Parallel SPH modeling using dynamic domain decomposition and load balancing displacement of Voronoi subdomains

M. S. Egorova\textsuperscript{a,d}, S. A. Dyachkov\textsuperscript{a,b,c,d}, A. N. Parshikov\textsuperscript{a,c}, V. V. Zhakhovsky\textsuperscript{a,d}

\textsuperscript{a}Dukhov Research Institute of Automatics (VNIIA), Moscow, Russia
\textsuperscript{b}Moscow Institute of Physics and Technology, Dolgoprudny, Moscow Region, Russia
\textsuperscript{c}Joint Institute for High Temperatures of the Russian Academy of Sciences, Moscow, Russia
\textsuperscript{d}Landau Institute for Theoretical Physics, Chernogolovka, Russia

Abstract

A highly adaptive load balancing algorithm for parallel simulations using particle methods, such as molecular dynamics and smoothed particle hydrodynamics (SPH), is developed. Our algorithm is based on the dynamic spatial decomposition of simulated material samples between Voronoi subdomains, where each subdomain with all its particles is handled by a single computational process which is typically run on a single CPU core of a multiprocessor computing cluster. The algorithm displaces the positions of neighbor Voronoi subdomains in accordance with the local load imbalance between the corresponding processes. It results in particle transfers from heavy-loaded processes to less-loaded ones. Iteration of the algorithm puts into alignment the processor loads. Convergence to a well-balanced decomposition from imbalanced one is improved by the usage of multi-body terms in the balancing displacements.

The high adaptability of the balancing algorithm to simulation conditions is illustrated by SPH modeling of the dynamic behavior of materials under extreme conditions, which are characterized by large pressure and velocity gradients, as a result of which the spatial distribution of particles varies greatly in time. The higher parallel efficiency of our algorithm in such conditions is demonstrated by comparison with the corresponding static decomposition of the computational domain. Our algorithm shows almost perfect strong scalability in tests using from tens to several thousand processes.

Keywords: Voronoi dynamic domain decomposition, load balancing, particle methods, massive parallel computing

1. Introduction

The unsteady motion of materials in extreme conditions is characterized by significant pressure and velocity gradients, as well as the occurrence of free surfaces and contact density discontinuities. Efficient parallel modeling of such motion encounters a problem of load balancing between computational resources in use. Algorithms using a static spatial decomposition of the computational domain cannot provide fair parallel efficiency, since the distribution of the workload, determined by the computational time required for calculating the motion, is not tied to the unsteady material flow. The existing load balancing algorithms discussed below are also inadequate to adapt to rapid changes in spatial distribution of material.

This work aims to develop a highly adaptable load balancing algorithm which can be utilized in a parallel program designed for multiprocessor computing clusters. The efficient program must be able to load available processors with useful work evenly and maximally, thereby ensuring the high parallel efficiency of hydrodynamics simulation of high-rate processes and high-speed motion produced in materials under extreme conditions. Such conditions are realized in impact on heterogeneous obstacles, shock wave propagation in mesostructures of porous material, and other challenging problems which call for efficient parallel codes.

Efficient parallel modeling of detonation of explosives with pores and/or inert additives, splitting and merging of droplets in high-speed flows, impact fragmentation of brittle materials and high-speed collision of bodies is also demanded. The computational challenge of simulating such processes can be naturally addressed by employing meshless particle methods, such as molecular dynamics (MD) and smoothed particle hydrodynamics (SPH) methods, implemented in efficient parallel programs.

To model the processes listed above the meshless SPH method\cite{1} is preferable to the grid methods that encounter great difficulties in the exact resolution of shock fronts, contact surfaces and free boundaries (for the Euler formalism) and the construction of movable adaptive grids under the Lagrangian representation of continuum. In this paper a further description is based on our experience in developing a massively parallel program for the contact SPH method (CSPH) utilizing the Riemann solver\cite{2} for in-
terparticle interaction. However, an algorithm of dynamic domain decomposition described below is quite universal and can be applied not only for SPH, but it is suitable for any other particle method with a finite radius of interaction between particles; for example, for the direct Monte Carlo, particle in cell (PIC) and MD methods.

The optimal distribution of computational loads between threads, computational processes or processor cores on a computing cluster is the cornerstone of efficient parallel program architecture. For the hydrodynamic modeling, the problem of load assignment reduces to a partitioning of samples, i.e., to the decomposition of simulated material in samples between computational processes. An even decomposition is necessary, but not a sufficient condition for optimality, since the data exchange between processes is determined by numbers of interacting particles that are found in different processes. These particles are distributed in the boundary layers between the processes if the spatial decomposition on subdomains among the processes is used. The exchange of information on boundary particles is required to support interaction between neighboring subdomains that belong to different processes.

As it is shown in [3], the spatial decomposition algorithms for MD method are optimal among other concepts of decomposition (in comparison with decomposition by particle numbers [3] or decomposition of a matrix of forces [4, 5]), as they allow not only to equalize the workload between processes, but also to minimize the data exchange between them. An extensive data exchange, which is required in the decomposition by particle numbers for taking into account interaction of particles randomly distributed in the samples, does not allow achieving the high computational efficiency on large clusters with limited network bandwidth.

The most straightforward method of spatial decomposition is a partitioning of a computational domain into equal rectangular subdomains [6, 7]. In the context of spatial nonuniformity of particle concentration, the partitioning can be performed recursively, using the orthogonal recursive bisection (ORB) method. General issues of applying this approach to particle methods with a finite interaction radius were considered in [8], the specific case of its application to SPH was presented in [9, 10]. The idea of the technique is simple: a rectangular area is recursively divided into two parts along the long side so that an equal number of particles are found in each. The boundaries between rectangular subdomains are planes that are parallel to coordinate axes. Balancing is carried out via mobility of the planes separating those subdomains. But with re-balancing, the connectivity between processes can change significantly. Since subdomains have different numbers of neighbors, a reorganization of the decomposition requires the extensive particle exchanges. This decomposition method also does not take into account particle mixing during their motion. All this, taken together, increases the calculation time due to extensive particle data exchanges in the boundary layers between the processes.

An approach that uses decomposition based on rectangles generated not from a large scale to a smaller one like it is done by ORB, but from a small scale to a larger scale is also possible. The computational domain can be decomposed by a Cartesian grid into small cells, and the decomposition is performed by distributing the groups of microcells among the processes [11, 12]. Microcells of one process must form a simply connected region. Microcells can migrate between processes, but the connectivity of the macro-regions remains constant. Such a limitation is a significant drawback for our problems, where the particles can significantly change the spatial arrangement because the undesirable additional particle data exchanges between the processes are required due to the migration of microcells mentioned above.

The third, more complex type of decomposition is the generation of an auxiliary grid in the computational domain, the cells of which, together with the particles in cells, are distributed among the computational processes [13, 14]. Load balancing is possible throughout the mobility of grid nodes, the connectivity of which is usually assumed to be fixed. During the calculation, the grid nodes are shifted towards the “load center” of the cells that have this node in the vertex list. The load center is approximated, for example, by the center of mass of the cells containing particles. To save the grid structure, the global decomposition adjustment algorithm is used. The main disadvantage of this decomposition method in application to our problems is that the grid cells can become significantly deformed, which increases the exchange of particles due to the lengthening of the cell boundaries and growth of the contact surface of neighboring cells.

Many works were presented in an attempt to find the most efficient technology of particle redistribution. The procedure for updating the decomposition should be consistent with the load balancing data. It is stated [15, 16, 17] that the ideal decomposition algorithm must be of diffusion type: the computational load should be redistributed in a manner similar to the heat conduction process. The workload is measured either proportionally to a number of particles in the computational subdomains [7, 10, 12], or, more naturally, by the time spent on computations [6, 8, 18, 19].

