

Text Indexing

Lecture 11: Suffix Array Construction in Distributed and External Memory

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Recap: Suffix Array and LCP-Array

Definition: Suffix Array [GBS92; MM93]

Given a text T of length n , the **suffix array** (SA) is a permutation of $[1..n]$, such that for $i \leq j \in [1..n]$

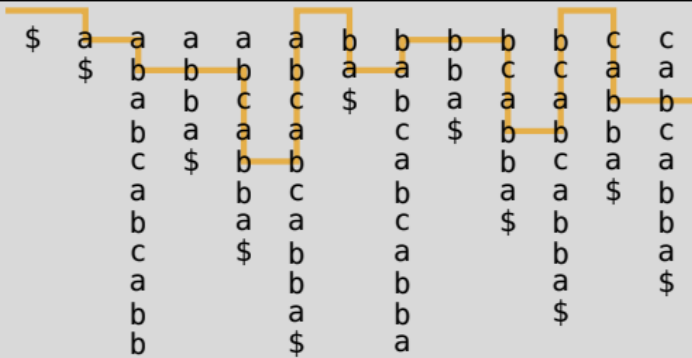
$$T[SA[i]..n] \leq T[SA[j]..n]$$

Definition: Longest Common Prefix Array

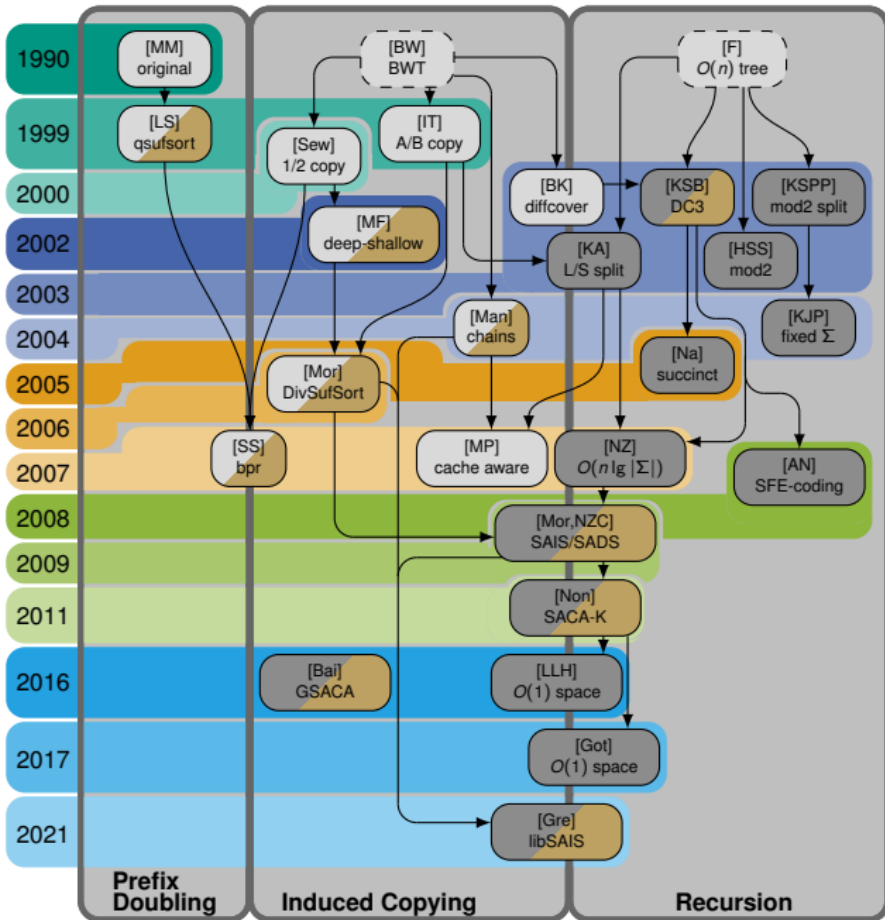
Given a text T of length n and its SA, the **LCP-array** is defined as

$$LCP[i] = \begin{cases} 0 & i = 1 \\ \max\{\ell : T[SA[i]..SA[i] + \ell) = \\ & T[SA[i - 1]..SA[i - 1] + \ell)\} & i \neq 1 \end{cases}$$

