Parallelizing the Communication-Intensive Point-Clustering Algorithm

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Global nature of structured AMR mesh adaptation presents scalability challenges

**Scalability challenges**

1. Dynamic meshes are adapted throughout simulation.
2. Computation generally uses nearest neighbor data. Grid adaption involves the entire grid.
3. LLNL’s BG/L machine has 125K processors.
Mesh adaption consists of operations on the whole mesh

1. Tag cells
2. Cluster
3. Apply restrictions
4. Load balance
5. Create new level
6. Initialize data on new level.
   a. If refining, interpolate data from coarser level.
   b. If remeshing, also copy data from old level. Replace old level with new.
Clustering should be a small overhead cost but does not scale well

- Overhead cost are often small but may not scale well.
  - Requires whole-mesh operations.
  - Requires distant data.
- Unscalable overhead algorithms prevent application scaling.
Clustering is a recursive bisection algorithm requiring distant data.
Recent parallel implementations of clustering algorithm in SAMRAI use SPMD model

Global communication:

```c
fcn(box) {
    h = signature(box)
    if (h is acceptable)
        accept(box)
    else
        split(h, left, right)
    fcn(left)
    fcn(right)
}
```

1. `signature()` includes **global** sum-reduce.
2. `accept()` and `split()` are local operations.
3. All processors run algorithm.
4. All processors have outputs.

Grouped communication:

```c
fcn(box) {
    h = signature(box)
    if (h is acceptable)
        accept(box)
    else
        split(h, left, right)
        if (overlap(left)) fcn(left)
        if (overlap(right)) fcn(right)
}
```

1. `signature()` includes sum-reduce to processor 0.
2. `accept()` and `split()` include broadcast from processor 0.
3. Only processor 0 runs full algorithm.
4. *Only processor 0 has outputs, which must be globalized using a broadcast.*

Most function calls require very few processors

<table>
<thead>
<tr>
<th>Recursion level</th>
<th>Max # of participating processors</th>
<th>Percent of function calls at or below level</th>
</tr>
</thead>
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<td>0</td>
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<td>100</td>
</tr>
<tr>
<td>1</td>
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<td>7.1</td>
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<tr>
<td>11</td>
<td>2</td>
<td>1.4</td>
</tr>
</tbody>
</table>
Hand-coded collective communications is faster than communicators and non-blocking

- Avoid expensive formation of MPI communicators (experience from Linux clusters and IBM SP)
  - Communication is required to create new MPI communicator.
- Hand-coded communication along edges of a tree instead of spokes of a wheel.
- Supports non-blocking collective communications by using non-blocking point-to-point calls.

```
Direct with N=10 processors, O(N) complexity

Owner
O
Participant
P
```

```
Tree with N=10 processors, O(log N) complexity

(Tree of processors, not to be confused with dendogram!)
```

Sinusoidal-front test problem simulates complex surface for adaption

- Timings for initial mesh generation and 5 complete remeshes
- Small problem:
  - 4 levels of refinement
  - 782 candidate boxes evaluated
  - 327 boxes accepted
- Large problem
  - 6 levels of refinement
  - 29715 candidate boxes evaluated
  - 12402 boxes accepted
  - 38 times size of small problem
New group sum is significantly faster than global sum

Strong scaling results

Clustering time

- Global sum
- Group sum

Effects of logic complexity
Improved scalability

7.5x faster
Clustering algorithm contains independent paths appropriate for task-parallel model

Procedural

Order of execution

1. Impose specific ordering.
2. Create unneeded synchronizations.

Task-oriented

1. Each dendogram node is a task.
2. Do independent tasks concurrently.
3. Overlap communications and computations in multiple tasks.
Task-parallel implementation follows natural tasks in clustering algorithm

Sequential, old

```c
fcn(box) {
    ...
    split(h,left,right)
    if (overlap(left))
        fcn(left)
    if (overlap(right))
        fcn(right)
}
```

Task-oriented, new

```c
task(node) {
    ...
    split(h,left,right)
    add_to_task_mgr(left,right)
    sleep_until_children_finish()
    add_to_task_mgr(parent_node)
}
```

- Replace sequential operations on left and right children with insertion into task manager (next slide).
- Each instance of `task()` is associated with one node of the dendogram. It is not recursive.
- Communication and sleeping steps are “interruptible” so waiting tasks can be set aside to work on tasks that can make immediate progress.
- Tasks are initiated by insertion into task manager (not directly called).

Task-parallel algorithm driven by task manager (next slide).
Task manager selects active tasks to minimize processor wait times

Task Manager maintains 3 arrays

Queued tasks
Task i
Task j
...

MPI requests
Request l
Request m
Request n
...

Waiting tasks
Task p
Task q
Task r
...

Tasks that can make immediate progress without waiting (new and awoken task).

Pending communications (MPI_Request objects from non-blocking MPI calls).

Tasks awaiting communication from signature(), split(), accept(), ...

Task Manager Algorithm (user-space thread controller):
1. Start/continue all tasks in task queue (and empty the queue)
2. Wait for some pending communication requests to complete
3. Continue waiting tasks for completed communications
4. Repeat until no more task or pending request exists.
Use multiple owners to reduce workload and communication traffic for processor 0

Multi-owner option (select owner from participating processor group):

- Give coordination responsibility to processor with the most overlap with candidate box.
  - Incurs cost of computing overlap.
  - Other criteria for ownership makes little difference.
- Reduces traffic congestion around single-owner.
- Improves load balance.
- Requires all-gather instead of broadcast for globalizing output (drawback addressed by related research).
Multi-task approach significantly improves speed and scalability

![Graph showing Clustering time vs. Number of processors]

Clustering time

- **Global sum**
- **Group sum**
- **Multi-task (MT)**
- **Multi-owner MT**

Strong scaling results for small problem:

- Improved performance for all processor counts.
- Improved scalability (less rise in the curves) for all processor counts.
- 40 times faster at 16K proc.
- Multi-owner amplifies the positive effects of multi-task.
- Largely similar behavior observed on Linux clusters up to 2K procs.
Performance gain is more pronounced for larger problem

Multi-owner multitask algorithm on the 38x larger problem:
- 100 times as long at 1 proc.
- only 10 times as long at 16K proc.
Wait and non-wait times for all algorithms

### Large problem wait time

- **Global sum**
- **Group sum**
- Multi-task (MT)
- Multi-owner MT

### Large problem non-wait time

- **Global sum**
- **Group sum**
- Multi-task (MT)
- Multi-owner MT
Summary and Conclusion

- The clustering is a communication-intensive overhead mesh operation in SAMR.
- SPMD (global sum) parallelization scales poorly.
- We used groups to reduce amount of communicated data.
- Independent tasks within algorithm maps to task-parallel approach.
  - Task switching minimizes communication wait.
  - Each task is still SPMD.
- Distribute group ownership to reduce load imbalance and communication bottlenecks.
- New algorithm outperforms old for all processor counts in study.
  - Scales better than original.
  - Is 400 times faster at 16K processors.