The algorithm we propose is designed for massively parallel systems with distributed memory. It uses the idea of dynamic Voronoi decomposition [18, 19, 20], which is combined with some load auto-balancing algorithm. In accordance with [15, 16, 17], the load can be measured as a ratio of the useful calculation time to the total wall clock time required to accomplish a simulation step. We use this definition of load and adopt the method of load balancing for the Voronoi dynamic domain decomposition VD initially proposed for MD method in [18]. Another definitions of load can be also utilized, in particular the number of inter-particle interactions calculated in each Voronoi domain or the number of sent/received data, but aligning such loads may not correlate with the real processor loads.
in highly inhomogeneous flows.

Voronoi decomposition is uniquely defined by a set of generator points of the Voronoi diagram, where each point is associated with its cell and handled by a single process. The particles nearest to the Voronoi cell generator point are stored in memory and updated by a corresponding process. The mobility of the Voronoi diagram is realized through a mobility of the point generators because their positions are bound to movement of their own particles. The process load for each Voronoi cell can vary in time, which is caused by the following factors. First, the number of particles in the cell can vary due to algorithmic reasons (splitting and merging of particles, correction of the boundaries of the diagram due to displacements of the centers of the diagram), as well as to physical reasons including changes of density distribution and/or disruption of the continuity in media surrounding generator point. Secondly, the physical processes inside all particle are local, and therefore can be calculated by their own algorithms for different times. The above factors lead to the fact that sets of SPH particles in each Voronoi subdomain are processed for different times, which means an uneven load of processes. Therefore, the positions of the point generators are further adjusted by the balancing displacements resulting in particle transfer from heavily load cells to lesser load cells, which balances the process loads.

The balancing displacement can be expressed in various ways, but the known formulations utilize only the two-body terms describing the pair contributions of neighbor Voronoi subdomains [18, 19, 20]. Such displacement based merely on two-body contributions does not take into account the presence of other neighbor subdomains. In other words any two-body displacement is a rough approximation of the best balancing displacement which must depend on all Voronoi subdomains involved in decomposition.

Here we propose a new expression for balancing displacement using the angle-dependent multi-body terms, which speed up the convergence to a well-balanced decomposition. It includes the two-body terms and either the tree-body terms for plane decomposition or the four-body terms for volumetric decomposition.

This multi-body auto-balancing algorithm for the VD³ combined with the SPH method is implemented in our parallel CSPH code, which is proved to be highly efficient in several tests. The used algorithm for VD³ makes it possible to take into account the redistribution of masses within a computational domain in a natural way during modeling. The algorithm is able to adapt to arbitrary mass flows with minimal exchange of particles between cells without requiring the preservation of connectivity between the diagram generators. The data exchange between pairs of processes/cells of the diagram is always local. The load balancing is fully adaptive, and it is not necessary to rebuild it from scratch to maximize the parallel efficiency of simulation. The cell boundaries through which the particle exchange is performed usually have less area than in the methods with block/rectangle decomposition of the computational domain.

The Voronoi decomposition with this load balancing does not have disadvantages typical for the decomposition methods listed above. Our computational experience shows that the geometry of cells tends to a honeycomb structure that has the minimum volume of cell boundary layers. It maximizes the loads by reduction of the number of particles to be exchanged. The Voronoi subdomains also tend to have an equal number of neighboring subdomains while the connectivity of subdomains is not fixed and can change following the material motion. The changes of the connectivity remain local in this case, that does not require massive communications between all processes because communications between subdomains are carried out only within the circle of the nearest neighborhood. Thus, despite the fact that the Voronoi decomposition is more difficult for programming than the methods mentioned above, it has undeniable advantages in the parallel modeling of complex flows triggered by extreme conditions.

2. Simulation time minimization by load balancing

Once all particles of simulated samples are distributed among the processes following the Voronoi subdomains, simulation of particle motion starts. Each process that handles particles is hereinafter called as a worker. Preparation of neighbors list and calculating the interaction of particles are necessary parts in any particle method implementation, so their execution should be considered as
a useful work utilized locally by each computational process/worker. However, the parallel algorithms have to carry out additional work on data exchange, which can be also considered as a necessary work. Having a well-optimized useful and necessary work controlled essentially by a total number of particles, the simulation performance can be improved only by minimizing the times when processes stay in the idle state while waiting for necessary data from other processes. Such minimization of the waiting times leads to reduction of the elapsed wall clock time of simulation.

Let $t^e$ be an elapsed time used for one simulation step, which can be easily evaluated in a program. It is determined by the barrier synchronization between all worker processes, that is the workers cannot proceed to the next step until all workers complete the current step. This unavoidable synchronization results in the following state $\forall k : t^e_k = t^e$.

It is also easy to measure the useful time $t^u_k$ spent by a worker $k$ to perform the inter-particle interactions during one simulation step. The remaining time $t^w_k$ is determined through the difference between the elapsed time per step $t^e$ and the useful time:

$$t^e = t^u_k + t^w_k,$$  \hspace{1cm} (1)

In general, the communication time $t^w_k$ can be split into the idle or waiting time $t^w_k$ and the data exchange time $t^w_{xk}$, which gives

$$t^e = t^u_k + t^w_{xk} + t^w_k,$$ \hspace{1cm} (2)

Such simplified partitioning the elapsed time is used in Fig. 1 where the schematic traces of many parallel processes are presented.

The parallel modeling efficiency of a worker $k$ can be characterized by a normalized load:

$$L_k = \frac{t^u_k}{t^e_k}, \hspace{0.5cm} 0 < L_k < 1,$$

which is called hereafter as a load of worker $k$.

In practice the several programs executed simultaneously on same node may compete for CPU resources. Nevertheless, it is usually possible to count the processor-dependent time which is exclusively spent by CPU on execution of a particular nonparallel code. Then the useful work, which usually is the most resource intensive part, can be evaluated as an elapsed useful time $t^u$ or as a useful CPU-time $t^u_{CPU}$. The fraction $f^p = t^u_{CPU}/t^u$ defines the utilized part of computational resource. It can be used to improve the definition of worker load in a competitive execution environment as:

$$L_k = \frac{t^u_k}{t^e_k f^p}.$$

This formula can be also applied to take into account the different computational performances of various CPUs in use, say in the computational grid environments [18].

We assume that the program exclusively runs on a homogeneous computing cluster without other competing tasks, so $\forall k f^p_k = 1$. The relation (2) can be rewritten by averaging with the number of workers:

$$t^e = \langle t^u \rangle + \langle t^w_{xk} \rangle + \langle t^w_k \rangle.$$

The total useful work executed on all involved processes $N_p$ is almost fixed and determined by a total number of particles involved into particular simulation, so the average useful time $\langle t^u \rangle = \sum_k t^u_k / N_p = \text{const}$ does not depend on the distribution of SPH particles among the processes. The simulation performance can reach its maximum if both $\langle t^u \rangle$ and $\langle t^w_{xk} \rangle$ are minimized.

Any spatial decomposition algorithm should aim to minimize the waiting time $\langle t^w \rangle$ and exchange time $\langle t^w_{xk} \rangle$. The exchange time depends on the number of particles to be exchanged and the network bandwidth, as well as on the network latency, but the latter is assumed to be short enough and not taken into account in this work. Let us assume that the exchange time is a monotonic function of the number of particles in each process, and the total exchange time is a constant: $\langle t^w_{xk} \rangle = \sum_k t^w_{xk} / N_p = \text{const}$.

