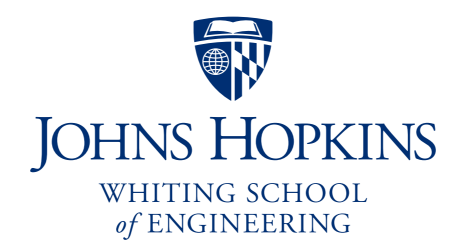
Suffix Trees

Ben Langmead



Department of Computer Science

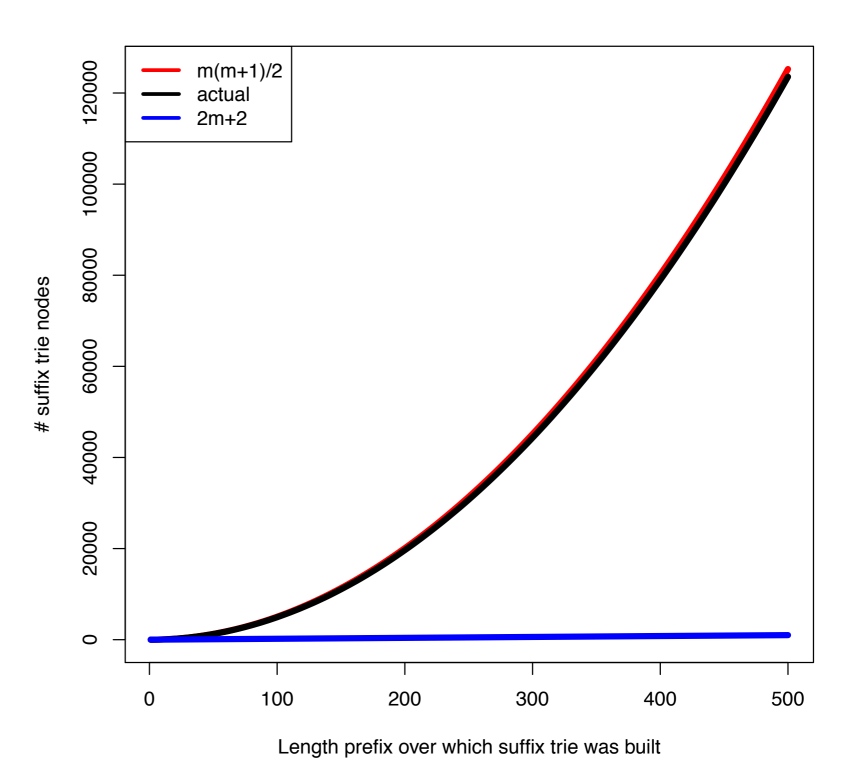


Please sign guestbook (www.langmead-lab.org/teaching-materials) to tell me briefly how you are using the slides. For original Keynote files, email me (ben.langmead@gmail.com).

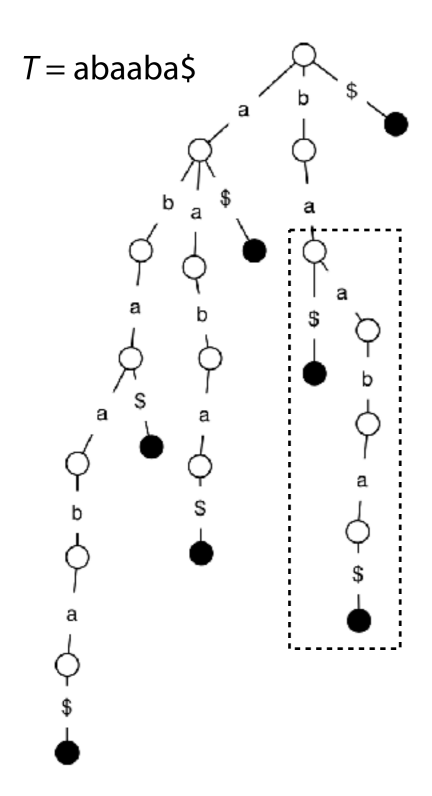
We saw the suffix trie, but we also saw its size grows quadratically with the length of the string

Human genome is 3 · 10⁹ bases long.

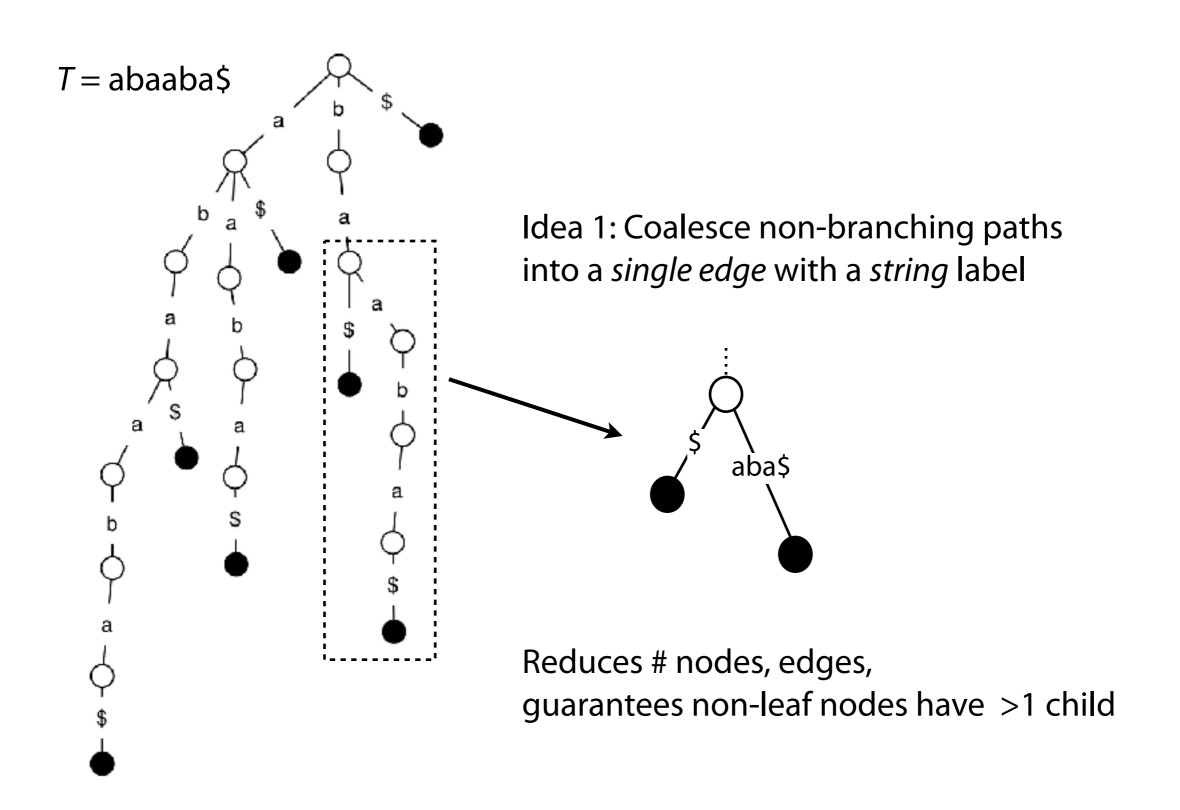
If $m = 3 \cdot 10^9$, m^2 is way huge, far beyond what we can store in memory



