Practical Multi-threaded Graph Coloring Algorithms for Shared Memory Architecture

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Outline of the Presentation

1. Brief Introduction
2. Related Work
3. Proposed Methodology
4. Simulation Results
5. Conclusion & Future Work
How do you parallelise an algorithm?

- Decomposing an Algorithm into independent tasks
- Distributing the parts as tasks which are worked on by multiple processes simultaneously
- Coordinating work and communications of those processes i.e. called as Synchronization

Here, synchronization is being achieved on Shared Memory Model
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Parallelising Graph Coloring Algorithm

Problem Statement

Given a simple graph \( G = (V, E) \).

Assign colors to the vertices of the graph such that no two adjacent vertices are assigned the same color.
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Algorithm 1 - Jones Plassman Algorithm [SIAM1993]

- **Input:** $G = (V, E)$
- Assign a random priority to each vertex given by $\rho(v)$
- For each vertex $v$,
  1. vertices with priority less than it are its predecessors
  2. vertices with priority greater than it would be its successors
- Each vertex maintains a count for all its neighbours which are its predecessors
- A vertex gets colored when its count equals 0
- When a vertex gets colored, it informs all its successors which are its neighbours to decrease their count by 1.
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Algorithm 2 - Block Partitioning based Algorithm [Gebremedhin2000]

- Each thread is responsible for proper coloring of vertices in its partition
  - Tentative coloring of vertices
- Synchronization of all threads
- Sequential coloring of conflicting vertices

**Downside** - not much parallelism exploited
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Related Work

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Phase 1:
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Phase 2:

\[ R_1 = \{ V_1, V_5 \} \quad R_2 = \{ \} \]
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For each thread,
- Repeat until all the vertices in its partition are properly colored
  1. Tentative coloring of vertices - Each vertex has local copy of colors used by neighbours and it is assigned a color different from it. But still can result in improper coloring across partitions
  2. Synchronization of threads
  3. Identifying conflicts and marking nodes in lower partition for recolor
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- Downside - number of conflicts increase with increase in number of partitions; random partitioning increases the number of cross edges
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Algorithm 4 - Improved Iterative Parallel Algorithm [Gebremedhin2012]

- Parallel implementation of the previous algorithm using OpenMP on different architectures
- **Downside** - overhead of thread creation in each iteration
In our algorithms, we aim to limit the number of threads acting on a partition of vertices.

We simulate the iterative parallel algorithm using barrier for increasing number of threads as follows:

It is noted that with increasing number of threads, performance declines.
Basic Layout of the Proposed Algorithms

- Input: $G = (V, E)$, $p$ threads
- Partition $V$ into $\{V_1, V_2, \ldots, V_p\}$ uniformly at random
- Vertices in each partition are classified as:
  1. Internal Vertices
  2. Boundary Vertices
- Each thread is responsible for proper coloring of vertices in its partition
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Using 1 Coarse Grained Lock
For coloring any boundary vertex, a global lock must be acquired

Using Multiple Fine Grained Locks
1. Each boundary vertex has a corresponding lock
2. For coloring any boundary vertex, acquire respective locks on all adjacent boundary vertices in increasing order of ids (to avoid races)
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Algorithm 1 - Drawback of using mutex locks

If two vertices $v_1$ & $v_2$ getting colored (from different partitions), are adjacent to a vertex $v_3$, then there is no need to lock $v_3$ if it is not getting colored.

Idea

A vertex to be colored acquires shared locks on neighbouring vertices; exclusive lock on the vertex itself in the order of increasing vertex ids.
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Idea

A vertex to be colored acquires shared locks on neighbouring vertices; exclusive lock on the vertex itself in the order of increasing vertex ids.
Algorithm 2 - Reduced number of locks

Each partition has a corresponding lock and a array element indexed by partition id

For coloring any boundary vertex \( v \),

1. Acquire exclusive lock on the corresponding partition of \( v \)
2. Update \( v \) in the array index of the partition
3. Release exclusive lock on partition of \( v \)
4. for each partition in random order
   1. Acquire shared lock on partition
   2. Check if the vertex in that array index is neighbouring to \( v \)
   3. If not, release shared lock
5. end-for
6. Assign \( v \), a least color different from all its neighbouring vertices
7. Release all acquired shared locks
Long transitive chains get created as below:

All threads are blocked! But alternating vertices could be colored still in parallel!
⇒ Need to cut waiting chains
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Algorithm 3 - Scheduling requests [Anderson2015]

- Maintain a table data structure of boolean fields with number of rows = number of partitions + 1 and number of cols = number of vertices
- Each row corresponds to the requests being positioned there.
- Each column corresponds to a vertex
- When a vertex \( v \) is to be colored,
  1. It starts looking row by row where its request can be placed.
  2. Lock the head row
  3. l1: Check all the cols entry corresponding to \( v \)’s neighbours in that row
  4. If any entry is not false, lock next row and repeat
  5. If the row where you can place your request is found, mark all corresponding entries as true
  6. Unlock the locked row
  7. Wait for your row to get enabled.
The last thread to fulfill its request in a particular row, sets the next row’s enabled to allow all the requests in the next row to get satisfied.