Thus the shortest wall-clock time for one step is equal to $\langle t^u \rangle + \langle t^w_{xk} \rangle$, which corresponds the optimal load for all workers $L^*_k = \langle t^u \rangle/(\langle t^u \rangle + \langle t^w_{xk} \rangle)$, which can be reached at $\forall k L^*_k \approx 0$. Now it is clear that the net efficiency of parallel modeling increases with reduction of the time gap between the heavily loaded workers and a medium-loaded one. To do this, it is necessary to transfer particles from the heavily loaded processes to the less loaded ones in order to make the distribution of processes over the useful time narrower, as illustrated by Fig. 1, which leads to $\langle t^w \rangle \rightarrow 0$ and makes the corresponding distributions of both waiting and exchange times narrower as well.

In practice, it is difficult to determine which time is spent for waiting of data transfer, and which for data exchange itself, especially if non-blocking communications are used. The nonblocking communications makes possible to mask the waiting time for data transfer: calculation of all particle pairs pertaining to a process can be performed while this process is waiting for receiving particles from other processes, see the following Sections 4.2, 4.3. Thus, in contrast to exchange and waiting times, the usage of useful time, which is measured easily, for definition of load by the ratio (2) is reasonable.

To equalize the loads of all workers involved in modeling we propose the new multi-body algorithm for the balancing displacements of Voronoi diagram.

3. Autobalancing Voronoi dynamic domain decomposition

3.1. Voronoi domain decomposition

The Voronoi diagram according to [21] is a decomposition of a closed subspace $\Omega \in R^n$ (a modeled volume
or a computational domain in an $n$-dimensional space) between $N_V$ subdomains $\{V_k\}_{k=1}^{N_V}$ based on distance to a specific set of Voronoi generators $\{G_k\}_{k=1}^{N_V}$ points:

$$\hat{V}_k = \{ \mathbf{x} \in \Omega : |\mathbf{x} - \mathbf{g}_l| < |\mathbf{x} - \mathbf{g}_k|, l = 1, \ldots, N_V, l \neq k \},$$

where $\mathbf{g}_k$ is a radius-vector of the point $G_k$. The definition (3) states that a single Voronoi subdomain is a convex polytope which contains all points that are closest to its generator with respect to any other generator. The Voronoi diagram is unique for a given set $\{G_k\}_{k=1}^{N_V}$.

Suppose there is a material sample or a set of samples represented by material particles in a computational domain, and a job with $N_p$ parallel processes can be submitted on a computing cluster. Let each $k$-process operates one Voronoi subdomain $\hat{V}_k$. A set of generator points $\{G_k\}_{k=1}^{N_V}$ can be placed someway in this domain, and a peer-to-peer connection between running processes $k = 1, 2, \ldots, N_p$ is established. Then all particles of the samples can be assigned to the subdomain $\hat{V}_k$ that is stored in the memory of the process $k$. If a particle locates exactly on a boundary between $\hat{V}_k$ and $\hat{V}_l$, then it is associated with the subdomain $\hat{V}_{\text{min}(k,l)}$.

The VD³ algorithm for SPH proposed in this paper allows a generator to move following the local material flow of the SPH particles assigned to the corresponding subdomain, while the balancing algorithm corrects the displacements of generators to achieve a load balance between subdomains (i.e., between the corresponding processes), as it was suggested in [18] and is illustrated by Fig. (2). Once the new boundaries for new generator positions are found, new assignment of particles is realized by sending all particles located beyond the boundaries to the corresponding subdomains/processes using the definition (3).

The information only about neighboring Voronoi subdomains, that are located within a lookup radius $R_k > |\mathbf{g}_l - \mathbf{g}_k|, l \neq k$, is required for $\hat{V}_k$ to organize a proper particle re-assignment. By exchanging particles with all adjacent subdomains/processes, the $\hat{V}_k$ gets all particles located within its boundaries and gives away all that are not. Using the distance $R_k$ for determining the subdomain neighborhood is necessary because a mixing of subdomains is expected and Voronoi diagram connectivity may change. To reduce the number of interprocess communications it is appropriate to choose $R_k$ large enough to ensure that all neighbors are listed.

The accuracy of simulation in a large computational domain, where particle coordinates vary in several orders of magnitude, is subjected to truncation errors in the calculation of interparticle distances. To reduce these errors, the different local coordinate systems for each Voronoi subdomain $\hat{V}_k$ are used instead of a global computational domain system. A good choice for an origin of a local coordinate system is a geometrical center of $N_k$ particles inside domain:

$$r_{c,k} = \frac{1}{N_k} \sum_{i=1}^{N_k} \mathbf{r}_i.$$  (4)

Then the values of particle coordinates are restricted by subdomain dimensions. However, the truncation errors may appear if this center moves with particles and also after particle transfer between different subdomains. To avoid the effect of coordinate system change the origins of local systems are assigned to the nearest mesh site in which the mesh size equals the unit of length in use. Thus, the coordinate of a particle experiences occasionally an integer shift without truncation error, when the origin obtains a new mesh position or the particle is transferred between subdomains. Generator coordinates are not rounded to the mesh size, i.e., they remain in the global computational domain system.

3.2. Load balancing via two-body displacements of diagram generators

The simplest load balancing formula appears as a vector sum of two-body displacements which linearly depend on pairwise load imbalances between neighbor Voronoi subdomains [18]:

$$\Delta \mathbf{g}_k = \sum_{l=1}^{M_k} \Delta \mathbf{g}_{k,l} = \sum_{l=1}^{M_k} D_{k,l}^{sh} \frac{L_k - L_l}{L_k + L_l} |\mathbf{g}_{k,l}|.$$  (5)

where $D_{k,l}^{sh}$ is a half width of layer to send/receive particles introduced further in Section 4.3, $M_k$ is the number of neighbor subdomains of $\hat{V}_k$. The length factor $D_{k,l}^{sh}$ is chosen empirically to provide the two-body displacements be within the thickness of boundary layer in order to keep the overhead time required for particle exchange between subdomains small enough.
This two-body algorithm (5) works very well if the local load imbalance is modest, because the sum of small two-body displacements gives a good approximation of the unknown perfect balancing displacement in such conditions. Here this algorithm is improved for the severe local imbalance by taking into account three-body terms in 2D decomposition and four-body terms in 3D one.

3.3. Three-body correction of balancing displacement for 2D Voronoi diagram

The usage of two-body load balancing displacements (5) may require many iterations in order to reach a good local balance, if a significant imbalance appears between the neighbor subdomains as a result of the bad initial decomposition or abrupt changes of mass distribution in the simulated material flow. The latter can be produced by shock compression, jet collisions, void formation and other high-rate processes which are typically produced by the extreme conditions. To speed up the convergence of balancing iterations a higher approximation to the best balancing displacement depending on whole Voronoi diagram should be taken into account. Since the expression for such displacement is unknown we consider here the simplest decomposition to deduce a form of three-body terms which can improve the load balance for a shorter time.

Let us consider a 2D decomposition of a uniform material disk between three Voronoi subdomains as shown in Fig. 6(a). Here the initial decomposition is chosen to give the large difference $\Delta L = L_h - L_i \approx 0.25$ between the low load $L_i \approx 0.25$ and the high load $L_h \approx 2L_i \approx 0.5$, which are assumed to be proportional to the corresponding subdomain areas within the disk area of unity. It is clear that the usage of two-body formula (5) alone requires many iterations to reach a good balance but will never lead to the perfect decomposition with the shortest subdomain boundaries shown in Fig. 6(d). The parallel displacements of all three subdomains are responsible for such inappropriate behavior.