	1	2	3	4	5	6	7	8	9	10	11	12	13
T	a	b	a	b	c	a	b	c	a	b	b	a	\$
SA	13	12	1	9	6	3	11	2	10	7	4	8	5
LCP	0	0	1	2	2	5	0	2	1	1	4	0	3



The diagram illustrates the suffix tree of the string $T = \$abaca\$bcabb\$$. The tree has 14 nodes, each representing a suffix. The suffixes are: \$, abaca\$, bca, ca, a, bcabb\$, cabb\$, abb\$, b\$, ab\$, a\$, \$, bc\$, c, \$, b\$, a\$. Yellow boxes highlight the longest common prefixes for each suffix starting at index 13 down to 5. For example, the suffix starting at index 13 (\$) has a length of 0. The suffix starting at index 12 has a length of 1 (prefix \$). The suffix starting at index 11 has a length of 2 (prefix ab). The suffix starting at index 10 has a length of 5 (prefix abcabb). The suffix starting at index 9 has a length of 0. The suffix starting at index 8 has a length of 2 (prefix ab). The suffix starting at index 7 has a length of 1 (prefix a). The suffix starting at index 6 has a length of 0. The suffix starting at index 5 has a length of 4 (prefix abcabb). The suffix starting at index 4 has a length of 0. The suffix starting at index 3 has a length of 1 (prefix a). The suffix starting at index 2 has a length of 2 (prefix ab). The suffix starting at index 1 has a length of 1 (prefix a).



Timeline Sequential Suffix Sorting

- based on [Bah+19; Bin18; Kur20; PST07]
- darker grey: linear running time
- brown: available implementation

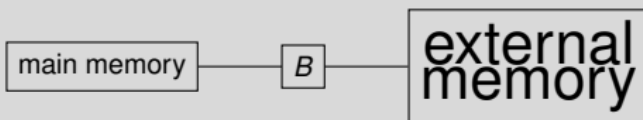
Special Mentions

- DC3 first $O(n)$ algorithm
- $O(n)$ running time and $O(1)$ space for integer alphabets possible
- until 2021: DivSufSort fastest in practice with $O(n \lg n)$ running time
- since 2021: libSAIS fastest in practice with $O(n)$ running time

External and Distributed Memory

External Memory

- internal memory of size M words
- external memory of unlimited size
- transfer of blocks of size B words



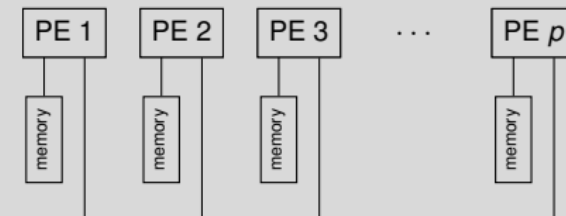
- scanning N elements: $\Theta(\frac{N}{B})$
- sorting N elements: $\Theta(\frac{N}{B} \lg \frac{M}{B} \frac{N}{B})$

- semi-external memory



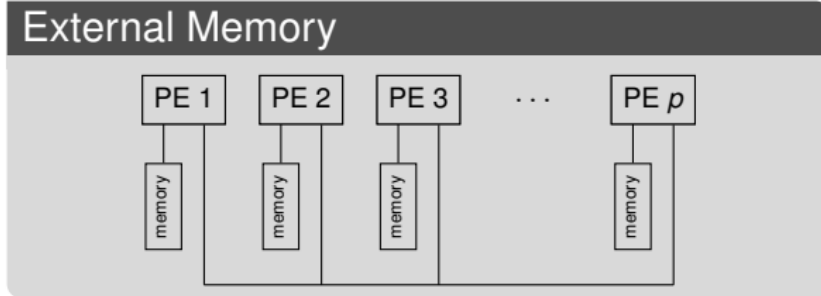
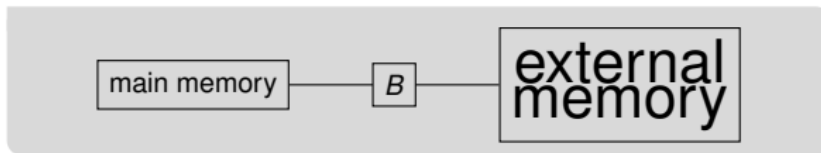
Distributed Memory

