Enhanced molecular dynamics performance with a programmable graphics processor

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Abstract

Design considerations for molecular dynamics algorithms capable of taking advantage of the computational power of a graphics processing unit (GPU) are described. Accommodating the constraints of scalable streaming-multiprocessor hardware necessitates a reformulation of the underlying algorithm. Performance measurements demonstrate the considerable benefit and cost-effectiveness of such an approach, which produces a factor of 2.5 speed improvement over previous work for the case of the soft-sphere potential.

Key words: molecular dynamics simulation, graphics processor, GPU, CUDA, computer architecture, optimized algorithm, performance evaluation

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1. Introduction

The ability of computers to maintain an exponential performance growth has been made possible by shrinking component size permitting higher levels of integration, faster instruction execution and a wealth of hardware capabilities including cached memory access, multiple instruction units, pipelined processing, and sophisticated instruction scheduling, to name but a few. Features leading to higher effective computation speeds that were once confined to costly high-performance hardware have gradually trickled down to the affordable CPU chips in current use. Reduced power needs also allow multiple processor cores to reside on a single chip, a recent notable example being the graphics processing unit, or GPU (conventional CPUs now also adopt this strategy). The latest GPUs are fully programmable, and some are even capable of processing hundreds of separate data streams in parallel. Of the many different kinds of scientific and engineering
computations, those with a more regular data organization, matrix-vector operations for
example, can utilize GPU hardware very effectively, while the inherent lack of systemati-
cally arranged data in, for example, molecular dynamics – MD – simulation, complicates
the task of effective GPU usage.

The availability of optimized computational algorithms is essential for carrying out MD
simulations of large systems over long time intervals. Past efforts invested in developing
hardware-customized algorithms have tended to focus on high-end supercomputers, with
architectures based on vector or parallel processing, or even both together; the result-
ing algorithms can be quite efficient, but introduce additional complexity to overcome
hardware constraints. What is special about the GPU is that it offers high computa-
tional capability while avoiding the cost penalty of other forms of supercomputing since
it is a byproduct of consumer product development (as, indeed, are the microprocessors
powering modern computers in general). Effective GPU utilization also calls for spe-
cialized algorithms, but widespread availability makes it an attractive platform for MD
applications.

The present paper explores the requirements for developing a GPU version of an ef-
icient, scalable MD simulation for simple fluid systems. Scalability is an essential char-
acteristic of any algorithm designed for the massive parallelism intrinsic to present and
future GPU designs, and, as will be described in detail, the approach described here is
not subject to the limitations of earlier efforts that addressed this problem. After a brief
outline of the GPU as it appears from a software perspective, the way the MD algorithms
need to be modified to utilize the hardware features is described, including a short di-
gression on programming issues specific to the kind of parallelism on which GPU design
is based that, due to their novelty, are still relatively unfamiliar. Measurements of actual
performance and its dependence on various features of the algorithm are examined, as is
the payoff – actual and potential – from the effort invested in the algorithm development.

2. GPU hardware – a brief overview

Graphics have become an integral part of computing, and the demand for increased
capability has resulted in a gradual shift in graphics processor design from hardwired
functionality, via software controlled vertex and pixel shaders, to the fully programmable
GPU [1]. The reason a GPU can outperform a CPU, sometimes by orders of magnitude, is
that it is designed to support structured floating-point intensive computation – the kind
that lies at the heart of the graphics rendering process – rather than being optimized to
support the high flexibility demanded from a ‘conventional’ CPU. When provided with
a suitable software interface, the GPU can also be used as a high-performance coprocessor
for non-graphics tasks and, indeed, is a likely building block for the next generation of
supercomputers.

The CUDA™ (compute unified device architecture) approach [2] is a recent develop-
ment aimed at simplifying the task of constructing software to utilize complex GPU
hardware without excessive immersion in the details, while retaining the ability to scale
the computation as more powerful (in particular, increasingly parallel) hardware becomes
available. Conceptually, CUDA operates at a high level of parallelism, and while in prac-
tice concurrency is hardware limited, it exceeds that of a modern multiple-core CPU by
a considerable factor. Parallelism is expressed through independently executed threads
(not to be confused with Unix threads) that are grouped into blocks; for MD computations, since thread management costs little in terms of performance, a thread can be assigned to evaluate some quantity associated with just a single atom, so that there will be as many threads as there are atoms (without regard for the actual parallelism of the hardware). This represents the ultimate in fine-grained parallelism.

The ideal program consists of a series of calls by the host CPU to execute blocks of threads in parallel on the GPU, together with other nonparallel tasks (hopefully not time consuming) needed to support this effort. Blocks are processed independently of one another, in parallel to the extent permitted by the hardware, and then sequentially (strictly speaking, threads are processed in smaller batches known as warps, a detail mostly invisible to the software). Although threads do not communicate among themselves, the fact they can access high-speed shared memory and be mutually synchronized provides a usable hardware abstraction. If there are data-dependent conditional branches then groups of parallel threads are executed in series, the groups following alternative paths with only threads on the path enabled.

Threads all have access to common global memory in the GPU that is separate from the host memory, and while there is considerable latency involved, a high bandwidth can result if access is correctly organized in a manner that allows memory requests by different threads to be coalesced (there are also other memory spaces, some with faster access, of more limited visibility). For those classes of problem with well-structured data, e.g., matrix computations, GPU performance tends to be limited only by the computation rate, while for others, such as MD simulation, it is the memory access rate that limits performance; the situation is improved somewhat both by the ability of large numbers of threads to help conceal memory latency and by the availability of memory caching. In recognition of the potential usefulness of the GPU as a numerical processor, hardware improvements are being aimed at eliminating the usability constraints of earlier designs, examples being the need for increased memory speed and flexibility, the lack of error-correcting memory, and support for fast double-precision arithmetic.