To improve the balancing algorithm we suggest to use rotations around the common point $O_{012}$ of three contacting subdomains as shown in Fig. 6(c). Such rotations are definitely required to push the subdomain positions in direction toward the best decomposition. To realize such rotations the three-body terms are added to the two-body balancing displacement (5) as follows

$$\Delta g_k = (1 - \sigma) \sum_l \Delta g_{k,l} + \sigma \sum_l \sum_m \Delta g_{k,l,m}, \quad (6)$$

where the three-body terms are

$$\Delta g_{k,l,m} = -c_k + M(c_k \times c_m, \alpha_m) M(c_k \times c_l, \alpha_l) c_k, \quad (7)$$

Here the $M(a, \alpha)$ matrix is a rotation matrix which generates in-plane rotation by the angle $\alpha$ around the normal $a$ at the common point $O_{klim}$. The forms of angles $\alpha_l = \pi/3 \cdot (L_i - L_k)/(L_k + L_i + L_m)$ and $\alpha_m = \pi/3(L_m - L_k)/(L_k + L_i + L_m)$ are chosen to provide the rotation resulting in the best angle of $120^\circ$ between the three subdomains shown in Fig. 6(d) after single iteration. The parameter $\sigma$ is a weight of three-body terms. The vector $a_{klim}$ is a radius-vector to position of $O_{klim}$, which is actually the center of circumcircle touching the generator points $G_k, G_l, G_m$. Such three-body correction in multi-subdomain decomposition can be applied for all triplets of contacting subdomains having the common point. To stabilize the balancing shift part $\sum_l \sum_m \Delta g_{k,l,m}$ we limit its length to max$_{t=1,..,M_k} \sum_l \Delta g_{k,t,m}$ in dynamic simulations as a change in the diagram connectivity can make the shift too large, which is undesirable as it causes extra useless particle exchanges.

The relation (6) can be generalized to obtain four-body displacements $\Delta g_{k,l,m,n}$ for balance correction in 3D diagram. The 3D rotation is performed on a circumsphere of four generator points of contacting subdomains $V_k, V_l, V_m$.
3.4. The cumulative movement of Voronoi subdomain

A new position $g_k$ of $k$-generator can be defined as a weighted summation of average movement of all particles within $V_k$ during a short period of time and the balancing displacement $\Delta g_k$ as follows:

$$
\mathbf{g}_k = (1 - \theta)(\mathbf{g}_k + \gamma \Delta \mathbf{g}_k) + \theta(\mathbf{r}_{c,k} + \Delta \mathbf{r}_{c,k}),
$$

where $\mathbf{g}_k$ is the previous position of generator and $\mathbf{r}_{c,k}$ the previous geometrical center of the subdomain (4), $\Delta \mathbf{r}_{c,k}$ is a current average Lagrangian displacement vector of those particles, and $\theta \in [0,1]$ is a parameter specifying whether the Voronoi subdomain movement is preferably controlled by the material motion (3) or by the load balancing mechanism (6). The geometrical center of all particles $\mathbf{r}_{c,k}$ in the cumulative Voronoi subdomain movement (8) makes it responsive to any particle exchange between subdomains even in static samples with material at rest. It drives the subdomain shapes to more regular forms, which minimizes the total length of subdomain boundaries. As a result the balance convergence is accelerated and the overall parallel performance is improved.

A simplified diagram shown in Fig. 2 illustrates the linear combination of the balancing displacement, material movement and redistribution between subdomains. Static spatial decomposition is realized by $\gamma = \theta = 0$. If $\theta = 1$ there is no balancing displacements and the evolution of $\text{VD}^3$ is exclusively controlled by the material motion. Theoretically, the choice of $\theta = 0$ provides the maximal convergence rate but it is inadequate for simulation of fast material motion as it leads to irregular subdomain shapes and large jitter of their positions, which results in excessive data exchange overheads. The parameter $\theta$ should be chosen empirically to provide a shorter simulation time on a specific cluster, because it depends on the bandwidth of internode fabric in use. The $\theta = 0.25$ is used in test modelings that we discuss below in Sections 6 and 7.

The presented load balancing strategy results in that a heavy-loaded worker attracts less-loaded neighbors and distributes its excess particles among them. The process is running iteratively, reducing the communication waiting time and achieving the better parallel efficiency step by step. To reduce the computational overheads for rebalancing at each simulation step, the load balancing algorithm is executed once per a time interval consisting of $N_{\text{steps}}$ simulation steps in our code. During this interval, the SPH particles are not allowed to be reassigned between subdomains.

![Diagram](image)

Figure 4: (a) Interaction of the central particle $i$ with neighboring particles $j$ in the SPH method. (b) SPH with the incorporated Riemann problem solution. Interparticle interaction is approximated with Riemann problem solution at the interface between a pair of particles.

4. Application of VD$^3$ to contact SPH

4.1. Smoothed particle hydrodynamics with incorporated interparticle Riemann problem solution

The Voronoi auto-balancing decomposition algorithm is suitable for any numerical method that represents material as a set of discrete objects interacting by short-range forces. In SPH, each particle interacts only with those particles that are within the smoothing kernel $W(|\mathbf{r}_{ij}|, h_{ij})$ of support area, where $h_{ij}$ is a smoothing length between the particles $i$ and $j$ (see Fig. 4a). The limited interaction radius makes it possible to take into account the interaction of SPH particles only within the Voronoi cell and with other cells’ bordering particles in the zone determined by the radius of the smoothing kernel. In this case, load balancing can be efficiently performed by particle transfer between adjacent Voronoi cells.

Interaction of particles in CSPH [2, 22] is provided by the Riemann solver applied for each pair $i-j$ of interacting particles $i$ and $j$, as illustrated by Fig. 4b. The velocity components $v_i^R = \mathbf{v}_i \cdot \mathbf{e}^R$, $v_j^R = \mathbf{v}_j \cdot \mathbf{e}^R$ of the particles $i$ and $j$ are used as left and right state velocities, where $\mathbf{e}^R = (\mathbf{r}_j - \mathbf{r}_i)/|\mathbf{r}_j - \mathbf{r}_i|$ is a direction vector. Then, the velocity $v_{ij}^R$ and pressure $P_{ij}$ can be obtained by the Riemann solver. CSPH-approximations of conservation laws can be found as:

$$
\frac{d\rho_i}{dt} = 2\rho_i \sum_j \frac{m_j}{p_j} (v_i^R - v_j^R) \mathbf{e}^R \cdot \nabla_i W_{ij} \quad (9)
$$

$$
\frac{d\mathbf{v}_i}{dt} = -\frac{2}{\rho_i} \sum_j \frac{m_j}{p_j} P_{ij}^* \nabla_i W_{ij}. \quad (10)
$$

Here $r_{ij} = |\mathbf{r}_i - \mathbf{r}_j|$, $W_{ij} = W(r_{ij}/h_{ij})$ is a smoothing kernel between particles $i$ and $j$, $h_{ij}$ is a smoothing length. The kernel gradient equals to $\nabla_i W_{ij} = -\mathbf{e}^R W_{ij}^\prime$. Unlike [2], our code uses a conservative formulation of the en-
energy conservation law:

\[ \frac{dE_i}{dt} = -\frac{2}{\rho_i} \sum_j \frac{m_j}{\rho_j} \left( \rho_j \right) ^{1/2} \rho_j \left( \mathbf{v}_i \cdot \mathbf{R} \right) \mathbf{R} \cdot \nabla \mathbf{W}_{ij}, \]  

(11)

where the total energy \( E_i = c_i + \frac{v_i^2}{2} \) is the sum of the internal and kinetic energies of a unit mass in \( i \)-particle.

The high energy density physics usually addresses the problems where the SPH particles can contract or expand easily, so the variabilty of the smoothing length is significant. The particle size is defined as \( d_i = \sqrt{m_i/\rho_i} \). To ensure the pair symmetry of interparticle interaction, it is necessary to specify the symmetric smoothing distance:

\[ h_{ij} = (d_i + d_j) \div 2. \]  

(12)

The interaction distance of the particles depends on a chosen smoothing kernel, and generally \( W(r_{ij}/h_{ij}) > 0 \) for \( |r_{ij}| < \kappa h_{ij} \), where \( \kappa \) is a radius of smoothing kernel. All results presented in Sections 6 and 7 are obtained using the Wendland kernel \( C_2 \) [23] with the radius of \( \kappa = 1.936 \).

