Optimally Computing Compressed Indexing Arrays Based on the Compact Directed Acyclic Word Graph

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The longer version: https://arxiv.org/abs/2308.02269

This slide pdf: https://ikndeva.github.io (or arXiv entry's "Code, Data, Media/Paper with Code" section)
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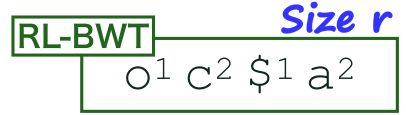
- Markup texts (Wikipedia), Genome sequences
- Development of compressed index structures for these repetitive texts attracts much attention.
- Suche indices can compress highly-repetitive texts beyond the entropy bounds up to "compression parameters" – the sizes of indices
- We focus on the relationship between compression structures



Three compressed index structures

index	012345
Text T	cacao\$

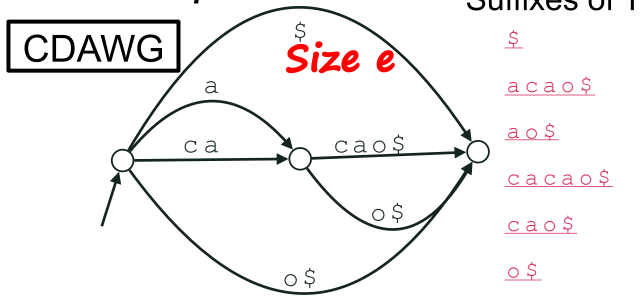
RL-BWT is obtained from SA by taking the preceding letter and run-length encoded



The LZ-parse is obtained by partitioning T into the longest previous factors (PLFs)

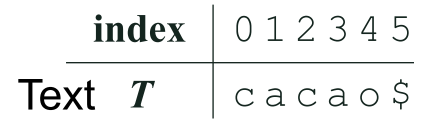


- The CDAWG (Compact Directed Word Graphs) for a text T is an automata-based index in a DAG form
- It is obtained from the Suffix Tree of T by merging isomorphic subtrees Suffixes of T





Three compressed index structures



■ The CDAWG (Compact Directed Word Graphs) for a text T is an automata-based index in a DAG form

the Suffix

Suffixes of T

■ RL-BWT is obtained from SA by

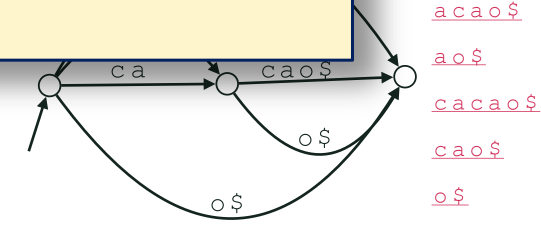
taking the

We are interested in the size-RL-BW relation and computational complexities of conversion The LZ-pg between them.

partitonin

previous factors (PLFs)

