/0/3a/6	memory	16GiB	/0/100/4.7	generic	Sky
→ DIMM DDR4 Synchronous 2666	6 MHz (0.4 ns)		\hookrightarrow Lake-E CBDMA Registers		
/0/3a/7	memory	[empty]	/0/100/5	generic	Sky
/0/3a/8	memory	[empty]		ion Registers	
/0/3a/9	memory	[empty]	/0/100/5.2	generic	Intel
/0/3a/a	memory	[empty]			
/0/3a/b	memory	[empty]	/0/100/5.4	generic	Intel
/0/3a/c	memory	16GiB		0	
→ DIMM DDR4 Synchronous 2660	6 MHz (0.4 ns)		/0/100/8	generic	Sky
/0/3a/d	memory	[empty]		gener re	Sity
/0/3a/e	memory	16GiB		~~~~i	Class
→ DIMM DDR4 Synchronous 2660	-		/0/100/8.1	generic	Sky
/0/3a/f	memory	[empty]			
/0/3a/10	•	16GiB	/0/100/8.2	generic	Sky
	memory	10010			
→ DIMM DDR4 Synchronous 2660			/0/100/11	generic	C620
/0/3a/11	memory	[empty]	Series Chipset Family MRC	OM 0	
/0/3a/12	memory	16GiB	/0/100/11.1	generic	C620
→ DIMM DDR4 Synchronous 2666	6 MHz (0.4 ns)		Series Chipset Family MRC	· ·	
/0/3a/13	memory	[empty]	/0/100/11.5 scsi0	storage	C620
/0/3a/14	memory	[empty]	⇔ Series Chipset Family SSA	-	
/0/3a/15	memory	[empty]			
/0/3a/16	memory	[empty]	/0/100/11.5/0 /dev/sda	disk	2TB
/0/3a/17	memory	[empty]		_	
/0/62	memory	512KiB L1	/0/100/11.5/0/1 /dev/sda1	volume	487MiB
				on	
/0/63	memory	8MiB L2	/0/100/11.5/0/2 /dev/sda2	volume	1862GiB
	шешог у	ONID LZ			
		111110 12	/0/100/11.5/0/2/5 /dev/sda5	volume	1862GiB
/0/64	memory	11MiB L3		partition	
			/0/100/11.5/1 /dev/sdb	disk	2TB
/0/65	processor	<pre>Intel(R)</pre>		uisk	210
	2.10GHz			volume	199MiB
/0/66	memory	512KiB L1		VOTUIIIE	133011
				,	40001410
/0/67	memory	8MiB L2	/0/100/11.5/1/2 /dev/sdb2	volume	1023MiB
	,		\hookrightarrow data partition		
/0/68	memory	11MiB L3	/0/100/11.5/1/3 /dev/sdb3	volume	1861GiB
	пспот у	TITID L3			
	nnaaaaaa	Tm+o1(D)	/0/100/11.5/2 /dev/sdc	disk	2TB
/0/69	processor	<pre>Intel(R)</pre>			
→ Xeon(R) Silver 4110 CPU @			/0/100/11.5/2/1 /dev/sdc1	volume	1863GiB
/0/100	bridge	Sky	⇔ OS X ZFS partition or Sol		
			/0/100/11.5/2/9 /dev/sdc9	volume	8191KiB
/0/100/4	generic	Sky		VOTUINE	0131K1D
			<pre> reserved partition </pre>	12.1	O.T.D.
/0/100/4.1	generic	Sky	/0/100/11.5/3 /dev/sdd	disk	2TB
/0/100/4.2	generic	Sky	/0/100/11.5/3/1 /dev/sdd1	volume	1863GiB
	80.10.10	0.1.5	\hookrightarrow OS X ZFS partition or Sol	aris /usr partit	ion
	generic	Sky	/0/100/11.5/3/9 /dev/sdd9	volume	8191KiB
	gener 10	ЗКУ	reserved partition		
→ Lake-E CBDMA Registers	•	O.	/0/100/11.5/4 /dev/sde	disk	240GB
/0/100/4.4	generic	Sky	→ PNY CS900 240GB	-	
			/0/100/11.5/4/1 /dev/sde1	volume	487MiB
/0/100/4.5	generic	Sky			+0/11ID
					2226.5
/0/100/4.6	generic	Sky	/0/100/11.5/4/2 /dev/sde2	volume	223GiB
		-	\hookrightarrow Extended partition		

