## Succinct Data Structures for NLP-at-Scale

#### Matthias Petri Trevor Cohn

Computing and Information Systems The University of Melbourne, Australia first.last@unimelb.edu.au

URL: https://mpetri.github.io/coling16-tutorial/

December 11, 2016

## Who are we?

### Trevor Cohn, University of Melbourne

- Probabilistic machine learning for structured problems in language: NP Bayes, Deep learning, etc.
- Applications to machine translation, social media, parsing, summarisation, multilingual transfer.

### Matthias Petri, University of Melbourne

- Data Compression, Succinct Data Structures, Text Indexing, Compressed Text Indexes, Algorithmic Engineering, Terabyte scale text processing
- Machine Translation, Information Retrieval, Bioinformatics

### Who are we?

Tutorial based partly on research [?, ?] with collaborators at Monash University:

Ehsan Shareghi



Gholamreza Haffari



### Outline

- 1 Introduction and Motivation (15 Minutes)
- Basic Technologies and Notation (20 Minutes)
- Index based Pattern Matching (20 Minutes)

Break (20 Minutes)

- 4 Pattern Matching using Compressed Indexes (40 Minutes)
- 5 Applications to NLP (30 Minutes)

# What is it main goal of this tutorial?

Understand the basic concepts and underlying techniques and data structures of a practical, **compressed** text index which can:

- Perform pattern searches efficiently
- Store and extract any part of the original text
- Extract complex statistics (Co-occurrence counts) about arbitrarily length pattern efficiently
- Space usage of the index is equivalent to the compressed size of the input text (e.g. bzip2 size)
- Practical, implemented, easy to use!

Example: Search index over 1GB English text requires 250MiB RAM

### What is it?

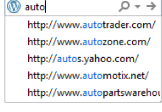
- Data structures and algorithms for working with large data sets
- Desiderata
  - miminise space requirement
  - maintaining efficient searchability
- Classes of compression do just this! Near-optimal compression, with minor effect on runtime
- E.g., bitvector and integer compression, wavelet trees, compressed suffix array, compressed suffix trees

# Why do we need it?

- Era of 'big data': text corpora are often 100s of gigabytes or terabytes in size (e.g., CommonCrawl, Twitter)
- Even simple algorithms like counting *n*-grams become difficult
- One solution is to use distributed computing, however can be very inefficient
- Succinct data structures provide a compelling alternative, providing compression and efficient access
- Complex algorithms become possible in memory, rather than requiring cluster and disk access

# Application 1: Top-k query completion







(a) Search engine

(b) Browser

(c) Soft keyboard 1

Formally: Given a set S of strings with associated "scores", for a given query string q, return the k highest scoring strings in S prefixed by q.

<sup>&</sup>lt;sup>1</sup>Taken from "Space-Efficient Data Structures for Top-k Completion", Hsu and Ottaviano (WWW'13)

# Application 1: Top-k query completion

#### Issue

Indexing by prefix allows fast lookup, but hard to find max count extension efficiently.

- Use range maximum query structure and succinct trie representation.
- Index much smaller than the original string set
- Can answer queries in microseconds
- Practical and a version of this index can be implemented with the structures we will discuss today!

## Application 2: Concordance counts

- Trivial to index pairwise word coccurrences on large corpora
- Full concordance more difficult, especially if no limit on context around search pattern
- Concordance queries can be done efficiently over massive corpora using Compressed Suffix Tree and Compressed Suffix Array structures
- Near-optimal memory cost to store corpus

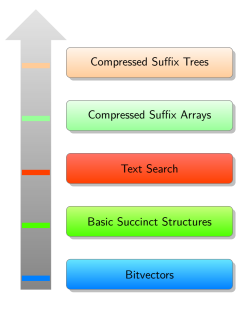
# Application 3: Infinite Order Language Models

- Practical Language Model with space usage independent of n-gram size
- Can answer infinite order *n*-gram queries
- Practical performance similar to state-of-the-art models
- Implemented and usuable for large datasets
- Implemented using CST and CSA structures we will discuss today!

## Who uses it and where is it used?

#### Surprisingly few applications in NLP

- Bioinformatics, Genome assembly
- Information Retrieval, Graph Search (Facebook)
- Search Engine Auto-complete
- Trajectory compression and retrieval
- XML storage and retrieval (xpath queries)
- Geo-spartial databases
- ...



# Practicality<sub>.</sub>

The SDSL library (GitHub repo: link) contains most practical compressed structures we talk about today.

It is easy to install:

```
git clone https://github.com/simongog/sdsl-lite.git
cd sdsl-lite
./install.sh
```

Throughout this tutorial we will show how to use SDSL to create and use a variety of different compressed data structures.

License: Currently GPLv3 but in 1-2 month: BSD. Can be used in a commercial setting!

### SDSL Resources

#### Tutorial:

http://simongog.github.io/assets/data/sdsl-slides/tutorial

#### Cheatsheet:

http://simongog.github.io/assets/data/sdsl-cheatsheet.pdf

Examples: https://github.com/simongog/sdsl-lite/examples

Tests: https://github.com/simongog/sdsl-lite/test

Compressed Suffix Trees

Compressed Suffix Arrays

Text Search

Basic Succinct Structures

**Bitvectors** 

# Basic Technologies and Notation (20 Mins)

- 1 Bitvectors
- 2 Rank and Select
- 3 Succinct Tree Representations
- 4 Variable Size Integers

# Basic Building blocks: the bitvector

Rank and Select

#### Definition

A bitvector (or bit array) B of length n compactly stores nbinary numbers using n bits.

#### Example

$$B[0] = 1$$
,  $B[1] = 1$ ,  $B[2] = 0$ ,  $B[n-1] = B[11] = 0$  etc.

## Bitvector operations

#### Access and Set

$$B[0] = 1$$
,  $B[0] = B[1]$ 

### Logical Operations

 $A ext{ OR } B$ ,  $A ext{ AND } B$ ,  $A ext{ XOR } B$ 

#### Advanced Operations

POPCOUNT(B): Number of one bits set MSB SET(B): Most significant bit set LSB\_SET(B): Least significant bit set

## Operation RANK

#### **Definitions**

 $Rank_1(B, j)$ : How many 1's are in B[0, j]

 $Rank_0(B, j)$ : How many 0's are in B[0, j]

### Example



$$Rank_1(B,7) = 5$$
  
 $Rank_0(B,7) = 8 - Rank_1(B,7) = 3$ 

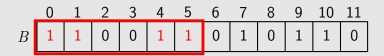
# Operation SELECT

#### **Definitions**

Select<sub>1</sub>(B, j): Where is the j-th (start count at 1) 1 in B

Select<sub>0</sub>(B, j): Where is the j-th (start count at 1) 0 in B

### Example



 $Select_1(B, 4) = 5$ Selecto(B,3) = 6

## Complexity of Operations RANK and SELECT

### Simple and Slow

Scan the whole bitvector using O(1) extra space and O(n) time to answer both  $\operatorname{RANK}$  and  $\operatorname{SELECT}$ 

#### Constant time RANK

Divide bitvector into blocks. Store absolute ranks at block boundaries. Subdivide blocks into subblocks. Store ranks relative to block boundary. Subblocks are  $O(\log n)$  which can be processed in constant time. Space usage: n + o(n) bits. Runtime: O(1). In practice: 25% extra space.

# Constant time SELECT

Similar to  $R{\ensuremath{\mathrm{ANK}}}$  but more complex as blocks are based on the number of 1/0 observed

В

Variable Size Integers

# Rank(B, i, 1) $\log n$ bits $R_s$ $\log s$ bits $R_{h}$ ...

i

Store superblocks every  $s = \log^2 n$  bits using  $\log_2 n$  bits to store the absolute count. Divide superblock into blocks of size  $\log n$  bots and store relative counts in  $\log_2 s$  bits

Space usage:  $R_s = n \lceil \frac{\log n}{\log^2 n} \rceil \in o(n)$  bits,  $R_b = n \lceil \frac{\log s}{\log n} \rceil \in o(n)$  bits.

### Rank in Practice

```
#include "sdsl/bit_vectors.hpp"
2
3
   int main() {
4
     // use a regular bitvector
5
     using by type = sdsl::bit vector;
6
     // 5% overhead rank structure to rank 1s
     using rank type = sdsl::rank support v5 < 1>;
     bv type bv(1000000);
     // set 10% to 1
     for (auto i=0; i < bv. size(); i++) bv[i] = rand()\%10==0;
10
     // build rank structure. BV now immutable
11
12
     rank_type rank1(&bv);
13
     // perform a ranks
14
     auto num_ones = rank1(bv.size()-1);
     auto ones before 1k = rank1(1000);
15
16
     auto bv_size = sdsl::size_in_bytes(bv);
     auto rank_size = sdsl::size_in_bytes(rank1);
17
18
```

## Compressed Bitvectors

#### Idea

If only few 1's or clustering present in the bitvector, we can use compression techniques to substantially reduce space usage while efficiently supporting operations Rank and Select

#### In Practice

Bitvector of size  $1~{\rm GiB}$  marking all uppercase letters in  $8~{\rm GiB}$  wikiepdia text:

### Encodings:

- Elias-Fano ['73]: 343 MiB
- RRR ['02]: 335 MiB

# Elias-Fano Coding

### Elias-Fano Coding

Given a non-decreasing sequence X of length m over alphabet [0..n]. X can be represented using  $2m + m \log \frac{n}{m} + o(m)$  bits while each element can still be accessed in constant time.

This representation can also be used to represent a bitvector (e.g. n is bitvector length, m the number of set bits, and X the position of the set bits)

X = 4 13 15 24 26 27 29 X = 4 13 15 24 26 27 29 00100 01101 01111 11000 11010 11011 11101

$$X =$$
 4 13 15 24 26 27 29 00100 01101 01111 11000 11010 11011 11101

$$X = 4$$
 13 15 24 26 27 29   
00100 01101 01111 11000 11010 11011 11101 4 5 7 0 2 3 5

$$L = 4570235$$

$$X = 4$$
 13 15 24 26 27 29  
00100 01101 01111 11000 11010 11011 11101  
0 4 1 5 1 7 3 0 3 2 3 3 3 5

$$L = 4 5 7 0 2 3 5$$

$$X = 4$$
 13 15 24 26 27 29  
00100 01101 01111 11000 11010 11011 11101  
0 4 1 5 1 7 3 0 3 2 3 3 3 5  
 $\lambda_{0-0} \quad \lambda_{1-0} \quad \lambda_{1-1} \quad \lambda_{3-1} \quad \lambda_{3-3} \quad \lambda_{3-3} \quad \lambda_{3-3}$ 
 $\delta = 0$  1 0 2 0 0

$$L = 4 5 7 0 2 3 5$$

```
X =
       13
                15
                      24
                           26
                                 27
                                       29
    .00100.01101.01111.11000.11010.11011.11101
    101100111
 L = 4 5 7 0 2 3 5
```

- Divide each element into two parts: high-part and low-part.
- $\blacksquare |\log m|$  high-bits and  $\lceil \log n \rceil |\log m|$  low bits
- Sequence of high-parts of X is also non-decreasing.
- Gap encode the high-parts and use unary encoding to represent gaps. Call result H.
- I.e. for a gap of size  $g_i$  we use  $g_i + 1$  bits  $(g_i \text{ zeros}, 1 \text{ one})$ .
- Sum of gaps (= #zeros) is at most  $2^{\lfloor \log m \rfloor} < 2^{\log m} = m$
- I.e. H has size at most 2m (#zeros + #ones)
- Low-parts are represented explicitly.