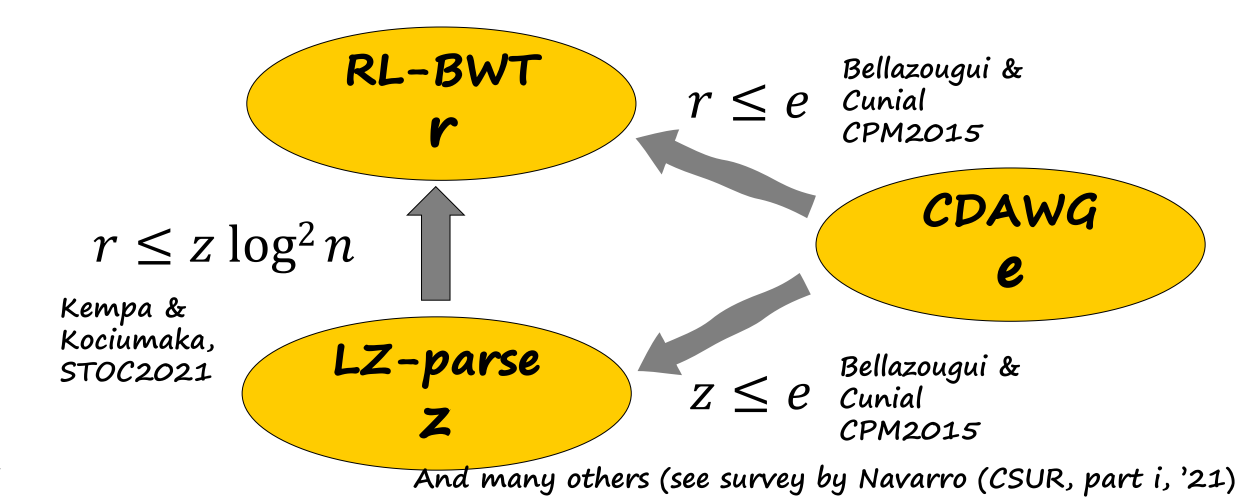
LZ-parse c a ca o





Backgrounds: Previous work

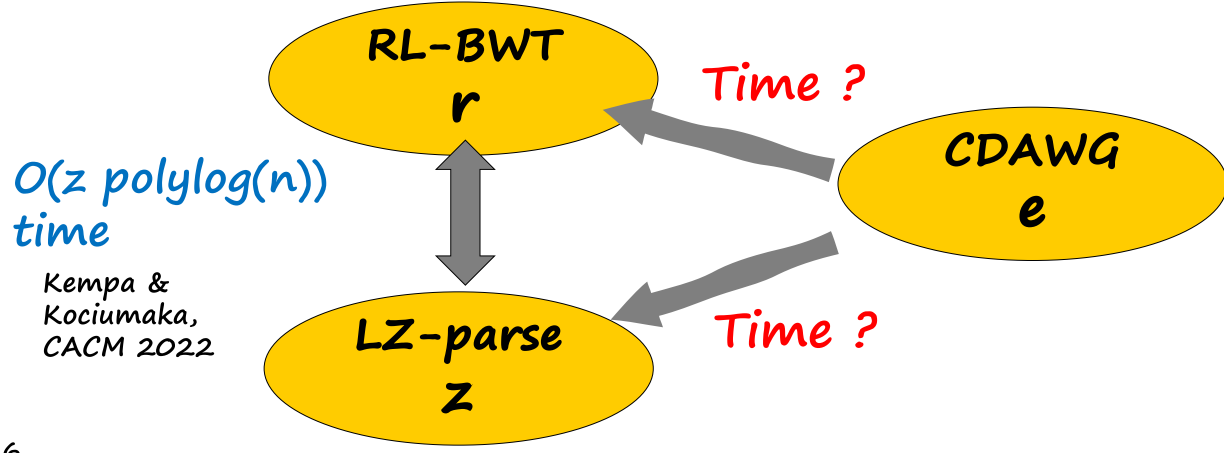
- Consider the relationship between their sizes
 - has been studied so far.





Backgrounds: Previous work

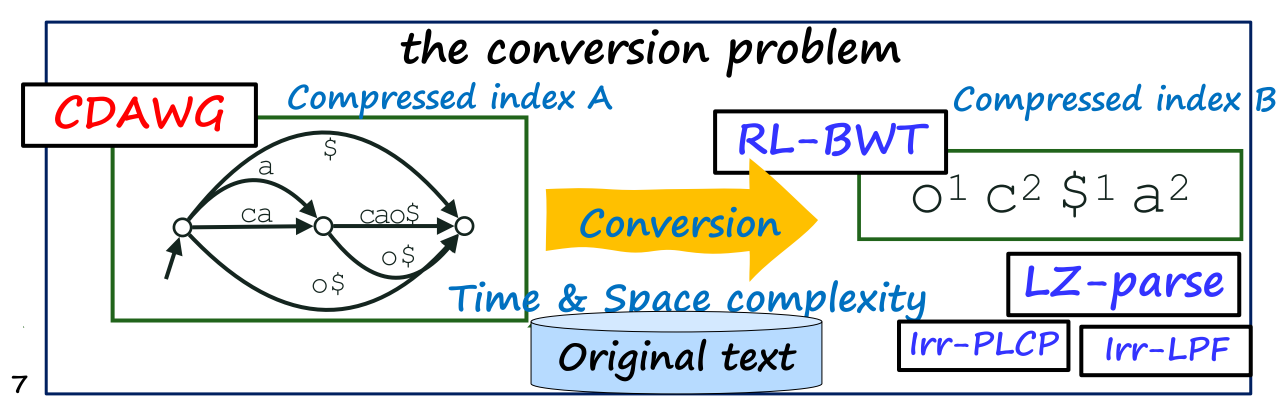
- The time and space complexities of conversions
 - have not been studied very much





Research Goal:

We devise efficient algorithms that solves the conversion problem from the CDAWG for a text T into various compressed indexes for T in linear time and space in the combined input/output sizes



Sublinear time and space conversion between two indices

- Kempa [SODA'19]
 - Converting an RL-BWT-based index into the irreducible PLCP, CSA, and LZ-parse for a text T of length n in O(n /log₀n + r polylog n) time and O(r) space.
- Kempa & Kociumaka [STOC'21, CACM'22]
 - Converting the LZ77-parse of a text T into the RL-BWT for T in O(z polylog n) time and space.
 - This work solved a long-standing open problem
- Bannai et al. [CPM'13]
 - Converting an SLP of size g into LZ78-parse of size z_{78} in $O(g + z_{78} \log z_{78})$ time and space.
 - Combined with Belazzougui & Cunial [CPM'15], we obtain the conversion from the CDAWG for T into LZ78-parse in $O(e + z_{78} \log z_{78})$ time and space.



