

# **Text Indexing**

Lecture 10: Inverted Index

Tim Niklas Uhl



#### The Inverted Index



#### Definition: Inverted Index

Given a set of documents and terms that are contained in the documents, an inverted index stores the terms and associated with each term *t* 

- the number of documents  $f_t$  that contain t and
- an ordered list L(t) of documents containing t

- 1 The old night keeper keeps the keep in the town
- **2** In the big old house in the big old gown
- ${f 3}$  The house in the town had the big old keep
- **4** Where the old night keeper never did sleep
- ${f 5}$  The night keeper keeps the keep in the night
- **6** And keeps in the dark and sleeps in the light

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term t	$f_t$	<i>L</i> ( <i>t</i> )
and	1	[6]
big	2	[2, 3]
dark	1	[6]
• • •		• • •
had	1	[3]
house	2	[2, 3]
in	5	[1, 2, 3, 5, 6]

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## The Inverted Index: Queries



## Conjunctive Queries

Given two lists M and N, return all documents contained in both lists:  $M \cap N$ 

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## The Inverted Index: Queries



## Conjunctive Queries

■ Given two lists M and N, return all documents contained in both lists: M ∩ N

## **Disjunctive Queries**

■ Given two lists M and N, return all documents contained in either list: M \cup N 1 The old night keeper keeps the keep in the town

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## The Inverted Index: Queries



## Conjunctive Queries

■ Given two lists M and N, return all documents contained in both lists: M ∩ N

## Disjunctive Queries

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## **Phrase Queries**

■ Given two terms t<sub>1</sub> and t<sub>2</sub>, return all documents containing t<sub>1</sub>t<sub>2</sub> • all previous discussed indices can do so 1 The old night keeper keeps the keep in the town

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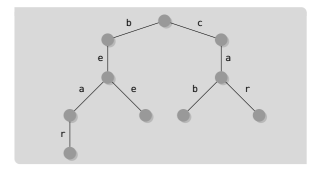
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# **Inverted Index: Representing the Terms (1/2)**



- terms can be represented using tries
- in each leaf, store pointer to list for term
- simple representation
- easy to add and remove terms





# Inverted Index: Representing the Terms (2/2)

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- use multiplicative hash function
- $h(t[1] \dots t[\ell]) = ((\sum_{i=1}^{\ell} a_i \cdot t[i]) \operatorname{mod} p) \operatorname{mod} m$
- for prime p < m and
- fixed random integers  $a_i \in [1, p]$
- good worst cast guarantee
- Prob[h(x) = h(y)] = O(1/m) for  $x \neq y$

## **Inverted Index: Document Lists**



- document ids are sorted
- if ids are in [1, U], storing them requires [lg U] bits per id

## **Binary Codes**

- an integer x can be represented as binary  $(x)_2$
- for fast access, all binary representations must have the same width

#### Now

- different ideas on how to better store ids
- not all ideas work with all algorithms
- different space usage and complexity

# **Difference Encoding**



- given a document list  $N = [d_1, \dots, d_{|N|}]$
- the document ids are sorted:  $d_1 < \cdots < d_{|N|}$
- store first id
- represent other ids by difference:  $\delta_i = d_i d_{i-1}$

## Definition: Δ-Encoding

A 
$$\triangle$$
-encoded document list  $N = [d_1, \dots, d_{|N|}]$  is  $N = [d_1, d_2 - d_1, \dots, d_{|N|} - d_{|N-1|}]$ 

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# Just ids:

N = [4, 11, 12, 30, 42, 54]

#### $\Delta$ -encoded

N = [4, 7, 1, 18, 12, 12]

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- can this be compressed further?
- accessing id requires scanning

#### Just ids:

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## **Definition: Unary Codes**

Given an integer x > 0, its unary code  $(x)_1$  is  $1^{x-1}0$ 

- $|(x)_1| = x$  bits
- encoded integers can be accessed using rank and select queries

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#### Unary Codes:

 $N = [11101111111001^{17}01^{11}01111111111110]$ 





## **Definition: Ternary Codes**

Given an integer x > 0, represent x - 1 in ternary using

- 00 to represent 0
- 01 to represent 1
- 10 to represent 2

and append 11 to each code to obtain its ternary  $code(x)_3$ 

$$|(x)_3| = 2|\lg_3(x-1)| + 2$$

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#### ∆-encoded

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#### **Unary Codes:**

 $N = [11101111111001^{17}01^{11}01111111111111]$ 

## Ternary Codes:

N = [010011 100011 00 01101011]

01001011 01001011]





#### Lemma: Zeckendorf's Theorem

Let  $f_i$  be the *i*-th Fibonacci number, then each integer x > 0 can be represented as

$$n = \sum_{i=2}^k c_i f_i$$

with  $c_i \in \{0, 1\}$  and  $c_i + c_{i+1} < 2$ 

#### Definition: Fibonacci Code

Given an integer x > 0 use the sequence of  $c_i$ 's followed by a 1 as its Fibonacci code  $(x)_{\phi}$ 

