

# **Load Balancing Unstructured Meshes for Massively Parallel Transport Sweeps in PDT**

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# I. Introduction

don't talk about PDT here

TE first, one-speed, non SN form keep the integro-differential aspects

then introduce SI, ell, q =rhs= total src = scat from prev iter+ext

then introduce directions, m

discont approx, Reed LANL 1973

The steady-state neutron transport equation describes the behavior of neutrons in a medium, and is given by Eq. 1:

$$\vec{\Omega} \cdot \vec{\nabla} \psi + \Sigma_t \psi = S_{ext} + \frac{\chi}{4\pi} \int_0^\infty dE_i v \Sigma_f \phi + \int_0^\infty dE_i \int_{4\pi} d\Omega_i \Sigma_s(E_i \rightarrow E, \Omega_i \rightarrow \Omega) \psi, \quad (1)$$

where  $\vec{\Omega}_m \cdot \vec{\nabla} \psi$  is the leakage term and  $\Sigma_t \psi$  is the collision term (absorption and outscatter). These are the loss terms of the neutron transport equation. The right hand side of Eq. 1 represent the gain terms, where  $S_{ext}$  is the external source of neutrons,  $\frac{\chi}{4\pi} \int_0^\infty dE_i v \Sigma_f \phi$  is the fission term, and  $\int_0^\infty dE_i \int_{4\pi} d\Omega_i \Sigma_s(E_i \rightarrow E, \Omega_i \rightarrow \Omega) \psi$  is the inscatter term, which represents all neutrons scattering in from energy  $E_i$ , as well as neutrons scattering in from energy  $\Omega_i$ .

Often, we like to solve the transport equation just for one group and one direction of neutrons. This results in the inscatter term dropping from the equation, as we've made the assumption that all neutrons will exist at one energy. As a result, we only care about neutrons that will no longer be at that energy. Thus our only neutron gain is from the external source and from fission. However, we also often wish to solve for several groups of neutrons, and Eq. 2 is used for this multigroup approach:

$$\vec{\Omega} \cdot \vec{\nabla} \psi_g + \Sigma_{t,g} \psi_g = S_g + \sum_{g'} \Sigma_{s,g' \rightarrow g} \psi_{g'}, \quad (2)$$

where for convenience, we have combined the fission term and external source term into one source term,  $S_g$ . The subscript  $g$  represents the current energy group. The last term on the right hand side we see represents the summation of neutrons scattered in from all groups  $g'$  into current group  $g$ .

All that's left is to add in the consideration of inscatter from neutrons traveling in different directions, shown in Eq. 3:

$$\vec{\Omega}_m \cdot \vec{\nabla} \psi_{m,g}^{(l+1)} + \Sigma_{t,g} \psi_{m,g}^{(l+1)} = S_{m,g}^{(l)} + \sum_{g'} \sum_{m'} \omega_m \Sigma_{s,g' \rightarrow g, m' \rightarrow m} \psi_{m',g'}^{(l)}, \quad (3)$$

where we have added the subscript  $m$  and an extra summation of all directions  $m'$  scattering into direction  $m$ . Also shown is the superscript  $l$ , which introduces the concept of source iteration. Source iteration is a fundamental concept of the transport sweeps. The total source term is calculated, a sweep is performed, and is repeated until the  $\psi^{(l+1)} - \psi^{(l)}$  converges to a specified tolerance.

Transport sweeps on unstructured meshes would not be possible without the work on the discontinuous

finite element approximation performed by Reed and Willis at Los Alamos and the University of California.<sup>2</sup>

brief intro to PDT, mostly the parallel aspects

PDT is Texas A&M University's massively parallel deterministic transport code. It is capable of multi-group simulations, and employs discrete ordinates for angular discretization. Types of simulations include steady-state, time-dependent, criticality, and depletion simulations. It solves the transport equation for neutron, thermal, gamma, coupled neutron-gamma, electron, and coupled electron-photon radiation. PDT has been shown to scale on logically Cartesian grids out to 750,000 cores. All work proposed in this document has been and will be implemented in PDT.

## II. Previous work and Transport Sweeps

motivate why we talk about structured sweeps first

A transport sweep is set up by overlaying a domain with a finite element mesh. This divides the domain into a mesh of cells. The sweep then solves the transport equation cell by cell using a discontinuous finite element approach.

A parallel sweep algorithm is defined by three properties:

- partitioning: dividing the domain among available processors
- aggregation: grouping cells, directions, and energy groups into tasks
- scheduling: choosing which task to execute if more than one is available

The basic concepts of parallel transport sweeps, partitioning, aggregation, and scheduling, are most easily described in the context of a structured transport sweep. A structured transport sweep takes place on a quadrilateral cartesian mesh. Furthermore, the work proposed utilizes aspects of the structured transport sweep.