- p PEs with internal memory
- communication between PEs over network



- bulk-synchronous parallel model [Val90]
- supersteps: local work, communication, synchronization

Challenges for Suffix Array Construction

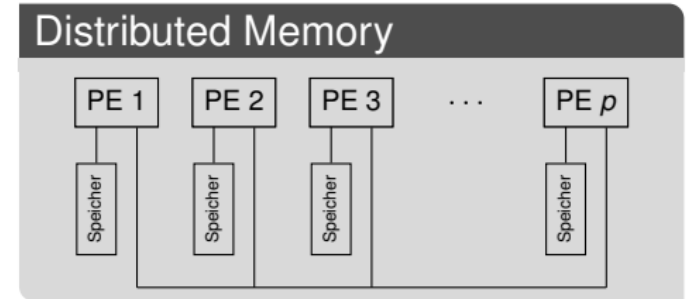
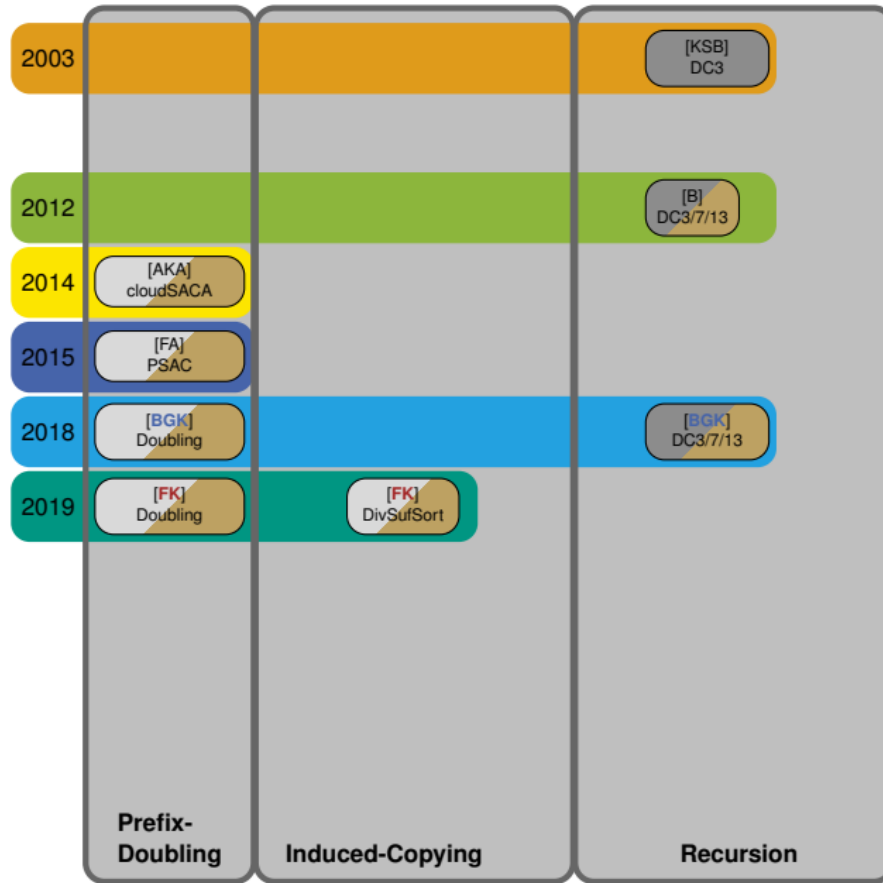


Distributed Memory

- suffixes span over whole input i no locality
- comparing suffixes requires text access i random access

- random access expensive in both models
- whole suffix not available locally in distributed memory

