

Text Indexing

Lecture 10: Inverted Index

Tim Niklas Uhl

The slides are licensed under a Creative Commons Attribution-ShareAlike 4.0 International License © ⓘ ⓘ: www.creativecommons.org/licenses/by-sa/4.0 | commit 05dc783 compiled at 2023-01-30-13:16

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
- 3 The house in the town had the big old keep
- 4 Where the old night keeper never did sleep
- 5 The night keeper keeps the keep in the night
- 6 And keeps in the dark and sleeps in the light

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
- 3 The house in the town had the big old keep
- 4 Where the old night keeper never did sleep
- 5 The night keeper keeps the keep in the night
- 6 And keeps in the dark and sleeps in the light

term t	f_t	$L(t)$
and	1	[6]
big	2	[2, 3]
dark	1	[6]
...
had	1	[3]
house	2	[2, 3]
in	5	[1, 2, 3, 5, 6]
...

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
- 3 The **house** **in** the town **had** the **big** old keep
- 4 Where the old night keeper never did sleep
- 5 The night keeper keeps the keep **in** the night
- 6 **And** keeps **in** the **dark** **and** sleeps **in** the light

term t	f_t	$L(t)$
and	1	[6]
big	2	[2, 3]
dark	1	[6]
...
had	1	[3]
house	2	[2, 3]
in	5	[1, 2, 3, 5, 6]
...

The Inverted Index: Queries

Conjunctive Queries

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

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

The Inverted Index: Queries

Conjunctive Queries

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

Disjunctive Queries

- Given two lists M and N , return all documents contained in either list: $M \cup N$

- The old night keeper keeps the keep **in** the town
- In** the **big** old **house** **in** the **big** old gown
- The **house** **in** the town **had** the **big** old keep
- Where the old night keeper never did sleep
- The night keeper keeps the keep **in** the night
- And** keeps **in** the **dark** **and** sleeps **in** the light

term t	f_t	$L(t)$
and	1	[6]
big	2	[2, 3]
dark	1	[6]
...
had	1	[3]
house	2	[2, 3]
in	5	[1, 2, 3, 5, 6]
...

The Inverted Index: Queries


Conjunctive Queries

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

Disjunctive Queries

- Given two lists M and N , return all documents contained in either list: $M \cup N$

Phrase Queries

- Given two terms t_1 and t_2 , return all documents containing $t_1 t_2$  all previous discussed indices can do so

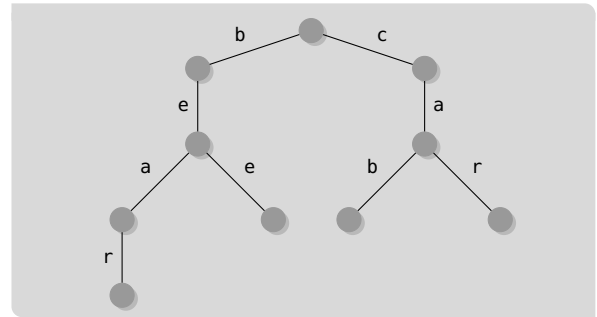
- The old night keeper keeps the keep **in** the town
- In** the **big** old **house** **in** the **big** old gown
- The **house** **in** the town **had** the **big** old keep
- Where the old night keeper never did sleep
- The night keeper keeps the keep **in** the night
- And** keeps **in** the **dark** **and** sleeps **in** the light

term t	f_t	$L(t)$
and	1	[6]
big	2	[2, 3]
dark	1	[6]
...
had	1	[3]
house	2	[2, 3]
in	5	[1, 2, 3, 5, 6]
...

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)

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

Inverted Index: Document Lists

- document ids are sorted
- if ids are in $[1, U]$, storing them requires $\lceil \lg U \rceil$ 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: $d_1 < \dots < d_{|N|}$
- store first id
- represent other ids by difference: $\delta_i = d_i - d_{i-1}$

Definition: Δ -Encoding

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

Difference Encoding

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

Definition: Δ -Encoding

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

Just ids:

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

Δ -encoded

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

Difference Encoding

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

Definition: Δ -Encoding

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

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

Just ids:

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

Δ -encoded

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

Unary Encoding

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
- if 0 has to be encoded, all codes require an additional bit

Unary Encoding

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
- if 0 has to be encoded, all codes require an additional bit

Just ids:

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

Δ -encoded

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

Unary Codes:

- $N = [1110111111001^{17}01^{11}0111111111110]$

Ternary Encoding

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 $(x)_3$

$$\text{■ } |(x)_3| = 2 \lfloor \lg_3(x - 1) \rfloor + 2$$

Ternary Encoding

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 $(x)_3$

$$\text{■ } |(x)_3| = 2 \lfloor \lg_3(x - 1) \rfloor + 2$$

Just ids:

$$\text{■ } N = [4, 11, 12, 30, 42, 54]$$

Δ -encoded

$$\text{■ } N = [4, 7, 1, 18, 12, 12]$$

Unary Codes:

$$\text{■ } N = [1110111111001^{17}01^{11}0111111111110]$$

Ternary Codes:

$$\text{■ } N = [010011\ 100011\ 00\ 01101011\ 01001011\ 01001011]$$

Fibonacci Encoding

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 $(x)_\phi$

Fibonacci Encoding

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 $(x)_\phi$

- 11 does not occur in any sequence
- to compute find largest Fibonacci number $f_i \leq x$ and repeat process for $x - f_i$
- Fibonacci codes are smaller than ternary codes for smaller integers