/0/100/11.5/4/2/5 /dev/sde5	volume	223GiB	/0/100/1f.4	bus	C620
	e partition			1Bus	
/0/100/11.5/5 /dev/sdf	disk	2TB	/0/100/1f.5	bus	C620
→ ST2000NX0253			\hookrightarrow Series Chipset Family SF	'I Controller	
/0/100/11.5/5/1 /dev/sdf1	volume	1863GiB	/0/101	bridge	Sky
\hookrightarrow OS X ZFS partition or Sol	laris /usr parti	tion		Port A	
/0/100/11.5/5/9 /dev/sdf9	volume	8191KiB	/0/101/0	bridge	PEX 8747
\hookrightarrow reserved partition			→ 48-Lane, 5-Port PCI Expr	ress Gen 3 (8.0	GT/s)
/0/100/14	bus	C620	Switch		
→ Series Chipset Family USE	3.0 xHCI Contr	oller	/0/101/0/8	bridge	PEX 8747
/0/100/14/0 usb1	bus	xHCI Host	→ 48-Lane, 5-Port PCI Expr	ress Gen 3 (8.0	GT/s)
			Switch		
/0/100/14/0/1	bus (JSB2.0 Hub	/0/101/0/8/0	generic	Altera
/0/100/14/0/1/3	bus (JSB2.0 Hub	\hookrightarrow Corporation		
/0/100/14/0/1/3/1	generic	FT230X	/0/101/0/10	bridge	PEX 8747
Basic UART	J		⊶ 48-Lane, 5-Port PCI Expr	ress Gen 3 (8.0	GT/s)
/0/100/14/0/1/3/2	generic	S10 520	→ Switch		
	G		/0/1	generic	Intel
/0/100/14/0/2	input	USB	\hookrightarrow Corporation		
→ Receiver			/0/2	generic	Sky
/0/100/14/1 usb2	bus	xHCI Host		Registers	
<pre></pre>	545	XIIOI IIOOC	/0/3	generic	Intel
/0/100/14.2	generic	C620			
→ Series Chipset Family The	•	0020	/0/6	generic	Sky
	communication	C620			
		C020	/0/7	generic	Sky
Series Chipset Family MEI /0/100/16.1		C620		· ·	J
	communication	C020	/0/9	generic	Sky
Series Chipset Family MEI		0000		3	,
/0/100/16.4	communication	C620	/0/a	generic	Sky
Series Chipset Family MEI ∴		0000	→ Lake-E CHA Registers	800. 10	0.15
/0/100/17 scsi6	storage	C620	/0/b	generic	Sky
→ Series Chipset Family SAT A CASE A C				gener 10	Sity
/0/100/17/0 /dev/sdg	disk	2TB	/0/c	generic	Sky
→ ST2000NX0253	_		→ Lake-E CHA Registers	generie	Sky
/0/100/17/0/1 /dev/sdg1	volume	1863GiB	∠ Lake-L Clix Registers /0/d	generic	Sky
→ OS X ZFS partition or Sol	•			gener re	Sky
/0/100/17/0/9 /dev/sdg9	volume	8191KiB	∠ Lake-E Cha Registers /0/e	generic	Sky
\hookrightarrow reserved partition				gener 10	Sky
/0/100/17/1 /dev/sdh	disk	2TB		ganaria	Clay
				generic	Sky
/0/100/17/1/1 /dev/sdh1	volume	1863GiB			Cl
\hookrightarrow OS X ZFS partition or Sol	laris /usr parti	tion	/0/10	generic	Sky
/0/100/17/1/9 /dev/sdh9	volume	8191KiB			
\hookrightarrow reserved partition			/0/11	generic	Sky
/0/100/1c	bridge	C620			
→ Series Chipset Family PCI	Express Root P	ort #1	/0/12	generic	Sky
/0/100/1c/0 enp1s0f0	network	Ethernet	\hookrightarrow Lake-E CHA Registers		
			/0/13	generic	Sky
/0/100/1c/0.1 enp1s0f1	network	Ethernet	\hookrightarrow Lake-E CHA Registers		
			/0/14	generic	Sky
/0/100/1f	bridge	C621	\hookrightarrow Lake-E CHA Registers		
	ū		/0/15	generic	Sky
/0/100/1f.2	memory	Memory			
<pre> controller </pre>	J	-			
00 01101					