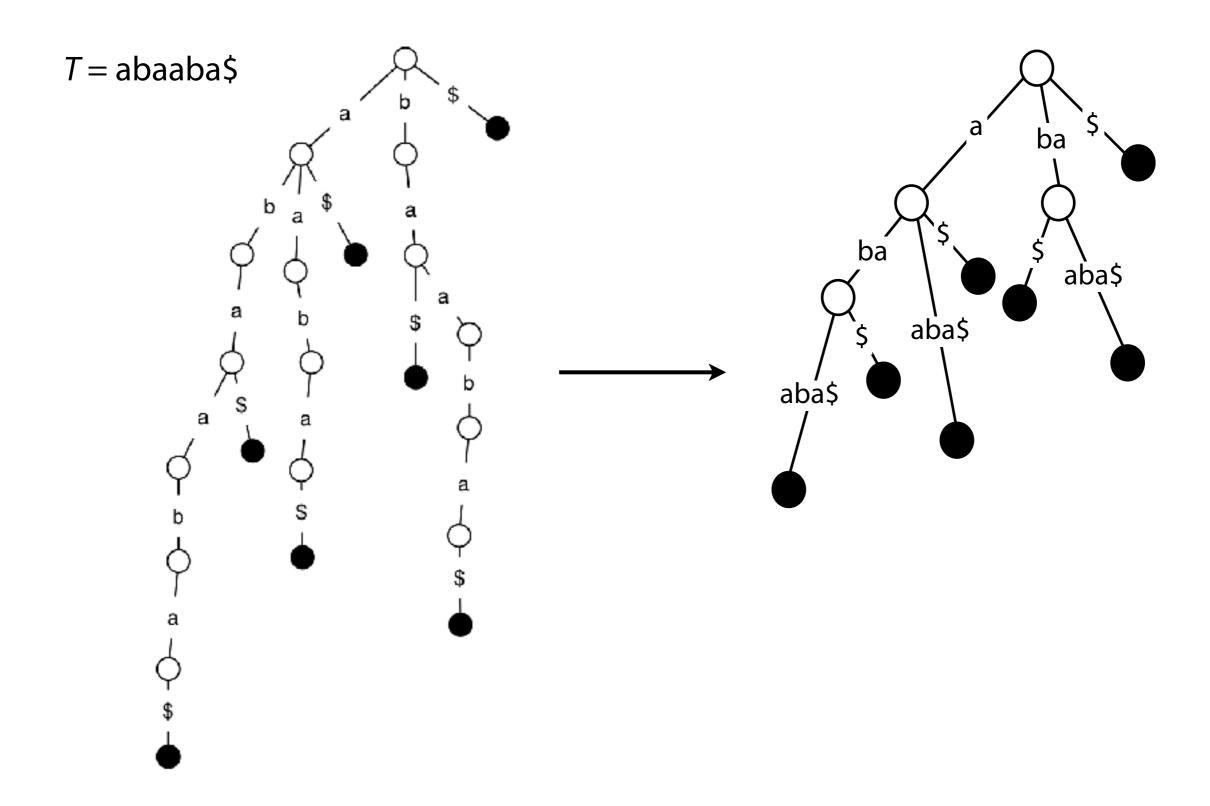
Suffix trie: making it smaller



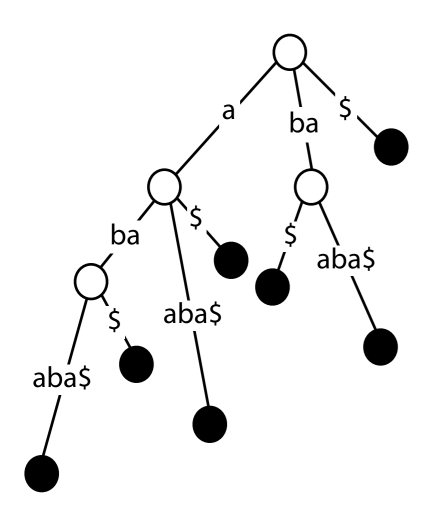
Suffix trie: making it smaller



Suffix trie: making it smaller



$$T = abaaba$$
\$ $|T| = m$

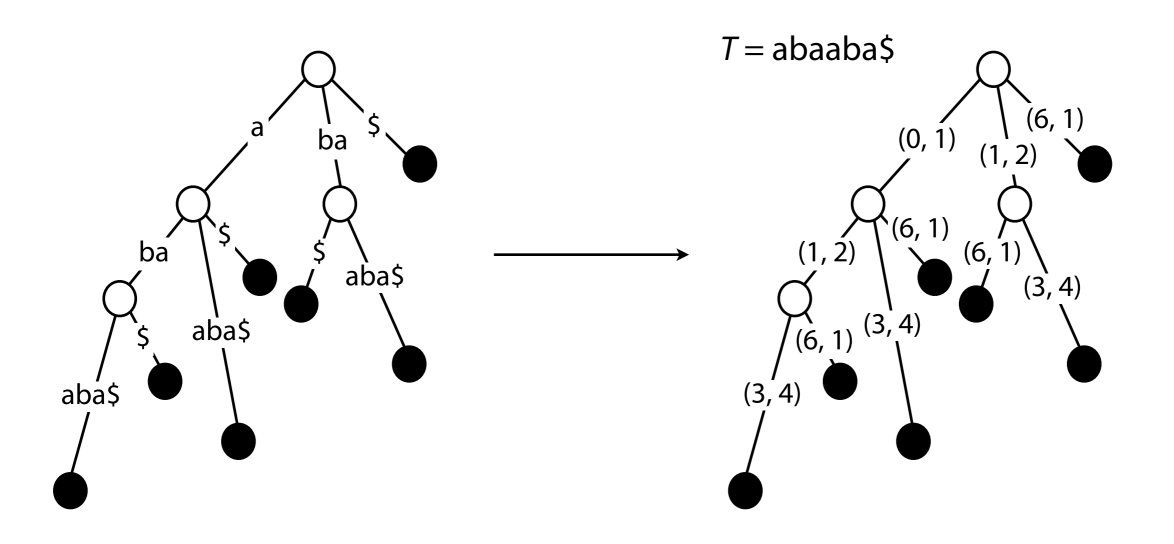


leaves? m# non-leaf nodes (bound)? $\leq m - 1$ $\leq 2m - 1$ nodes total — O(m)