### II.A. The Structured Transport Sweep in PDT

If  $M$  is the total number of angular directions,  $G$  is the total number of energy groups, and  $N$  is the total number of cells, then the total fine grain work units is  $8MGN$ . The factor of 8 is present as  $M$  directions are swept for all 8 octants of the domain. The finest grain work unit is the calculation of a single direction and energy groups unknowns in a single cell, or  $\psi_{m,g}$  for a single cell.

In a regular grid, we have the number of cells in each Cartesian direction:  $N_x, N_y, N_z$ . These cells are aggregated into “cellsets”. However, in an unstructured mesh, the number of cells cannot be described as such. In PDT specifically we initially subdivide the domain into subsets, which are just rectangular subdomains. Within each subset, an unstructured mesh is created. This creates a pseudo-regular grid. These subsets become the  $N_x, N_y, N_z$  equivalent for an unstructured mesh. The spatial aggregation in a PDT unstructured mesh is done by aggregating subsets into cellsets.

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Fine grain work units are aggregated into coarser-grained units called *tasks*. A few terms are defined that describe how each variable is aggregated.

- $A_x = \frac{N_x}{P_x}$ , where  $N_x$  is the number of cells in  $x$  and  $P_x$  is the number of processors in  $x$
- $A_y = \frac{N_y}{P_y}$ , where  $N_y$  is the number of cells in  $y$  and  $P_y$  is the number of processors in  $y$
- $N_g = \frac{G}{A_g}$
- $N_m = \frac{M}{A_m}$
- $N_k = \frac{N_z}{P_z A_z}$

It follows that each process owns  $N_k$  cell-sets (each of which is  $A_z$  planes of  $A_x A_y$  cells),  $8N_m$  direction-sets, and  $N_g$  group-sets for a total of  $8N_m N_g N_k$  tasks.

One task contains  $A_x A_y A_z$  cells,  $A_m$  directions, and  $A_g$  groups. Equivalently, a task is the computation of one cellset, one groupset, and one angleset. One task takes a stage to complete. This is particularly important when comparing sweeps to the performance models.

The minimum possible number of stages for given partitioning parameters  $P_i$  and  $A_j$  is  $2N_{\text{fill}} + N_{\text{tasks}}$ .  $N_{\text{fill}}$  is both the minimum number of stages before a sweepfront can reach the center-most processors and the number needed to finish a direction’s sweep after the center-most processors have finished. Equations 4, 5, and 6 define  $N_{\text{fill}}$ ,  $N_{\text{idle}}$ , and  $N_{\text{tasks}}$ :

$$N_{\text{fill}} = \frac{P_x + \delta_x}{2} - 1 + \frac{P_y + \delta_y}{2} - 1 + N_k \left( \frac{P_z + \delta_z}{2} - 1 \right) \quad (4)$$

$$N_{\text{idle}} = 2N_{\text{fill}} \quad (5)$$

$$N_{\text{tasks}} = 8N_m N_g N_k \quad (6)$$

where  $\delta_u$  is 1 for  $P_u$  odd, and 0 for  $P_u$  even.

Equation 7 approximately defines parallel sweep efficiency. This can be calculated for specific machinery

and partitioning parameters by substituting in values calculated using Eqs. 4,5, and 6.

$$\begin{aligned}\epsilon &= \frac{T_{\text{task}}N_{\text{tasks}}}{[N_{\text{stages}}][T_{\text{task}} + T_{\text{comm}}]} \\ &= \frac{1}{[1 + \frac{N_{\text{idle}}}{N_{\text{tasks}}}][1 + \frac{T_{\text{comm}}}{T_{\text{task}}}]}\end{aligned}\quad (7)$$

Equations 8 and 9 show how  $T_{\text{comm}}$  and  $T_{\text{task}}$  are calculated:

$$T_{\text{comm}} = M_L T_{\text{latency}} + T_{\text{byte}} N_{\text{bytes}} \quad (8)$$

$$T_{\text{task}} = A_x A_y A_z A_m A_g T_{\text{grind}} \quad (9)$$

where  $T_{\text{latency}}$  is the message latency time,  $T_{\text{byte}}$  is the additional time to send one byte of message,  $N_{\text{bytes}}$  is the total number of bytes of information that a processor must communicate to its downstream neighbors at each stage, and  $T_{\text{grind}}$  is the time it takes to compute a single cell, direction, and energy group.  $M_L$  is a latency parameter that is used to explore performance as a function of increased or decreased latency. If a high value of  $M_L$  is necessary for the model to match computational results, improvements should be made in code implementation.