/0/16	generic	Sky	/0/31	generic	Intel
	generic	Sky	<pre></pre>	generic	Intel
			\hookrightarrow Corporation		
/0/18	generic	Sky	/0/33	generic	Intel
			\hookrightarrow Corporation		
/0/19	generic	Sky	/0/34	generic	Intel
→ Lake-E CHA Registers	~~noni	Class		ganani a	Intol
/0/1a → Lake-E CHA Registers	generic	Sky	/0/35 ⇔ Corporation	generic	Intel
← Lake-E CHA Registers /0/1b	generic	Sky		generic	Intel
	gener 10	Sky		gener 10	111001
/0/1c	generic	Sky	/0/37	generic	Intel
	J	J		J	
/0/1d	generic	Sky	/0/38	generic	Intel
			\hookrightarrow Corporation		
/0/1e	generic	Sky	/0/39	generic	Intel
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Corporation		
/0/1f	generic	Sky	/0/3b	generic	Intel
/0/20	generic	Sky	/0/3c	generic	Intel
		Cl			T4-1
/0/21	generic	Sky	/0/3d	generic	Intel
	generic	Sky	<pre></pre>	generic	Intel
	gener 10	SKy		gener 10	Intel
/0/23	generic	Sky	/0/3f	generic	Intel
	0	- 3		0	
/0/24	generic	Sky	/0/40	generic	Intel
			\hookrightarrow Corporation		
/0/25	generic	Sky	/0/41	generic	Intel
\hookrightarrow Lake-E PCU Registers			\hookrightarrow Corporation		
/0/26	generic	Intel	/0/42	generic	Intel
/0/27	generic	Sky	/0/43	generic	Intel
		Tn+ol		boides	Class
/0/28 → Corporation	generic	Intel	/0/102	bridge	Sky
	generic	Intel	/0/102/0	bridge	PEX 8747
	gener 10	111001		•	
/0/2a	generic	Intel	Switch	(1111	,
	J		/0/102/0/8	bridge	PEX 8747
/0/2b	generic	Intel	↔ 48-Lane, 5-Port PCI Exp	oress Gen 3 (8.0	GT/s)
			Switch		
/0/2c	generic	Intel	/0/102/0/8/0	generic	Altera
\hookrightarrow Corporation			<pre></pre>	h :	DEV 0747
/0/2d	generic	Intel	/0/102/0/10 ⇔ 48-Lane, 5-Port PCI Exp	bridge	PEX 8747
		.		7 C33 GEII 3 (0.0	01/3/
/0/2e	generic	Intel	/0/44	generic	Intel
<pre></pre>	gono	Intol	<pre></pre>	J	
/0/2f	generic	Intel	/0/45	generic	Sky
<pre></pre>	generic	Intel		on Registers	
	Bellet 10	111001			