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- to compute find largest Fibonacci number  $f_i \le x$  and repeat process for  $x f_i$
- Fibonacci codes are smaller than ternary codes for smaller integers

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- Fibonacci codes are smaller than ternary codes for smaller integers

$$f_2 = 1, f_3 = 2, f_4 = 3, f_5 = 5, f_6 = 8, f_7 = 13$$

- $\bullet$  4:  $f_2 + f_4 = 1011$
- $\bullet$  7:  $f_3 + f_5 = 01011$
- $\blacksquare$  1:  $f_2 = 11$
- $\blacksquare$  18:  $f_5 + f_7 = 0001011$
- $\bullet$  12:  $f_2 + f_4 + f_6 = 101011$





#### Definition: Elias- $\gamma$ -Code

Given an integer x > 0, its Elias-gamma-code  $(x)_{\gamma}$ is

$$(x)_{\gamma} = 0^{\lfloor \lg x \rfloor} (x)_2$$

- $|(x)_{\gamma}| = 2|\lg x| + 1$  bit
- first part gives length of binary representation
- first bit of  $(x)_2$  is one bit

## Elias- $\gamma$ -Encoding [Eli75]



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**4**: 00 100

**7**: 00 111

1: 1

**18**: 0000 10010

**1**2: 000 1000





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Given an integer x > 0, its Elias- $\delta$ -code  $(x)_{\delta}$  is

$$(x)_{\delta} = (\lfloor \lg x \rfloor + 1)_{\gamma}(x)_{2}[2..|(x)_{2}|]$$

- encode length of binary representation using Elias- $\gamma$  code
- first bit of binary representation not required anymore
- $|(x)_{\delta}| = 2|lg(|\lg x| + 1)| + 1 + |\lg x|$  bits

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## Elias- $\gamma$

- **4**: 00 100
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#### Elias- $\delta$

- **4**: 0 11 00
- 7: 01111
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## Exercise 1

Calculate the **Elias-** $\gamma$  and **Elias-** $\delta$  encoding of **42**.

## Exercise 2

Which integer is represented by the following Elias- $\delta$  code?

001010111

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- 00 110 01010

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## Exercise 2

Which integer is represented by the following Elias- $\delta$  code?

$$001010111 \rightarrow 23$$





#### Definition: Golomb Code

Given an integer x > 0 and a constant b > 0, the Golomb code consists of

- $q = \lfloor \frac{x}{b} \rfloor$
- r = x qb = x % b
- $c = \lceil \lg b \rceil$

with

$$(x)_{Gol(b)} = (q)_1(r)_2$$

where  $(r)_2$  depends on its size

- $r < 2^{\lfloor \lg b \rfloor 1}$ : r requires  $\lfloor \lg b \rfloor$  bits and starts with a 0
- $r \ge 2^{\lfloor \lg b \rfloor 1}$ : r requires  $\lceil \lg b \rceil$  bits and starts with a 1 and it encodes  $r 2^{\lfloor \lg b \rfloor 1}$

# **Golomb Encoding [Gol66]**



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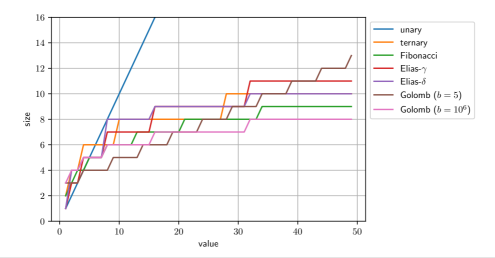
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- b has to be fixed for all codes
- still variable length
- for b = 5, there are 4 remainders: 00, 01, 100, 101, and 110
- $2^{\lfloor \lg 5 \rfloor 1} = 2$
- 0, 1 < 2: 00 and 01 require 2 bits</p>
- $\bullet$  2, 3, 4 > 2: require 3 bits and encode 0, 1, 2 starting with 1

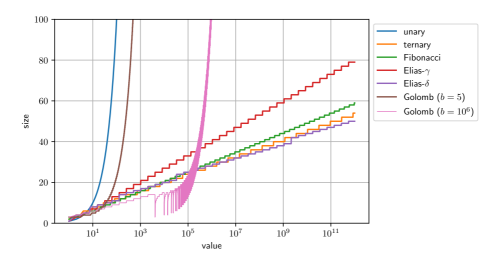
# Comparison of Codes (1/2)





# Comparison of Codes (2/2)









## Task

- $\blacksquare$  given terms  $t_1, \ldots, t_k$
- intersect  $L(t_1) \cap L(t_2) \cap \cdots \cap L(t_k)$
- pairwise intersection usually works best
- intersection of two lists is of interest
- start with two shortest and continue like that





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## Setting

- two lists M and N with
- |M| = m and |N| = n and
- m ≤ n
- different algorithms to intersect lists
- assuming lists are ∆ encoded

# **Naive Scanning**



## Zipper

scan both lists as in binary merging



#### Zipper

scan both lists as in binary merging

#### Lemma: Running Time Zipper

Intersecting two sorted lists of sizes *m* and *n* using zipper requires O(m+n) time.