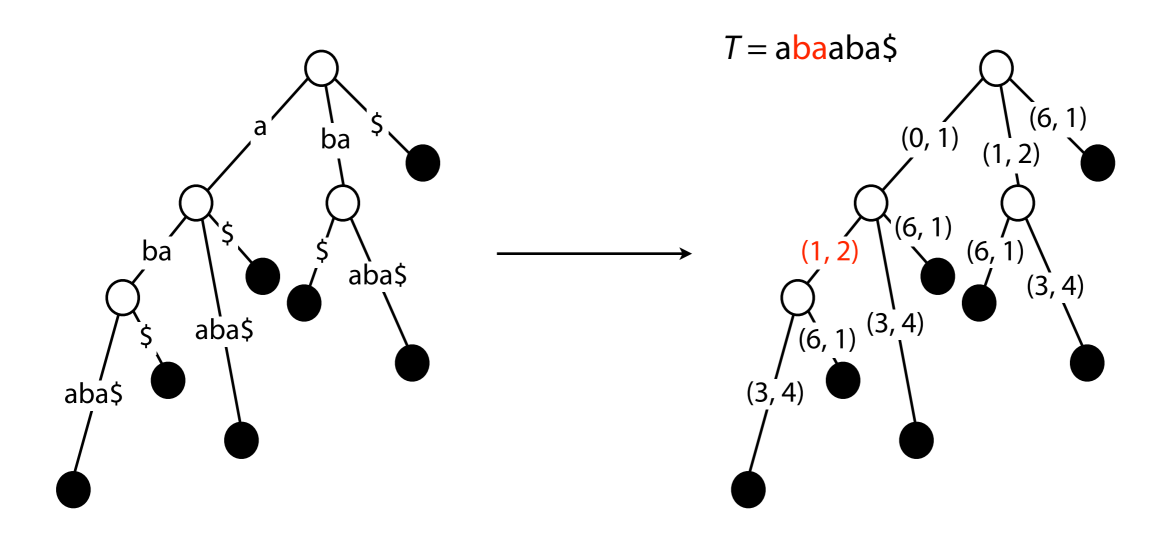
Is total size O(m) now?

No: total length of edge labels grows with m^2

Idea 2: Store *T* itself in addition to the tree. Convert tree's edge labels to (offset, length) pairs with respect to *T*.

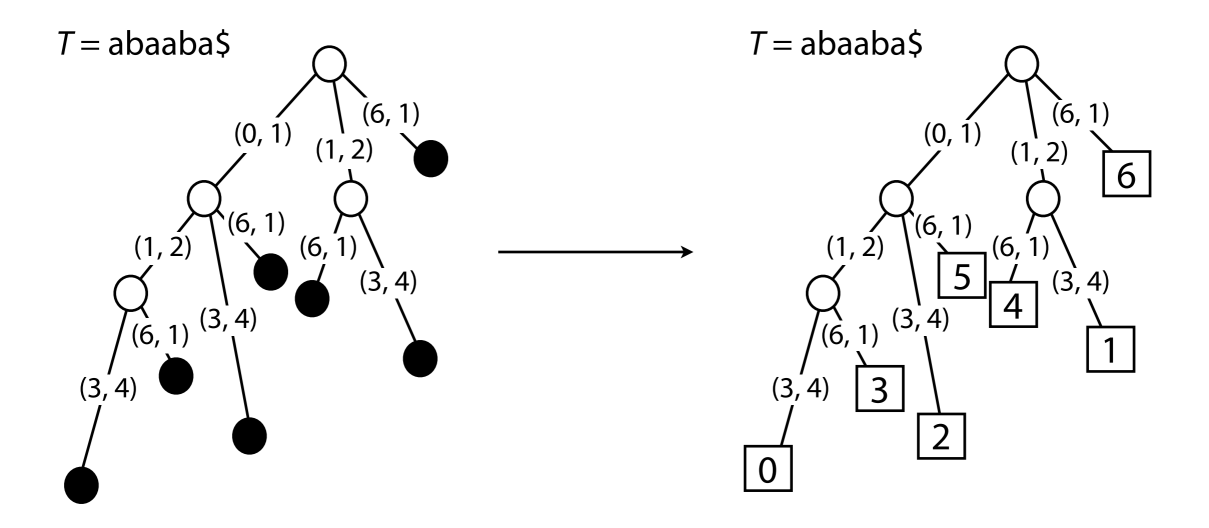


Idea 2: Store *T* itself in addition to the tree. Convert tree's edge labels to (offset, length) pairs with respect to *T*.

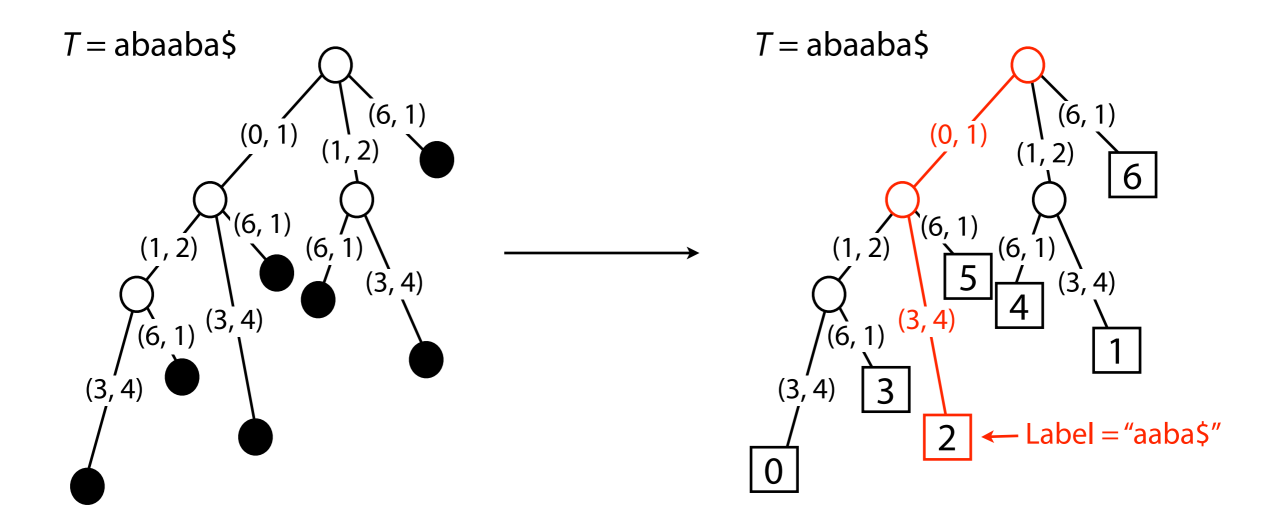


Space is now O(m) Suffix trie was $O(m^2)$!