#### Constant time access

■ Add a select structure to H (Okanohara & Sadakane '07).

```
\begin{array}{ll} \text{00} & \text{Access}(i) \\ \text{01} & p \leftarrow \text{Select}_1(H, i+1) \\ \text{02} & x \leftarrow p - i \\ \text{03} & \textbf{return} \ x \cdot 2^{\lceil \log n \rceil - \lfloor \log m \rfloor} + L[i] \end{array}
```

2 3

4

5

6

10

11

12

13

14 15

16

17

### Elias-Fano in Practice

```
#include "sdsl/bit vectors.hpp"
int main() {
  // use a regular bitvector
  using by type = sdsl::bit vector;
  by type bv(1000000);
  for (auto i=0; i < bv. size(); i++) bv[i] = rand()%10==0;
  // create EF encoding. again immutable
  sd vector ⇒ sdv(bv):
  sd_vector <>::rank_1_type rank1(&sbv);
  // perform a ranks
  auto num_ones = rank1(bv.size()-1);
  auto ones before 1k = rank1(1000);
  auto bv_size = sdsl::size_in_bytes(bv);
  auto ef_size = sdsl::size_in_bytes(sbv);
  auto rank_size = sdsl::size_in_bytes(rank1);
```

### Bitvectors - Practical Performance

How fast are  $\operatorname{RANK}$  and  $\operatorname{SELECT}$  in practice? Experiment: Cost per operation averaged over 1M executions: (code) Uncompressed:

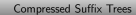
Access	Rank	Select	Space
3ns	4ns	47ns	127%
10ns	14ns	85ns	126%
26ns	36ns	303ns	126%
78ns	98ns	372ns	126%
	3ns 10ns 26ns	3ns 4ns 10ns 14ns 26ns 36ns	Access         Rank         Select           3ns         4ns         47ns           10ns         14ns         85ns           26ns         36ns         303ns           78ns         98ns         372ns

Compressed:

SE	BV Size	Access	Rank	Select	Space
	1MB	68ns	65ns	49ns	33%
	10MB	99ns	88ns	58ns	30%
	1GB	292ns	275ns	219ns	32%
	10GB	466ns	424ns	336ns	30%

## Using RANK and SELECT

- Basic building block of many compressed / succinct data structures
- Different implementations provide a variety of time and space trade-offs
- Implemented an ready to use in SDSL and many others:
  - http://github.com/simongog/sdsl-lite
  - http://github.com/facebook/folly
  - http://sux.di.unimi.it
  - http://github.com/ot/succinct
- Used in practice! For example: Facebook Graph search (Unicorn)



Compressed Suffix Arrays

Text Search

**Basic Succinct Structures** 

**Bitvectors** 

## Succinct Tree Representations

Rank and Select

#### Idea

Instead of storing pointers and objects, flatten the tree structure into a bitvector and use Rank and Select to navigate

#### From

```
typedef struct {
   void* data; // 64 bits
   node_t* left; // 64 bits
   node_t* right; // 64 bits
   node_t* parent; // 64 bits
 node t:
```

Tο

Bitvector + Rank + Select + Data ( $\approx 2$  bits per node)

## Succinct Tree Representations

#### Definition: Succinct Data Structure

A succinct data structure uses space "close" to the information theoretical lower bound, but still supports operations time-efficiently.

Example: Succinct Tree Representations:

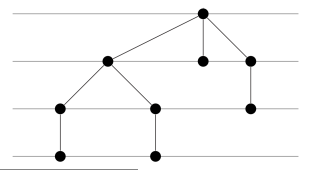
The number of unique binary trees containing n nodes is (roughly)  $4^n$ . To differentiate between them we need at least  $log_2(4^n) = 2n$  bits. Thus, a succinct tree representations should require 2n + o(n) bits.

## LOUDS —level order unary degree sequence

#### **LOUDS**

A succinct representation of a rooted, ordered tree containing nodes with arbitrary degree [Jacobson'89]

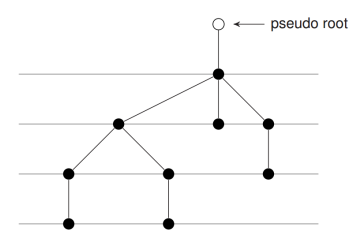
Example:<sup>3</sup>



<sup>&</sup>lt;sup>3</sup>Taken from Simon Gog: Advanced Data Structures (KIT)

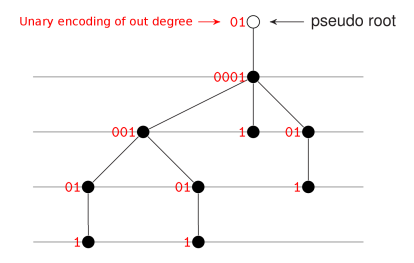
# LOUDS -Step 1

#### Add Pseudo Root:



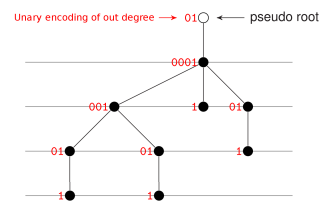
# LOUDS -Step 2

For each node unary encode the number of children:



# LOUDS -Step 3

Write out unary encodings in level order:



LOUDS sequence L = 0100010011010101111

### LOUDS -Nodes

- Each node (except the pseudo root) is represented twice
  - Once as "0" in the child list of its parent
  - Once as the terminal ("1") in its child list
- Represent node v by the index of its corresponding "0"
- I.e. root corresponds to "0"
- A total of 2n bits are used to represent the tree shape!

## LOUDS -Navigation

Use  $\operatorname{Rank}$  and  $\operatorname{Select}$  to navigate the tree in constant time

Examples:

#### Compute node degree

```
\label{eq:continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous_continuous
```

#### Return the i-th child of node v

Complete construction, load, storage and navigation code of LOUDS is only 200 lines of C++ code.

## Variable Size Integers

- Using 32 or 64 bit integers to store mostly small numbers is wasteful
- Many efficient encoding schemes exist to reduce space usage

# Variable Byte Compression

#### Idea

Use variable number of bytes to represent integers. Each byte contains 7 bits "payload" and one continuation bit.

#### **Examples**

Number	Encoding	
~	00000110 10000101	<b>1</b> 0111000

### Storage Cost

Number Range	Number of Bytes
$   \begin{array}{r}     0 - 127 \\     128 - 16383 \\     16384 - 2097151   \end{array} $	1 2 3

## Variable Sized Integer Sequences

#### Problem

Sequences of vbyte encoded numbers can not be accessed at arbitrary positions

#### Solution: Directly addressable variable-length codes (DAC)

Separate the indicator bits into a bitvector and use Rank and Selection Selection access integers in <math>O(1) time. [Brisboa et al.'09]

## DAC - Concept

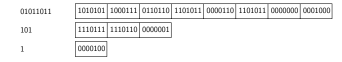
#### Sample vbyte encoded sequence of integers:

	10000000 1000100	10000001	0110101	<b>1</b> 0000110	<b>1</b> 1101011	<b>1</b> 0000100	01110110	00110110	<b>1</b> 1000111	<b>1</b> 1110111	01010101	
--	------------------	----------	---------	------------------	------------------	------------------	----------	----------	------------------	------------------	----------	--

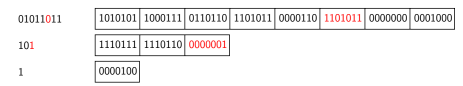
### DAC restructuring of the vbyte encoded sequence of integers:



#### Separate the indicator bits:



### DAC - Access



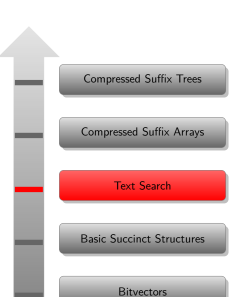
#### Accessing element A[5]:

- Access indicator bit of the first level at position 5: I1[5] = 0
- 0 in the indicator bit implies the number uses at least 2 bytes
- Perform  $Rank_0(I1, 5) = 3$  to determine the number of integers in A[0, 5] with at least two bytes
- Access I2[3-1]=1 to determine that number A[5] has two bytes.
- Access payloads and recover number in O(1) time.

### Practical Exercise

```
#include <vector>
#include "sdsl/dac vector.hpp"
int main(int , char const *argv[])
{ using u32 = uint32_t; sdsl::int_vector<8> T;
  sdsl::load_vector_from_file(T,argv[1],1);
  std::vector<u32> counts(256*256*256,0);
  u32 cur3gram = (u32(T[0]) << 16) | (u32(T[1]) << 8);
  for(size t i=2;i<T.size();i++) {</pre>
    cur3gram = ((cur3gram&0x0000FFFF) << 8) | u32(T[i]);</pre>
    counts[cur3gram]++;
  std::cout << "u32 = " << sdsl::size_in_mega_bytes(counts);</pre>
  sdsl::dac_vector<3> dace(counts);
  std::cout << "dac = " << sdsl::size in mega bytes(dace);</pre>
```

Code: here.



# Index based Pattern Matching (20 Mins)

- 5 Problem Definition
- 6 Suffix Trees
- 7 Suffix Arrays
- 8 Compressed Suffix Arrays

### Problem Definition

Given a string T and a pattern P over an alphabet  $\Sigma$  of constant size  $\sigma$ . Let n=|T| be the length of T, and m=|P| be the length of P and  $n\gg m$ .

#### Example

•0

T = abracadabrabarbara\$

P = bar

 $\Sigma = \{\$, a, b, c, d, r\}, \sigma = 6, n = 18, m = 3$ 

#### Problem: String search

- Does P occur in T? (Existence query)
- How often does P occur in T? (Count query)
- Where does P occur in T? (Locate query)

### **Problem Solutions**

#### Scanning the text:

- Knuth, Morris, and Pratt precomputed a table of size m which allows to shift the pattern by possibly more than one position in case of a mismatch and get complexity:  $\mathcal{O}(n+m)$
- This solution is optimal in the online scenario, in which we are not allowed to pre-process T (online scenario), but not in ...

#### Our scenario

We are allowed to pre-compute an index structure I for T and use I for the string search.

