A Simple Parallel Cartesian Tree Algorithm and its Application to Parallel Suffix Tree Construction

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Motivation for Suffix Trees

- To efficiently search for patterns in large texts
	- Example: Bioinformatic applications
- Suffix trees allow us to do this
	- O(N) work for construction with O(M) work for search, where N is the text size and M is the pattern size
		- In contrast, Knuth-Morris-Pratt's algorithm takes O(M) work for construction and O(N) work for search
	- Other supported operations: longest common substring, maximal repeats, longest palindrome, etc.
	- There are sequential implementations but no parallel ones that are both theoretically and practically efficient
- We developed a new (practical) linear-work parallel algorithm and analyzed it experimentally

Outline: Suffix Array to Suffix Tree (in parallel)

Suffix array + Longest Common Prefixes

• There are standard techniques to perform all of these steps in parallel, except for building the multiway Cartesian Tree

Suffix Arrays and Longest-common-prefixes (LCPs)

4

Suffix Trees

- String = mississippi\$
- Store suffixes in a patricia tree (trie with one-child nodes collapsed)

Multiway Cartesian Tree

- Maintains heap property • Components of same value
- Inorder traversal gives back the sequence treated as one "cluster"

Suffix Tree History

- Sequential O(n) work algorithms based on incrementally adding suffixes [Weiner '73, McCreight '76, Ukkonen '95]
- Parallel O(n) work algorithms very complicated, no implementations [Sahinalp-Vishkin '94, Hariharan '94, Farach-Muthukrishnan '96]
- Parallel algorithms used in practice are not linear-work
- *Practical linear-work parallel algorithm?*
	- Simple O(n) work parallel algorithm
	- Fastest algorithm in practice

More Related Work

- Cartesian trees
	- Sequential O(n) work stack-based algorithm
	- Work-optimal parallel algorithm for Cartesian tree on distinct values (Berkman, Schieber and Vishkin 1993)
- Suffix arrays to suffix trees
	- Sequential O(n) work algorithms
	- Two parallel algorithms for converting a suffix array into a suffix tree (Iliopoulos and Rytter 2004)
		- Both require O(n log n) work
- Our contributions
	- A parallel algorithm for converting suffix arrays to suffix trees, which requires only O(n) work and is based on multiway Cartesian trees

Suffix Array/LCPs \rightarrow Suffix Tree

- Interleave suffix lengths and LCP values
- Build a multiway Cartesian tree on that
- This returns the suffix tree!

1, 2, 5, 8, 11, 12, 3, 4, 6, 9, 7, 10 0, 1, 1, 4, 0, 0, 1, 0, 2, 1, 3, Suffix lengths LCP values

Interleaved

Suffix Array to Suffix Tree (in parallel)

- Divide-and-conquer approach
- Merge spines of subtrees (represented as lists) together using standard techniques

 $SA + LCPs =$ 1, 0, 2, 0, 5, 1, 8, 1, 11, 4, 12, 0, 3, 0, 4, 1, 6, 0, 9, 2, 8, 1, 7, 3, 10

}

• Input: Array A[1…N]

```
Build(A[1…n]){
if n < 2 return;
else in parallel do:
      t1 = \text{Build}(A[1...n/2]);
      t2 = \text{Build}(A[(n/2)+1...n]);
Merge(t1, t2);
```
}

Merge(t1, t2){ R -spine = rightmost branch of t1; L-spine = leftmost branch of t2; use a **parallel** merge algorithm on R-spine and L-spine;

String = mississippi\$ = Leaf node with suffix length $()$ = Internal node with LCP value SA + LCPs = 1, 0, 2, 1, 5, 1, 8, 4, 11, 0, 12, 0, 3, 1, 4, 0, 6, 2, 9, 1, 7, 3, 10 (interleaved) 1 **(** 0 **)** 2 **(** 1 **)** 5 **(** 1 **)** 8 **(** 4 **)** 11**(** 0 **)** 12**(** 0 **)** (3 **(** 1 **)** 4 **(** 0 **)** 6 **(** 2 **)** 9 **(** 1 **)** 7 **(** 18 **)** 10

Cartesian Tree - Complexity bounds

- Observation: All nodes processed, except for two, become protected during a merge.
- Charge the processing of those two nodes to the merge itself (there are only O(n) merges). Other nodes pay for themselves and then get protected.
	- It is important that when one spine has been completely processed, the merge does not process the rest of the other spine, otherwise we get O(n log n) work
- Therefore, the merges contribute a total of O(n) work to the algorithm

Cartesian Tree - Complexity bounds

- Maintain binary search trees for each spine so that the endpoint of the merge can be found efficiently (in O(log n) work and span)
- A parallel merge takes linear work and O(log n) span
- Merges contribute $O(n)$ work, and searches and binary tree maintenance in the spine cost O(log n) work per merge

 $-W(n) = 2W(n/2) + O(log n) = O(n)$

• Span: O(log n) levels of recursion, and merges + binary search tree operations take O(log n) span

 $- S(n) = S(n/2) + O(log n) = O(log^2 n)$

Multiway Cartesian Tree - Complexity bounds

- To obtain multiway Cartesian tree, use parallel tree contraction to contract adjacent nodes with the same value
- This can be done in O(n) work and O(log n) span, which is within our bounds
- We have a $O(n)$ work and $O(\log^2 n)$ span algorithm for constructing a multiway Cartesian tree

Suffix Array to Suffix Tree (in parallel)

Experimental Setup

- Implementations in Cilk Plus
- 40-core Intel Nehalem machine
- Inputs: real-world and artificial texts

WikipediA The Free Encyclopedia

Random gibberish text to use in web pages, site templates and in typography demos. Get rid of Lorem Ipsum forever. A tool for web designers who want to save time.

New! Are you already coding the HTML for your web design ? Select HTML output from the box bellow.

Plain text • Please select a language • Go

You are viewing dummy text in English

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Suffix Tree Experiments

• Compared to best sequential algorithm [Kurtz '99]

- Speedup varies from 5.4x to 50x on 40 cores
- Self-relative speedup 23x to 26x on 40 cores

Suffix Tree on Human Genome (≈3 GB)

- Shared memory vs. distributed memory
- Algorithmic differences

Comin and Farreras (MPI,

memory, 40 cores)

Not linear-work

Conclusions

- Developed an $O(n)$ work and $O(log^2 n)$ span algorithm for parallel multiway Cartesian Tree construction
- This allows us to transform a suffix array into a suffix tree in parallel
- Experiments show that our implementations outperform existing ones and achieve good speedup

Project Presentation

- Project presentations on Tuesday
	- 10 minutes per team member, and 5 minutes for Q&A
	- Problem and motivation
	- Prior work
	- Your technical contributions
	- Challenges encountered
	- Experimental results
	- Work breakdown among team members
- Project report due on Tuesday

[Course Summ](http://fast-code.csail.mit.edu/)ary

- Congratulations on makin[g it through all the](mailto:seminars@csail.mit.edu) lectures!
- Lots of exciting research going on in algorithm and performance engineering
- Look out for relevant seminars
	- MIT Fast Code Seminar: http://fast-code.csail.mit.edu (Wednesdays 4-5pm ET via Zoom)
	- CSAIL seminars mailing list: seminars@csail.mit.e
- Relevant conferences: SPAA, APOCS, PPoPP, ALENEX, ESA, SEA, PODC, IPDPS, SC, VLDB, SIGMOD, and more