- express suffix array construction algorithm using
 - scanning
 - sorting
 - merging



h-Order, *h*-Groups, and *h*-Ranks

Definition: *h*-Order

- ***h*-Order:**
 $T[i..n] \leq_h T[j..n] \iff T[i..i+h] \leq T[j..j+h]$
- SA_h is the suffix array of all suffixes ordered by *h*-order ⓘ not unambiguously

Definition: *h*-Ranks und *h*-Groups

- all suffixes that are equal w.r.t. an *h*-order are in an *h*-group
- ***h*-rank:** number of lexicographically smaller *h*-groups plus one

m	i	s	s	i	s	s	i	p	p	i	\$
i	s	s	i	s	s	i	p	p	i	\$	
s	s	i	s	s	i	s	i	p	p	i	\$
s	i	s	s	i	s	i	p	p	i	\$	
i	s	s	i	p	p	i	\$				
s	s	i	p	p	i	\$					
s	i	p	p	i	\$						
i	p	p	i	\$							
p	p	i	\$								
p	i	\$									
i	\$										
\$											

Prefix-Doubling: The Idea

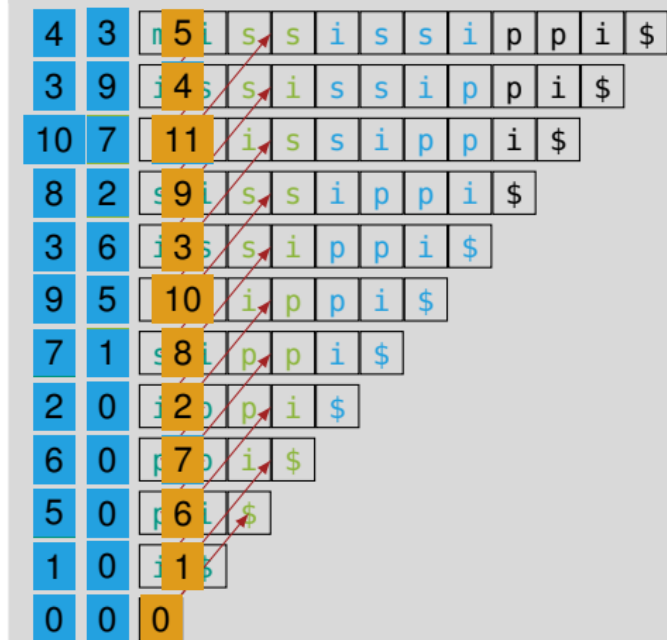
- 1-rank is the first character
 - 2-rank can be computed from first 2 characters
 - 3-rank can be computed from first 3 characters
 - 4-rank can be computed from first 4 characters
 - 4-rank can be computed from two 2-ranks
-
- compute 2^{k+1} -ranks using 2^k -ranks

Prefix-Doubling: Example

1. initial rank is $T[i]$ ⓘ 1-rank
2. for $k = 0$ to $\lceil \lg n \rceil$
3. new 2^{k+1} -ranks based on
 $ISA_{2^k}[i] \& ISA_{2^k}[i + 2^k]$
4. if all ranks are unique, break
5. compute SA from ISA

Simple Algorithm

- N. Jesper Larsson and Kunihiko Sadakane.
 “Faster Suffix Sorting”. In: *Theor. Comput. Sci.*
 387.3 (2007), pages 258–272. DOI:
[10.1016/j.tcs.2007.07.017](https://doi.org/10.1016/j.tcs.2007.07.017)



Prefix-Doubling: Practical Approaches

Use ISA_h [FA15]

- use ISA_{2^k} to compute rank tuples
- for position i use rank $ISA_{2^k}[i + 2^k]$
- if $i + 2^k > n$, second rank is 0
- example on the board 

Sort by Text Positions [Dem+08; FK19]

- especially good if access to ISA_h is expensive
 - sort tuples (Textposition i , Rang r)
 - using $(i, r) \leq (j, r')$ iff
- $$(i \bmod 2^k, \lfloor i/2^k \rfloor) < (j \bmod 2^k, \lfloor j/2^k \rfloor)$$
- example on the board 