3. MD algorithms

3.1. Background

A typical MD computation entails evaluating forces on atoms (or molecules), integrating the equations of motion, and measuring various properties [3]. Of these tasks, by far the most intensive is the force evaluation. In the case of large systems with short-range forces, where each atom interacts only with a very small fraction of the entire system, the key to efficiency is the identification of potential interaction partners with a minimum of effort. This can be accomplished by dividing the simulation region into cells of size exceeding the interaction cutoff range $r_c$, assigning atoms to cells based on their current coordinates, and then only examining pairs of atoms in the same or adjacent cells. This reduces the computational effort for a system with $N_a$ atoms from $O(N_a^2)$ to $O(N_a)$. It is worth noting that systems with long-range forces can be transformed into an essentially short-range problem; not doing so is extremely inefficient for large $N_a$, but does provide a good starting point for learning GPU technique [4] since this naive $O(N_a^2)$ method is able to use the same efficient, block-organized technique employed in matrix multiplication.
A further performance improvement, this time by a multiplicative factor only, is obtained by using the cell-organized data to construct a list of neighbors that includes atom pairs with separation \( r < r_n = r_c + \delta \), where \( \delta \) is the thickness of a surrounding shell (after enlarging the cells accordingly); since this list can be guaranteed to include all pairs with \( r < r_c \) over several integration time steps, the work associated with list construction is amortized over those steps, while the fraction of pairs encountered during the force evaluations with \( r > r_c \) is reduced substantially. The neighbor list is updated when the cumulative maximum atom displacement reaches \( \delta/2 \).

The MD algorithm in this case, after setting up the initial state, involves a loop containing the following operations [3]: (a) the first part of the leapfrog integration (a half time step update of velocities and a full time step update of coordinates); (b) if neighbor list updating is required then correct the coordinates for periodic boundary crossings and do the rebuild; (c) compute forces and potential energy; (d) the second part of the leapfrog integration (a half time step update of velocities); (e) evaluate properties such as kinetic energy and maximum velocity (used to decide when the next neighbor list update is due); (f) during equilibration adjust the velocities.

This approach is ideal for the conventional CPU; while the neighbor list itself can be large, depending on \( r_n \) and the mean density, only minimal storage is required to support cell assignment owing to the use of linked lists (see below). For ‘unconventional’ processors, such as those requiring vector operations to achieve high performance, or those based on fine-grained parallelism such as a GPU, the hardware is incompatible with the efficient use of linked lists, and even simple tabulation of data about neighboring pairs needs to be rethought.

The problem to be solved is as much one of data organization as it is of computation; it is an issue that is awkward to accommodate when designing algorithms for a vector processor, and, to a lesser degree, for a streamed-multiprocessing GPU. The algorithm designed for the GPU will require increased storage to avoid the use of linked lists, a change that originated in attempts to achieve effective vectorization [3,5]; it will also entail significantly more computation because Newton’s third law will not be used in order to allow more systematic memory access. Such sacrifices are justifiable when they contribute to the performance overall. The stages in converting the computational algorithm to a form that resolves the incompatibilities are described below. Alternative GPU implementations of MD for short-range forces are described in [6,7], and the intermediate-range case in [8]; these will be referred to again subsequently.

Although Ref. [6] and the present paper share much in common, there is an essential difference in the way data is accessed, as described below, that ensures optimal scaling of the new method as hardware parallelism is increased in future GPUs, a capability not present in the earlier work. Furthermore, a relatively large interaction range is needed for the benchmarks reported in [6] to achieve efficient hardware utilization, even with the more limited parallelism offered by past generations of GPUs; reducing the range below this value, as in the soft-sphere MD example discussed below, leads to a drastic performance drop, whereas the efficiency of the new approach is not directly affected by interaction range.

Two interaction potentials are considered. The Lennard-Jones (LJ) potential has the form
\[ u(r_{ij}) = 4 \epsilon \left[ \left( \frac{\sigma}{r_{ij}} \right)^{12} - \left( \frac{\sigma}{r_{ij}} \right)^{6} \right] \quad r_{ij} < r_c \] 

with a cutoff \( r_c \) that must be specified. The soft-sphere (SP) potential is the same, except that \( r_c = 2^{1/6} \sigma \) and a constant \( \epsilon \) is added for continuity. In reduced MD units, length and energy correspond to \( \sigma = 1, \epsilon = 1 \), and atoms have unit mass.

The total number of atoms is \( N_a = N_x N_y N_z \), where \( N_x \) is the \( x \)-component of the size of the ordered atom array in the initial state. The corresponding edge of the simulation region is of length \( L_x = N_x / \rho^{1/3} \), where \( \rho \) is the density. The size of the cell array used for identifying neighbor pairs is \( N_c = G_x G_y G_z \), with \( G_x = \lfloor L_x / r_n \rfloor \); cells can be indexed both as vectors \( \vec{c} \) and scalars \( c = ((c_z - 1) G_y + c_y - 1) G_x + c_x \).

### 3.2. Simple neighbor lists

The initial approach, an efficient method for general use [3], provides a basis for subsequent comparison. Neighbor list construction begins by assigning atoms to cells, based on coordinates, with cell contents represented as linked lists of atom indices \( q_j \). The first entry in the list for cell \( c \) appears in \( q_{N_a+c} \), with subsequent entries \( q_j \) all having \( j \leq N_a \); each \( q_j \) is either the identity of the next atom in the list of the owning cell, or zero if it the last entry. The cell edge is \( w_x = L_x / G_x \) and the simulation region is centered at the origin.

```plaintext
for c = 1 to N_c do q_{N_a+c} = 0
for i = 1 to N_a do
  r' = \vec{r}_i + \vec{L}/2
  c_x = \lfloor r'_x / w_x \rfloor + 1 (etc.)
  q_i = q_{N_a+c}
  q_{N_a+c} = i
endo
```