Figure 1 shows three different partitioning schemes used in transport sweeps.

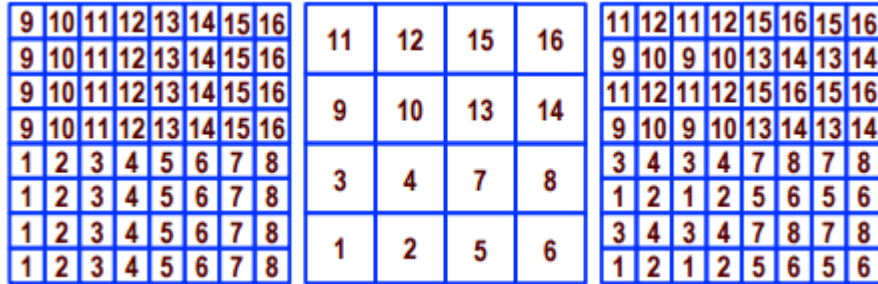


Figure 1. Three different partitioning schemes in 2D, from left to right: hybrid KBA, volumetric non-overloaded, and volumetric overloaded.

The overloaded volumetric partitioning proceeds as follows:

1. In a 2D (3D) domain, cellsets are divided into 4 (8) spatial quadrants (octants), with an equal number of cellsets in each SQO (SQO is defined as a spatial quadrant or octant).
2. Assign 1/4 of the processors (1/8) in 3D to each SQO.
3. Choose the individual overload factors  $\omega_x, \omega_y, \text{and } \omega_z$  and individual processor counts  $P_x, P_y, \text{and } P_z$ , such that  $\omega_x \omega_y \omega_z = \omega_r$  and  $P_x P_y P_z = P$ , with all  $P_u$  even.  $\omega_u$  is defined as the number of cellsets assigned to each  $P_u$ .
4. An array of  $\omega_x \cdot \omega_y \cdot \omega_z$  “tiles” in each SQO. Each tile is an array of  $1/2P_x \cdot 1/2P_y \cdot 1/2P_z$  cellsets. These

cellsets are mapped one-to-one to the  $1/2P_x \cdot 1/2P_y \cdot 1/2P_z$  processors assigned to the SQO, using the same mapping in each tile.

Each tile has a logically identical layout of cellsets, and each processor owns exactly one cellset in each tile in its SQO, making each processor responsible for  $\omega_r$  cellsets.

The optimal scheduling algorithm rules are as follows:

1. If  $i \leq X$ , then tasks with  $\Omega_x > 0$  have priority, while for  $i > X$ , tasks with  $\Omega_x < 0$  have priority.
2. If multiple ready tasks have the same sign on  $\Omega_x$ , apply rule 1 to  $j, Y, \Omega_y$ .
3. If multiple ready tasks have the same sign on  $\Omega_x$  and  $\Omega_y$ , apply rule 1 to  $k, Z, \Omega_z$ .
4. If multiple tasks are ready in the same octant, then priority goes to the cellset for which the priority octant has greatest downstream depth.
5. If multiple ready tasks are in the same octant and have the same downstream depth of graph in  $x$ , then priority goes to the cellset for which the priority octant has greatest downstream depth of graph in  $y$ .
6. If multiple ready tasks are in the same octant and have the same downstream depth of graph in  $x$  and  $y$ , then priority goes to the cellset for which priority octant has greatest depth of graph in  $z$ .

This ensures that each SQO orders the octants: the one it can start right away ( $A$ ), three that have one sign difference from  $A$  ( $B, C$ , and  $D$ ), three that have two sign differences ( $\bar{D}, \bar{C}, \bar{B}$ ), and one in opposition to its primary ( $\bar{A}$ ).

There are three constraints in order to achieve the optimal stage count. In these constraints,  $M = \omega_g \omega_m / 8$ , which is the number of tasks per octant per cellset.

1.  $M \geq 2(Z - 1)$
2.  $\omega_z M \geq 2(Y - 1)$
3. If  $\omega_x > 1$ , then  $\omega_y \omega_z M \geq X$

These conditions ensure there are no idle time in a variety of situations. At large processor counts, the product  $\omega_m \omega_g$  must be large. This means that a weak scaling series refined only in space, but only coarsely refined in angle and energy, will eventually fail the constraints.