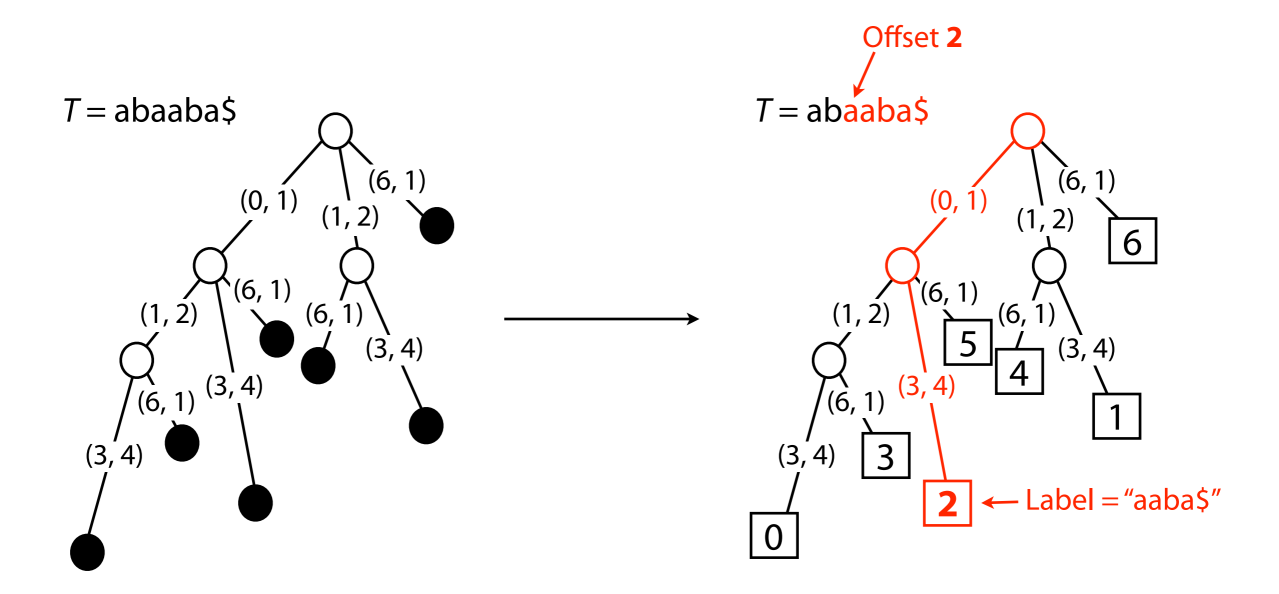
Suffix tree: leaves hold offsets



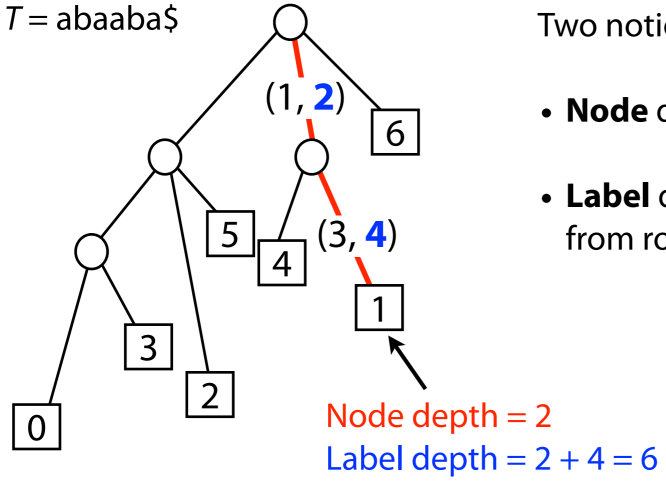
Suffix tree: leaves hold offsets



Suffix tree: leaves hold offsets



Suffix tree: labels



Two notions of depth:

- **Node** depth: # edges from root to node
- **Label** depth: total length of edge labels from root to node

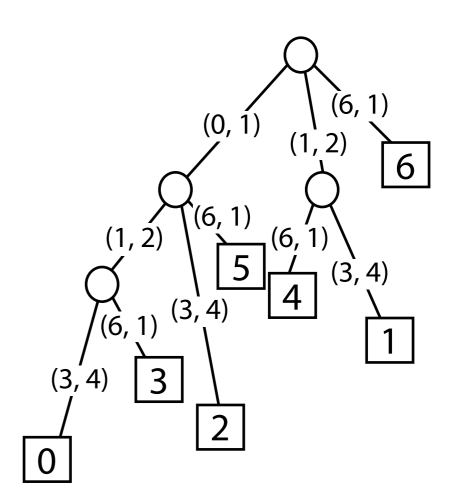
Suffix tree: building

Method 1: build suffix trie, coalesce nonbranching paths, relabel edges

 $O(m^2)$ time, $O(m^2)$ space

Method 2: build single-edge tree representing longest suffix, augment to include the 2nd-longest, augment to include 3rd-longest, etc (Gusfield 5.4)

 $O(m^2)$ time, O(m) space



Suffix tree: implementation

http://bit.ly/CG_SuffixTree

Suffix tree: building

Canonical method: Ukkonen's algorithm

Ukkonen, Esko. "On-line construction of suffix trees." *Algorithmica* 14.3 (1995): 249-260.

O(m) time and space!

Won't cover it in class; see Gusfield Ch. 6 for details

Algorithmica (1995) 14: 249-260



On-Line Construction of Suffix Trees1

E. Ukkonen²

Abstract. An on-line algorithm is presented for constructing the suffix tree for a given string in time linear in the length of the string. The new algorithm has the desirable property of processing the string symbol by symbol from left to right. It always has the suffix tree for the scanned part of the string ready. The method is developed as a linear-time version of a very simple algorithm for (quadratic size) suffix tries. Regardless of its quadratic worst case this latter algorithm can be a good practical method when the string is not too long. Another variation of this method is shown to give, in a natural way, the well-known algorithms for constructing suffix automata (DAWGs).

Key Words. Linear-time algorithm, Suffix tree, Suffix trie, Suffix automaton, DAWG.

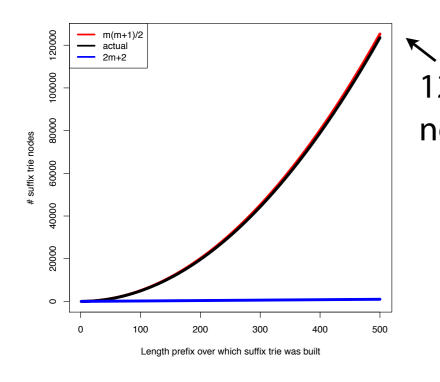
Canonical algorithm for O(m) time & space suffix tree construction