Enumeration of neighbor pairs employs a set of nested loops, the outermost three scanning all cells, the next one scanning the offsets between adjacent cells (only half are needed, 14, including the cell itself), then the two innermost loops that scan the member atoms of each of the selected pair of cells; atom pairs in the same cell are only treated once. If the pair separation \( \vec{r}' \), after allowing for periodic boundaries, satisfies the distance criterion, \( r < r_n \), the identities of the atom pair are saved in \( t'_m \) and \( t''_m \), with a check (not shown) that the size limit of the pair list is not exceeded. Information about pairs separated by periodic boundaries is packed into \( \beta \) (the 27 possibilities are encoded in the 6 high-order bits) and stored along with the atom identities to avoid the need to repeat the tests each time the neighbor list is read (this technique is an example of how computation can be reduced, but it is optional, and only usable if it does not restrict the size of \( N_a \); \( \beta \) is the actual periodic correction to the coordinates (with components 0, \( \pm L_x \), etc.). \( N_p \) is the list length.

```plaintext
m = 0
for c'_z = 1 to G_z, c'_y = 1 to G_y, c'_x = 1 to G_x do
```
for $k = 1$ to $14$ do
  set $\beta$ and $\vec{b}_\beta$ for periodic boundaries (if any)
  $\vec{c}'' = \vec{c}' +$ cell offset (adjust for periodic boundaries)
  $i' = qN_a + c'$
  do while $i' > 0$
    $i'' = qN_a + c''$
    do while $i'' > 0$
      if $c' \neq c''$ or $i' < i''$ then
        $\vec{r} = \vec{r}_{i'} - \vec{r}_{i''} + \vec{b}_\beta$
        if $r^2 < r^2_n$ then
          $m = m + 1$
          $t'_{m} = i'$, $t''_{m} = i'' | \beta$
        endif
      endif
    enddo
    $i'' = qN_a$
  enddo
enddo
$N_p = m$

The evaluation of the forces $\vec{f}_i$ and total interaction energy $U$ follows; $u(r)$ is the potential energy, Eq. (1), and $f(r)\vec{r}$ the derived force. The computation starts by initializing all $\vec{f}_i = 0$ and $U = 0$, and then treats each of the $N_p$ neighbor pairs. The adjustments required to account for periodic boundaries are encoded in $\beta$; $B$ is a mask used to extract the value of $\beta$ ($\overline{B}$ is the complement).

for $m = 1$ to $N_p$ do
  $i' = t'_{m}$, $i'' = t''_{m} | \overline{B}$, $\beta = t''_{m} & B$
  $\vec{r} = \vec{r}_{i'} - \vec{r}_{i''} + \vec{b}_\beta$
  if $r^2 < r^2_n$ then
    $\vec{f}_{i'} = \vec{f}_{i'} + f(r)\vec{r}$, $\vec{f}_{i''} = \vec{f}_{i''} - f(r)\vec{r}$, $U = U + u(r)$
  endif
enddo

This simple computation should be contrasted with the corresponding GPU version developed subsequently. Here, although the $\vec{f}_i$ are read and written multiple times in no systematic order, the fact that there is just a single execution thread as well as several levels of data cache for mediating transfers between CPU and memory should minimize any performance degradation.
3.3. Alternative neighbor list organization

The alternative to tabulating neighbor pairs without any specific ordering is to group the entries according to one member of the pair. Data redundancy is eliminated, but there is a minor disadvantage that will be indicated below. The neighbors of atom \(i\) are stored sequentially in \(t_m\), with \(p_i\) pointing to the first entry; setting the final \(p_{Na+1}\) ensures the entries for the last atom are properly terminated. After atoms are assigned to cells, as before, for each atom \(i'\) there are loops over the neighboring cells \(c''\) of the cell \(c'\) in which it resides, and then over the atoms \(i''\) belonging to \(c''\).

\[
m = 0
\]

\[
\text{for } i' = 1 \text{ to } Na \text{ do}
\]
\[
\vec{r}' = \vec{r}_i + \vec{L}/2
\]
\[
c'_x = \lfloor r'_x/w_x \rfloor + 1 \text{ (etc.)}
\]
\[
p_{i'} = m + 1
\]

\[
\text{for } k = 1 \text{ to } 14 \text{ do}
\]
\[
\beta, \vec{b}_\beta \text{ and } c'' \text{ (as above)}
\]
\[
i'' = q_{Na+c''}
\]
\[
\text{do while } i'' > 0
\]
\[
\text{if } i' < i'' \text{ then}
\]
\[
\vec{r} = \vec{r}_{i'} - \vec{r}_{i''} + \vec{b}_\beta
\]
\[
\text{if } r^2 < r^2_n \text{ then}
\]
\[
m = m + 1
\]
\[
t_m = i'' | \beta
\]
\[
\text{endif}
\]
\[
\text{endif}
\]
\[
i'' = q_{i''}
\]
\[
\text{enddo}
\]
\[
\text{enddo}
\]
\[
\text{enddo}
\]
\[
p_{Na+1} = m + 1
\]

The evaluation of \(\vec{f}_i\) is modified to use a double loop over atoms \(i\) and over the set of \(t_m\) itemizing \(i's\) neighbors. The disadvantage is that if the average number of neighbors is small, the overhead of repeatedly initializing the inner loop may be noticeable [3].

\[
\text{for } i' = 1 \text{ to } Na \text{ do}
\]
\[
\text{for } m = p_{i'} \text{ to } p_{i'+1} - 1 \text{ do}
\]
\[
i'' = t_m & B, \quad \beta = t_m & B
\]
\[
\text{compute (as above)}
\]
\[
\text{enddo}
\]
\[
\text{enddo}
\]
Each atom pair \((i', i'')\) is considered once during the force evaluation, and both \(\vec{f}_{i'}\) and \(\vec{f}_{i''}\) are updated. While the atoms indexed by \(i'\) are accessed sequentially, the \(i''\) atoms appear in no particular order. On the GPU, random read followed by write memory accesses incur a substantial performance penalty. The alternative is to avoid relying on Newton’s third law by computing \(\vec{f}_{i'}\) and \(\vec{f}_{i''}\) separately; improved GPU memory performance more than compensates for the extra computations. The corresponding modifications to the algorithm are minimal: the loop in the neighbor list construction (above) over 14 of the neighbor cells is changed to all 27, and the test for \(i' < i''\) is replaced by \(i' \neq i''\); only \(\vec{f}_{i'}\) is updated, and the sum over \(u\) yields \(2U\). The length of the neighbor list will of course be doubled.