- The RL-BWT (run-length BWT) of size r
- The irreducible PLCP (permuted LCP) array of size r
- The quasi-irreducible LPF (longest previous factor) array of size e (def. Sec. 2 of this paper)
- The Lex-parse of size 2r = O(r)
- The LZ-parse of size z

G is given in either

- the CDAWG of size e with the read only text of length n,
- the self-index version of CDAWG of size O(e) without a text





Algorithms

Coming back to the relationship between the sizes ...

Observation: The proof by Bellazougui & Canial (2015) is done by relating "r" and "z" to O(e) secondary incoming/outgoing edges of CDAWG(T)

 $r \leq e$ Cunial
CPM2015

CDAWG

e

 $Z \leq e$ Bellazougui & CPM2015



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Our approach

- We use two orders of paths Order for defining 2ndary edges
- Order for traversal □ One for traversal of CDAWG **RL-BWT** Forward DFS Order for 2ndary edges Lex- $GLPF_{\leq lex}$ = PLCP2ndary edge Ordered DFS from the parse source in the same-letter run lexicographic order GLPF_s Reverse LZ-GLPF | length DFS Bellazougui parse = LPF Generalized Ordered DFS length of the Longest Previous from the sink in

& Cunial CPM2015 the text order

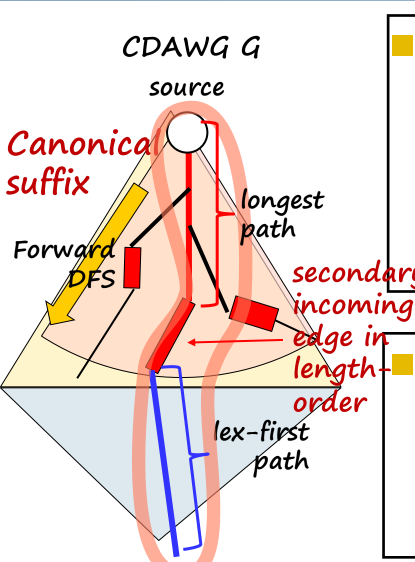
Factor Array [This work]

We generalize PLCP & LPF into GLPF by the framework of (NOP'20)

Navarro, Ochoa, & Prezza (Trans. Inf. Theory, '20). longest upper path =~ irreducible GLPF-value



Sec4. Computing RL-BWT in O(e) time&space



sink

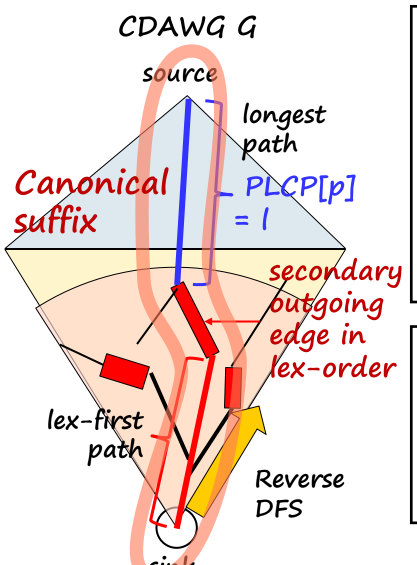
Observation A1: O(e) secondary incoming edges of CDAWG(T) under the length-order correspond to subintervals of the same-letter runs of the BWT. (this is because such a search path defines secondary a non-left-maximal factor in T)

Observation A2: O(e) incoming edges of CDAWG(T) can be enumerated in the lexicographic order of its "canonical suffix" by the forward DFS from the source.



Sec5. Computing PLCP in O(e) time&space





- Observation A1: O(e) secondary outgoing edge of CDAWG(T) under the lengthorder determines the irreducible value PLCP[p] = I by the length I of the longest path from the source to the corresponding branching node
- Observation A2: O(e) secondary outgoing edges can be enumerated in the text order of its "canonical suffix" by the reverse DFS from the sink.

We can extend the above result from PLCP to PLPF by employing the definition of 2ndary outgoing edges in length-order

- - Conversion problem from the CDAWG into other compressed indices for highly-repetitive texts:
 - Input: either the CDAWG of a text T or its self-index
 - Output: RL-BWT, irreducible PLCP and LPF, Lex- and LZ-parse
 - We obtained Optimal O(e) time and space conversion algorithms for the above indices:
 - Effective version of the result by Belazzougui & Cunial (CPM'15) that $r \le e$ and $z \le e$ to actual conversion.
 - Techniques:
 - Characterization of the "irreducible values" by secondary edges.
 - Forward/reverse DFS under the lexicographic/text order
 - Future Work:
 - Conversion from RL-BWT & LZ-parse into CDAWG in O(e) time & space; Extension of the techniques to other indexing structures





Thank you!