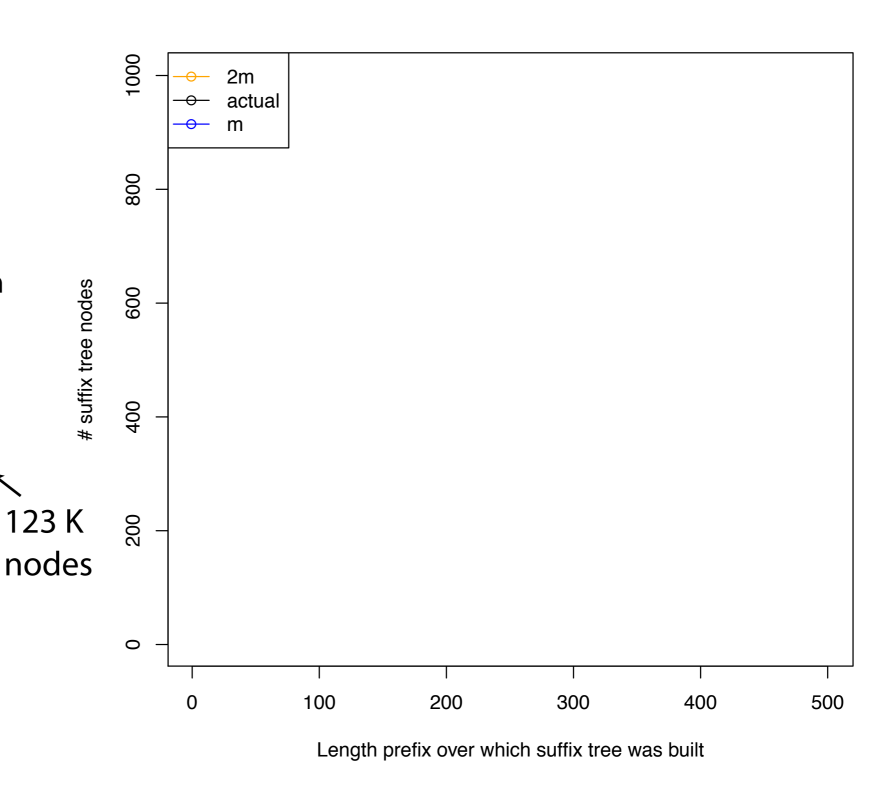
Suffix tree: actual growth

Built suffix trees for the first 500 prefixes of the lambda phage virus genome

Black curve shows # nodes increasing with prefix length

Remember suffix trie plot:



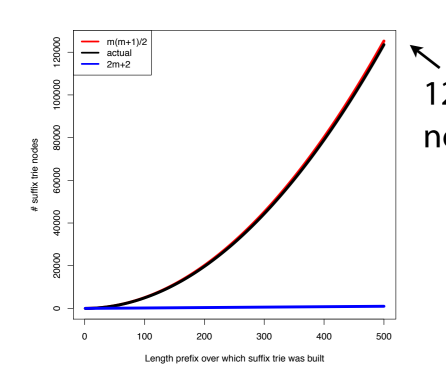


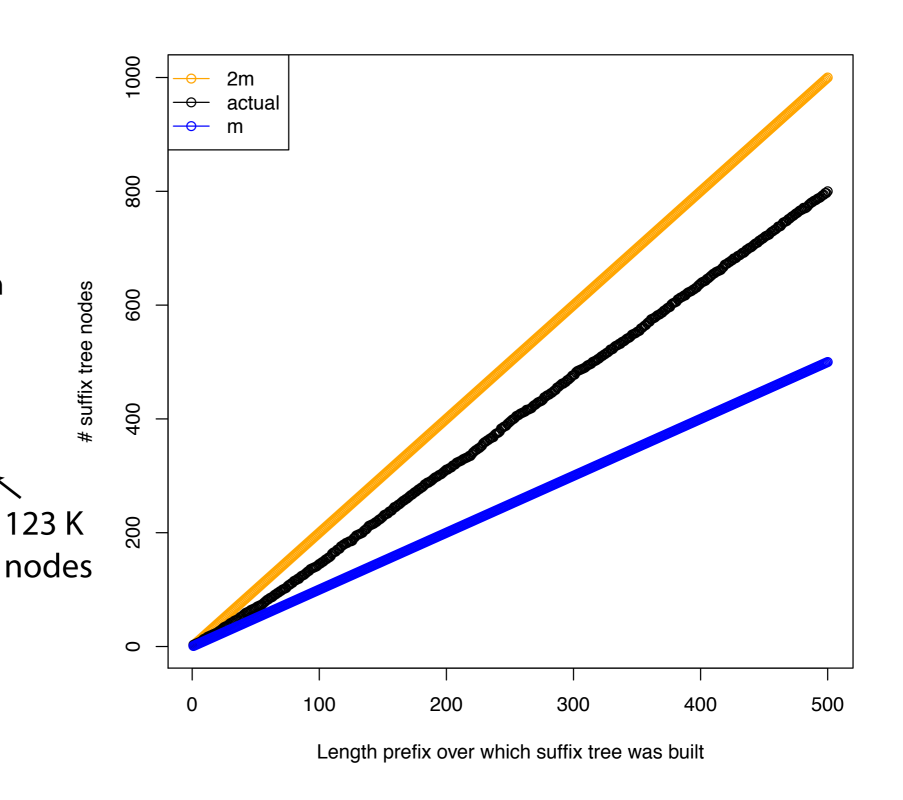
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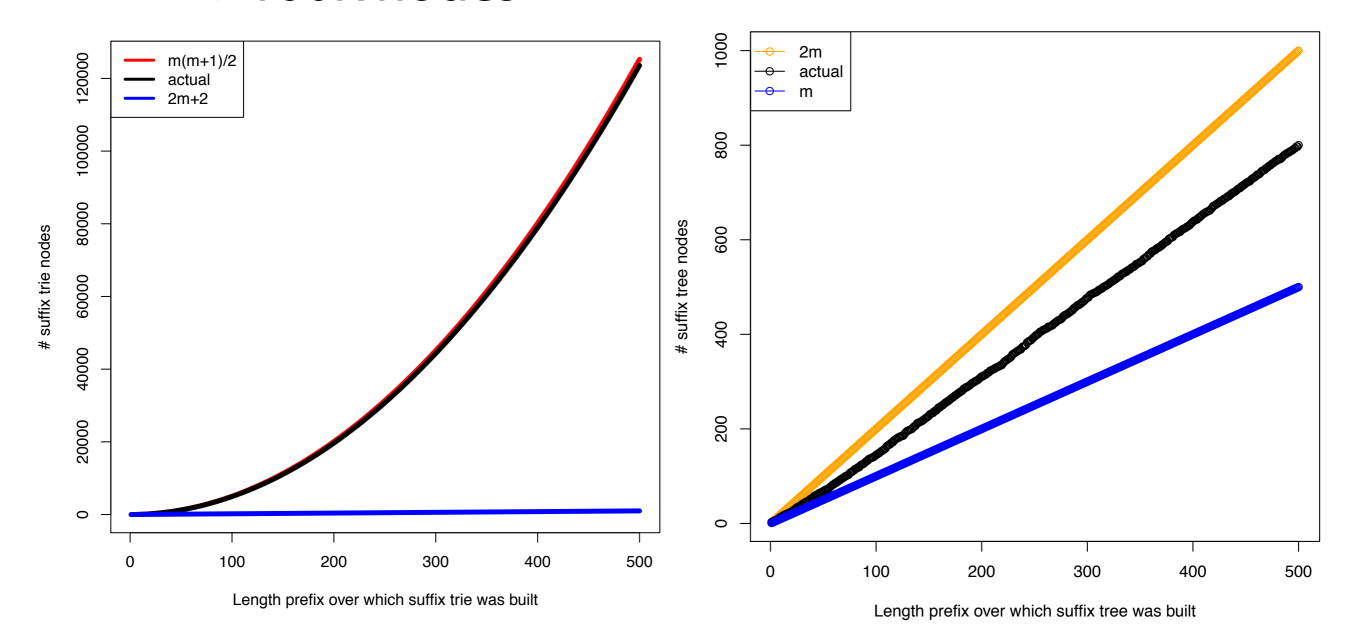