### 3.4. Layer-based neighbor matrix

A variation of the last approach, based on organizing both the cell contents and the neighbor pairs as matrices, leads to an algorithm that goes a long way towards satisfying GPU limitations. Cell assignment is as before, with \(c_i\) now used to record the cell containing atom \(i\). Instead of a linked list, cell contents are organized as a series of layers, as used for vector processing [3], where layer \(l\) includes the \(l\)th members of all cells (for those cells with \(\geq l\) occupants). Layer assignment is trivial, as shown below; \(l_i\) is the layer containing atom \(i\), and \(k_c\) serves as a cell occupancy counter.

\[
\begin{align*}
\text{for } c = 1 \text{ to } N_c & \text{ do } k_c = 0 \\
\text{for } i = 1 \text{ to } N_a & \text{ do} \\
& k_{c_i} = k_{c_i} + 1 \\
& l_i = k_{c_i} \\
\text{enddo}
\end{align*}
\]

The standard CPU implementation of this layer assignment algorithm would be just as shown. When using the layer organization for vector processing, the fact that the \(c_i\) are not unique (cells typically contain multiple atoms) requires the loop over \(i\) to be replaced by a more complicated set of operations consistent with vectorization. For the GPU version, the increments of \(k_{c_i}\) must be carried out as ‘atomic’ operations to avoid conflict. Newer GPUs support certain operations of this kind, but they are relatively slow. After testing, it was decided that this evaluation should be carried out on the host (the remainder of the work is performed on the GPU); the \(c_i\) array (a total of \(N_a\) integers) is copied from the GPU to the host, the values of \(l_i\) computed, and the \(l_i\) array (of similar size) copied back to the GPU. The maximum of \(k_{c_i}\) determines the number of layers in use, \(N_l\); this too is most readily evaluated on the host (on the GPU, a reduction operation – discussed later – would be needed).

Once the \(c_i\) and \(l_i\) are available, the cell-layer occupancy matrix \(H_{c,l}\) can be filled; each atom \(i\) contributes a nonzero element \(H_{c_i,l_i} = i\). The row and column indices, \(c\) and \(l\), specify the cell \((1 \leq c \leq N_c)\) and layer \((1 \leq l \leq N_l)\); note that while \(N_c\) is fixed, \(N_l\) varies, and the matrix must be able to accommodate the maximum number of layers possible.

The final stage is enumerating the neighbor pairs. The results are recorded in the neighbor matrix \(W_{m,i}\), where each column \(i\) corresponds to an atom, and row \(m\) specifies
the mth neighbor of each atom (the order is arbitrary). This layout, assuming the matrix to be stored in row order, allows the identities of all mth neighbors to occupy successive memory locations (permitting coalesced access by threads processing individual atoms); transposing the matrix \( W_{m,i} \) reduces performance by \( \approx 9\% \), showing the sensitivity to memory access issues.

Recording the neighbor pairs involves populating \( W_{m,i} \). As before, the algorithm considers atoms \( i' \) sequentially, and for each there are loops, first over the neighboring cells \( c'' \) of the cell \( c' \) containing \( i' \), and then over layers \( l \) to access the neighbor atoms \( i'' = H_{c',l} \). A count of \( i' \)'s neighbors appears in \( m_{i'} \).

```plaintext
for i' = 1 to Na do
    m = 0
    \( \vec{c}' = \text{cell containing } i' \) (as above)
    for k = 1 to 27 do
        \( \beta, \vec{b}_\beta \) and \( \vec{c}'' \) (as above)
        for l = 1 to Nl do
            i'' = H_{c',l}
            if i'' = 0 then break
            if i' \neq i'' then
                \( \vec{r} = \vec{r}_{i'} - \vec{r}_{i''} + \vec{b}_\beta \)
                if \( r^2 < r_n^2 \) then
                    m = m + 1
                    W_{m,i'} = i'' | \beta
                endif
            endif
        enddo
    enddo
    m_{i'} = m
enddo
```

An alternative way of organizing this task, described in [6] for neighbor pairs and in [8] for forces evaluated directly via the cells, amounts to having outer loops over cells and their contents, rather than over the atoms themselves (similar to the original neighbor-list algorithm, above, but using \( H_{c,l} \) instead of \( q_i \)). Such an approach is designed to utilize GPU shared memory capability (a subject discussed later), but the disadvantage is that the number of threads needed per block is determined by maximum cell occupancy (equal to the layer count \( N_l \)), a number that can be very small; this in turn limits the scalability of the computation since it is unable to benefit from large-scale thread parallelism. The present approach, in which thread parallelism is limited only by the GPU hardware and not by \( r_n \) (which, in turn, determines cell size and occupancy), is simpler, fully scalable and, as shown below, exhibits relative performance varying from similar to several times faster.

Force evaluation is based on \( W_{m,i} \). Since evaluation of global sums on the GPU is nontrivial (see below), the interaction energy of each atom, \( u_i \), is recorded separately; to
be combined at a later stage. Note that quantities that are updated multiple times in the innermost loop, namely $\vec{f}_i'$ and $u_i'$, would be held in temporary (register) storage rather than being written to memory at each iteration.

\begin{verbatim}
for $i' = 1$ to $N_a$ do
  $f_i' = 0$, $u_i' = 0$
  for $m = 1$ to $m_i'$ do
    $r'' = W_{m,i'} & \hat{B}$, $\beta = W_{m,i'} & B$
    $\vec{r} = \vec{r}_i' - \vec{r}_{i''} + \vec{b}_\beta$
    if $r'^2 < r'^2_c$ then
      $f_{i'} = f_{i'} + f(r)\vec{r}$, $u_{i'} = u_{i'} + u(r)$
    endif
  enddo
enddo
\end{verbatim}

3.5. Additional details

Most other elements of the computation remain unchanged; only the overall programming style needs CUDA adaptation, as discussed below. Generation of the initial state – consisting of atoms on a cubic lattice of edge size $N_e$ ($N_x = N_e$), whose velocities $\vec{v}_i$ have magnitude $\sqrt{3T}$ ($T$ is the temperature) and random direction, adjusted so that the system center of mass is at rest – is carried out on the host, and the data then transferred to the GPU.