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/0/46	generic	Intel	/0/103/0.1 enp134s0f1		82599ES
		T 1	→ 10-Gigabit SFI/SFP+ Networ 10/177		T 1
/0/47	generic	Intel	/0/57	generic	Intel
		T . 1			01
/0/48	generic	Intel	/0/58	generic	Sky
/0/49	generic	Intel	/0/59	generic	Intel
/0/4a	generic	Intel	/0/5a	generic	Sky
\hookrightarrow Corporation					
/0/4b	generic	Sky	/0/8.1	generic	Sky
/0/4c	generic	Sky	/0/8.2	generic	Sky
			\hookrightarrow Lake-E CHA Registers		
/0/4d	generic	Sky	/0/5b	generic	Sky
/0/4e	generic	Sky	/0/5c	generic	Sky
/0/4f	generic	Sky	/0/5d	generic	Sky
/0/50	generic	Sky	/0/5e	generic	Sky
/0/4	generic	Sky	/0/5f	generic	Sky
/0/4.1	generic	Sky	/0/60	generic	Sky
	J	Š		J	•
/0/4.2	generic	Sky	/0/61	generic	Sky
	o .	j		J	J
/0/4.3	generic	Sky	/0/6a	generic	Sky
	0			3	- 3
/0/4.4	generic	Sky	/0/6b	generic	Sky
	8	5		8	5
/0/4.5	generic	Sky	/0/6c	generic	Sky
	gener 10	Oity	→ Lake-E CHA Registers	gener 10	Oity
/0/4.6	generic	Sky	/0/6d	generic	Sky
	gener re	Sky	→ Lake-E CHA Registers	gener re	ЭКУ
∠ Lake-L CDDMA Registers /0/4.7	gonoric	Cky	∠ Lake-L CHA Registers /0/6e	gonoric	Sky
→ Lake-E CBDMA Registers	generic	Sky		generic	ЭКУ
→ Lake-E CBDMA Registers /0/51	gonorio	Clay		conorio	Clay
	generic	Sky		generic	Sky
		T			Cl
/0/52	generic	Intel	/0/70	generic	Sky
		T 1			CI
/0/53	generic	Intel	/0/71	generic	Sky
/0/54	generic	Sky	/0/72	generic	Sky
/0/55	generic	Sky	/0/73	generic	Sky
/0/56	generic	Sky	/0/74	generic	Sky
/0/103	bridge	Sky	/0/75	generic	Sky
			\hookrightarrow Lake-E CHA Registers		
/0/103/0 enp134s0f0	0 network	82599ES	/0/76	generic	Sky
→ 10-Gigabit SFI/SFP+ Netwo	ork Connection		\hookrightarrow Lake-E CHA Registers		

