Design of Parallel and High Performance Computing

Fall 2013

About projects

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Eidgenössische Technische Hochschule Zürich

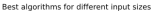
Project: Rules

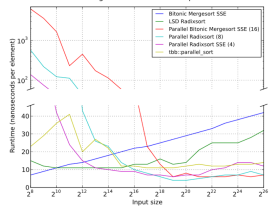
- Count 50% of the grade (work, presentation, report)
- Teams of three
 - Important: organize yourselves
 - You may use the mailinglist
- Topic: Some suggestions in a minute
- Timeline:
 - Mid Oct: Announce project teams to TAs
 - End Oct: Present your project in recitations
 - Late Nov/early Dec: Possibly progress presentations
 - Last week of class: Final project presentations
- Report:
 - 6 pages, template provided, due January

Projects: Performance Optimization

- Pick an important algorithm/application
- Develop a parallel implementation that scales well on multicore
- Includes thorough benchmarking and experimental evaluation
- Requirements:
 - No numerical algorithm (dominated by floating point operations)
 Exceptions possible if directly related to student's research
 - Not sorting or anything that is mainly sorting

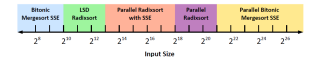
Example From Before





Example From Before

 Uses our fastest implementations depending on input size and adapts #threads accordingly



Project Proposals

Advisor: Torsten Hoefler TA: Timo Schneider

Parallel Priority Queue (I)

Maintain a collection of data items, identified by a key.
 Finding the k smallest items (with the k smallest keys)
 should be supported in O(k) time. Finding any item by key should also be supported.

Required Operations

- queue_t init()
- void insert(queue_t q, void* data, uint64_t key)
- void*find(queue_t q, uint64_t key)
- void delete(queue_t q, uint64_t key)
- void*pop_front(queue_t q, int k) // returns k smallest elements
- void finalize(queue_t q)

Parallel Priority Queue (II)

- Requirements contd.
 - Multiple threads will be accessing the queue simultaneously (with all operations)
 - Code may be written in C/C++ (gcc inline assembly is allowed ;-))
- Tins:
 - Experiment with different locking strategies and compare the performance
 - Pay attention to larger number of threads
 - Maybe try MPI-3 One Sided

Collective Communications

- Assume P threads in shared memory
- Each thread p has:
 - a set of input elements i_{j,p} (0≤j<n-1)
 - a set of output elements o_{i,p} (0≤j<n-1)
- The post-condition (result) is:
 - $o_{j,p} = \sum_{p=1}^P i_{j,p} (0 \leq j < n)$. i.e., all $o_{\rm j,p}$ are identical on all p
- Tips:
 - Use the memory hierarchy and CC protocols (inline assembly is allowed!)
 - First optimize small n, then large n

Parallel BFS

- Generate an ER graph G(n,p) given n and p
- Perform a breath first search from n/2 vertices
 - Print the average maximum distance for any vertex
- Your implementation should exploit all available cores and perform the BFS as fast as possible

Parallel Graph Algorithms

- Many more!
 - Connected Components (CC)
 - SSSP
 - APSP (maybe too simple, looks like MatVec)
 - Minimum spanning tree (MST)
 - Vertex coloring
 - Strongly connected components
 - ... pick one and enjoy!
- Others
 - A* search
 - Various ML and Al algorithms (only nontrivial ones)

Mind the Lecture!!!

- Try to relate your project to the contents of the lecture!
 - E.g., analyze sequential consistency (was very successful!)
 - E.g., deal with memory models!
 - E.g., write litmus tests for Xeon Phi (would be very very cool)
 - Analyze overheads of atomic operations on Xeon Phi in detail
 - Maybe even write a checking tool?
 - Many many more (be creative!)
 - Or talk to the Tas/Assistants
- Remember: you have until the end of October
 - You can also check the slides from last year for later lecture topics
 - This is of course all up to you

Schedule

- Some recitations will be used to demonstrate concepts in practice
 - E.g., OpenMP basics, MPI basics, ...
- We will discuss "how to measure and report performance"
 - This is a complex topic often done wrong