For performance reasons associated with memory caching when examining neighbors, demonstrated later, the sequence in which atoms are stored in memory is periodically reordered to ensure that the occupants of each cell are kept together. Reordering involves scanning the most recent version of the occupancy matrix $H_{c,l}$ in cell order, and it is carried out at regular intervals just before rebuilding the neighbor matrix (but after periodic boundary adjustments). A more complicated approach is described in [6], where the scan follows a fractal-like space-filling curve. Only the coordinate and velocity arrays must be reordered, but not the forces which are due to recalculated. Since reordering is a comparatively infrequent (and undemanding) operation, the work is carried out on the host for simplicity. Array elements $k_n$ record the reordered atom indices and the array $\vec{t}_i$ (of size $N_a$) provides temporary storage needed while reordering.

\begin{verbatim}
n = 0
for $c = 1$ to $N_c$ do
  for $l = 1$ to $N_l$ do
    $i = H_{c,l}$
    if $i = 0$ then break
    $n = n + 1$
    $k_n = i$
  enddo
enddo
\end{verbatim}
The last remaining task in the basic MD computation is the evaluation of system properties requiring sums, or other operations, over all atoms; examples are the total kinetic and potential energies, based on summing $v_i^2$ and $u_i$, and the maximum of $v_i^2$ for determining whether the cumulative displacement is large enough to require updating the neighbor data. Reduction operations of this kind, trivial on a serial CPU, are more complex on the GPU. The technique – demonstrated below – employs a series of partial reductions carried out in parallel on the GPU, followed by a final reduction on the host.

It is worth reiterating that layer assignment is the only task performed on the host on a regular basis (its frequency, roughly once every 10-15 time steps, is measured below); in addition to the minimal amount of computation entailed by this task, it requires only relatively small amounts of data to be transferred to and from the host (an array of $N_a$ integers in each direction). Apart from this, and with the exception of the one-time initialization and the infrequent atom reordering, the entire computation is executed by the GPU, and there is no need for any other large, time-consuming data transfers to or from the GPU.

The approach is readily extended to other kinds of MD systems more complicated than the spherical atoms considered here. For example, only minor modifications are necessary to allow the GPU to handle multiple atomic species with different interactions, polymers bound together by internal forces, the velocity-dependent forces used in modeling granular systems, and even rigid bodies with multiple interaction sites. There are, however, other extensions of the general MD approach, such as the incorporation of geometrical constraints or long-range forces, where efficient GPU implementation requires additional algorithmic development outside the scope of the present work.

4. Implementation

4.1. Design environment

A brief discussion of the CUDA features used in this work follows; a more comprehensive treatment appears in the programming documentation [2,9] and other material available on the Web. Newer and more advanced hardware than used here includes other features able to improve performance further; anticipated future gains are likely to come primarily from increased parallelism, fewer restrictions on memory access, and faster processing.

The freely available CUDA software environment simplifies development, especially because of the cooperation between the GPU and host compilers; thus for simple applications, both the C (or other language) host code and the GPU functions, written in C, can coexist in the same file for convenience. The necessary libraries are also provided, so all that is required is a graphics processor supporting CUDA and its device driver; the present study was carried out on computers running the Linux (Fedora 11) operating system.
The parallel streaming multiprocessors of the GPU are subject to limitations similar to those of vector processors regarding data organization and usage. In the context of MD, since the basic algorithm implicitly allows concurrent evaluation of the forces between multiple pairs of atoms, careful organization is required to ensure that individual contributions are combined correctly. This supplied the motivation for the algorithm redesign described in the previous section. The problem now is to ensure efficient execution, taking into account GPU hardware limitations.

The effect of high memory access latency can be reduced by various means, but it turns out to be the limiting factor, otherwise it would be the Gflop ratio that determines relative performance. Latency is partially hidden by having a sufficiently large number of thread blocks, so that while some are awaiting data from memory others are able to execute. Accessing global memory in the correct manner allows coalesced data transfers that provide a major increase in effective bandwidth, e.g., adjacent elements in memory accessed in parallel by a set of threads. Copying data to shared memory can also improve memory-related performance, as does the use of texture caching for reading global memory when coalesced transfers cannot be arranged; however, both these features are of hardware-limited capacity.

4.2. Programming

The CUDA MD implementation entails, for the most part, a few simple C extensions to support the multithreaded architecture [2,9]. The examples included here are intended to provide a taste of the style and conventions used in GPU programming. Except where indicated to the contrary, the entire MD simulation is readily adapted for GPU execution. The first example shows the function for assigning atoms to cells. The underlying change, here and in other segments of the computation that run on the GPU, is the removal of the explicit (outermost) loop over atoms from the function and deriving the atom identity from the local thread and block indices instead.

The following code, extracted from the host program and simplified, includes functions that allocate memory on the GPU and copy an array from host to GPU, a kernel call with a wait for completion (kernel calls are asynchronous), and an error check. The function call to CellAtomAssignGPU is a request for the GPU to execute this CUDA function, or kernel, in parallel (the fraction of true parallelism is hardware dependent). The notation \texttt{<<<nBlock, nThread>>>} is an extension to the C function call mechanism specifying an execution configuration of \texttt{nBlock} blocks, each containing \texttt{nThread} threads. The total thread count, \texttt{nBlock * nThread}, ideally equals \texttt{nAtom (Na)}, although a partially used final block is handled correctly; thus, the loop over atoms on the CPU is replaced by a single kernel call that processes them all. The only limit to the total thread count (and also to \texttt{Na}) is GPU memory; on the other hand, the number of threads per block is limited by hardware resources and the number of active blocks depends on the memory requirements per block. Some experimentation may be needed to find the optimal number of threads per block. Each thread receives the parameters passed in the call, but otherwise has no access to the host.