- $\blacksquare$  I should be small
- $\blacksquare$  Time complexity of matching independent of n

# First Index: Suffix Tree (Weiner'73)

- Data structure capable of processing T in O(n) time and answering search queries in O(n) space and O(m) time. Optimal from a theoretical perspective.
- All suffixes of *T* into a trie (a tree with edge labels)
- $lue{}$  Contains n leaf nodes corresponding to the n suffixes of T
- $lue{}$  Search for a pattern P is performed by finding the subtree corresponding to all suffixes prefixed by P

## Suffix Tree - Example

T = abracadabracarab\$

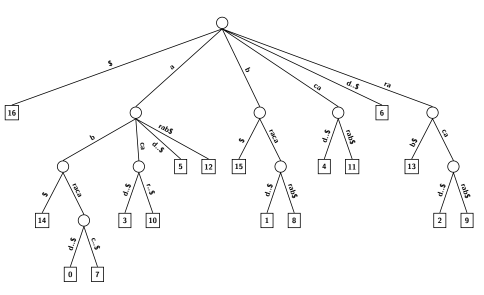
# Suffix Tree - Example

### T = abracadabracarab\$

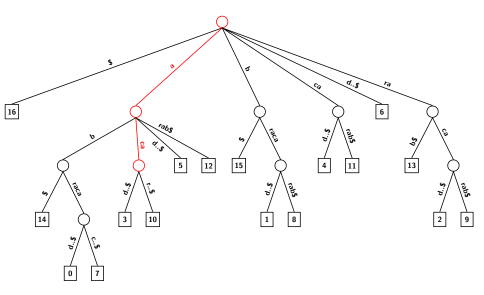
#### Suffixes:

abracadabracarab\$	0	h d
bracadabracarab\$		racarab\$
	10	acarab\$
	11	carab\$
acadabracarab\$	12	arab\$
cadabracarab\$		
adabracarab\$	13	rab\$
	14	ab\$
dabracarab\$	15	b\$
abracarab\$		
bracarab\$	10	\$
	bracadabracarab\$ racadabracarab\$ acadabracarab\$ cadabracarab\$ adabracarab\$ dabracarab\$	bracadabracarab\$ 10 racadabracarab\$ 11 acadabracarab\$ 12 cadabracarab\$ 13 adabracarab\$ 14 dabracarab\$ 15

# Suffix Tree - Example



## Suffix Tree - Search for aca



### Suffix Tree - Problems

- Space usage in practice is large. 20-40 times n for highly optimized implementations.
- Only useable for small datasets.

# Suffix Arrays (Manber and Myers'92)

- Reduce space of Suffix Tree by only storing the *n* leaf pointers into the text
- Requires  $n \log n$  bits for the pointers plus T to perform search
- In practice 5-9n bytes for character alphabets
- Search for *P* using binary search

# Suffix Arrays - Example

T = abracadabracarab\$

# Suffix Arrays - Example

### T = abracadabracarab\$

#### Suffixes:

abracadabracarab\$	0	b.d
bracadabracarab\$		racarab\$
	10	acarab\$
	11	carab\$
acadabracarab\$	12	arab\$
cadabracarab\$		
adahracarah\$	13	rab\$
	14	ab\$
dabracarab\$	15	b\$
abracarab\$		
bracarab\$	10	\$
	bracadabracarab\$ racadabracarab\$ acadabracarab\$ cadabracarab\$ adabracarab\$ dabracarab\$ abracarab\$	bracadabracarab\$ 10 racadabracarab\$ 11 acadabracarab\$ 12 cadabracarab\$ 13 adabracarab\$ 14 dabracarab\$ 15

# Suffix Arrays - Example

### T = abracadabracarab\$

#### Sorted Suffixes:

- 16 \$ 14 ab\$
  - 0 abracadabracarab\$
  - 7 abracarab\$
  - 3 acadabracarab\$
- 10 acarab\$
  - 5 adabracarab\$
- 12 arab\$

- 15 b\$
  - 1 bracadabracarab\$
- 8 bracarab\$
- 4 cadabracarab\$
- 11 carab\$
- 6 dabracarab\$
- 13 rab\$
- 2 racadabracarab\$
- 9 racarab\$

# First attempt: Suffix Arrays (1)

```
SA[i]
            T[SA[i]..n-1]T[0..SA[i]-1]
i
```

18 18 \$abracadabrabarbara

17 17 a\$abracadabrabarbar

10 10 abarbara\$abracadabr

abrabarbara\$abracad

0 0 abracadabrabarbara\$

3 3 acadabrabarbara\$abr

5 5 adabrabarbara\$abrac

15 15 ara\$abracadabrabarb

12 arbara\$abracadabrab 12

14 14 bara\$abracadabrabar 11 barbara\$abracadabra 11

8 8 brabarbara\$abracada bracadabrabarbara\$a

4 4 cadabrabarbara\$abra 6 6 dabrabarbara\$abraca

9 9 rabarbara\$abracadab 2 racadabrabarbara\$ab 13 13 rbara\$abracadabraba

16

16

ra\$abracadabrabarba

best algorithms:  $\mathcal{O}(n)$ Storing all suffixes takes

(quicksort:  $\mathcal{O}(n^2 \log n)$ ,

■ First sort suffixes of T.

 $n^2 \log \sigma$  bits space. Only store starting positions of suffixes in

 $SA \ (n \log n \text{ bits}).$ Question: How fast can we search using T and

SA?

# First attempt: Suffix Arrays (2)

- The suffixes are *ordered* in SA. We can use *binary search*!
- Start with the empty string  $\epsilon$  which matches all prefixes (i.e. the interval  $[sp_0..ep_0] = [0..n-1]$ ) of suffixes in SA.
- Then use binary search to determine the interval  $SA[sp_j...ep_j]$  in  $SA[sp_{j-1}...ep_{j-1}]$  so that all suffixes start with P[0...j-1] for all  $j \in [1..m]$ .
- P occurs in T if  $[sp_m..ep_m]$  is not empty.
- If P occurs the count query can be answered by  $ep_m sp_m + 1$ .
- Time complexity:  $\mathcal{O}(m \cdot \log n)$ , space  $\mathcal{O}(n \log n + n \log \sigma)$

# First attempt: Suffix Arrays, Example

i	SA[i]	T[SA[i]n-1]T[0SA[i]-1]
0	18	\$abracadabrabarbara
1	17	a\$abracadabrabarbar
2	10	abarbara\$abracadabr
3	7	abrabarbara\$abracad
4	0	abracadabrabarbara\$
5	3	acadabrabarbara\$abr
6	5	adabrabarbara\$abrac
7	15	ara\$abracadabrabarb
8	12	arbara\$abracadabrab
9	14	bara\$abracadabrabar
10	11	barbara\$abracadabra
11	8	brabarbara\$abracada
12	1	bracadabrabarbara\$a
13	4	cadabrabarbara\$abra
14	6	dabrabarbara\$abraca
15	16	ra\$abracadabrabarba
16	9	rabarbara\$abracadab
17	2	racadabrabarbara\$ab
18	13	rbara\$abracadabraba

 $\blacksquare$  Search for bar.

# First attempt: Suffix Arrays, Example

i 0 1 2 3 4 5 6 7 8 9 10 11 12	SA[i] 18 17 10 7 0 3 5 15 12 14 11 8 1	T[SA[i]n-1]T[0SA[i]-1] \$abracadabrabarbara a\$abracadabrabarbar abarbara\$abracadabr abrabarbara\$abracad abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$a
5	3	acadabrabarbara\$abr
6	5	adabrabarbara\$abrac
7	15	ara\$abracadabrabarb
8	12	arbara\$abracadabrab
9	14	bara\$abracadabrabar
10	11	barbara\$abracadabra
11	8	brabarbara\$abracada
12	1	bracadabrabarbara\$a
13	4	cadabrabarbara\$abra
14	6	dabrabarbara\$abraca
15	16	ra\$abracadabrabarba
16	9	rabarbara\$abracadab
17	2	racadabrabarbara\$ab
18	13	rbara\$abracadabraba

- $\blacksquare$  Search for bar.
- Step 1: *b* interval [9..12]

# First attempt: Suffix Arrays, Example

 $i \quad SA[i] \qquad T[SA[i]..n-1]T[0..SA[i]-1]$ 

U	D11[0]	1 [011[0]0 1] 1 [0
0	18	\$abracadabrabarbara
1	17	a\$abracadabrabarbar
2	10	abarbara\$abracadabr
3	7	abrabarbara\$abracad
4	0	abracadabrabarbara\$
5	3	acadabrabarbara\$abr
6	5	adabrabarbara\$abrac
7	15	ara\$abracadabrabarb
8	12	arbara\$abracadabrab
9	14	bara\$abracadabrabar
10	11	barbara\$abracadabra
11	8	brabarbara\$abracada
12	1	bracadabrabarbara\$a
13	4	cadabrabarbara\$abra
14	6	dabrabarbara\$abraca
15	16	ra\$abracadabrabarba
16	9	rabarbara\$abracadab
17	2	racadabrabarbara\$ab
18	13	rbara\$abracadabraba

- Search for *bar*.
- Step 1: *b* interval [9..12]
- Step 2: *ba* interval [9..10]

# First attempt: Suffix Arrays, Example

i 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	SA[i] 18 17 10 7 0 3 5 15 12 14 11 8 1 4 6 16 9 2	T[SA[i]n-1]T[0SA[i]-1] \$abracadabrabarbara a\$abracadabrabarbar abarbara\$abracadabr abrabarbara\$abracad abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabrabarbara\$abracadabracadabrabarbara\$abracadabracadabrabarbara\$abracadabracadabrabarbara\$abracadabracadabrabarbara\$abracadabracadabrabarbara\$abracadabracadabrabarbara\$ab
	•	
17 18	13	racadabrabarbara\$ab rbara\$abracadabraba
10	15	i bai ayabi acadabi aba

- Search for bar.
- Step 1: *b* interval [9..12]
- Step 2: *ba* interval [9..10]
- Step 2: *bar* interval [9..10]

### Suffix Arrays - Example

#### T = abracadabracarab\$

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 a b r a c a d a b r a c a r a b \$

T = abracadabracarab\$, P = abr

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 a b r a c a d a b r a c a r a b b

T = abracadabracarab\$, P = abracadabracarab\$

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 a b r a c a d a b r a c a r a b \$

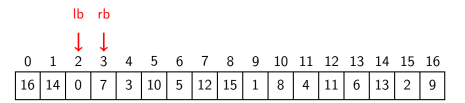
T = abracadabracarab, P = abr

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 a b r a c a d a b r a c a r a b b

T = abracadabracarab, P = abr

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 a b r a c a d a b r a c a r a b b

T = abracadabracarab\$,



#### Suffix Arrays / Trees - Resource Consumption

000000000

#### In practice:

- Suffix Trees requires  $\approx 20n$  bytes of space (for efficient implementations)
- Suffix Arrays require 5-9n bytes of space
- Comparable search performance

Example: 5GB English text requires 45GB for a character level suffix array index and up to 200GB for suffix trees

#### Suffix Arrays / Trees - Construction

In theory: Both can be constructed in optimal O(n) time

#### In practice:

- Suffix Trees and Suffix Arrays construction can be parallelized
- $\blacksquare$  Most efficient suffix array construction algorithm in practice are not O(n)
- Efficient semi-external memory construction algorithms exist
- Parallel suffix array construction algorithms can index 20MiB/s (24 threads) in-memory and 4MiB/s in external memory
- Suffix Arrays of terabyte scale text collection can be constructed. Practical!
- Word-level Suffix Array construction also possible.