Fibonacci Encoding

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 $(x)_\phi$

- 11 does not occur in any sequence
- to compute find largest Fibonacci number $f_i \leq x$ and repeat process for $x - f_i$
- Fibonacci codes are smaller than ternary codes for smaller integers

- $f_2 = 1, f_3 = 2, f_4 = 3, f_5 = 5, f_6 = 8, f_7 = 13$
- 4: $f_2 + f_4 = 1011$
- 7: $f_3 + f_5 = 01011$
- 1: $f_2 = 11$
- 18: $f_5 + f_7 = 0001011$
- 12: $f_2 + f_4 + f_6 = 101011$

Elias- γ -Encoding [Eli75]

Definition: Elias- γ -Code

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

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

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

Elias- γ -Encoding [Eli75]

Definition: Elias- γ -Code

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

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

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

- 4: 00 100
- 7: 00 111
- 1: 1
- 18: 0000 10010
- 12: 000 1000

Elias- δ -Encoding [Eli75]

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma(x)_2[2^{\lfloor \lg x \rfloor} \cdot \lfloor (x)_2 \rfloor]$$

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

Elias- δ -Encoding [Eli75]

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma(x)_2[2^{\lfloor \lg(x)_2 \rfloor}]$$

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

Elias- γ

- 4: 00 100
- 7: 00 111
- 1: 1
- 18: 0000 10010
- 12: 000 1000

Elias- δ

- 4: 0 11 00
- 7: 0 1111
- 1: 1
- 18: 00 101 0010
- 12: 00 100 100

Hands-on Elias-Encoding

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma(x)_2[2^{\lfloor \lg x \rfloor} \cdot \lfloor (x)_2 \rfloor]$$

Definition: Elias- γ -Code

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

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

Hands-on Elias-Encoding

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma (x)_2 [2^{\lfloor \lg x \rfloor} \cdot \lfloor (x)_2 \rfloor]$$

Definition: Elias- γ -Code

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

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

Exercise 1

Calculate the **Elias- γ** and **Elias- δ** encoding of **42**.

Exercise 2

Which integer is represented by the following Elias- δ code?

001010111

Hands-on Elias-Encoding

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma (x)_2 [2^{\lfloor \lg x \rfloor} \cdot \lfloor (x)_2 \rfloor]$$

Definition: Elias- γ -Code

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

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

Exercise 1

Calculate the **Elias- γ** and **Elias- δ** encoding of **42**.

- 00000 101010
- 00 110 01010

Exercise 2

Which integer is represented by the following Elias- δ code?

001010111

Hands-on Elias-Encoding

Definition: Elias- δ -Code

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

$$(x)_\delta = (\lfloor \lg x \rfloor + 1)_\gamma (x)_2 [2^{\lfloor \lg x \rfloor} \cdot \lfloor (x)_2 \rfloor]$$

Definition: Elias- γ -Code

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

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

Exercise 1

Calculate the **Elias- γ** and **Elias- δ** encoding of **42**.

- 00000 101010
- 00 110 01010

Exercise 2

Which integer is represented by the following Elias- δ code?

001010111 \rightarrow **23**

Golomb Encoding [Gol66]

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

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

where $(r)_2$ depends on its size

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

Golomb Encoding [Gol66]

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

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

where $(r)_2$ depends on its size

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

- b has to be fixed for all codes
- still variable length

Golomb Encoding [Gol66]