The meaning of most variables should be obvious. \texttt{r} and \texttt{atomInCell} – corresponding to \textbf{r}_i and \textbf{c}_i – are arrays in GPU memory. \texttt{float3} and \texttt{float4} specify 3- and 4-component single-precision values, and \texttt{int3} is a 3-component integer. The availability of four compo-
nents reflects the graphics origin of the device; their use improves memory performance, even if the extra padding is space wasted.

cudaMalloc ((void**) &r, nAtom * sizeof (float4));
cudaMemcpy (r, rH, nAtom * sizeof (float4),
           cudaMemcpyHostToDevice);

nThread = 128;
nBlock = (nAtom + nThread - 1) / nThread;
CellAtomAssignGPU <<<nBlock, nThread>>>
   (r, atomInCell, nAtom, region, invCellWid, cells);
cudaThreadSynchronize ();
if (cudaGetLastError () != cudaSuccess) { ... }

The kernel CellAtomAssignGPU (below) is executed by the threads of the GPU. Each thread processes a single atom whose unique identity, id, is determined from the following built-in variables: the number of threads per block, blockDim.x (the .x suffix arises from the optional multidimensional indexing of blocks and threads – not needed here), the particular block under consideration, blockIdx.x, and the thread within the block, threadIdx.x (recall that C uses 0-based indexing). Since nAtom need not be a multiple of blockDim.x, a test id < nAtom is included in all kernels. The __global__ prefix identifies the function as a CUDA kernel.

__global__ void CellAtomAssignGPU (float4 *r, int *atomInCell,
   int nAtom, float3 region, float3 invCellWid, int3 cells)
{
   int3 cc;
   int id;

   id = blockIdx.x * blockDim.x + threadIdx.x;
   if (id < nAtom) {
      cc.x = (r[id].x + 0.5 * region.x) * invCellWid.x;
      ...
      atomInCell[id] = (cc.z * cells.y + cc.y) * cells.x + cc.x;
   }
}

4.3. Reduction

A reduction operation, the simple evaluation of, for example, the sum of a set of data values, requires careful implementation on a multithreaded GPU to ensure both correctness and efficiency. Several levels of optimized reduction are described in [10]. Acceptable efficiency can be obtained by iterative reduction on the GPU, halving the number of elements in a block of data until only one remains (extra effort, not warranted here, can further double the speed). Since this computation is the most unfamiliar of the changes required for the CUDA implementation, the second of the software examples demonstrates the technique. The program fragment shown evaluates the potential energy sum \( \sum u_i \), and is readily generalized to evaluating several quantities at the same time.
This example also demonstrates the use of shared memory, an important feature of the GPU for general-purpose computation. Shared memory is not subject to the high latency of global memory and is available to all threads in a block for the duration of the block's execution. In the kernel call (below) the third argument in <<<...>>> specifies the amount of shared memory needed (excessive use of shared memory, a limited resource, can impact performance by reducing parallelism at the block level). Because it is meaningless for multiple thread blocks to write to a common memory location in an unsynchronized manner, the partial result from each block is written to a separate element of the array uSumB, of size nBlock, in global memory; the final stage of the reduction occurs on the host, after copying uSumB to the corresponding host array uSumH.

```c
EvalPropsGPU <<<nBlock, nThread, nThread * sizeof (float)>>>
    (u, uSum, nAtom);
cudaMemcpy (uSumH, uSumB, nBlock * sizeof (float),
    cudaMemcpyDeviceToHost);
uSum = 0;
for (m = 0; m < nBlock; m ++) uSum += uSumH[m];
uSum = 0.5 * uSum;
```

When the following kernel is executed there is one thread per atom. The first task is to copy that atom's \( u_i \) into the shared memory array \( uSh \). Subsequent processing reads from and writes to shared memory. Only half the threads participate in the initial iteration of the \( j \) loop, and the number is successively halved down to unity. The synchronization calls to \texttt{__syncthreads()}\ are crucial to ensure data is written by all threads before being read subsequently by other threads. The eventual result is stored in the element of uSumB corresponding to the block.

```c
__global__ void EvalPropsGPU (float *u, float *uSumB, int nAtom)
{
    extern __shared__ float uSh[];
    int id, j;
    id = blockIdx.x * blockDim.x + threadIdx.x;
    uSh[threadIdx.x] = (id < nAtom) ? u[id] : 0;
    __syncthreads ();
    for (j = blockDim.x / 2; j > 0; j = j / 2) {
        if (j > threadIdx.x) uSh[threadIdx.x] += uSh[threadIdx.x + j];
        __syncthreads ();
    }
    if (threadIdx.x == 0) uSumB[blockIdx.x] = uSh[0];
}
```

4.4. Texture caching

The origin of the GPU as a graphics processor is reflected in the ability to use a cache mechanism for efficiently reading stored textures. This can be put to general use by binding a data array in GPU global memory to a texture, as in the following (extended
C) host code (the need to invoke graphics capabilities in this way is rare).

texture <float4, 1, cudaReadModeElementType> texRefR;
cudaBindTexture (NULL, texRefR, r, nAtom * sizeof (float4));

Then, rather than the GPU reading coordinates via, for example, \texttt{rC = r[id]}, the function call \texttt{rC = tex1Dfetch (texRefR, id)} allows the data access to take advantage of the cache. The resulting performance gain when processing atom pairs (where only the first member of each pair is accessed sequentially), especially if the data is reordered so that nearby atoms are also stored in nearby memory locations (as much as possible), will be demonstrated later. Texture caching is also used for reading the cell-layer occupancy matrix \( H_{c,l} \) when recording neighbor pairs.

5. Performance measurements

5.1. Test environment

The GPU model used in the tests is the NVIDIA\textsuperscript{®} Quadro FX770M. This GPU is designed for laptop computers, an environment subject to strict power and thermal limitations; thus there are only 32 CUDA stream processors (or four streaming multiprocessors), 512 Mbytes memory and a 26 Gbyte/s memory bandwidth (with CUDA level 1.1 support). Other new and recent GPUs have greatly enhanced performance: several times the number of processors and higher bandwidth, together with fewer limitations on efficient memory access and support for double-precision arithmetic.