#### Dilemma

- There is lots of work out there which proposes solutions for different problems based on suffix trees
- Suffix trees (and to a certain extend suffix arrays) are not really applicable for large scale problems
- However, large scale suffix arrays can be constructed efficiently without requiring large amounts of memory

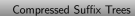
Solutions?

#### Dilemma

- There is lots of work out there which proposes solutions for different problems based on suffix trees
- Suffix trees (and to a certain extend suffix arrays) are not really applicable for large scale problems
- However, large scale suffix arrays can be constructed efficiently without requiring large amounts of memory

#### Solutions?

Compression?



Compressed Suffix Arrays

Text Search

Basic Succinct Structures

**Bitvectors** 

### Compressed Suffix Arrays and Trees

#### Idea

Utilize data compression techniques to substantially reduce the space of suffix arrays/trees while retaining their functionality

#### Compressed Suffix Arrays (CSA):

- Use space equivalent to the compressed size of the input text. Not 4-8 times more! Example: 1GB English text compressed to roughly 300MB using gzip. CSA uses roughly 300MB (sometimes less)!
- Provide more functionality than regular suffix arrays
- Implicitly contain the original text, no need to retain it.
   Not needed for query processing
- Similar search efficiency than regular suffix arrays.
- Used to index terabytes of data on a reasonably powerful machine!

# CSA and CST in practice using SDSL

```
#include "sdsl/suffix_arrays.hpp"
   #include <iostream>
 3
 4
    int main(int argc, char** argv) {
 5
        std::string input_file = argv[1];
 6
         std::string out file = argv[2];
         sdsl::csa wt⇔ csa;
         sdsl::construct(csa,input_file,1);
        std::cout << "CSA<sub>II</sub>size<sub>II</sub>=<sub>II</sub>"
10
             << sdsl::size_in_megabytes(csa) << std::endl;</pre>
         sdsl::store to file(csa, out file);
11
12
```

Code: here.

How does it work? Find out after the break!

#### Break Time

See you back here in 20 minutes!

# Compressed Indexes (40 Mins)

- 1 CSA Internals
- 2 BWT
- 3 Wavelet Trees
- 4 CSA Usage
- 5 Compressed Suffix Trees

Two practical approaches developed independently:

- CSA-SADA: Proposed by Grossi and Vitter in 2000. Practical refinements by Sadakane also in 2000.
- CSA-WT: Also referred to as the FM-Index. Proposed by Ferragina and Manzini in 2000.

Many practical (and theoretical) improvements to compression, query speed since then. Efficient implementations available in SDSL: csa sada<> and csa wt<>.

For now, we focus on CSA-WT.

■ Utilizes the Burrows-Wheeler Transform (BWT) used in compression tools such as bzip2

- lacktriangle Requires Rank and Select on non-binary alphabets
- Heavily utilize compressed bitvector representations
- Theoretical bound on space usage related to compressibility (entropy) of the input text

Reversible Text Permutation

- Initially proposed by Burrows and Wheeler as a compression tool. The BWT is more compressible than the original text!
- Defined as  $BWT[i] = T[SA[i] 1 \mod n]$
- In words: BWT[i] is the symbol preceding suffix SA[i] in T

Why does it work? How is it related to searching?

T = abracadabracarab\$

#### T = abracadabracarab\$

- abracadabracarab\$
- bracadabracarab\$
- racadabracarab\$
- acadabracarab\$
- cadabracarab\$
- adabracarab\$
- 6 dabracarab\$
- abracarab\$
- 8 bracarab\$
- 9 racarab\$
- 10 acarab\$ 11 carab\$
- 12 arab\$
- 13 rab\$
- 14 ab\$
- 15 b\$
- \$ 16

#### T = abracadabracarab\$

Suffix Array

16 \$ 14 ab\$

abracadabracarab\$

abracarab\$ acadabracarab\$

10 acarab\$

adabracarab\$

12 arab\$

15 **b**\$

bracadabracarab\$

cadabracarab\$

bracarab\$

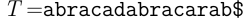
11 carab\$

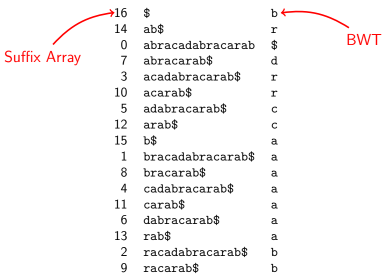
6 dabracarab\$

13 rab\$

racadabracarab\$

racarab\$





# T = abracadabracarab\$

\$ a r a а a а a a b a b a b a а a d a r a r b r

**BWT** 

T =

b r

d r

С

a a a a a b b

T =

a

a a

a

a

a

b

d

r

5 6

a

8 b b

10 11

12 13

14

15 r 16 r b r

\$ d

r r

С С

a

a

a

a

a

b

b

а

to retrieve first column F

1. Sort BWT

T =

12 С

13 d

14 r

15

16

r

\$ b a r \$ a d a r a 5 a r 6 a С C. a 8 b a 9 h a 10 h a 11 С а

a

a

а

b

b

2. Find last symbol \$ in F at position 0 and write to output

13 d

14 r

15

16

r

T =b\$ b a r \$ a d a r a 5 a r 6 a С С a 8 b a 9 h a 10 h a 11 С а 12 С a

a

а

b

b

ceding \$ in T is BWT[0] = b.

2. Symbol pre-

Write to output

r

16

T =b\$ b a r a d a 3. As there are r а 5 no b before a r 6 а С BWT[0], we а С know that this 8 b а b corresponds to 9 h а the first b in F10 h а 11 at pos F[8]. а 12 С а 13 d a 14 r a 15 b

b

Compressed Suffix Trees

13 d

14 r

15

16

r

T =ab\$ b a r a d a r a 5 a r 6 a С С a 8 b a 9 h a 10 h a 11 а 12 С a

4. The symbol preceding F[8] is BWT[8] = a.

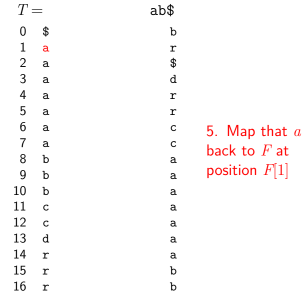
Output!

a

а

b

b



Compressed Suffix Trees

T =

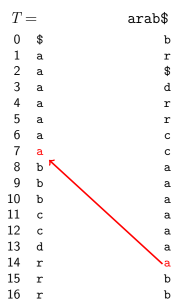
		•	
0	\$	b	
1	a	r	
2	a	\$	
3	a	d	
4	a	r	
5	a	r	6 0
6	a	С	6. Output
7	a	С	BWT[1] = r
8	b	a	and map $r$ to
9	b	a	F[14]
10	b	a	- []
11	С	a	
12	С	a	
13	d	a	
14	r	a	
15	r	b	
16	r	b	

rab\$

T =

1 —		αιαυψ	
0	\$	b	
1	a	r	
2	a	\$	
3	a	d	
4	a	r	
5	a	r	- 0
6	a	С	7. Output
7	a	С	BWT[14] = a
8	b	a	and map $\it a$ to
9	b	a	F[7]
10	b	a	* [']
11	С	a	
12	С	a	
13	d	a	
14	r	a	
15	r	b	
16	r	b	

arab\$



Why does

BWT[14] = a

map to F[7]?

arab\$

b

r

d

r

r

C.

C

а

a

а

a

a

a

a

b

b

### BWT - Reconstructing T from BWT

T =

a a All a preceding a BWT[14] = aа preceed suffixes a a smaller than а SA[14].8 b 9 h 10 h 11 12 С

13 d

14 r

15

16

r

arab\$

b

# BWT - Reconstructing T from BWT

T =

b a r а Thus, among the sufа fixes starting with a, a r 5 the one preceding a r a С SA[14] must be the а С last one. 8 h a 9 h a 10 а 11 a 12 С a 13 d a 14 r a 15 b r

16

## BWT - Reconstructing T from BWT

16

#### $T\!=\!\! ext{abracadabracarab}\$$

\$ b a r a d a a r 5 a r 6 a С a С 8 b a

a

a

а

a

a

а

b

b

9 b
10 b
11 c
12 c
13 d
14 r
15 r

#### T = abracadabracarab\$, P = abr

0	\$	b
1	a	r
2	a	\$
3	a	d
4	a	r
5	a	r
6	a	С
7	a	С
8	b	a
9	b	a
10	b	a
11	С	a
12	С	a
13	d	a
14	r	a
15	r	b
16	r	b

#### T = abracadabracarab\$, P = abr

b r

		a	т
	2	a	\$
	3	a	d
	4	a	r
	5	a	r
Search backwards,	6	a	С
	7	a	С
start by finding the	8	b	a
r interval in $F$	9	b	a
	10	b	a
	11	С	a
	12	С	a
	13	d	a
	14	r	a
	15	r	b
	16	r	b

#### T = abracadabracarab\$, P = abracadabracarab\$

b r

d r r

С

a

a a a a a b b

	1	a	
	2	a	
	3	a	
	4	a	
	5	a	
Search backwards,	6	a	
	7	a	
start by finding the	8	b	
r interval in $F$	9	b	
	10	b	
	11	С	
	12	С	
	13	d	
	<del>→</del> 14	r	
	15	r	
	<del>→</del> 16	r	

#### T = abracadabracarab, P = abracadabracarab

b

	1	a	r
	2	a	\$
	3	a	\$
	4	a	r
	5	a	r
How many $b$ 's are	6	a	c
	7	a	C
the $r$ interval in	8	b	
BWT[14, 16]? 2	9	b	a
	10	b	а
	11	С	
	12	С	2
	13	d	а
	<b>→</b> 14	r	а
	15	r	t
	$\longrightarrow$ 16	r	t

```
T = abracadabracarab\$, P = abr
```

b r

r r С С a a a а a a a b b

	1	a	
	2	a	
	3	a	
	4	a	
	5	a	:
How many suffixes	6	a	
starting with $b$ are	7	a	
smaller than those 2?	8	b	
1 at $BWT[0]$	9	b	
	10	b	
	11	С	
	12	С	
	13	d	
$\rightarrow$	14	r	
	15	r	
$\longrightarrow$	16	r	

```
T = abracadabracarab\$, P = abr
```

b

1	a	r
2	a	\$
3	a	d
Thus, all suffixes start- 4	a	r
ing with $br$ are in $5$	a	r
SA[9, 10]. 6	a	С
7	a	С
8	b	a
$\longrightarrow$ 9	b	a
<b>→</b> 10	b	a
11	С	a
12	С	a
13	d	a
14	r	a
15	r	b
16	r	b

```
T = abracadabracarab\$, P = abracadabracarab\$
```

b

1	a		r
2	a		\$
3	a		d
4	a		r
5	a		r
6	a		С
7	a		С
8	b		a
9	b		a
10	b		a
11	С		a
12	С		a
13	d		a
14	r		a
15	r		b
16	r		b
	2 3 4 5 6 7 8	2 a 3 a 4 a 5 a 6 a 7 a 8 b 9 b 10 b 11 c 12 c 13 d 14 r 15 r	2 a 3 a 4 a 5 a 6 a 7 a 8 b 9 b 10 b 11 c 12 c 13 d 14 r 15 r