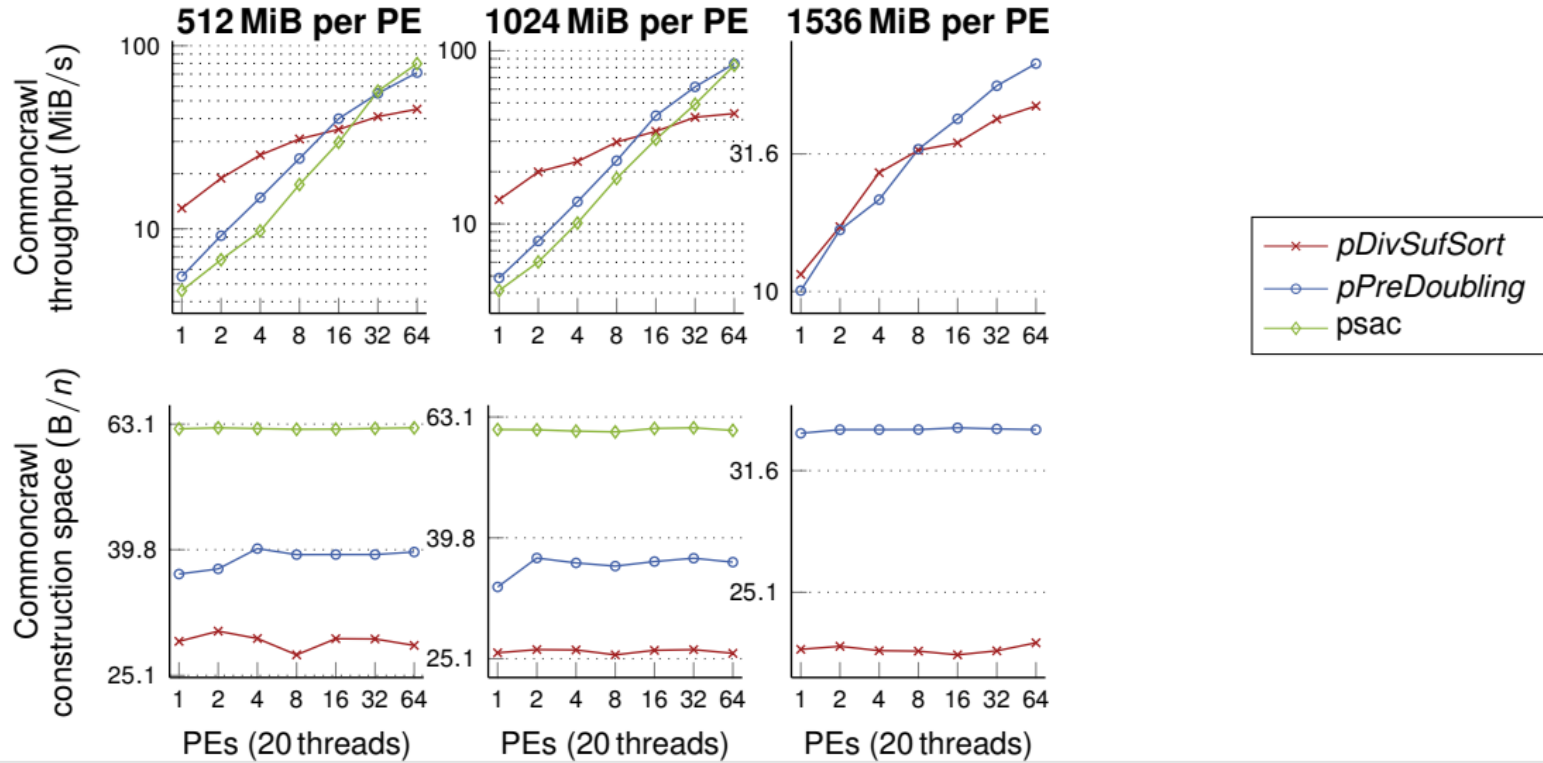
Prefix-Doubling: Running Time

- running time: $O(n \lg n)$
- memory requirements: $8n(+n)$ words ⓘ for texts ≤ 4 GiB
- worst-case input: $T = a^{n-1}\$$