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scan both lists as in binary merging

#### Lemma: Running Time Zipper

Intersecting two sorted lists of sizes m and n using zipper requires O(m+n) time.

- compare entries until one list is empty
- if  $\max\{id : id \in N\}$  < some element in M, then all elements in N are compared
- resulting in O(n+m) time



#### Zipper

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Intersecting two sorted lists of sizes m and n using zipper requires O(m+n) time.

#### Proof (Sketch

- compare entries until one list is empty
- if max{id: id ∈ N} < some element in M, then all elements in N are compared
- resulting in O(n+m) time

- works well with ∆-encoding
- in real implementations zipping is good until n > 20m [BS05]



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- example on the board



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search each document in M in N using binary search



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- for each id in N binary search in O(lg n) time
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example on the board



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- example on the board
- binary search not work with Δ-encoding





#### **Double Binary Search**

- let  $p_m = \lfloor \frac{m}{2} \rfloor$
- search for  $M[p_m]$  in N using binary search
- let result be position  $p_n$
- if  $M[p_m] = N[p_n]$  add  $M[p_m]$  to result
- continue recursively by intersecting
  - $M[1, p_m] \cap N[1, p_n]$  and
  - $M[1 + p_m, |M|] \cap N[1 + p_n, |N|]$





#### **Double Binary Search**

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#### <u>Lemma:</u> Running Time Double Binary Search

Intersecting two sorted lists of sizes m and n using a double binary search requires  $O(m \lg \frac{n}{m})$  time.



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#### Lemma: Running Time Double Binary Search

Intersecting two sorted lists of sizes m and n using a double binary search requires  $O(m \lg \frac{n}{m})$  time.

- look at running time of binary search at each recursion depth
- depth 0: lan
- depth 1: 2 lg <sup>n</sup>/<sub>2</sub>
- depth 2:  $4 \lg \frac{n}{4}$
- depth m:  $m \lg \frac{n}{m}$

Depth of recursion is at most lg m, therefore

- total:  $O(m \lg \frac{n}{m})$



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Depth of recursion is at most lg m, therefore

- total:  $O(m \lg \frac{n}{m})$
- example on board <a>=</a>





- assume that M[1..i] have been processed and
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- now find M[i+1] in N by comparing it to N[j], N[j+1], N[j+2], N[j+4], ... until
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Tim Niklas Uhl | Text Indexing | 10 Inverted Index





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Intersecting two sorted lists of sizes m and n using a exponential search requires  $O(m \lg \frac{n}{m})$  time.



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- works well if lists do not fit into main memory
- still not working with ∆-encoding





#### Two-Level Representation

- store every B-th element of the list in top-level
- in addition to Δ-encoded ids
- store original id for each sampled value in id-list





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# **Engineered Representations**



#### Two-Level Representation

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- store original id for each sampled value in id-list

#### **Binary Search**

- binary search on top-level
- scan on list in relevant interval
- example on board <a>=</a>

### Skipper [MZ96]

- scan top-level and
- lacksquare go down in  $\Delta$ -encoded list as soon as possible
- avoids complex binary search control structure
- example on board 🔄





# Intersection with Randomized Inverted Indices [ST07]

- assume ids are in [0, U) with  $U = 2^{2u}$
- ids have to be random 

  more details in paper
- choose tuning parameter B determine average bucket size
- given a list  $N = [d_1, \ldots, d_n]$  and  $k_N = \lceil \lg \frac{UB}{n} \rceil$
- per list, represent ids in
  - buckets b<sub>i</sub><sup>N</sup> containing
- due to randomization, average bucket size is between B/2 and B
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- for each element M[i] find bucket of N
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- scan bucket until element  $\geq M[i]$  is found
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#### Lemma: Running Time

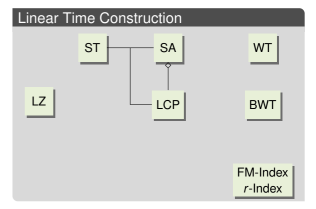
Intersecting two sorted lists of sizes m and n using a randomized inverted indices requires  $O(m + \min\{n, Bm\})$  time.





#### This Lecture

- inverted index
- space efficient encodings of document lists
- efficient intersection algorithms





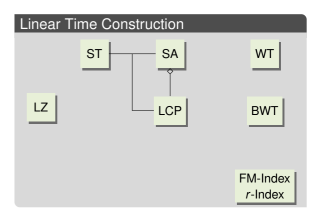


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#### **Next Lecture**

longest common extension queries



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