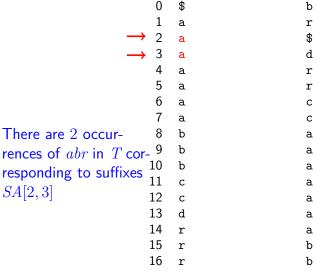
#### T = abracadabracarab\$, P = abr

b

```
a
                                                         r
                                 a
                                                         d
                                 a
How many of the suf-
                                 a
                                                         r
fixes smaller than br
                                                         r
                                                         C
                                 а
are preceded by a? 1
                                 a
                                                         С
                                 b
                                                         a
                                                         a
                       \rightarrow 10
                                                         a
                           11
                                 С
                                                         a
                           12
                                                         а
                           13
                                                         a
                           14
                                 r
                                                         а
                           15
                                 r
                                                         b
                           16
                                                         h
```

SA[2, 3]

#### T = abracadabracarab, P = abracadabracarab



lacktriangle We only require F and BWT to search and recover T

- We only had to count the number of times a symbol s occurs within an interval, and before that interval BWT[i,j]
- Equivalent to  $Rank_s(BWT, i)$  and  $Rank_s(BWT, j)$
- lacktriangle Need to perform Rank on non-binary alphabets efficiently

 $\blacksquare$  Data structure to perform Rank and Select on non-binary alphabets of size  $\sigma$  in  $O(\log_2 \sigma)$  time

- Decompose non-binary Rank operations into binary Rank's via tree decomposition
- Space usage  $n \log \sigma + o(n \log \sigma)$  bits. Same as original sequence + Rank + Select overhead

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 br\$drrccaaaaaaabb

Symbol	Codeword		
\$	00		
a	010		
b	011		
С	10		
d	110		
r	111		

```
1 2 3 4 5 6 7 8 9
                    10 11 12 13 14 15 16
    d
                                     b
                                        b
       rrccaa
                     a
                        a
                           a
                               a
                                  a
                     0
                        0
                           0
                               0
                                  0
                                     0
                                        0
```

2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 b b а a a a а 0 0 0 0 0 0

```
3 4 5
        6 7 8
                9
                   10
                      11
                          12 13 14 15 16
                                       b
                                          b
                   а
                       a
                           a
                               a
                                   а
                       0
                           0
                               0
                                   0
                                      0
                                          0
```

0 1 2 3 4 5 6 7 8 9 10 b \$ a a a a a a a b b 1 0 1 1 1 1 1 1 1 1

```
3 4 5
        6 7
             8
                9
                   10
                       11
                           12 13 14 15 16
                                       b
                                           b
                    а
                        a
                           a
                               a
                                   a
                       0
                           0
                               0
                                   0
                                       0
                                           0
```

0 1 2 3 4 5 6 7 8 9 10 b \$ a a a a a a b b 1 0 1 1 1 1 1 1 1 1 0 1 2 3 4 5 r d r r c c

```
3 4 5
        6 7 8
                9
                   10
                      11
                          12 13 14 15 16
                                      b
                                          b
                   a
                       a
                           a
                               a
                                  a
                       0
                           0
                               0
                                  0
                                      0
                                          0
```

 0
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10

 b
 \$
 a
 a
 a
 a
 a
 b
 b

 1
 0
 1
 1
 1
 1
 1
 1
 1
 1
 1

0 1 2 3 4 5 r d r r c c 1 1 1 1 0 0

```
5
         8
               10
                   11
                       12
                           13 14 15 16
            9
               a
                    a
                        a
                            a
                                a
                                    b
                                        b
                   0
                       0
                            0
                                0
                                    0
                                        0
```

```
      0
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10

      b
      $$$$ a
      a
      a
      a
      a
      a
      b
      b

      1
      0
      1
      1
      1
      1
      1
      1
      1
      1
      1
```

0 1 2 3 4 5

r d r r c c

1 1 1 1 0 0

b a a a a a a b b b 1 0 0 0 0 0 0 0 1 1

```
5
         8
               10
                   11
                       12
                           13 14 15 16
            9
               a
                    a
                        a
                            a
                                а
                                    b
                                        b
                   0
                       0
                            0
                                0
                                    0
                                        0
```

```
      0
      1
      2
      3
      4
      5
      6
      7
      8
      9
      10

      b
      $$$$ a
      a
      a
      a
      a
      a
      b
      b

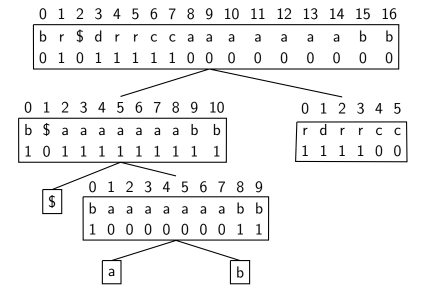
      1
      0
      1
      1
      1
      1
      1
      1
      1
      1
      1
```

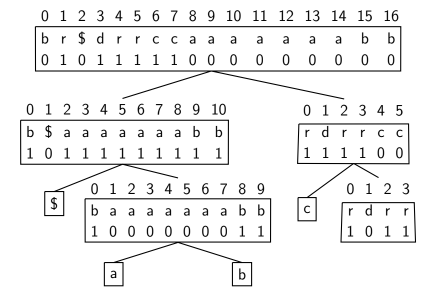
0 1 2 3 4 5

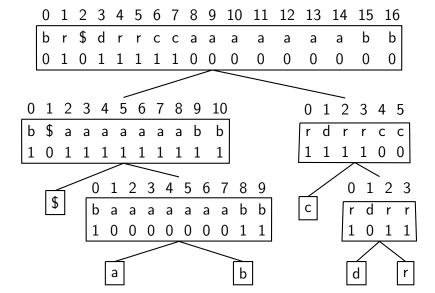
r d r r c c

1 1 1 1 0 0

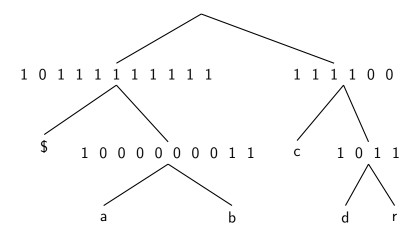
b a a a a a a b b b 1 0 0 0 0 0 0 0 1 1

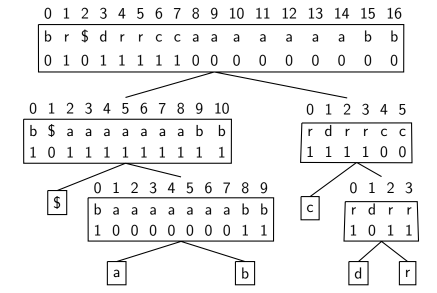


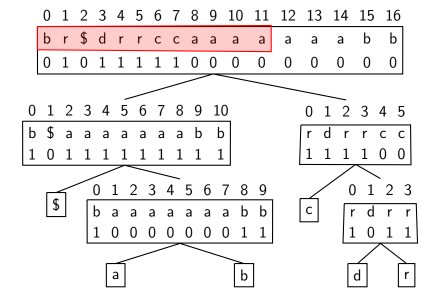


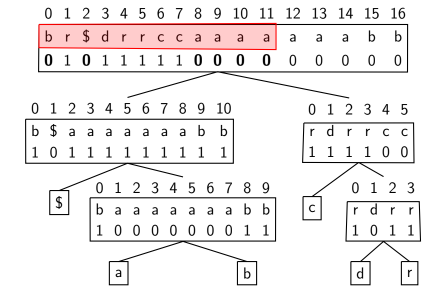


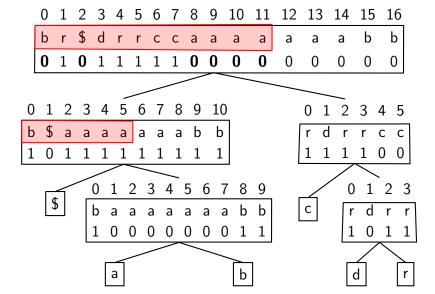
#### Wavelet Trees - What is actually stored

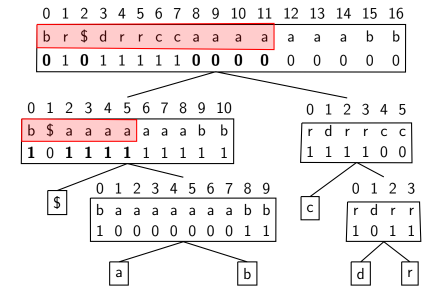


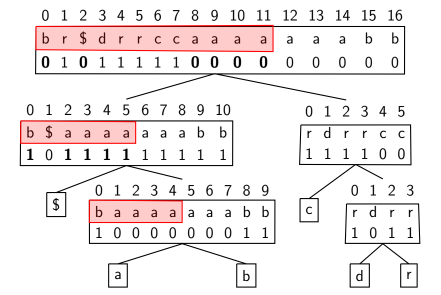


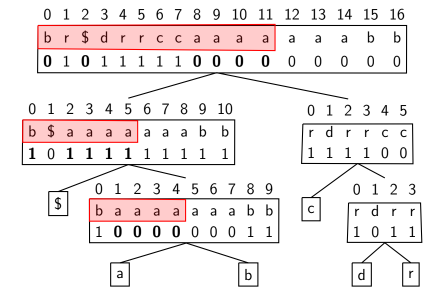












Currently:  $n\log\sigma+o(n\log\sigma)$  bits. Still larger than the original text!

How can we do better?

Compressed bitvectors

## Wavelet Trees - Space Usage

Currently:  $n\log\sigma+o(n\log\sigma)$  bits. Still larger than the original text!

How can we do better?

■ Picking the codewords for each symbol smarter!

## Wavelet Trees - Space Usage

#### Currently

Symbol	Freq	Codeword
\$	1	00
a	7	010
b	3	011
С	2	10
d	1	110
r	3	111

#### Huffman Shape:

Symbol	Freq	Codeword
\$	1	1100
a	7	0
b	3	101
С	2	111
d	1	1101
r	3	100

Bits per symbol: 2.82

Bits per symbol: 2.29

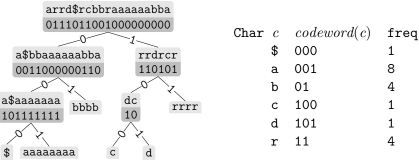
Space usage of Huffman shaped wavelet tree:

$$H_0(T)n + o(H_0(T)n)$$
 bits.