Generalization

- more than doubling is possible
- compute α^{k+1} -ranks using $\alpha \alpha^k$ -ranks
- can save I/Os in EM ⓘ $\alpha = 4$ requires 30 % less I/Os than $\alpha = 2$ [Dem+08]

Prefix Doubling: Experimental Results [Kur20]



Recap: SAIS

The Idea: Inducing

Given a text T of length n and two positions $i, j \in [1..n]$ with $T[i] = T[j]$, then

$$T[i..n] < T[j..n] \iff T[i+1..n] < T[j+1..n]$$

a | α

a | β

The Algorithm: SAIS

- using inducing for everything
- described in [NZC11]

Suffix Array Construction in 3 Phases

- classification
 - sort special substrings/suffixes recursively
 - induce all non-sorted suffixes
-
- classification helps identifying special suffixes
 - everything in linear time

SAIS in External Memory [BFO16; Kär+17]

Classification

- simple scan of the text
- works well in external memory

- separate text during classification
- blockwise preinducing
- heavily relies on external memory priority queue

Sort Special Substrings

- recursion
- works well in external memory if rest works well

Inducing

- keep buffer for each α -interval of suffix array
- scan text and induce characters by writing them in buffer

Jack of all Trades: DC3

- first direct linear time suffix array construction algorithm: DC3
- suffix tree construction algorithm with similar idea [Far97]
- Juha Kärkkäinen, Peter Sanders, and Stefan Burkhardt. “Linear work suffix array construction”. In: *J. ACM* 53.6 (2006), pages 918–936. DOI: [10.1145/1217856.1217858](https://doi.org/10.1145/1217856.1217858)
- based on **Difference Cover**

Difference Cover

Definition: Difference Cover

The set $D \subseteq [0, v)$ is a **difference cover** modulo v , if

$$\{(i - j) \bmod v : i, j \in D\} = [0, v)$$

- $\{0, 1\}$ is difference cover modulo 3
- $\{0, 1, 3\}$ is difference cover modulo 7
- $\{0, 1, 3, 9\}$ is difference cover modulo 13

- $0 \equiv 0 - 0 \pmod{3}$
- $1 \equiv 1 - 0 \pmod{3}$
- $2 \equiv 0 - 1 \pmod{3}$

- $0 \equiv 0 - 0 \pmod{7}$
- $1 \equiv 1 - 0 \pmod{7}$
- $2 \equiv 3 - 1 \pmod{7}$
- $3 \equiv 3 - 0 \pmod{7}$
- $4 \equiv 0 - 3 \pmod{7}$
- $5 \equiv 1 - 3 \pmod{7}$
- $6 \equiv 0 - 1 \pmod{7}$

Suffix Array Construction with DC3 (1/6)

1. Sample Suffixes

- for $i \in \{0, 1, 2\}$ let be

$$B_k = \{i \in [0, n) : i \mod 3 = k\}$$

- $C = B_0 \cdot B_1$

ⓘ $\{0, 1\}$ is difference cover modulo 3



- $C = \{0, 3, 6, 9, 1, 4, 7, 10\}$

Suffix Array Construction with DC3 (2/6)

2. Sort Sampled Suffixes

- for $k = 0, 1$ let be

$$R_k = [T[k] T[k+1] T[k+2] \dots T[k+3] T[k+4] T[k+5] \dots T[\max B_k] T[\max B_k + 1] T[\max B_k + 2]]$$

- $R = R_0 \cdot R_1$
- sort R with Radix Sort in $O(n)$ time
- all characters unique: ranks of sampled suffixes are known
- otherwise: recursively execute algorithm on R

0	1	2	3	4	5	6	7
[mis]	[sis]	[sip]	[pi\$]	[iss]	[iss]	[ipp]	[i\$\$]
3	6	5	4	2	2	1	0

Suffix Array Construction with DC3 (3/6)