4.2. Neighbor particle lists used in Voronoi subdomains

For the direct search of neighboring particles, the \( \mathcal{O}(N) \) operations are required to find all particles \( j \) interacting with a chosen central particle \( i \in [1, N] \). The search for all interacting pairs requires \( \mathcal{O}(N^2) \) operations. Given the finite interaction radius, the number can be reduced to \( \mathcal{O}(N) \) using a list of neighbor particles.

Generation of a neighbor list for particles within each Voronoi subdomain takes a considerable amount of time. Moreover, the neighbor list which includes “alien” particles from adjacent boundary layers with each surrounding Voronoi subdomains is required to find all neighbor particles. To reduce the computational overheads for neighbor list generation the list can be updated once in several time steps by utilizing the Verlet approach [24]. The idea is that neighbors of an individual particle are considered within a sphere which includes not only interacting particles but also ones in a buffer shell with a large enough horizon radius \( R_{hrz} \) which is larger than an interaction radius. During several simulation steps this buffer may provide particles for the further interaction without update of the neighbor list. Such an enhanced neighbor list is called as the Verlet list (VL). The “alien” particles are also included in the VL for several steps \( N_{upd} \) between the list updates. The list of neighbors is updated after each rebalancing of Voronoi decomposition, when boundary layers may change and the transfer of particles between the processes is allowed.

The efficiency of using the VL depends much on the buffer size and number of simulations steps which may proceed without the list update. In compressible SPH it is convenient to consider neighbors of a particle \( i \) in the individual sphere of the horizon radius \( R_{hrz} = R_{int} + R_{hrz} \), where \( R_{int} \) is a maximal local interaction distance, \( R_{hrz} \) is a buffer size with the parameter \( \beta > 0 \). If the buffer size is too small (\( \beta \to 0 \)) the neighbor list must be constructed at each simulation step to be sure that inter-particle interaction is calculated properly. The number of neighbors within \( R_{hrz} \) grows as \( (1 + \beta)^3 \), thus a larger \( \beta \) results in greater memory consumption and necessity to check distances with very many particles at each step that also increases computing time. Then an optimal \( \beta \) and a number of steps between updates \( N_{upd} \) can be found in a few trial tests. We use \( N_{upd} = 10 \div 15 \) and \( \beta = 0.3 \div 0.6 \) depending on specific simulation scenario.

To avoid calculation of \( \mathcal{O}(N^2) \) it-terparticle distances in order to construct the VL, all particles are associated with cubic cells of a mesh, which covers a Voronoi subdomain together with its “alien” particles in surrounding boundary layers as shown on Fig. 5. The two biggest particles with diameters \( d_{1 \text{max}} \) and \( d_{2 \text{max}} \) should be found in the Voronoi subdomain and boundary layers to define the cell size \( D_c \)

\[ D_c = \frac{1}{2}(1 + \beta)\kappa(d_{1 \text{max}}^2 + d_{2 \text{max}}^2). \]  

(13)

where \( \kappa \) is determined in section 4.1. Such cell size definition guarantees that all “native” and “alien” neighbors of a central particle are allocated within \( 3^3 = 27 \) cells around it. This region is denoted as \( B_i \) in Fig. 5.

Indices of particles within all cells of the mesh are stored in a linked list (LL) having a form of integer vector, which size is equal to number of all \( N_p \) particles within a given Voronoi subdomain. To keep entry indices for LL a 3D integer array with dimensions corresponding to the mesh is allocated. If a cell is not occupied by particles the corresponding element of this 3D array is marked as zero. Otherwise, the index of first particle found in each cell is stored in the 3D array. This index points to the address of LL element where a next particle index in the same cell is allocated, as it is described in [24]. This linked procedure continues until the particle index points to a LL element.
containing zero, which ends the particle list for the cell. Using the linked list, the Verlet list can be generated performing \(O(N)\) calculations of distances between particles located only in surrounding \(3 \times 3\) cells.

A list of particles within \(B_i\) obtained from the LL is used to determine the maximal interaction distance \(R_{i}^{\text{int}}\) for \(i\)-particle as follows:

\[
R_{i}^{\text{int}} = \frac{1}{2} \times \left( d_i + \max_{j \neq i \in B_i} d_j \right),
\]

and then the horizon radius is given:

\[
R_{i}^{\text{hrz}} = (1 + \beta) R_{i}^{\text{int}},
\]

which is definitely smaller than \(D^e\) from Eq. (13). Such extended lists of neighbor particles for all \(B_i\) are used to build the VL containing only neighbors indices of particles which are placed within \(R_{i}^{\text{hrz}}\).

Since modern computing systems have several levels of the memory hierarchy (from fast low-level CPU cache to slow RAM), simulation can be accelerated by increasing the probability of cache hits. To do so the particles, which spatially close to each other in simulation domain, should have the closer addresses in a linear RAM space. Then the calculation of their interactions is likely to be executed with using particle coordinates allocated in fast CPU cache. To utilize this idea the re-numbering and memory reallocation of neighbor particles using the Verlet list is performed from time to time. This procedure helps to decrease the cache missing rate, which is specifically amplified by extensive particle exchange between Voronoi subdomains, at which the arrived particles got new indices leading to the wide spread of particle indices in the Verlet lists. If the number of particles per a core is not too small and the particle exchange involves a significant number of particles at each step, the re-numbering may provide a speedup up to 2 times with respect to a simulation in which such memory re-ordering of particles is not used.

4.3. Adjusting interprocess data exchange for SPH

It is clear that the minimal width of boundary layer should be chosen to include all interacting particles near the boundary between Voronoi subdomains. As soon as we use the Verlet neighbor list it is necessary to acquire information about “alien” particles within a surrounding lookup area at every time step. Then for all pairs of contacting Voronoi subdomain \(k\) and \(l\) the width of boundary layer \(D_{k,l}^{\text{hrz}}\) must be determined. Using the maximal horizon radii in the Voronoi subdomains \(V_k\) and \(V_l\) we determine a layer width \(D_{k,l}^{\text{hrz}}\) in a symmetric pairwise form as follows:

\[
D_{k,l}^{\text{hrz}} = \max \left[ \max_{i \in V_k} R_{i}^{\text{hrz}}, \max_{i \in V_l} R_{i}^{\text{hrz}} \right].
\]

That definition guarantees that the buffer zone with horizon radius \(R_{i}^{\text{hrz}}\) for each particle near the boundary is correctly filled with the “alien” particles. It is required to generate the identical lists of interactive “native–alien” particle pairs in both contacting Voronoi subdomains.

The boundary layer width (16) is then directly linked to the particles buffer size \(R^{\text{buf}}\). By varying parameters \(\beta\) and \(N^{\text{upd}}\), one may get not only optimal neighbor list length but also minimize the amount of data transfers and reduce both the exchange and elapsed times. It is possible to develop an algorithm for dynamic adjustment for \(\beta\) and \(N^{\text{upd}}\) during simulation aiming to reduce the elapsed time depending on simulation conditions, but this question is beyond the scope of this paper.