Even better: Huffman shape + compressed bitvectors

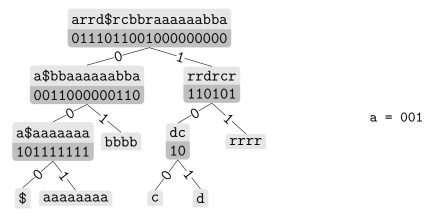
#### Simple solution for rank (second attempt)

Use a wavelet tree to handle general alphabets:



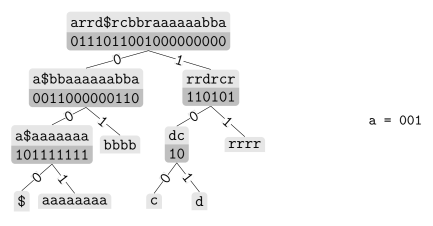
Depth:  $\log \sigma$ . Only bitvectors and pointers to bitvectors are stored. Total space:  $\approx n \log \sigma + 2\sigma \log n$ 

#### Wavelet Tree Example: Calculate Rank



$$rank(11, a, WT) =$$

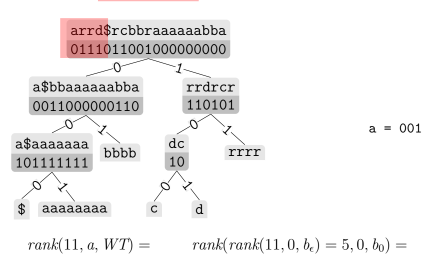
### Wavelet Tree Example: Calculate Rank



$$rank(11, a, WT) =$$

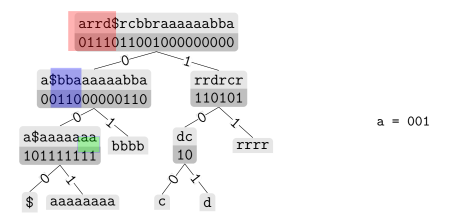
$$rank(11, 0, b_{\epsilon}) = 5$$

## Wavelet Tree Example: Calculate Rank



3

## Wavelet Tree Example: Calculate Rank



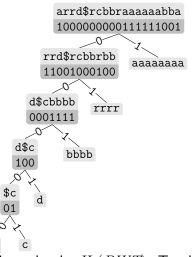
$$rank(11, a, WT) = rank(rank(rank(11, 0, b_{\epsilon}) = 5, 0, b_0) = 3, 1, b_{00}) = 2$$

### Pseudocode for rank on WT

```
rank(i, c, WT)
00 p \leftarrow b_{\epsilon}
01 i \leftarrow 0
02
      while not p! = codeword(c) do
         if codeword(c)[j] = 0 then
03
            i \leftarrow i - rank(i, 1, b_n)
04
05
            p \leftarrow p0
06
         else
            i \leftarrow rank(i, 1, b_n)
07
80
            p \leftarrow p1
09
      return i
```

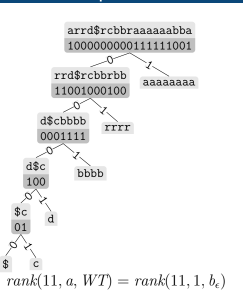
This code can also be used in a more space-efficient WT variant.

## Huffman shaped wavelet tree

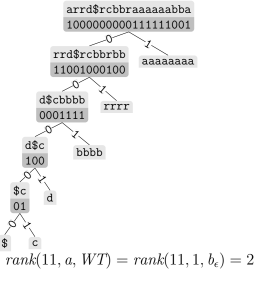


```
Char c codeword(c)
$ 00000
a 1
b 001
c 00001
d 0001
r 01
```

Avg. depth:  $H_0(BWT)$ . Total space:  $\approx nH_0 + 2\sigma \log n$ 

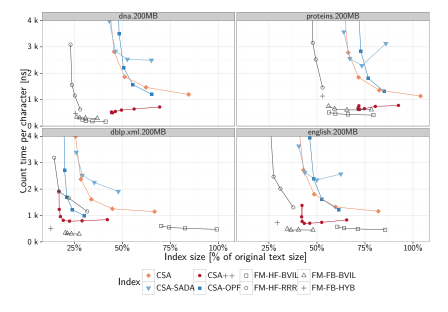


```
codeword(c)
Char c
      $
         00000
      a
      b
         001
         00001
         0001
         01
     r
```



```
codeword(c)
Char c
      $
         00000
      a
      b
         001
         00001
         0001
         01
     r
```

# CSA-WT - Space Usage in practice



## CSA-WT - Trade-offs in SDSL

```
#include "sdsl/suffix_arrays.hpp"
   #include "sdsl/bit_vectors.hpp"
   #include "sdsl/wavelet trees.hpp"
4
5
   int main(int argc, char** argv) {
6
       std::string input file = argv[1];
       // use a compressed bitvector
8
       using bv type = sdsl::hyb vector<>;
       // use a huffman shaped wavelet tree
       using wt type = sdsl::wt huff<bv type>;
10
11
       // use a wt based CSA
12
       using csa type = sdsl::csa wt<wt type>;
13
       csa type csa;
14
        sdsl::construct(csa,input_file,1);
        sdsl::store_to_file(csa,out_file);
15
16
```

# CSA-WT - Searching

```
int main(int argc, char** argv) {
        std::string input_file = argv[1];
        sdsl::csa wt⇔ csa;
4
        sdsl::construct(csa,input_file,1);
5
6
        std::string pattern = "abr";
        auto nocc = sdsl::count(csa, pattern);
        auto occs = sdsl::locate(csa, pattern);
        for(auto& occ : occs) {
            std::cout << "found_at_pos_"
10
11
                      << occ << std::endl:
12
13
        auto snippet = sdsl::extract(csa,5,12);
14
        std::cout << "snippet_=_'"
                  << snippet << "'" << std::endl;</pre>
15
16
```

# CSA-WT - Searching - UTF-8

```
sdsl::csa wt<> csa; // 接尾辞配列接尾辞配列接尾辞配列
sdsl::construct(csa, "this-file.cpp", 1);
std::cout << "count("配列"): "
    << sdsl::count(csa, "配列") << endl;
auto occs = sdsl::locate(csa, "\n");
sort(occs.begin(), occs.end());
auto max line length = occs[0];
for (size t i=1; i < occs.size(); ++i)</pre>
    max line length = std::max(max line length,
                              occs[i]-occs[i-1]+1):
std::cout << "max line length : "
          << max line length << endl;
```

## CSA-WT - Searching - Words

```
32 bit integer words:
sdsl::csa wt int<> csa;
// file containing uint32 t ints
sdsl::construct(csa, "words.u32", 5);
std::vector<uint32 t> pattern = {532432,43433};
std::cout << "count() : "
          << sdsl::count(csa,pattern) << endl;</pre>
\log_2 \sigma bit words in SDSL format:
sdsl::csa wt int<> csa;
// file containing a serialized sdsl::int vector ints
sdsl::construct(csa, "words.sdsl", 0);
std::vector<uint32 t> pattern = {532432,43433};
std::cout << "count() : "
          << sdsl::count(csa,pattern) << endl;
```

# CSA - Usage Resources

#### Tutorial:

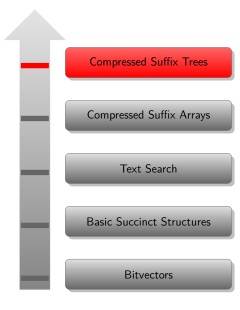
http://simongog.github.io/assets/data/sdsl-slides/tutorial

#### Cheatsheet:

http://simongog.github.io/assets/data/sdsl-cheatsheet.pdf

Examples: https://github.com/simongog/sdsl-lite/examples

Tests: https://github.com/simongog/sdsl-lite/test



•000

## Compressed Suffix Trees

- Compressed representation of a Suffix Tree
- Internally uses a CSA
- Store extra information to represent tree shape and node depth information
- Three different CST types available in SDSL

## Compressed Suffix Trees - CST

- Use a succinct tree representation to store suffix tree shape
- Compress the LCP array to store node depth information

#### Operations:

root, parent, first\_child, iterators, sibling, depth,
node\_depth, edge, children... many more!

# CST - Example

```
using csa_type = sdsl::csa_wt<>;
   sdsl::cst sct3<csa type> cst;
3
   sdsl::construct_im(cst, "ananas", 1);
4
   for (auto v : cst) {
5
       cout << cst.depth(v) << "-[" << cst.lb(v) << ","]
6
            << cst.rb(v) << "]" << endl;
8
   auto v = cst.select leaf(2);
   for (auto it = cst.begin(v); it != cst.end(v); ++it) {
9
        auto node = *it:
10
       cout << cst.depth(v) << "-[" << cst.lb(v) << ","]
11
            << cst.rb(v) << "]" << endl:
12
13
14
   v = cst.parent(cst.select_leaf(4));
15
   for (auto it = cst.begin(v); it != cst.end(v); ++it) {
        cout << cst.depth(v) << "-[" << cst.lb(v) << ","]
16
             << cst.rb(v) << "]" << endl;</pre>
17
18
```

## CST - Space Usage Visualization

http://simongog.github.io/assets/data/space-vis.html

## Applications to NLP (30 Mins)

- 1 Applications to NLP
- 2 LM fundamentals
- 3 LM complexity
- 4 LMs meet SA/ST
- 5 Query and construct
- 6 Experiments
- 7 Other Apps

## Application to NLP: language modelling

- 1 Applications to NLP
- 2 LM fundamentals
- 3 LM complexity
- 4 LMs meet SA/ST
- 5 Query and construct
- 6 Experiments
- 7 Other Apps

### Language models & succinct data structures

Count-based language models:

$$P(w_i|w_1,\ldots,w_{i-1}) \approx P^{(k)}(w_i|w_{i-k},\ldots,w_{i-1})$$

### Estimation from k-gram corpus statistics using ST/SA

- based arounds suffix arrays [?]
- and suffix trees [?]
- practical using CSA/CST [?]

In all cases, on-the-fly calculation and no cap on k required.<sup>4</sup>

#### Related, machine translation

Lookup of (dis)contiguous 'phrases', as part of dynamic phrase-table [?, ?].

<sup>&</sup>lt;sup>4</sup>Caps needed on smoothing parameters [?].

## Faster & cheaper language model research

Commonly, store probabilities for k-grams explicitly.

### Efficient storage

- tries and hash tables for fast lookup [?]
- lossy data structures [?]
- storage of approximate probabilities using quantisation and pruning [?]
- parallel 'distributed' algorithms [?]

Overall: fast, but limited to fixed m-gram, and intensive hardware requirements.