Recursion: Step 1

0	1	2	3	4	5	6	7
3	6	5	4	2	2	1	0



Recursion: Step 2

0	1	2	3	4	5
[365]	[422]	[100]	[654]	[221]	[000]
3	4	1	5	2	0

- $C = \{0, 3, 6, 1, 4, 7\}$

Suffix Array Construction with DC3 (4/6)

3. Sort Non-Sampled Suffixes

- let $i, j \in B_2$, then

$$S_i \leq S_j \iff (T[i], Rang(S_{i+1})) \leq (T[j], Rang(S_{j+1}))$$

- ranks of next two suffixes is known
- sort tuples (in B_2) using Radix Sort
- $O(n)$ time

	0	1	2	3	4	5	6	7
	3	6	5	4	2	2	1	0
ranks	3	5	\perp	4	2	\perp	1	0

$\underbrace{(2, 1)}_{S_2} \leq \underbrace{(5, 4)}_{S_5}$

Suffix Array Construction with DC3 (5/6)

4. Merge Suffixes

- let $i \in C$ and $j \in B_2$, then
 - if $i \in B_0$, then
 $S_i \leq S_j \iff (T[i], Rang(S_{i+1})) \leq (T[j], Rang(S_{j+1}))$
 - if $i \in B_1$, then
 $S_i \leq S_j \iff (T[i], T[i+1], Rang(S_{i+2})) \leq (T[j], T[j+1], Rang(S_{j+2}))$

	0	1	2	3	4	5	6	7
ranks	3	6	5	4	2	2	1	0
	$\underbrace{(2, 1)}_{S_2}$	\leq	$\underbrace{(5, 4)}_{S_5}$					

- $(0, 0, 0) \leq (2, 0, 0)$
- $(1, 0) \leq (2, 1)$
- $(2, 1, 0) \leq (2, 2, 1)$
- ...
- ranks: 4 7 6 5 3 2 1 0

Suffix Array Construction with DC3 (6/6)

Finish Recursion

0	1	2	3	4	5	6	7
[mis]	[sis]	[sip]	[pi\$]	[iss]	[iss]	[ipp]	[i\$\$]
4	7	6	5	3	2	1	0

0	1	2	3	4	5	6	7	8	9	10	11
m	i	s	s	i	s	s	i	p	p	i	\$
ranks	4	3	⊥	7	2	⊥	6	1	⊥	5	0

- rest can be used as exercise ⓘ solution: 11 10 7 4 1 0 9 8 6 3 5 2

DC3: Running Times

- everything but recursion obviously in $O(n)$ time
- only sorting tuples of size ≤ 3
- Radix Sort in $O(n)$ time

- recursion on texts of size $\lceil 2n/3 \rceil$
- $T(n) = T(2n/3) + O(n) = O(n)$