When a row gets enabled, all the requests placed in it get fulfilled.

Why number of rows = number of partition works? (wrap-around)
Algorithm 4 - Using MIS

Instead of computing MIS in the original graph, we maintain a small subgraph and in each iteration, identify the Maximal Independent sets of vertices that can be colored in parallel.

Maximum number of vertices in graph = number of partitions

For coloring each boundary vertex,

1. Lock graph
2. add edges for all adjacent partitions
3. Unlock graph and wait for the vertex to become active

When a vertex gets colored and exits from the graph, it identifies the MIS of vertices that can be colored in parallel and make them active.
Experimental Setup

- 24 core Intel Xeon X5675, each core with 6 h/w threads
- Simulation using Pthreads
- Dataset: Real-World graphs from SNAP
<table>
<thead>
<tr>
<th>Algorithm</th>
<th>#threads</th>
<th>Time Taken in secs</th>
<th>#Colors used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine Grained Locks</td>
<td>70</td>
<td>6.18</td>
<td>334</td>
</tr>
<tr>
<td>BTO algorithm</td>
<td>200</td>
<td>8.26</td>
<td>335</td>
</tr>
<tr>
<td>Anderson improved</td>
<td>2</td>
<td>13.48</td>
<td>335</td>
</tr>
<tr>
<td>Sequential algorithm</td>
<td>1</td>
<td>13.86</td>
<td>334</td>
</tr>
<tr>
<td>Coarse grained locks</td>
<td>100</td>
<td>17.75</td>
<td>333</td>
</tr>
<tr>
<td>static graph</td>
<td>2</td>
<td>17.11</td>
<td>335</td>
</tr>
<tr>
<td>MIS</td>
<td>2</td>
<td>18.36</td>
<td>336</td>
</tr>
<tr>
<td>Barrier synchronization</td>
<td>400</td>
<td>21.99</td>
<td>334</td>
</tr>
<tr>
<td>Jones Plassman</td>
<td>40</td>
<td>64954</td>
<td>334</td>
</tr>
</tbody>
</table>
All these algorithms have been simulated by using First Fit Coloring scheme.

When using other coloring schemes like Largest Degree First, etc.
1. time taken for all algorithms increase proportionately due to sorting of vertices according to their degrees
2. number of colors used decreases.
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Conclusion

In this presentation, we covered:

1. Existing parallel implementations of Graph Coloring
2. Presented new Graph Coloring Algorithm using locks
3. Described the evaluation results of the various algorithms on real world graphs
Future Work

1. Exploring ways of cutting waiting chain in fine grained locking
2. Think about pushing ahead of requests in Anderson’s table
3. Converting undirected graph to DAG to exploit the parallelism of algorithms
4. Profile the code to see where performance lags
5. Extend these ideas for trees
Erik G. Boman, Doruk Bozdag, Ümit V. Çatalyürek, Assefaw Hadish Gebremedhin, and Fredrik Manne.
A scalable parallel graph coloring algorithm for distributed memory computers.

Ümit V. Çatalyürek, John Feo, Assefaw Hadish Gebremedhin, Mahantesh Halappanavar, and Alex Pothen.
Graph coloring algorithms for multi-core and massively multithreaded architectures.

JR Allwright, R Bordawekar, PD Coddington, K Dincer, and CL Martin.
A comparison of parallel graph coloring algorithms.

William Hasenplaugh, Tim Kaler, Tao B. Schardl, and Charles E. Leiserson.
Ordering heuristics for parallel graph coloring.

Assefaw H Gebremedhin, Fredrik Manne, and Tom Woods.
Speeding up parallel graph coloring.

Md Mostofa Ali Patwary, Assefaw H Gebremedhin, and Alex Pothen.
New multithreaded ordering and coloring algorithms for multicore architectures.
Mark T. Jones and Paul E. Plassmann.
A parallel graph coloring heuristic.

Erik G Boman, Doruk Bozdağ, Umit Catalyurek, Assefaw H Gebremedhin, and Fredrik Manne.
A scalable parallel graph coloring algorithm for distributed memory computers.

Jure Leskovec and Andrej Krevl.
SNAP Datasets: Stanford large network dataset collection.

Assefaw Hadish Gebremedhin and Fredrik Manne.
Scalable parallel graph coloring algorithms.

Catherine E. Jarrett, Bryan C. Ward, and James H. Anderson.
A contention-sensitive fine-grained locking protocol for multiprocessor real-time systems.
Thank You
Questions ?