Performance tests have been carried out for two MD systems. One consists of atoms interacting with the LJ potential; it is studied for comparison with earlier work [6] and has similar parameter settings, \( T = 1.2, \rho = 0.38, r_c = 3, \) and \( \delta = 0.8. \) The other system involves the very short-range SP potential; it is explored in greater depth, with parameters \( T = 1, \rho = 0.8, r_c = 2^{1/6}, \) and (in most cases) \( \delta = 0.6. \) Other details, common to both systems, are as follows: The integration time step is \( \Delta t = 0.005 \) (MD units), averages are evaluated over blocks of 1000 time steps, there is an initial equilibration period of 500 steps during which velocities are rescaled every 20 steps to achieve a mean \( T \) close to that required. Runs are normally of length 6000 steps, which is ample for performance measurement (except when examining the effect of reordering). Unless stated otherwise, 128 threads are used, the texture cache is also used, and coordinate reordering is applied every 100 steps.

5.2. Size dependence

GPU performance over a range of system sizes is summarized in Table 1; times are expressed in \( \mu s \) per atom-step (i.e., measured wall clock time per step divided by \( N_a \)) and are reproducible with minimal variation (assuming the GPU is not borrowed by other tasks). The measurements show minimal size dependence beyond that attributable to variations in the mean number of atoms per cell \( N_a/N_c. \) Other performance-related observations include the following: For the SP case, with the corresponding LJ values shown in parentheses, there are typically \( N_p/N_a = 15 \) (89) entries in the neighbor list per atom, \( N_l = 8\text{–}10 \) (40–50) layers, and the neighbor list must be updated every \( N_u = \)
Table 1
Size dependence for soft sphere (SP) and Lennard-Jones (LJ) systems; the numbers of atoms ($N_a = N_e^3$), cells ($N_c$) and the times per atom-step ($t$) in $\mu$s are shown.

| $N_e$ | $N_a$ | $N_c$ | $t$ |
|------|------|------|----|
| SP   |      |      |    |
| 32   | 32768| 8000 | 0.072 |
| 40   | 64000| 13824| 0.070 |
| 48   | 110592| 27000| 0.067 |
| 56   | 175616| 39304| 0.068 |
| 64   | 262144| 64000| 0.068 |
| 72   | 373248| 85184| 0.067 |
| 80   | 512000| 125000| 0.067 |
| 88   | 681472| 157464| 0.069 |
| 96   | 884736| 216000| 0.067 |
| LJ   |      |      |    |
| 32   | 32768| 1000 | 0.266 |
| 40   | 64000| 2744 | 0.240 |
| 48   | 110592| 4096 | 0.270 |
| 56   | 175616| 8000 | 0.243 |
| 64   | 262144| 10648| 0.254 |

Table 2
Performance comparisons – GPU vs CPU.

| $N_e$ | $t$ | $t_{CPU}/t_{GPU}$ |
|------|----|-----------------|
|      | CPU | GPU             |
| SP   | 0.795 | 0.068 | 11.7 |
| LJ   | 4.480 | 0.240 | 18.7 |

11–12 (14–15) steps. For the largest systems, fractions $t_n/t = 0.38 (0.35)$ and $t_f/t = 0.37 (0.58)$ of the total computation time, respectively, are used for neighbor list construction and force calculation (for SP, periodic boundary adjustment, atom reordering, and cell and layer assignment together account for a fraction 0.03 of the time, even less for LJ). The computations require GPU storage of $\approx 220 (770)$ bytes/atom; the largest systems, with $N_a \approx 8.8 \times 10^5 (2.6 \times 10^5)$, both need $\approx 200$ Mbytes.

5.3. **GPU vs CPU and other performance comparisons**

The most important result is the magnitude of the performance improvement relative to a more conventional CPU. The C version of the layer-matrix program (corresponding to the CUDA version) was run on a Dell Precision 470 workstation with a 3.6GHz Intel Xeon processor, similar to, but slightly faster (nominally 1.2x) than that used in [6], and compiled with maximum optimization. Timings appear in Table 2, together with the speedup factor. The gain is impressive, and in the case of LJ, consistent with [6] which used a GPU (NVIDIA GeForce 8800 GTX) with 4x the number of processors (128 vs 32) and over 3x memory bandwidth (86 vs 26 Gbyte/s, reflecting a correspondingly wider memory interface); the approach in [6] is itself several times faster than [7] (which used cells but not neighbors) on the same model GPU.

Another important comparison addresses the performance of the old (Ref. [6]) and new
methods as $r_c$ is varied, particularly since the earlier work considered an LJ system with only a single, relatively large value of $r_c$. The algorithm used to tabulate neighbors in [6] is readily incorporated into the present program (after correcting a few minor errors) since similar matrix organization is used to represent cell and neighbor data. The timing measurements appear in Table 3. For the largest $r_c$ the two methods exhibit similar performance, as indicated above, but as $r_c$ is lowered (using values from [11,12]) the performance figures begin to favor the new approach, culminating in an almost 2.5x gain in the SP case. The improvement is due solely to the modified approach to neighbor tabulation (which, unlike the old method, does not require a large $r_c$ to benefit from thread parallelism). For the SP system, the time fractions used for neighbor list construction are $t_n/t = 0.34$ and 0.74 for the new and old methods, respectively; the latter value reveals how this portion of the computation dominates in the old method. The present new approach is expected to show further improvements in performance when used with more advanced (current and future) GPUs incorporating greatly increased parallel capability.

There is a performance loss associated with the alterations that were made to the MD algorithm. A series of measurements for each of the versions of the neighbor list and force computations conducted on the $N_c = 48$ SP system, subsequently referred to as S, were run on an Intel T9600 CPU (2x the speed of the 3.6GHz Xeon) belonging to the laptop with the GPU (HP EliteBook 8530w). Relative to the base algorithm that used a list of neighbor pairs, grouping the neighbors by atom (with the extra inner loop) increases the time by 1.16x, relinquishing Newton’s third law a further 1.42x, and the use of the layer matrix another 1.17x; the cumulative increase is 1.92x. Thus, in order to reap the benefits of the GPU hardware it is necessary to work with an algorithm roughly half as efficient as the original, but the loss is more than justified by the net performance gain. A similar situation arose when adapting MD for vector processing; whether some of the other changes made to aid vector efficiency might be helpful here remains to be investigated.