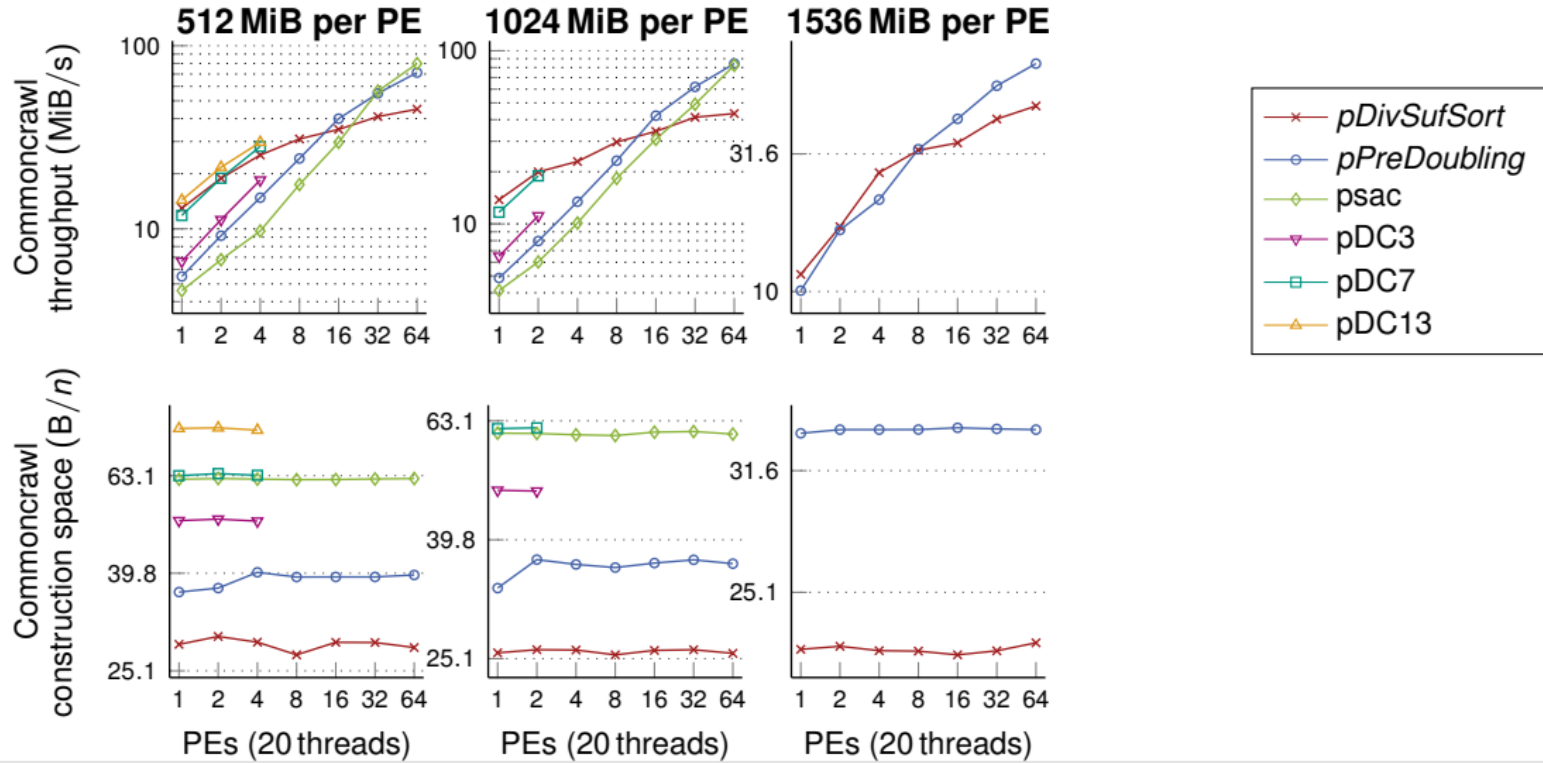
Generalization

- works with every difference cover
- sorting somewhat more complicated
- running time: $O(\nu n)$

In Other Models of Computation

- external memory: $O\left(\frac{n}{DB} \lg \frac{M}{B} \frac{n}{B}\right)$ using D disks
- BSP: $O\left(\frac{n \lg n}{P} + L \lg^2 P + g \frac{n \lg n}{P \lg(n/P)}\right)$ using P PEs
- EREW-PRAM: $O(\lg^2 n)$ time and $O(n \lg n)$ work

Prefix Doubling: Experimental Results [Kur20]



Conclusion and Outlook

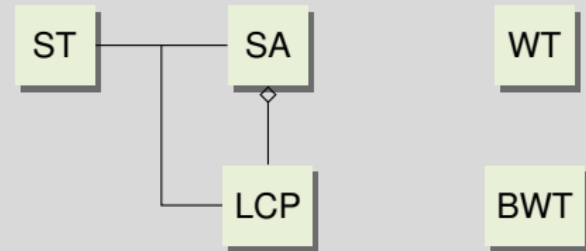
This Lecture

- distributed and external memory suffix sorting
- more suffix sorting techniques

Next Lecture

- move data structure (???)

Linear Time Construction



FM-Index
r-Index

Evaluation



[https://onlineumfrage.kit.edu/evasys/online.
php?p=K2FFL](https://onlineumfrage.kit.edu/evasys/online.php?p=K2FFL)

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