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**Algorithm 1** Data exchange and decomposition update after \(N^{\text{upd}}\) simulation steps

1: procedure
2:  \(\triangleright\) /*Update Voronoi decomposition for all \(k\)-processes*/
3:  Make balancing shift \(G_k\) using Eq. (8) from subsection 3.1.
4:  Reassign particles between \(V_k\) and its neighbors \(V_l\) using definition (3) from subsection 3.1.
5:  Calculate exchange layer width \(D_{k,l}^{\text{hrz}}\) from Eq. (16) from subsection 4.3.
6:  Send lists of “native” particles in the exchange boundary layers to \(V_l\).
7:  Obtain lists of “alien” particles in the exchange layers from neighbors \(V_l\).
8:  Build two separate Verlet lists for “native” and “alien” particles in \(V_k\).
9:  \(\triangleright\) /*Perform next \(N^{\text{upd}}\) simulation steps*/
10: for \(i = 1\) to \(N^{\text{upd}}\) do
11:  request for information about “alien” particles;
12:  do SPH calculations of interaction between “native” particles and “natives”;
13:  get information about “alien” particles;
14:  do SPH calculations of interaction between “native” particles with “aliens”;
15:  renew particle positions and states and make global synchronization of SPH time step;
16:  count the useful time \(t_u\);
17: end for
18: Count the elapsed time \(t_k\) to evaluate a new load \(L_k\), and repeat this procedure.
19: end procedure
5. Convergence of balancing algorithm with different displacements

The cumulative movement of Voronoi subdomain (8) depends on the material motion, the shift of geometrical center due to particle exchange between the subdomains, and the balancing displacement. The latter consists of two-body and three-body terms (6). The convergence with using these terms is tested by simulations of a simple system similar to that discussed above in subsection 3.3.

A disk of material at rest with the height of 0.1 m and radius of 0.45 m is represented by uniformly distributed 127 230 SPH particles. Initially the disk is decomposed between three subdomains as shown in Fig. 6a. Then this imbalanced decomposition is used as a starting point in four convergence tests to obtain the maximal difference of loads as a function of iteration number. Figure 6 shows the frames with decomposition at the iteration numbers for which the following convergence condition is met for the first time:

\[ \sum_{k=1}^{3} |g_k - g_0| < 0.01. \] (17)

The convergence of the load difference obtained by the different balancing algorithms is presented in Fig. 7. The goal is to check convergence to the best decomposition in given test, which consists of three equal subdomains having the common point at the disk center. Such decomposition has also the minimal length of subdomain boundaries which provides the smallest data exchange between the corresponding processes.

The mere two-body displacements are realized by the parameters \( \sigma = \theta = 0 \) and \( \gamma = 1 \) in Eqs. (6) and (8). Such algorithm cannot change the angles between subdomains as their movements are oriented to the single heavy loaded subdomain, which preserves the initial decomposition geometry as seen in Fig. 6b. As a result, this two-body algorithm gives the slowest convergence and fails to reach the best decomposition in the given test.

By contrast, the mere three-body displacements (at \( \sigma = 1, \theta = 0 \) and \( \gamma = 1 \)) are able to rotate the subdomains and reach the better angle between them as shown in Fig. 6c. However this algorithm cannot move a common point of three contacting subdomains. It leads to a slow convergence and the best decomposition cannot be reached again.

The combination of two- and three-body terms (\( \sigma = 0.5, \theta = 0 \) and \( \gamma = 1 \)) accelerates the convergence noticeably as seen in Fig. 7. Such fast convergence can be even faster if the balancing algorithm utilizes Eq. (8) for cumulative movement of Voronoi diagram is applied. It leads to the best decomposition shown in Fig. 6e for several iterations.

6. Parallel performance in static tests

The primary goal of the VD\(^3\) with load balancing algorithm is to reduce a wall clock time required for simulation of nonuniform flow of materials. But first we have to check the strong scalability of VD\(^3\) in static tests where material stays at rest all the simulation time, and only the number of CPU cores and positions of Voronoi generators can change. That allows testing the strong scalability in ideal conditions, without an effect of material motion on the realignment of decomposition. Dynamic testing the adaptive behavior of the algorithm under conditions of high-rate mass redistribution is discussed in the next Section 7.

All static and dynamical tests were performed on our institute-wide 96 node cluster connected by InfiniBand (4X FDR) fabric with 56 Gb/s bandwidth. Each node is equipped by two 8-cores CPU Xeon E5-2670 operated at 2.6 GHz.

The static tests with a steady sample are performed to trace the rearrangement of the initial decomposition to a well-balance one using the balancing algorithm and the dependence of calculation speedup on a number of processes involved. 2D decomposition is applied to a quasi-two-dimensional sample for clarity of decomposition visualization. A thin square plate of material with sizes \( L_x = L_y = 1 \) m, \( L_z = 0.015 \) m is considered at rest. The periodical boundary conditions (PBC) are imposed along all axes. The material is represented by about 52 millions of SPH particles. The number of particles remains constant in all static tests in order to check the strong scalability of our code, that is, the growth of calculations speedup with the increase of CPU cores \( N_p \) involved in decomposition.

Initially the load imbalance is introduced to the system by splitting each quarter of square sample by Voronoi subdomains in proportions 3\( N_p/8 \), \( N_p/4 \), \( N_p/4 \), \( N_p/8 \) of total \( N_p \) MPI-processes as shown on Fig. 8a. To initiate the decomposition rearrangement inside those quarters, small random shifts to initial Voronoi generator positions were applied. Due to memory limitation in a computing node of the used computing cluster, \( N_p \) is only varied from 32 to 1024.

Initial imbalance results in that almost half of the elapsed simulation time is spent on waiting for heavily loaded processes handling \( N_p/8 \) Voronoi subdomains to accomplish their useful calculations. That involves Voronoi generators of less loaded subdomains into movement toward the
adjacent heavy loaded ones, which leads to transfer of particles among them. After some balancing iterations, the decomposition reaches a well-balanced geometry. At this moment both the waiting time for communication between the neighboring Voronoi subdomains and the elapsed time per a simulation step reach their minima (Fig. 8b). In such state, the numbers of particles in all subdomains are almost equal.

Figure 6c shows the evolution of the calculation speedup defined as a ratio of the wall clock elapsed time $\frac{t_{\text{cpu}}}{t_{\text{bound}}}$ per a step in a well-balanced final decomposition with 32 cores to the elapsed times measured during simulations using from 32 to 1024 processes. It is clear that the converging to a well-balanced state takes more iterations for a larger number of $N_p$. The reason is that two types of Voronoi subdomains are initially generated in the test: those located near the boundary between the quarters where they are subjected to significant load imbalance with subdomains from other quarters, and the subdomains located inside each quarter, which are in a good balance with surroundings. For a larger number of $N_p$, a ratio of the boundary subdomains to the inner ones becomes smaller, and more iterations are required to involve the internal subdomains in the balancing process.

It is worth to note that the Voronoi subdomain shapes transform to hexagonal during load balancing. It is because the hexagon has the lowest number of neighbors and a ratio of its perimeter to area is the smallest among regular polygons, which allows to minimize the number of alien particles in boundary layers and thereby to reduce data transfer and communications between subdomains.

Final speedup that is shown in Fig. 8d is measured for well-balanced decompositions with using 32, 64, 128, 256, 512, and 1024 CPU cores. One can notice, that the speedup is almost linear up to 1024 cores. Final deviation from the perfect linear speedup for 1024 cores is caused by the increased ratio between the time required for data exchange and the useful time for particle simulation. The reason for it is the growth of particle numbers in boundary layers between subdomains, which leads to a growth of data exchange per a simulation step. With the increase of boundary layer area and the corresponding decrease of inner area of subdomains, the data exchange masking by “natives”–“natives” calculations gets less efficient with $N_p$.

7. Parallel performance in dynamic tests with materials in extremes

In this section, the performance of auto balancing algorithm is checked in the modeling of complex material motion produces by extreme conditions, which leads to high-rate deformations and discontinuities in material, and thereby inhomogeneous spatial distribution of particles. In order to demonstrate the obtained results clearly the two-dimensional rather than three-dimensional Voronoi decomposition is used as in the previous section.