## Language models

#### Definition

A language model defines probability  $P(w_i|w_1,\ldots,w_{i-1})$ , often with a Markov assumption, i.e.,  $P \approx P^{(k)}(w_i|w_{i-k},\ldots,w_{i-1})$ .

### Example: MLE for k-gram LM

$$P^{(k)}(w_i|w_{i-k}^{i-1}) = \frac{c(w_{i-k}^i)}{c(w_{i-k}^{i-1})}$$

- using count of context,  $c(w_{i-1}^{i-1})$ ; and
- lacksquare count of full k-gram,  $c(w_{i-k}^i)$

Notation:  $w_i^j \stackrel{\Delta}{=} (w_i, w_{i+1}, \dots, w_j)$ 

## Smoothed count-based language models

Interpolate or backoff from higher to lower order models

$$P^{(k)}(w_i|w_{i-k}^{i-1}) = f(w_{i-k}^i) + g(w_{i-k}^{i-1})P^{(k-1)}(w_i|w_{i-k+1}^{i-1})$$

terminating at unigram MLE,  $P^{(1)}$ .

### Selecting f and g functions

interpolation f is a discounted function of the context and k-gram counts, reserving some mass for g

backoff only one of f or g term is non-zero, based on whether full pattern is found

Involved computation of either the discount or normalisation.

### Kneser-Ney smoothing (Kneser and Ney, 1995; Chen and Goodman, 1998)

#### Intuition

Not all k-grams should be treated equally  $\Rightarrow k$ -grams occurring in fewer contexts should carry lower weight.

#### Example

Fransisco is a common unigram, but only occurs in one context, San Franscisco

Treat unigram *Fransisco* as having count 1.

Enacted through formulation based occurrence counts for scoring component k < m grams and discount smoothing.

### Kneser-Ney smoothing (Kneser and Ney, 1995; Chen and Goodman, 1998)

$$P^{(k)}(w_i|w_{i-k}^{i-1}) = f(w_{i-k}^i) + g(w_{i-k}^{i-1})P^{(k-1)}(w_i|w_{i-k+1}^{i-1})$$

#### Highest order k = m

$$f(w_{i-k}^i) = \frac{\left[c(w_{i-k+1}^i) - D_k\right]^+}{c(w_{i-k+1}^{i-1})}$$
$$g(w_{i-k}^{i-1}) = \frac{D_k N_{1+1}(w_{i-k-1}^{i-1} \bullet)}{c(w_{i-k+1}^{i-1})}$$

 $0 \le D_k < 1$  are discount constants.

#### Lower orders k < m

$$f(w_{i-k}^i) = \frac{[N_{1+}(\bullet \ w_{i-k+1}^i) - D_k]^+}{N_{1+}(\bullet \ w_{i-k+1}^{i-1} \bullet)}$$
$$g(w_{i-k}^{i-1}) = \frac{D_k N_{1+}(w_{i-k+1}^{i-1} \bullet)}{N_{1+}(\bullet \ w_{i-k+1}^{i-1} \bullet)}$$

Uses unique context counts, rather than counts directly.

## Modified Kneser Ney

Discount component now a function of the k-gram count / occurrence count

$$D_k: [0,1,2,3+] \to \mathcal{R}$$

### Consequence: complication to g term!

Now must incorporate the number of k-grams with given prefix

- with count 1,  $N_1(w_{i-k+1}^{i-1} \bullet)$ ;
- with count 2,  $N_2(w_{i-k+1}^{i-1} \bullet)$ ; and
- with count 3 or greater,  $N_{1+} N_1 N_2$ .

### Sufficient Statistics

Kneser Ney probability compution requires the following:

$$\begin{array}{c} c(w_i^j) & \text{basic counts} \\ N_{1+}(w_i^j \bullet) & \\ N_{1+}(\bullet \ w_i^j) & \\ N_{1+}(\bullet \ w_i^j \bullet) & \\ N_1(w_i^j \bullet) & \\ N_2(w_i^j \bullet) & \\ \end{array} \right\} \text{ occurrence counts}$$

Other smoothing methods also require forms of occurrence counts, e.g., Good-Turing, Witten-Bell.

### Construction and querying

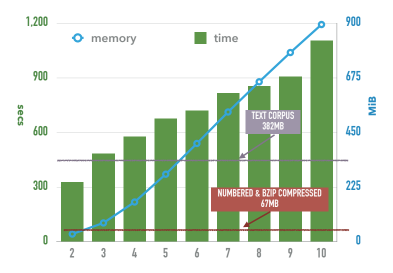
#### Probabilities computed ahead of time

- Calculate a static hashtable or trie mapping k-grams to their probability and backoff values.
- Big: number of possible & observed k-grams grows with k

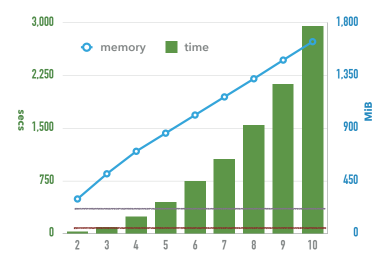
### Querying

Lookup the longest matching span including the current token, and without the token. Probability computed from the full score and context backoff.

### Query cost German Europarl, KenLM trie



### Cost of construction German Europarl, KenLM trie



### Precomputing versus on-the-fly

### Precomputing approach

- Does not scale gracefully to high order *m*;
- Large training corpora also problematic

### Can be computed directly from a CST

- CST captures unlimited order k-grams (no limit on m);
- Many (but not all) statistics cheap to retrieve
- LM probabilities computed on-the-fly

### T = abracadabracarab\$

i	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
$SA_i$	16	14	0	7	3	10	5	12	15	1	8	4	11	6	13	2	9
$T_{SA_i}$	\$	а	а	а	а	а	а	а	b	b	b	С	С	d	r	r	r

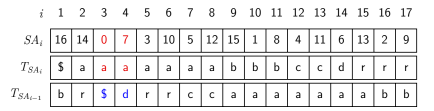
### T = abracadabracarab\$

i	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
$SA_i$	16	14	0	7	3	10	5	12	15	1	8	4	11	6	13	2	9
$T_{SA_i}$	\$	а	а	а	а	а	а	а	b	b	b	С	С	d	r	r	r

### T = abracadabracarab\$

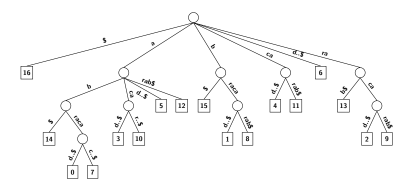
•  $c(\mathtt{abra}) = 2$  from CSA range between lb = 3 and rb = 4, inclusive

### T = abracadabracarab\$



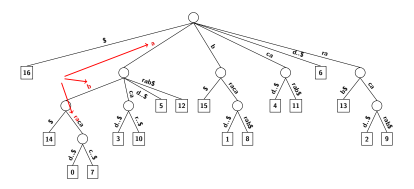
- $c(\mathtt{abra}) = 2$  from CSA range between lb = 3 and rb = 4, inclusive
- $N_{1+}(\cdot \text{ abra}) = 2 \text{ from BWT (wavelet tree)}$  size of set of preceeding symbols  $\{\$, \mathsf{d}\}$

### Occurrence counts from the suffix tree



Number of proceeding symbols,  $N_{1+}(\alpha \bullet)$ , is either

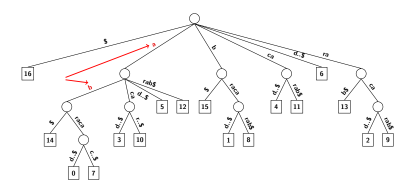
### Occurrence counts from the suffix tree



Number of proceeding symbols,  $N_{1+}(\alpha \bullet)$ , is either

■ 1 if internal to an edge (e.g.,  $\alpha = abra$ )

### Occurrence counts from the suffix tree



Number of proceeding symbols,  $N_{1+}(\alpha \bullet)$ , is either

- 1 if internal to an edge (e.g.,  $\alpha = abra$ )
- degree(v) otherwise (e.g.,  $\alpha = ab$  with degree 2)

### More difficult occurrence counts

How to handle occurrence counts to both sides,

$$N_{1+}(\bullet \alpha \bullet) = |\{w\alpha v, \text{ s.t. } c(w\alpha v) \geq 1\}|$$

and specific value i occurrence counts,

$$N_i(\alpha \bullet) = |\{\alpha v, \text{ s.t. } c(\alpha v) = i\}|$$

### No simple mapping to CSA/CST algorithm

Iterative (costly!) solution used instead:

- enumerate extensions to one side
- **a** accumulate counts (to the other side, or query if c = i)

# Algorithm outline

#### Step 1: search for pattern

Backward search for each symbol, in right-to-left order. Results in bounds [lb, rb] of matching patterns.

#### Step 2: find statistics

```
count c(a b r a) = rb - lb - 1 (or 0 on failure.) left occ. N_{1+}(\bullet w_i^j) can be computed from BWT (over preceeding symbols.)
```

right occ.  $N_{1+}(w_i^j \bullet)$  based on shape of the *suffix tree*. twin occ. etc ...increasingly complex ...

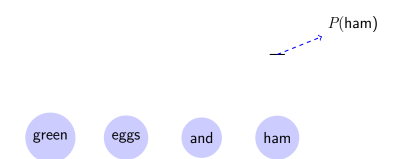
Nb. illustrating ideas with basic SA/STs; in practice CSA/CSTs.

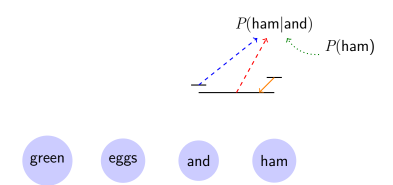
# Step 2: Compute statistics

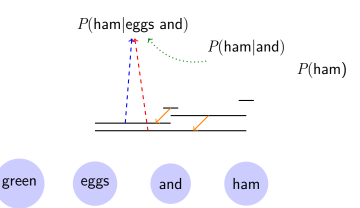
Given range [lb, rb] for matching pattern,  $\alpha$ , can compute:

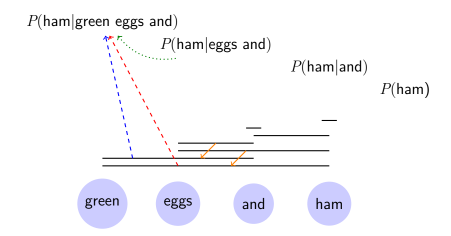
- ightharpoonup count,  $c(\alpha) = (rb lb + 1)$
- occurrence count,  $N_{1+}(\bullet \alpha) = \text{interval-symbols}(lb, rb)$
- with time complexity
  - $\bullet$  o(1); and
  - $O(N_{1+}(\bullet \alpha) \cdot \log \sigma)$  where  $\sigma$  is the size of the vocabulary

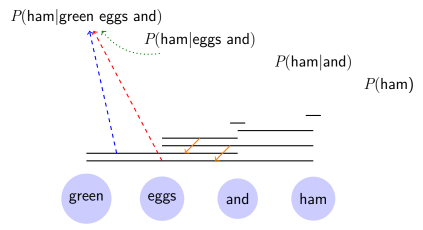
What about the other required occurrence counts?











