

# PARALLEL TOPOLOGICAL SORTING

DESIGN OF HIGH PERFORMANCE COMPUTING, FALL 2015

Kevin Wallimann    Johannes Baum    Matthias Untergassmair

ETH Zürich

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# PROBLEM DESCRIPTION

INPUT Directed acyclic graph (DAG) with  $N$  nodes

OUTPUT Topological Sortings of DAG

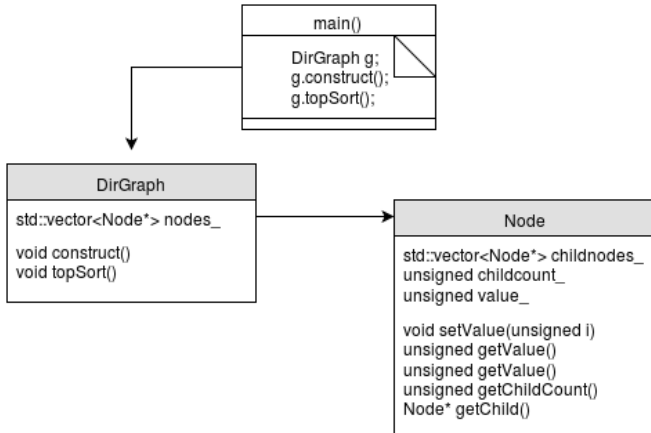
# "EFFICIENT" PARALLEL AND DISTRIBUTED TOPOLOGICAL SORT ALGORITHMS

- Runtime:  $\mathcal{O}(\log^2 N)$
- Reduces to matrix-matrix multiplication problem

PROBLEM:

$\mathcal{O}(N^3)$  execution units required

# UML DIAGRAM



# SERIAL CODE

```
std::list<Node*> currentnodes;
```

```
Node* parent;
```

```
Node* child;
```

```
unsigned childcount = 0;
```

```
unsigned currentvalue = 0;
```

# SERIAL CODE

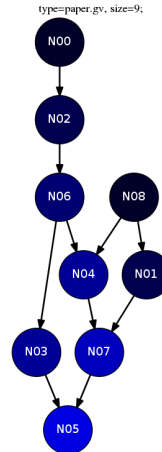
```
std::list<Node*> currentnodes;

Node* parent;
Node* child;
unsigned childcount = 0;
unsigned currentvalue = 0;

while(!currentnodes.empty()) { // stop when queue is empty
    parent = currentnodes.front();
    currentnodes.pop_front(); // remove current node - already visited
    currentvalue = parent->getValue();
    ++currentvalue; // increase value for child nodes
    childcount = parent->getChildCount();
    for(unsigned i=0; i<childcount; ++i) {
        child = parent->getChild(i);
        currentnodes.push_back(child); // add child node at end of queue
        child->setValue(currentvalue); // set value of child node to parentvalue+1
    }
}
```

# PARALLELIZATION IDEAS

- Start in parallel at source nodes
- Spawn a new thread for every child node
- Synchronization needed when a node has multiple parents
- Performance dependent on topology of graph. Worst case  $\mathcal{O}(n)$



- ```

type=paper.gv, size=9;
graph TD
    N00((N00)) --> N02((N02))
    N02 --> N06((N06))
    N06 --> N04((N04))
    N06 --> N03((N03))
    N08((N08)) --> N04
    N08 --> N01((N01))
    N04 --> N07((N07))
    N01 --> N07
    N03 --> N05((N05))
    N07 --> N05

```



# HARDWARE / TOOLS

- Shared memory parallelization
- OpenMP or C++11 threads.
- On Euler: 12-core Intel Xeon E5
- Intel Xeon Phi

# CHALLENGES

- Task queue
- Find a way to cope with chain-like graphs.
- Optional goal: Find all possible topological sortings.

# QUESTIONS

- Up to how many execution units should we parallelize at least?
- From your experience, what are the main time-consuming, maybe unexpected obstacles when running on Intel Xeon Phi?