For the first dynamic test of the auto-balancing algorithm, the ejection from a rough metal surface produced by shock wave arrival is chosen [25, 26, 27, 28]. Surface grooves on metal may have small sizes of the order of 10–100 $\mu$m depending on experimental setup. After reflection
of a flat shock from such surface, the microscopic cumulative jets are formed, which may move with a speed of several km/s.

The explosion of a metal wire caused by fast energy deposition through the ohmic heating is considered in the second dynamic test. The magnetic field produced by a high current flowing in the wire keeps it from the thermal expansion. The external magnetic pressure is balanced by the equal internal pressure of several GPa until the current cutoff. Heating is accompanied by wire material evaporation increasing with temperature growth. At some moment the electric breakdown of surrounding vapor happens, which results in switching of the current into the coronal plasma. After the current cutoff in the wire, the magnetic pressure disappears, and the highly-pressurized material of wire begins to expand freely. To perform an SPH simulation test for this expansion stage only, we use the initial conditions provided by magnetohydrodynamic modeling of an aluminum wire [29].

Tremendous deformation and fragmentation of samples, observed in experimental conditions discussed above, challenges the adaptability of any load-balancing algorithm with domain decomposition.

To close the system of equations (9)–(11), the well-known Mie–Gruneisen equation of state is used to model materials in extreme states:

\[ P - P_r(\rho) = \Gamma \rho [e - e_r(\rho)], \]

where \( P \) is the pressure, \( P_r(\rho) \) is the reference pressure, \( e \) is the specific internal energy per unit mass, \( e_r(\rho) \) is the reference specific internal energy, \( \Gamma \) is the Gruneisen parameter. We choose a simple linear approximation of the shock Hugoniot in the \( u_s - u_p \) plane, where \( u_s \) is a shock wave velocity and \( u_p \) is a particle velocity behind the shock front:

\[ u_s = c_a + s_a u_p, \]

where \( c_a \) and \( s_a \) are the fitting parameters, which together with \( \Gamma \) characterize the specific material. Then this relation can be used to derive the reference curves for pressure and internal energy as follows:

\[ P_r(x) = \rho_0 c_a^2 \frac{1 - x}{[1 - s_a(1 - x)]^2} \]
\[ e_r(x) = c_a^2 \frac{(1 - x)^2}{2[1 - s_a(1 - x)]^2} \]

where \( \rho_0 \) is the initial density and \( x = \rho_0/\rho = 1 - u_p/u_s \) is a compression ratio.

7.1. Test 1: ejecta from grooved metal surface

The ejection of a cumulative jet from a shock-loaded grooved metal surface is simulated for a lead sample with a 90-degree opening angle of a groove as illustrated by Fig. 9. The periodic boundary conditions are imposed along the axes \( Oy \) and \( Oz \). The period (wavelength) of the grooves \( \lambda \) is set to 40 \( \mu m \), the sample width is 2 \( \mu m \) along \( z \), and the length is 140 \( \mu m \). The size of SPH particles is set to 0.08 \( \mu m \), so the number of particles in this modeling is 20.8 millions. Parameters for the equation of state (18) are: \( \rho_0 = 11.35 \text{ g/cc} \), \( c_a = 2.58 \text{ km/s} \), \( s_a = 1.26 \), and \( \Gamma = 1.7 \).

Initially, all particles are set to velocity \( u_p = 1 \text{ km/s} \) along the direction \( x \) toward a steady piston in the form of a flat rigid wall. It results in the collision with the piston, which stops the particles at the wall and generates a shock wave propagating with the velocity of \( u_s - u_p \) in the chosen coordinate system in which the piston/wall is at rest.

Figure 10 shows the evolution of mass distribution with the corresponding Voronoi diagram in simulation on 256 processor cores. During the shock compression, the areas of Voronoi subdomains becomes smaller. The jet formation is accompanied by an inflow of Voronoi subdomains into the jet. During rarefaction, there appear dense
and low-density regions in the material sample, which are appropriately covered by the Voronoi diagram. Darker regions with larger numbers of particles are covered by smaller Voronoi subdomains, while the regions with lesser dense material are covered by larger subdomains. The simulation speedup with the increase of processor number remains almost linear despite large variations of mass distribution during the test.

To test the strong scalability, simulations are performed using 128, 256, 384 and 512 processor cores. The plot of the obtained speedup is shown in Fig. 10 on the right. The wall clock elapsed time required for one simulation step decreases with the increase of the number of processes.

To demonstrate the advantages of dynamic Voronoi decomposition, a comparison with a static domain decomposition is performed as shown in Fig. 11. To do this, 255 rectangular subdomains are placed to cover a large computational domain, which size is determined by possible material motion during simulation of ejecta. The initial sample occupies less than half of these steady subdomains, which leads to an increase in the elapsed time required for one simulation step due to uneven distribution of computational loads between processes, see Fig. 11. After formation of a jet and expansion of the sample toward the unoccupied subdomains, the elapsed time per a step decreases.

The neighborhood reassignment of Voronoi subdomains is always performed after each balancing iteration in a dynamical decomposition mode of our code. Since the balancing displacement is limited by the minimal subdomain size the neighbor subdomain lists do not change much after each iteration and the reassignment takes a short time required for communications only between a central Voronoi subdomain and subdomains in the first and second coordinate sphere surrounding the central one. In a static decomposition mode the neighbor subdomain lists are prepared only once at the initial decomposition procedure. Also our code skips the balancing calculations in the static decomposition mode. Thus the code in this mode avoids the procedures required for the dynamical decomposition mode.

Turned off balancing means that $\theta = 1$ in Eq. (8), at which the Voronoi diagram generators coincide with the corresponding geometric centers Eq. (4). By contrast, both dynamic decompositions with and without load balancing maintain this time per a step at nearly the same level during the entire simulation. But the usage of load balancing results in lesser total simulation time.

It is worth noting that the described algorithm realizes the local load balancing strategy only. In modeling of a system where a large elongation happens, such as in jetting, the connectivity of the individual parts of the diagram decreases to one or two links per a Voronoi subdomain. Then it takes a long time to transfer information about long-range imbalances in the diagram to push additional worker processes to the highly loaded subdomains. As a result, many balancing iterations can be required to establish a global well-balanced decomposition.

To reduce a global load imbalance faster, some global balancing algorithm must be utilized. In particular, the use of a guided drift of Voronoi generators in the direction toward the most overloaded subdomain makes it possible to improve the global load balance for a shorter time. This approach can also help if a large number of particles is created in some subdomain during the simulation. Such global balancing algorithm using the drift displacement in addition to the locally determined displacements demonstrates a notable acceleration of balance convergence in our preliminary tests, but it still requires the fine adjustment to minimize the undesired interference with the local balancing algorithm.

7.2. Test 2: explosion of aluminum wire

To test how the auto balancing algorithm copes with the fast two-dimensional expansion of material the explosion of aluminum wire is simulated by our SPH code. At the beginning a cylinder of radius $R = 6 \text{ mm}$ and height $h_z = R/3$ is assembled using 3.6 millions of aluminum SPH-particles with the size of $d_i = 40 \text{ nm}$. The cylinder surface of wire remains free in the $x$-$y$ plane, and periodic boundary conditions are imposed along the $Oz$ axis.