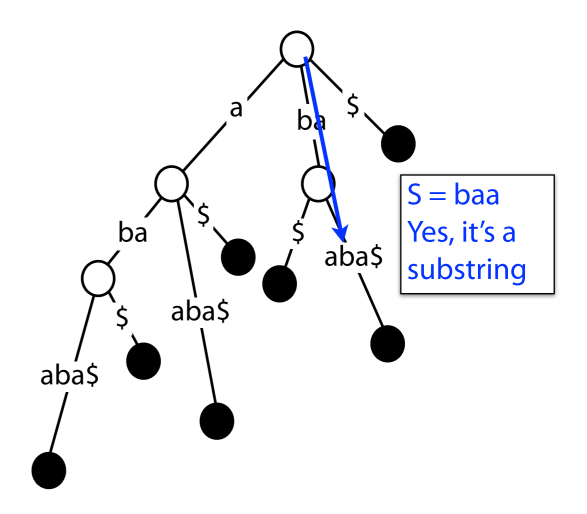
>100K nodes

Suffix tree

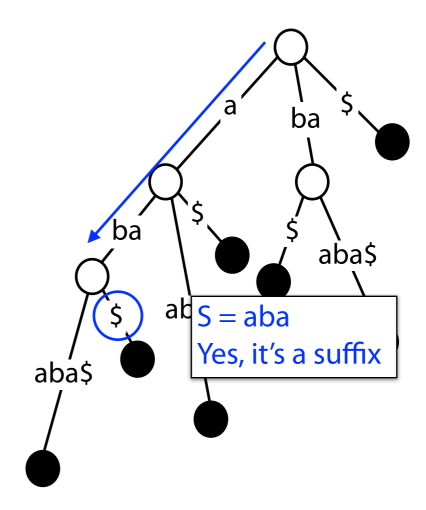
<1K nodes



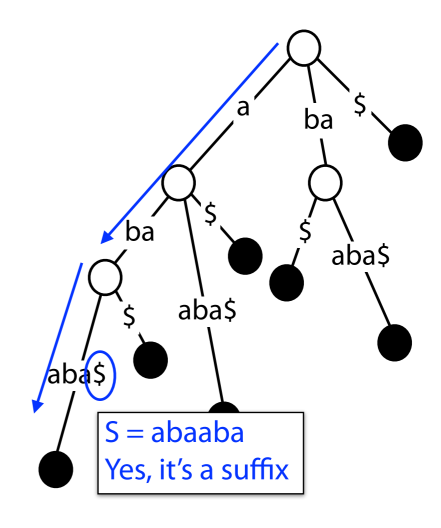
How do we check whether a string *S* is a substring of *T*?



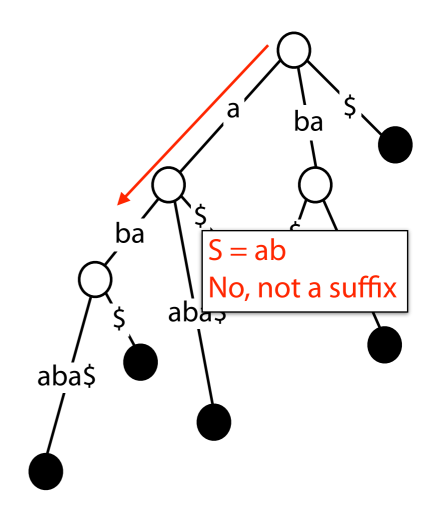
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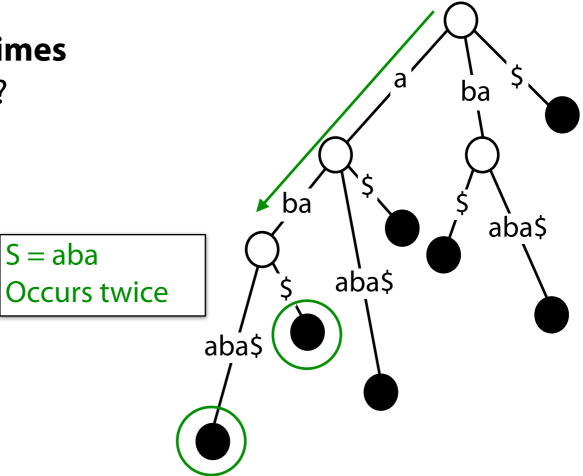


How do we check whether a string *S* is a suffix of *T*?



How do we count the **number of times** a string *S* occurs as a substring of *T*?

Same procedure as for suffix trie



We can also **count or find** all the matches of *P* to *T*. Let k = # matches.