The optimal efficiency formula changes slightly from the KBA and hybrid KBA partitioning method in order to account for the overload factors. The only change is in the  $\frac{N_{idle}}{N_{tasks}}$  term, as shown in Eq. 10.

$$\epsilon_{opt} = \frac{1}{\left[1 + \frac{P_x + P_y + P_z - 6}{\omega_g \omega_m \omega_r}\right] \left[1 + \frac{T_{comm}}{T_{task}}\right]} \quad (10)$$

## KBA Partitioning

Several parallel transport sweep codes use KBA partitioning in their sweeping, such as Denovo<sup>?</sup> and PARTISAN.<sup>?</sup>

The KBA algorithm traditionally chooses  $P_z = 1, A_m = 1, G = A_g = 1, A_x = N_x/P_x, A_y = N_y/P_y$ , with  $A_z$  being the selectable number of z-planes to be aggregated into each task. With  $N_k = N_z/A_z$ , each processor performs  $N_{\text{tasks}} = 8MN_k$  tasks. With the KBA algorithm,  $2MN_k$  are pipelined from a given corner of the 2D processor layout. The far corner processor remains idle for the first  $P_x + P_y - 2$  stages, which means that a 2 octant sweep completes in  $2MN_k + P_x + P_y - 2$  stages. If an octant-pair sweep does not begin until the previous pair's finishes, the full sweep requires  $8MN_k + 4(P_x + P_y - 2)$  stages, which means the KBA parallel efficiency is:

$$\epsilon_{KBA} = \frac{1}{\left[1 + \frac{4(P_x + P_y - 2)}{8MN_k}\right] \left[1 + \frac{T_{\text{comm}}}{T_{\text{task}}}\right]} \quad (11)$$

## The Unstructured Transport Sweep

avoid repeats from intro

While PDT has scaled well out to 750,000 cores, similar levels of parallel scaling have not been achieved using unstructured sweeps yet. As described by Dr. Shawn Pautz,<sup>?</sup> a new list scheduling algorithm has been constructed for modest levels of parallelism (up to 126 processors).

There are three requirements for a sweep scheduling algorithm to have. First, the algorithm should have low complexity, since millions of individual tasks are swept over in a typical problem. Second, the algorithm should schedule on a set of processors that is small in comparison to the number of tasks in the sweep graph. Last, the algorithm should distribute work in the spatial dimension only, so that there is no need to communicate during the calculation of the scattering source.

Here is the pseudocode for the algorithm:

```
Assign priorities to every cell-angle pair
Place all initially ready tasks in priority queue
While (uncompleted tasks)
  For i=1,maxCellsPerStep
    Perform task at top of priority queue
    Place new on-processor tasks in queue
  Send new partition boundary data
  Receive new partition boundary data
```

Place new tasks in queue

An important part of the algorithm above is the assigning priorities to tasks. Specialized prioritization heuristics generate partition boundary data as rapidly as possible in order to minimize the processor idle time.

Nearly linear speedups were obtained on up to 126 processors. Further work is being done for scaling to thousands of processors.

### II.A.1 Cycle Detection

A cycle is a loop in a directed graph. These occur commonly in unstructured meshes. The problem with cycles is that they can cause hang time in the problem, as a processor will wait for a message that might will never come. This means that the computation for one or more elements will never be completed. The solution to this is to “break” any cycles that exist by removing an edge of the task dependence graph (TDG). Old flux information is used on a particular element face in the domain. Most of the time, the edge removed is oriented obliquely with respect to the radiation direction.

Algorithms for finding cycles are called *cycle detection* algorithms. This must be done efficiently in parallel, both because the task dependence graph is distributed, and because the finite element grid may be deforming every timestep and changing the associated TDG.

Cycle detection utilizes two operations: trim and mark. Trimming identifies and discards elements which are not in cycles. At the beginning of cycle detection, graphs are trimmed in the downwind direction, then the remaining graphs are trimmed in the upwind direction. A pivot vertex is then selected in each graph. Graph vertices are then marked as upwind, downwind, or unmarked. Then, if any vertices are both upwind and downwind, the cycle is these vertices plus the pivot vertex. An edge is removed between 2 cycle vertices, and 4 new graphs are created: a new cycle, the upwind vertices without the cycle, the downwind vertices without the cycle, and a set of unmarked vertices. This recursively continues until all cycles are eliminated.

## III. Motivation and Proposed Method for Load Balancing in PDT

When discussing the parallel scaling of transport sweeps, a load balanced problem is of great importance. A load balanced problem has an equal number of degrees of freedom per processor. Load balancing is important in order to minimize idle time for all processors by equally distributing (as much as possible) the work each processor has to do. For the purposes of unstructured meshes in PDT, we are looking to “balance”



the number of cells. Ideally, each processor will be responsible for an equal number of cells.