The reference curves which are used in the shock Hugoniot for aluminum (20), are given in accordance with the molecular dynamics data [30]: $\rho_0 = 1.593 \text{ g/cc}$, $c_a = 3 \text{ km/s}$, $s_0 = 1.85$, $\Gamma = 1.5$. Magnetohydrodynamic modeling [29] of the aluminum wire demonstrated that because of the ohmic heating the material melts and expands much, but the external magnetic pressure of $P = 2.8 \text{ GPa}$ stops this expansion until the electric current cutoff happens. The cutoff time is used as an initial zero time in the SPH simulation. The density of $\rho_0 = 1.593 \text{ g/cc}$ and temperature of 4000 K established at this moment are used as the initial conditions in this SPH simulation test. The tensile strength of $\sigma_c$ in the hot molten aluminum turned out to be equal to 1.9 GPa, which corresponds to the density drop to $\rho = 0.9\rho_0$ according to the results of MD simulation [30].
Figure 10: Maps of Voronoi subdomain boundaries and mass distributions in ejecta obtained in simulation using the VD$^3$ on 256 processors is shown on the left, where the darker blue color corresponds to higher particle density. The relative speedups $⟨t_{128}/t_{Np}⟩$ as functions of simulation step in modeling the same problem with 128, 256, 384, and 512 cores are presented on the right. Averaged elapsed time per step in modeling with 128 cores $⟨t_{128}⟩$ is used for evaluation of the relative speedup.

Figure 11: Maps of subdomain boundaries obtained in simulations of ejecta on 256 cores using the static rectangular decomposition, dynamic Lagrangian without balancing and VD$^3$ with load balancing, from left to right respectively. Shades of gray are used to distinguish different subdomains only. The right plot shows the corresponding elapsed times per a step during simulation.

Figure 12, on the left, shows evolution of mass distribution and Voronoi decomposition in the cross-section of wire during its expansion in SPH simulation using VD$^3$ on 96 processor cores (1 master process for input-output and 95 workers). With time $t > 0$, a rarefaction wave moves radially from the cylinder surface to the wire axis. During the convergence of the rarefaction wave to the axis, the material density drops below the break condition $\rho < 0.9\rho_0$ at the depth of 1 $\mu$m from the wire surface, at which the interaction between SPH-particles is ceased, and many small voids appear within a central part of the wire. As a result of simultaneous void formation at the same depth of 1 $\mu$m, a dense liquid shell with this thickness is detached from the wire, while the internal part of wire undergoes farther expansion and fragmentation.

The elapsed times per a simulation step are tracked in SPH simulations of wire explosion using 32, 64, 96 and 128 processor cores to calculate the performance speedup. The reference elapsed time is assume to be an averaged time per a step $⟨t_{32}⟩$ obtained for entire simulation using 32 cores. Then the relative speedup $⟨t_{32}/t_{Np}⟩$ as function of simulation step is plotted for all used $Np$ on the right of Fig. 12.

Initially, all Voronoi subdomains cover equal parts of the wire in terms of the number of particles. During expansion, a region of low density is formed in the central part of the exploding wire, and the balancing algorithm drives most of the Voronoi subdomains to the dense shell. The inner part of the wire is covered by the large Voronoi subdomains in accordance with the low particle density there. However there is an opposite geometrical constrain which requires to cover whole expanding cylinder by Voronoi subdomains involved in simulation. As a result the number of subdomains covering the thin dense shell begins to decrease when more subdomains need to be used to cover the huge area of the expanding inner part. Then the loads of shell subdomains start to increase slowly, while the load of inner subdomains decreases. The balancing algorithm with the fixed number of subdomains cannot improve the imbalance produced by such geometrical constrain. As a result, the elapsed time grows slowly at later times of wire explosion.

Comparison of static rectangular and dynamical Voronoi decompositions without load balancing and with balancing with 96 processor cores are presented in Fig. 13. Static decomposition is prepared at the initial decomposition with Voronoi generators located on a regular mesh. The rectangular size is chosen to cover a large area which has enough room for the expanded wire material at the end of simulation. The time for calculating one simulation step for all decomposition types is shown on the left frame in Fig. 13.

Only 24 cores/subdomains from 95 are filled by parti-
Figure 12: Maps of Voronoi subdomain boundaries and mass distributions during wire explosion simulated with using the VD$^3$ on 96 processor cores is shown on the left, where the darker blue color corresponds to higher particle density. The relative speedups $\langle t_{e32} \rangle / t_{eN_p}$ as functions of simulation step in modeling the same problem with 32, 64, 96, and 128 cores are presented on the right. Averaged elapsed time per step in modeling with 32 cores $\langle t_{e32} \rangle$ is used for evaluation of the relative speedup.

Figure 13: Maps of subdomain boundaries obtained in simulations of wire explosion on 96 cores using the static rectangular decomposition, dynamic Lagrangian without balancing and VD$^3$ with load balancing, from left to right respectively. Shades of gray are used to distinguish different subdomains only. The right plot shows the corresponding elapsed times per a step during simulation. The areas of Voronoi subdomains become smaller on a liquid cylindrical shell with the highest density to reduce the computational loads in VD$^3$ with load balancing.

For the dynamic decomposition without the usage of balancing displacements ($\theta = 1$ in Eq. (8)), the Voronoi generators are strictly set to subdomain geometric centers (4). Such decomposition results in less mobile Voronoi subdomains, which increases the elapsed time of simulation as seen in Fig. 13. Both dynamic Voronoi decompositions give a stable time step throughout the simulation due to the more even use of the resources of all processors, but the usage of load balancing results in the better positions of Voronoi subdomains, providing the shortest time for a single step.

This 2nd test of the VD$^3$ algorithm applied for an exploding wire shows not only better parallel efficiency in comparison with the static decomposition method, but also a strong linear scalability shown on Fig. 14. This Figure also demonstrates the superlinear speedup which can be achieved in this test in contrast to the speedup obtained in the 1st ejecta test. We think that the additional acceleration is caused by transition from a two-dimensional initial decomposition to a quasi-one-dimensional decomposition of the thin dense shell which is seen in Fig. 12. The Voronoi subdomains on the shell have the most occupied boundary layers only with two neighbor subdomains, which minimizes the particle data exchange and makes more efficient data exchange masking.
8. Conclusion

When using particle methods for modeling phenomena specific for high energy density physics, the variety of particles representing the material samples can evolve from an initially homogeneous distribution (for example, a set of regularly packed particles equal in mass and volume) into a highly heterogeneous one varied in the spatial arrangement and the particle characteristics. The major reasons for such evolution are:

- particle compression in shock waves and expansion in rarefaction waves;
- nonuniform acceleration of material flow by nonplanar compression and rarefaction waves;
- collision between material flows and formation of cumulative jets;
- formation of cavities and free boundaries of complex shape if material is fragmented;
- adaptive merging or splitting of particles to improve the accuracy of modeling.

All listed reasons cause the significant load imbalance and reduce the computational efficiency of parallel modeling of material motion. To address this issue, we have developed the efficient automatic load balancing algorithm for parallel modeling on the large computing clusters with distributed memory. It is based on the spatial dynamic decomposition of simulated samples between Voronoi subdomains, where each subdomain is handled by a single computational process. Voronoi subdomains are allowed to gradually change their shape and position in order to reduce the local imbalance of computational loads via the re-balancing transfer and redistribution of particles between the neighbor processes.

Adaptive load balancing and high computational efficiency are the main advantages of this algorithm. Since the generators of Voronoi subdomains can move freely, the resulting well-balanced Voronoi diagram provides the most computationally attractive coverage for the simulated samples. The evolution of the diagram during simulation is guided by the natural Lagrangian motion of material combined with the load balancing displacements. The algorithm demonstrates fast convergence in static tests of a stationary sample with load imbalance imposed initially and almost linear strong scalability for processor core numbers from tens to several thousand.

Parallel efficiency of our code is illustrated by modeling materials in extreme conditions characterized by large pressure and velocity gradients, at which the spatial distribution of particles can vary greatly in time. In such conditions, our algorithm performs as efficiently as in the static tests and provides the similar strong scalability. The achieved parallel efficiency is superior to that provided by static decomposition algorithm in all dynamic tests.

Our algorithm is recommended to be used in simulations of material samples with essentially dynamic boundaries, flows with large relative velocities, and particles described by physical models with notably different computational costs, where the automatic balancing with the stable high load of all processes is required during simulation.

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