/0/77	generic	Sky	/0/8b	generic	Intel
\hookrightarrow Lake-E CHA Registers			\hookrightarrow Corporation		
/0/78	generic	Sky	/0/8c	generic	Intel
					_
/0/79	generic	Sky	/0/8d	generic	Intel
/0/7a	generic	Sky	/0/8e	generic	Intel
/0/7b	generic	Sky	/0/8f	generic	Intel
/0/7c	generic	Sky	/0/90	generic	Intel
/0/7d	generic	Sky	/0/91	generic	Intel
					_
/0/7e	generic	Sky	/0/92	generic	Intel
			\hookrightarrow Corporation		
/0/104	bridge	Sky	/0/93	generic	Intel
			\hookrightarrow Corporation		
/0/104/0	bridge	PEX 8747	/0/94	generic	Intel
	ress Gen 3 (8.0	GT/s)	\hookrightarrow Corporation		
Switch			/0/95	generic	Intel
/0/104/0/8	bridge	PEX 8747	\hookrightarrow Corporation		
	ress Gen 3 (8.0	GT/s)	/0/96	generic	Intel
Switch			\hookrightarrow Corporation		
/0/104/0/10	bridge	PEX 8747	/0/97	generic	Intel
→ 48-Lane, 5-Port PCI Exp	ress Gen 3 (8.0	GI/s)	\hookrightarrow Corporation		
Switch		T . (. 1	/0/98	generic	Intel
/0/7f	generic	Intel	\hookrightarrow Corporation		
			/0/99	generic	Intel
/0/80	generic	Sky			
			/0/9a	generic	Intel
/0/81	generic	Intel			
		_	/0/105	bridge	Sky
/0/8	generic	Intel		ot Port A	
\hookrightarrow Corporation			/0/105/0	bridge	PEX 8747
/0/82	generic	Intel		express Gen 3 (8.0	GT/s)
\hookrightarrow Corporation			Switch		
/0/83	generic	Intel	/0/105/0/8	bridge	PEX 8747
\hookrightarrow Corporation			⊶ 48-Lane, 5-Port PCI E	express Gen 3 (8.0	GT/s)
/0/84	generic	Intel	Switch		
\hookrightarrow Corporation			/0/105/0/8/0	display	GP104
/0/85	generic	Intel			
\hookrightarrow Corporation			/0/105/0/8/0.1	multimedia	GP104
/0/86	generic	Intel		Controller	
\hookrightarrow Corporation			/0/105/0/10	bridge	PEX 8747
/0/87	generic	Intel	⊶ 48-Lane, 5-Port PCI E	xpress Gen 3 (8.0	GT/s)
\hookrightarrow Corporation			→ Switch		
/0/88	generic	Intel	/0/105/0/10/0	storage	PCIe Data
\hookrightarrow Corporation			\hookrightarrow Center SSD		
/0/89	generic	Intel	/0/5	generic	Intel
\hookrightarrow Corporation			\hookrightarrow Corporation		
/0/8a	generic	Intel	/0/5.2	generic	Sky
				ion Registers	

/0/5.4	generic	Intel
	generic	Intel
<pre></pre>	generic	Intel
	generic	Intel
	generic	Intel
	generic	Sky
	system	PnP
→ device PNP0b00 /0/a6	system	PnP
→ device PNP0c02 /0/a7	system	PnP
→ device PNP0c02 /0/a8	communication	PnP
→ device PNP0501 /0/a9	system	PnP
→ device PNP0c02 /0/aa	system	PnP
<pre> device PNP0c02 /1 </pre>	power	То Ве
<pre> Filled By O.E.M. /2 virbr0 </pre>	network	Ethernet
interface		

ARTIFACT EVALUATION

Verification and validation studies: We compare our FPGA-based MD simulation result with a widely used benchmark, Amber 18, using the same DFHR dataset. We first compare a subset of randomly selected pair-wise force value, logged at intermediate stages of the simulations, and confirm that force value are the same. Once equilibrium state is achieved, we compare system energy levels and ensure that they are within the same orders of magnitude, which is an acceptable threshold. Since Amber use different a motion update and force accumulation process, an exact match is not necessary.

Accuracy and precision of timings: We use HDL simulation (in ModelSim 10.6c) to count the exact runtime in clock cycles. The FPGA operating frequency is constrained to our specified number during the place&route stage of compilation (in Quartus Pro 18.0), and we verify that timing requirements are met. Next, we adjust the

PLL to generate this frequency for the FPGA logic running on-chip, and confirm that measured results match those obtained through HDL simulation waveforms. Then we count the clock cycles from simulation waveform and multiply with the clock frequency to get a value for true performance.

Quantified the sensitivity of results to initial conditions and/or parameters of the computational environment: Our FPGA performance is not affected by the hosting platform on which it running, as long as the FPGA chip is the same. However, the dataset size and density will have a direct influence on the MD simulation performance. In general, for larger and denser datasets, the simulation time per iteration will increase. More details discussions are provided in the Evaluation Section of our paper.

Controls, statistics, or other steps taken to make the measurements and analyses robust to variability and unknowns in the system. The two primary sources of potential noise in our measurements are performance fluctuations of external devices, such as host CPU, and FPGA temperature. To address the former, we design a standalone FPGA system where no off-chip data is exchanged during the experiment. With regards to the latter, we keep monitoring the FPGA's temperature during the experiment, using the vendor provided tool, and ensure that the chip temperature has negligible variations.