E.g.,
$$P = ab$$
, $T = abaaba$ \$

Step 1: walk down ab path O(n) If we "fall off" there are no matches

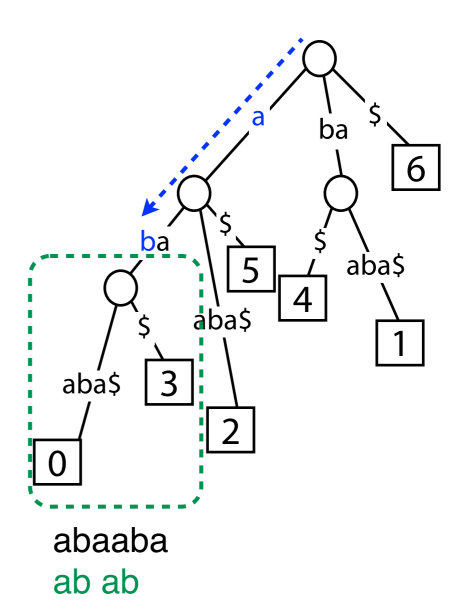
Step 2: visit all leaf nodes below

Report each leaf offset as match offset

leaves in subtree is is k,

non-leaves is \leq k-1

O(n + k) time overall

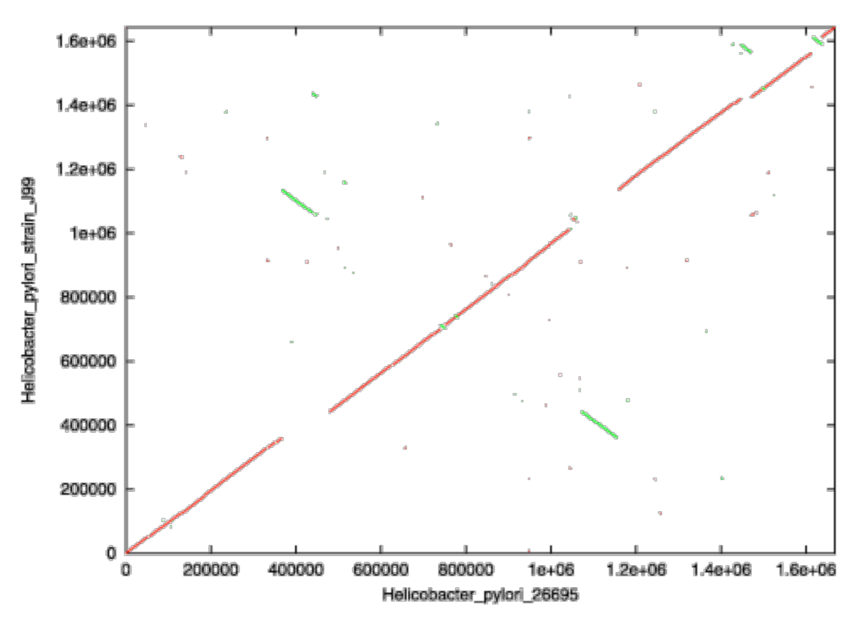


Suffix tree: some bounds

	Suffix tree
Time: Does P occur?	O(n)
Time: Count <i>k</i> occurrences of P	O(n+k)
Time: Report <i>k</i> locations of P	O(n+k)
Space	O(m)

m = |T|, n = |P|, k = # occurrences of P in T

Suffix tree: long common substrings



Dots are maximal unique matches (MUMs), a kind of long substring shared by two sequences

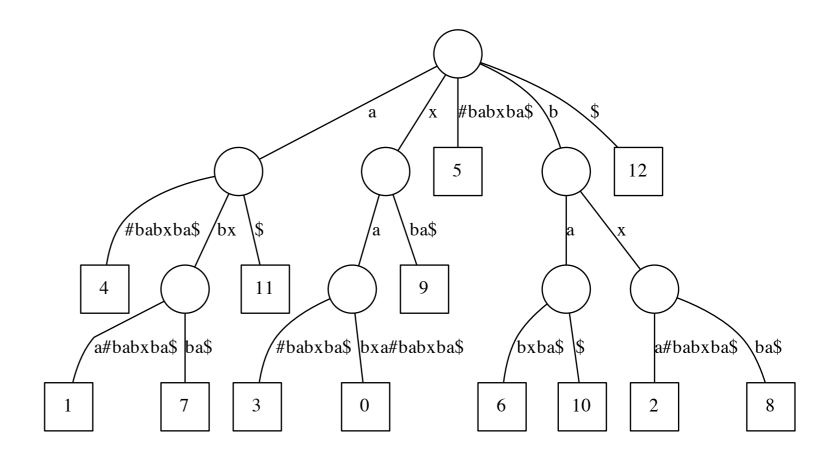
Red = match between like strands green = different strands

Axes are strains of Helicobacter pylori, bacterium found in stomach & associated with ulcers

Suffix tree application: find longest common substring

Find longest common substring (LCS) of X and Y, make a new string X # Y \$ where #, \$ are both terminal symbols. Build a suffix tree for X # Y \$.

X = xabxa Y = babxbaX # Y \$ = xabxa # babxba \$

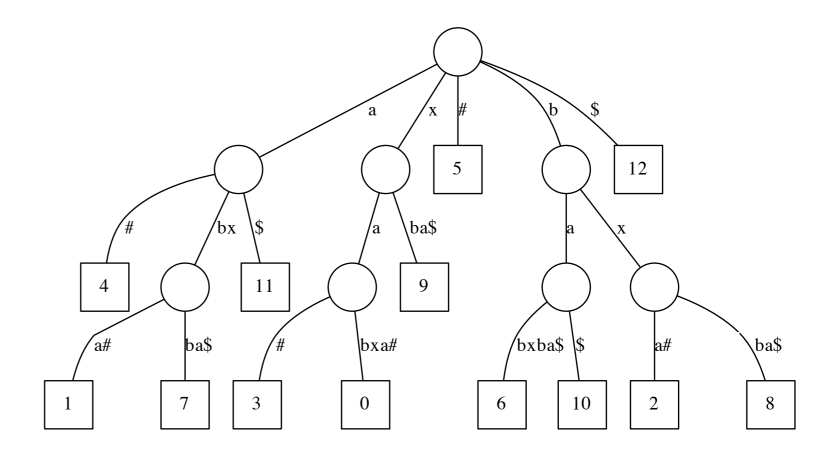


For clarity, if a suffix includes part of both strings, let's hide the portion after the #

Suffix tree application: find longest common substring

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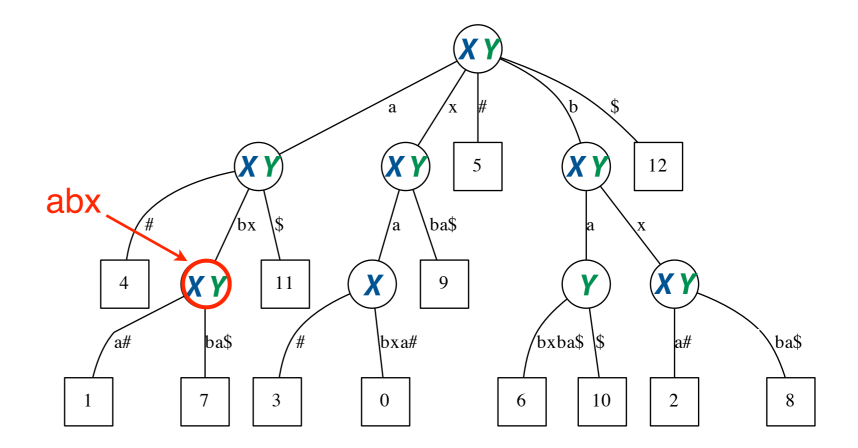
Now suffixes of **X** end in # and suffixes of **Y** end in \$

Suffix tree application: find longest common substring

Find longest common substring (LCS) of X and Y, make a new string X # Y \$ where #, \$ are both terminal symbols. Build a suffix tree for X # Y \$.

$$X = xabxa$$
 $Y = babxba$
 $X # Y $ = xabxa # babxba $$

Leaves with labels in [0, 5] are suffixes of **X**#, labels of [6, 12] are suffixes of **Y**\$



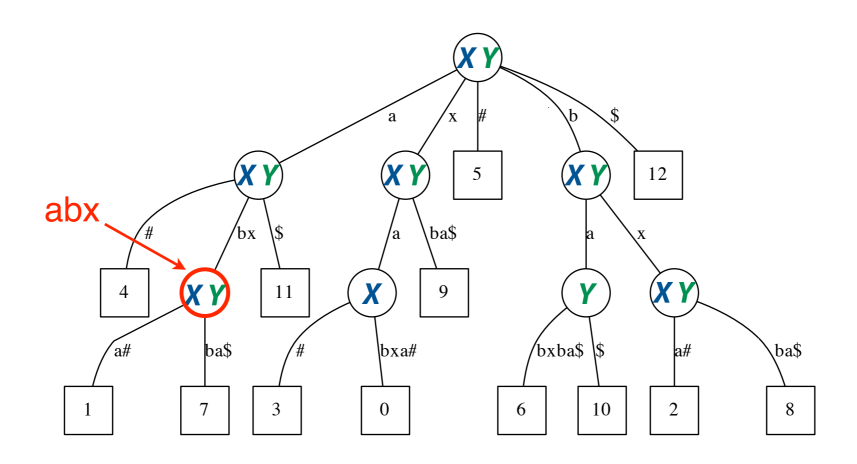
Traverse tree, annotating each node according to whether leaves below include suffixes of X, Y or both

Node w/ greatest label depth annotated XY corresponds to LCS

$$O(|X| + |Y|)$$
 time and space!