The more processing the GPU can apply to data retrieved from memory (the ‘arithmetic intensity’) the greater the expectation for improved performance. With short-range MD, and the SP problem in particular, atoms have few interaction partners, a fact that offers a difficult challenge for the GPU when compared to a CPU. Given the positive outcome of the comparison, despite the unfavorable nature of the problem, the future of the GPU-based approach appears promising.

### Table 3

Performance comparisons – new vs old (6) algorithms.

| Method | $N_c$ | $t_{new}$ (s) | $t_{old}$ (s) | $t_{old}/t_{new}$ |
|--------|-------|---------------|---------------|-------------------|
| LJ $r_c = 3.0$ | 48 | 0.270 | 0.254 | 0.94 |
| LJ $r_c = 2.5$ | 48 | 0.176 | 0.185 | 1.05 |
| LJ $r_c = 2.2$ | 48 | 0.137 | 0.164 | 1.20 |
| SP | 64 | 0.068 | 0.168 | 2.47 |
Table 4
Test of energy conservation showing mean total and kinetic energy per atom, ⟨etot⟩ and ⟨ekin⟩, averaged over the 1000 steps preceding Nstep.

| Nstep | ⟨etot⟩   | ⟨ekin⟩   |
|-------|----------|----------|
| 2000  | 2.3260603| 1.5000234|
| 100000| 2.3265371| 1.5005983|

Table 5
Dependence on shell thickness (δ) for system S; the values shown are the number of cells (Nc), the mean number of neighbors (Np/Na), the maximum number of layers (Nl), the mean number of steps between neighbor updates (Nu), the fractions of computation time devoted to neighbor processing (tn/t) and force calculation (tf/t), and the time per atom-step (t).

| δ   | Nc   | Np/Na | Nl  | Nu  | tn/t | tf/t | t   |
|-----|------|-------|-----|-----|------|------|-----|
| 0.4 | 32768| 11.57 | 7   | 8.1 | 0.425| 0.295| 0.070|
| 0.5 | 27000| 13.33 | 8   | 10.1| 0.378| 0.337| 0.069|
| 0.6 | 27000| 15.44 | 8   | 12.0| 0.331| 0.386| 0.067|
| 0.7 | 21952| 18.12 | 9   | 14.0| 0.310| 0.425| 0.070|
| 0.8 | 17576| 21.64 | 11  | 15.9| 0.292| 0.462| 0.075|

5.4. Energy conservation

Energy conservation is an essential requirement for any MD simulation in the microcanonical ensemble. It is simple to test whether the fact that the GPU used here is limited to single-precision arithmetic affects this capability. Table 4 compares the values at the beginning and end of a longer run (excluding the first 1000 steps that are influenced by velocity rescaling during equilibration). The measured drift for system S is 1 part in 5000 over 10^5 steps, a more than acceptable value.

5.5. Parameter dependence

Table 5 shows the dependence on δ, the shell thickness, for system S. As δ increases fewer cells are used, and there are increases in both the layer count Nl and the interval between neighbor list updates Nu. Computation time reflects the decreasing amount of work required for the neighbor lists and the corresponding increase for the forces (although the overall variation is fairly small over the δ range considered), with a minimum in the vicinity of δ = 0.6 as used previously.

The number of threads per block, NT, is a runtime parameter that must be determined empirically, and will vary with GPU capability as well as with problem type and size; NT should exceed and be a multiple of the number of GPU processors (here 32). Table 6 shows the performance of system S with different NT; processors must be kept busy, while not overutilizing resources available to the threads. The choice of 128 threads used throughout the study appears justified.

The importance of reordering based on the atom coordinates as a means to improving memory access times was mentioned earlier. Table 7 shows the effect of varying the nominal number of steps NR between reorderings (the operation is carried out when the next neighbor list rebuild falls due) for system S. Frequent reordering clearly makes an important contribution to performance; the value NR = 100 is a reasonable choice.
Table 6
Dependence of time per atom-step on thread count ($N_T$).

| $N_T$ | $t$  |
|-------|------|
| 32    | 0.097|
| 64    | 0.067|
| 128   | 0.068|
| 256   | 0.085|

Table 7
Dependence of time per atom-step on reorder interval ($N_R$).

| $N_R$ | $t$  |
|-------|------|
| 50    | 0.066|
| 100   | 0.067|
| 250   | 0.070|
| 500   | 0.075|
| 1000  | 0.081|
| 2000  | 0.094|

Table 8
Increasing time per atom-step when reordering is omitted.

| $N_{step}$ | $t$  |
|------------|------|
| 1000       | 0.088|
| 2000       | 0.105|
| 5000       | 0.127|
| 10000      | 0.151|
| 20000      | 0.183|
| 40000      | 0.214|
| 60000      | 0.232|
| 80000      | 0.242|
| 100000     | 0.249|

Table 8 shows the consequences of failing to reorder, an eventual 4x performance drop relative to the optimal case. The use of the texture cache as a means of improving memory access has also been tested; overall computation time for system $S$ is nearly doubled (actually 1.85x) without the cache, demonstrating its importance in compensating for the effects of high memory latency.

6. Conclusion

The present work has been based on a rather modest GPU designed for laptop computers, whose performance lags behind current high-end devices and, even more so, behind products scheduled (at the time of writing) to appear in the near future. Nevertheless, the processing speed is found to be considerably higher than a typical CPU, a goal achieved without encountering any major algorithmic or programming obstacles. An especially important feature of the present MD approach for short-range interactions is that, unlike previous work, it is completely scalable, enabling it to benefit fully from the inherent parallelism of the hardware.
It is reasonable to expect that further improvements in GPU design and performance, particularly the enhanced parallel-processing capability, will provide a major advance in affordable MD simulation at the single-GPU level for models of both simple and more complex systems, as well as enabling its utilization as a convenient building block for massively parallel supercomputers aimed at extending the realm of feasible simulation.

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