At each step: 1) extend search for context and full pattern; 2) compute c and/or  $N^{1+}$  counts.

## Querying algorithm: full sentence

#### Reuse matches

Full matches in one step become context matches for next step. E.g., green eggs and  $ham \leftarrow green \ eggs \ and$ 

- recycle the CSA matches from previous query, halving search cost
- N.b., can't recycle counts, as mostly use different types of occurrence counts on numerator cf denominator

#### Unlimited application

No bound on size of match, can continue until pattern unseen in training corpus.

## Construction algorithm

- Sort suffixes (on disk)
- Construct CSA
- Construct CST
- Compute discounts
  - efficient using traversal of k-grams in the CST (up to a given depth)
- 5 Precompute some expensive values
  - again use traversal of k-grams in the CST

### Accelerating expensive counts

Iterative calls, e.g.,  $N_{1+}(\bullet \alpha \bullet)$  account for majority of runtime.

#### Solution: cache common values

- store values for common entries, i.e., highest nodes in CST
- lacktriangle values are integers, mostly with low values ightarrow very compressable!

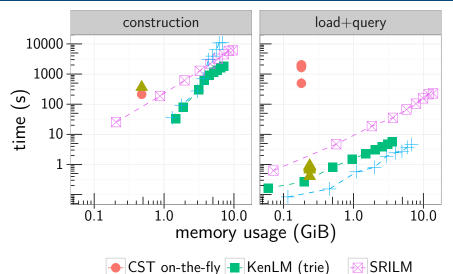
#### Technique

- lacktriangleright store bit vector, bv, of length n, where bv[i] records whether value for i is cached
- $\blacksquare$  store cached values in an integer vector, v, in linear order
- retrieve  $i^{th}$  value using  $v[\operatorname{rank}_1(bv, i)]$

# Effect of caching

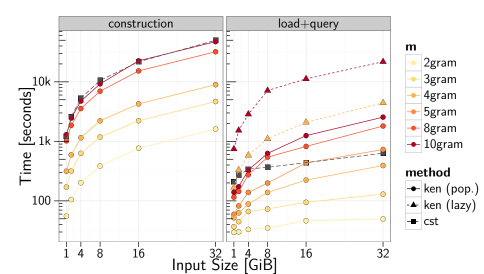
+15-20% space requirement ( $\leq 10$ -gram)

# Timing versus other LMs: Small DE Europarl

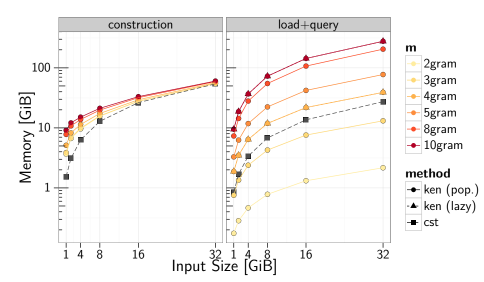


CST precompute KenLM (probing)

## Timing versus other LMs: Large DE Commoncrawl



### Memory versus other LMs: Large DE Commoncrawl



## Perplexity: usefulness of large or infinite context

		size	(M)	perplexity			
snc	Training	tokens	sents	m = 3	m = 5	m = 10	
newstest de corpus	Europarl	55	2.2	1004.8	973.3	971.4	
	NCrawl2007	37	2.0	514.8	493.5	488.9	
	NCrawl2008	126	6.8	427.7	404.8	400.0	
	NCrawl2013	641	35.1	268.9	229.8	225.6	
Jew	NCrawl2014	845	46.3	247.6	195.2	189.3	
_	All combined	2560	139.3	211.8	158.9	151.5	
	CCrawl32G	5540	426.6	336.6	292.8	287.8	

1b word

		time (s)	mem (GiB)	m = 5	m = 10	m = 20	$m = \infty$
õ	word	8164	6.29	73.45	68.66	68.76	68.80
> □	byte	17 935	18.58	3.93	2.69	2.37	2.33

# Code example: cst-csa-concordance.cpp

Finding concordances for an arbitrary k-gram pattern:

#### Outline

- find count of k-gram in large corpus
- show tokens to left and to right, with their count
- find pairs of tokens occurring to left and right

#### How it works

- numbers words in corpus, builds a CSA & CST
- backward searching for pattern
- degree, edge etc calls to query next word to right
- querying WT for symbol to left

### Code - Condcordances & co-occurrence counts

Condcordances & co-occurrence counts: cst-csa-concordance.cpp

cst-csa-concordance-deep.cpp which traverses CST to recover larger n-grams to right

## External / Semi-External Suffix Indexes

### String-B Tree [Ferragina and Grossi'99]

- Cache-Oblivious
- Uses blind-trie (succinct trie; requires verification step)
- Space requirement on disk one order of magnitude larger than text

#### Semi-External Suffix Array (RoSA) [Gog et al.'14]

- Compressed version of the String-B tree
- Replace blind-trie with a condensed BWT
- If pattern is frequent: Answer from in-memory structure (fast!)
- If pattern is infrequent: perform disk access

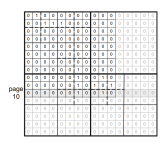
# Range Minimum/Maximum Queries

- lacktriangle Given an array A of n items
- $\blacksquare$  For any range A[i,j] answer in constant time, what is the largest / smallest item in the range
- Space usage: 2n + o(n) bits. A not required!

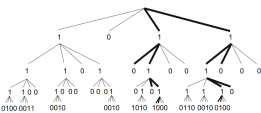
# Compressed Tries / Dictionaries

- Support LOOKUP(s) which returns unique id if string s is in dict or -1 otherwise
- lacksquare Support RETRIEVE(i) return string with id i
- Very compact. 10% 20% of original data
- Very fast lookup times
- Efficient construction
- MARISA trie: https://github.com/s-yata/marisa-trie
- MARISA trie stats: File: all page titles of English Wikipedia (Nov. 2012) - Size uncompressed: 191 MiB, Trie size: 48 MiB, gzip: 52 MiB

# Graph Compression



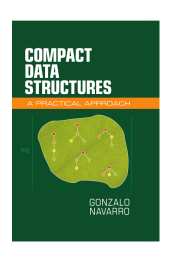
#### Retrieving direct neighbors for page 10



# Conclusions / take-home message

- Basic succinct structures rely on bitvectors and operations RANK and SELECT
- More complex structures are composed of these basic building blocks
- Many trade-offs exist
- Practical, highly engineered open source implementations exist and can be used within minutes in industry and academia
- Other fields such as Information Retrieval, Bioinformatics have seen many papers using these succinct structures in recent years

#### Resources



Compact Data Structures, A practical approach Gonzalo Navarro ISBN 978-1-107-15238-0. 570 pages. Cambridge University Press, 2016

### Resources II

Full-day tutorial at SIGIR 2016:

Succinct Data Structures in Information Retrieval: Theory and Practice Simon Gog and Rossano Venturini 727 slides!

More extensive coverage of different succinct structures.

Materials: http://pages.di.unipi.it/rossano/succinct-datastructures-in-information-retrieval-theory-and-practice/

### Resources III

- Overview of compressed text indexes: [?, ?]
- Bitvectors: [?]
- Document Retrieval: [?]
- Compressed Suffix Trees: [?, ?]
- Wavelet Trees: [?]
- Compressed Tree Representations: [?]

### References L



Brants, T., Popat, A. C., Xu, P., Och, F. J., and Dean, J. (2007). Large language models in machine translation.

In Proceedings of the 2007 Joint Conference on Empirical Methods in Natural Language Processing and Computational Natural Language Learning (EMNLP-CoNLL), pages 858–867, Prague, Czech Republic. Association for Computational Linguistics.

Callison-Burch, C., Bannard, C. J., and Schroeder, J. (2005).

Scaling phrase-based statistical machine translation to larger corpora and longer phrases.

In Proceedings of the Annual Meeting of the Association for Computational Linguistics.

Ferragina, P., González, R., Navarro, G., and Venturini, R. (2008). Compressed text indexes: From theory to practice.

ACM J. of Exp. Algorithmics, 13.

### References II



Gog, S. and Petri, M. (2014).

Optimized succinct data structures for massive data.

Softw., Pract. Exper., 44(11):1287-1314.



Heafield, K. (2011).

KenLM: Faster and smaller language model queries.

In Proceedings of the Workshop on Statistical Machine Translation.



Kennington, C. R., Kay, M., and Friedrich, A. (2012).

Suffix trees as language models.

In Proceedings of the Conference on Language Resources and Evaluation.

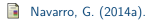


Lopez, A. (2008).

Machine Translation by Pattern Matching.

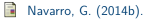
PhD thesis, University of Maryland.

### References III



Spaces, trees and colors: The algorithmic landscape of document retrieval on sequences.

ACM Comp. Surv., 46(4.52).



Wavelet trees for all.

Journal of Discrete Algorithms, 25:2-20.

Navarro, G. and Mäkinen, V. (2007).

Compressed full-text indexes.

ACM Comp. Surv., 39(1):2.

Navarro, G. and Sadakane, K. (2016).

Compressed tree representations.

In Encyclopedia of Algorithms, pages 397-401.

### References IV

Ohlebusch, E., Fischer, J., and Gog, S. (2010).

CST++.

In Proceedings of the International Symposium on String Processing and Information Retrieval.

Pauls, A. and Klein, D. (2011).

Faster and smaller n-gram language models.

In Proceedings of the Annual Meeting of the Association for Computational Linguistics: Human Language Technologies.

🖥 Sadakane, K. (2007).

Compressed suffix trees with full functionality.

Theory of Computing Systems, 41(4):589-607.

#### References V



Shareghi, E., Cohn, T., and Haffari, G. (2016a).

Richer interpolative smoothing based on modified kneser-ney language modeling.

In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, pages 944–949, Austin, Texas. Association for Computational Linguistics.



Shareghi, E., Petri, M., Haffari, G., and Cohn, T. (2015).

Compact, efficient and unlimited capacity: Language modeling with compressed suffix trees.

In Proceedings of the Conference on Empirical Methods in Natural Language Processing.

### References VI



Shareghi, E., Petri, M., Haffari, G., and Cohn, T. (2016b).

Fast, small and exact: Infinite-order language modelling with compressed suffix trees.

*Transactions of the Association for Computational Linguistics*, 4:477–490.



Talbot, D. and Osborne, M. (2007).

Randomised language modelling for statistical machine translation.

In Proceedings of the Annual Meeting of the Association for Computational Linguistics.



Zhang, Y. and Vogel, S. (2006).

Suffix array and its applications in empirical natural language processing.

Technical report, CMU, Pittsburgh PA.