When using the unstructured meshing capability in PDT, the input geometry is described by a Planar Straight Line Graph (PSLG). This is a list of vertices and the straight line segments connecting them. The mesh generator being used is the Triangle Mesh Generator [\[1\]](#), so the PSLG input is described by a Triangle .poly file. In order to parallelize the sweep, the user determines how many “subsets”, he/she would like to subdivide the PSLG into. A series of cut planes in  $x$  and  $y$  are laid over the PSLG, creating an overlaid regular Cartesian grid. Each convex, orthogonal unit created by the grid is termed a “subset”. Subsets then become the base structured unit when calculating our parallel efficiency. Subsets are created and meshed in parallel. Within each subset lies an unstructured triangular meshed. Discontinuities along the boundary are fixed by “stitching” across hanging nodes, creating degenerate polygons along subset boundaries. Because PDT’s spatial discretization employs Piece-wise Linear Discontinuous (PWLD) finite element basis functions, there is no problem solving on degenerate polygons.

If the number of cells in each subset can be reasonably balanced, then the problem is effectively load balanced. The Load Balance algorithm described on the next page details how the subsets will be load balanced. In summary, the procedure of the algorithm involves moving the initially user specified  $x$  and  $y$  cut planes, re-meshing, and iterating until a reasonably load balanced problem is obtained.

**Load Balance:** A load balancing algorithm that equalizes the number of triangles per subset.

---

$I, J$  subsets specified by user

Mesh all subsets

$N_{tot}$  = total number of triangles

$N_{ij}$  = number of triangles in subset  $ij$

$f = \max_{ij} (N_{ij}) / \frac{N_{tot}}{I \cdot J}$

{//Check if all subsets meet the tolerance}

**if**  $f < \text{tol}_{\text{subset}}$  **then**

    DONE with load balancing

**else**

$f_I = \max_i [\sum_j N_{ij}] / \frac{N_{tot}}{I}$

$f_J = \max_j [\sum_i N_{ij}] / \frac{N_{tot}}{J}$

**if**  $f_I > \text{tol}_{\text{row}}$  **then**

        Redistribute( $X_i$ )

**end if**

**if**  $f_J > \text{tol}_{\text{col}}$  **then**

        Redistribute( $Y_j$ )

**end if**

**if** redistribution occurred **then**

        REMESH and repeat algorithm

**end if**

**end if**

**if** There is still a discrepancy amongst subsets **then**

    Move cutplane segments on the subset level and remesh (may require changes to scheduling algorithm)

**end if**

---

**Redistribute:** A function that moves cut lines in either X or Y.

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**Input:** CutLines (X or Y vector that stores cut lines).

**Input:** num\_tri\_row or num\_tri\_col, a pArray containing number of triangles in each row or column

**Input:** The total number of triangles in the domain,  $N_{tot}$

stapl::array\_view num\_tri\_view, over num\_tri\_row/column

stapl::array\_view offset\_view

stapl::partial\_sum(num\_tri\_view) {Perform prefix sum}

{We now have a cumulative distribution stored in offset\_view}

**for**  $i = 1 : \text{CutLines.size}() - 1$  **do**

vector<double> pt1 = [CutLines(i-1), offset\_view(i-1)]

vector<double> pt2 = [CutLines(i), offset\_view(i)]

ideal\_value =  $i \cdot \frac{N_{tot}}{\text{CutLines.size}() - 1}$

X-intersect(pt1, pt2, ideal\_value) {Calculates the X-intersect of the line formed by pt1 and pt2 and the line  $y = \text{ideal\_value}$ .}

CutLines(i) = X-intersect

**end for**

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## IV. Preliminary Results

Unstructured meshing capability has been placed in PDT, Figure coming to showcase it (probably C5G7 reactor mesh).

## V. Goals and Proposed Plan

- Unstructured meshing capability in PDT for 2D and 2D extruded problems. **2D + 2D extruded**
- Unstructured meshing is generated in parallel using the same partitioning scheme and number of processors as the sweep.
- Stitching between meshed subdomains to preserve interface continuity.
- Implement load balancing algorithm for unstructured meshes in PDT. A load balanced problem would be defined by  $f$  in the pseudocode, or the subset with the maximum number of cells, divided by the average number of cells per subset. **Metric definition**
- Code verification and testing to prove load balancing algorithm effectiveness.
- Results of the parallel transport sweeps for benchmark problems.

possible outlook for the research

#### **V.A. Possibly Outlook for Research**

- Propose a scaling study for unstructured meshes in PDT, similar to the infamous Zerr problem.