Suffix tree application: generalized suffix trees

It's often useful to build a suffix tree of many strings at once This is a *generalized suffix tree*. See *Gusfield* 6.4.



Suffix trees in the real world

Alignment of whole genomes (MUMmer):

Delcher, Arthur L., et al. "Alignment of whole genomes." Nucleic Acids Research 27.11 (1999): 2369-2376.

Delcher, Arthur L., et al. "Fast algorithms for large-scale genome alignment and comparison." *Nucleic Acids Research* 30.11 (2002): 2478-2483.

Kurtz, Stefan, et al. "Versatile and open software for comparing large genomes." Genome Biol 5.2 (2004): R12.

~ 4,000 citations

http://mummer.sourceforge.net

Computing and visualizing repeats in whole genomes (REPuter):

Kurtz, Stefan, and Chris Schleiermacher. "REPuter: Fast computation of maximal repeats in complete genomes." *Bioinformatics* 15.5 (1999): 426-427.

Kurtz, Stefan, et al. "REPuter: the manifold applications of repeat analysis on a genomic scale." *Nucleic acids research* 29.22 (2001): 4633-4642.

> 1,000 citations http://bibiserv.techfak.uni-bielefeld.de/reputer

Identifying sequence motifs

Marsan, Laurent, and Marie-France Sagot. "Algorithms for extracting structured motifs using a suffix tree with an application to promoter and regulatory site consensus identification." *Journal of Computational Biology* 7.3-4 (2000): 345-362.

Sagot, Marie. "Spelling approximate repeated or common motifs using a suffix tree." *LATIN'98: Theoretical Informatics* (1998): 374-390.

~ 600 citations

Also used in: multiple alignment

Suffix trees in the real world: MUMmer

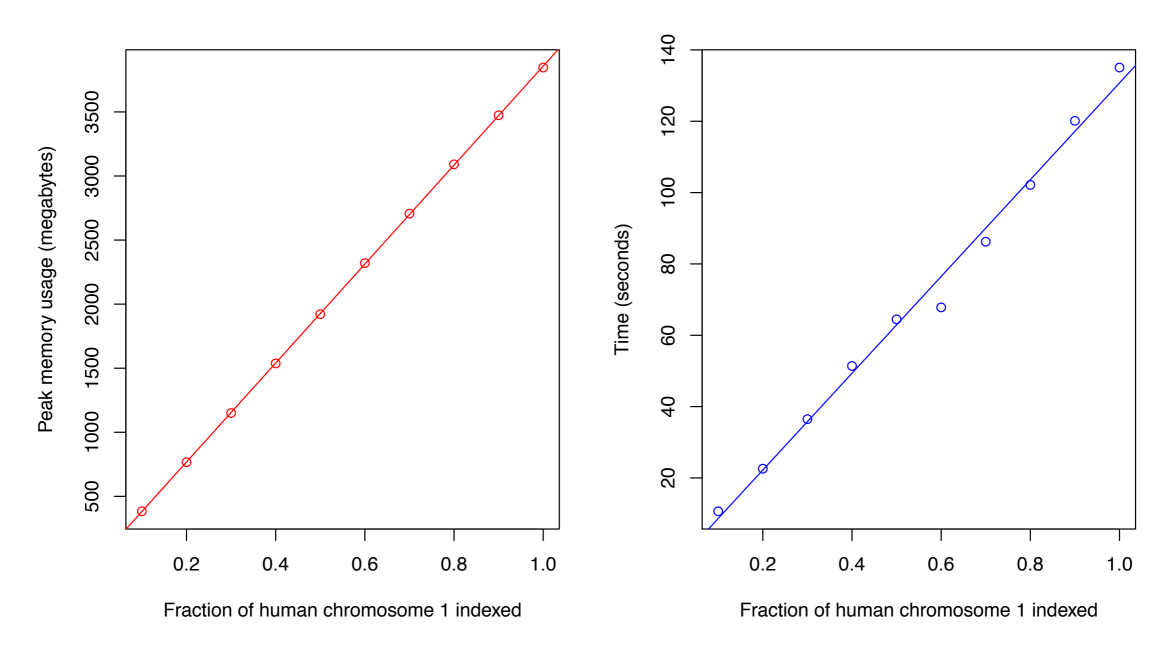
FASTA file containing "reference" ("text") FASTA file containing **ALU** string **•** • • langmead@igm1:~ Bens-MacBook-Pro:mummer langmead\$ cat alu50.fa >Alu GCGCGGTGGCTCACGCCTGTAATCCCAGCACTTTGGGAGGCCGAGGCGGG Bens-MacBook-Pro:mummer langmead\$ \$HOME/software/MUMmer3.23/mummer -maxmatch \$HOME/fasta/hg19/chr1.fa alu50.fa # reading input file "/Users/langmead/fasta/hg19/chr1.fa" of length 249250621 construct suffix tree for sequence of length 249250621 (maximum reference length is 536870908) (maximum query length is 4294967295) process 2492506 characters per dot CONSTRUCTIONTIME /Users/langmead/software/MUMmer3.23/mummer /Users/langmead/fasta/hg19/chr1.fa 125.30 reading input file "alu50.fa" of length 50 matching query-file "alu50.fa" # against subject-file "/Users/langmead/fasta/hg19/chr1.fa" > Alu 61769671 22 22 219929011 22 162396657 22 109737840 **Columns:** 22 82615090 22 32983678 1. Match offset in T 22 84730371 22 248036256 2. Match offset in P 22 150558745 11127213 22 3. Length of exact match 236885661 22 31639677 22 22 16027333 22 21577225 26327837 22 243352583

Indexing phase: ~2 minutes

Matching phase: very fast

Suffix trees in the real world: MUMmer

MUMmer v3.32 time and memory scaling when indexing increasingly larger fractions of human chromosome 1



For whole chromosome 1, took 2m:14s and used 3.94 GB memory

Suffix trees in the real world: the constant factor

O(m) is desirable, but "constant factor" is significant, sometimes making the suffix tree inconvenient

Constant factor varies depending on implementation:

MUMmer constant factor = $3.94 \text{ GB} / 250 \text{ million nt} \approx 15.76 \text{ bytes per nt}$

Kurtz, Stefan. "Reducing the space requirement of suffix trees." *Software Practice and Experience* 29.13 (1999): 1149-1171.

Suffix tree of human genome will be >45GB, perhaps much larger depending on exact data structures underlying suffix tree nodes/edges