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

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

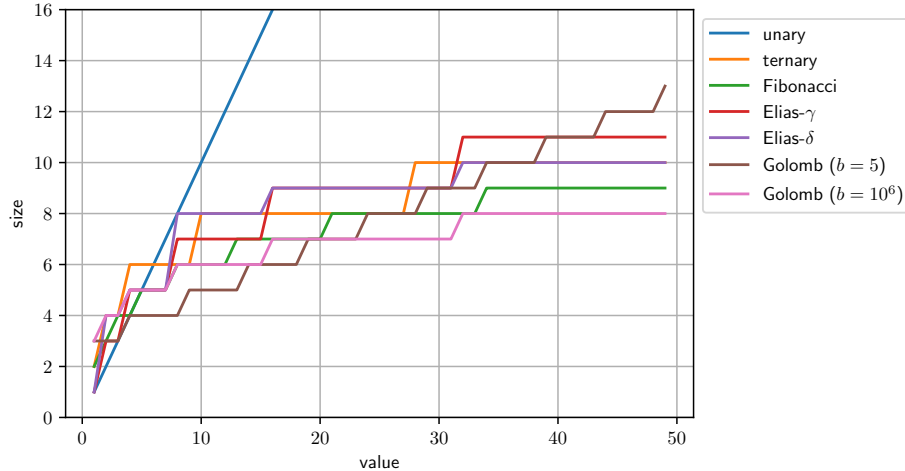
where $(r)_2$ depends on its size

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

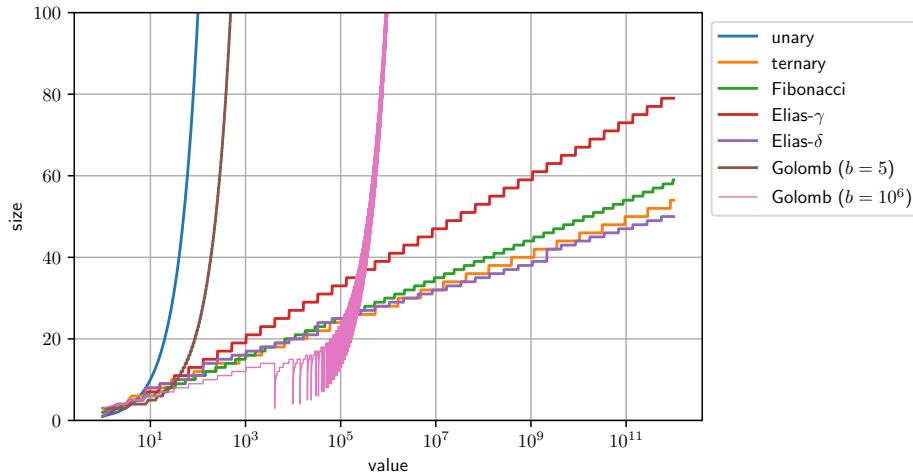
- b has to be fixed for all codes
- still variable length

- for $b = 5$, there are 4 remainders: 00, 01, 100, 101, and 110
- $2^{\lceil \lg 5 \rceil - 1} = 2$
- $0, 1 < 2$: 00 and 01 require 2 bits
- $2, 3, 4 \geq 2$: require 3 bits and encode 0, 1, 2 starting with 1

Comparison of Codes (1/2)



Comparison of Codes (2/2)



Back to Queries: Conjunctive Queries

Task

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

Back to Queries: Conjunctive Queries

Task

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

Setting

- two lists M and N with
 - $|M| = m$ and $|N| = n$ and
 - $m \leq n$
-
- different algorithms to intersect lists
 - assuming lists are Δ encoded

Naive Scanning

Zipper

- scan both lists as in binary merging

Naive Scanning

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.

Naive Scanning

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.

Proof (Sketch)

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

Naive Scanning

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.

Proof (Sketch)

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

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

Naive Scanning

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.

Proof (Sketch)

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

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

- example on the board 

Binary Search (1/2)

Simple Binary Search

- search each document in M in N using binary search

Binary Search (1/2)

Simple Binary Search

- search each document in M in N using binary search

Lemma: Running Time Simple Binary Search

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

Binary Search (1/2)

Simple Binary Search

- search each document in M in N using binary search

Lemma: Running Time Simple Binary Search

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

Proof (Sketch)

- binary search on N because $n \geq m$
- for each id in N binary search in $O(\lg n)$ time
- resulting in $O(m \lg n)$ total time

Binary Search (1/2)

Simple Binary Search


- search each document in M in N using binary search

Lemma: Running Time Simple Binary Search

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

Proof (Sketch)

- binary search on N because $n \geq m$
- for each id in N binary search in $O(\lg n)$ time
- resulting in $O(m \lg n)$ total time

- example on the board 

Binary Search (1/2)

Simple Binary Search


- search each document in M in N using binary search

Lemma: Running Time Simple Binary Search

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

Proof (Sketch)

- binary search on N because $n \geq m$
- for each id in N binary search in $O(\lg n)$ time
- resulting in $O(m \lg n)$ total time

- example on the board 

- binary search not work with Δ -encoding

Binary Search (2/2)

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
 - $M[1 + p_m, |M|] \cap N[1 + p_n, |N|]$

Binary Search (2/2)

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
 - $M[1 + p_m, |M|] \cap N[1 + p_n, |N|]$

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.

Binary Search (2/2)

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
 - $M[1 + p_m, |M|] \cap N[1 + p_n, |N|]$

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.

Proof (Sketch)

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

Depth of recursion is at most $\lg m$, therefore

- $\sum_{i=0}^{\lg m} \frac{m}{2^i} (\lg \frac{n}{m} + i) = m (\lg \frac{n}{m} \sum_{i=0}^{\lg m} \frac{1}{2^i} + \sum_{i=0}^{\lg m} \frac{i}{2^i})$
- total: $O(m \lg \frac{n}{m})$

Binary Search (2/2)

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
 - $M[1 + p_m, |M|] \cap N[1 + p_n, |N|]$

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.

Proof (Sketch)

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

Depth of recursion is at most $\lg m$, therefore

- $\sum_{i=0}^{\lg m} \frac{m}{2^i} (\lg \frac{n}{m} + i) = m (\lg \frac{n}{m} \sum_{i=0}^{\lg m} \frac{1}{2^i} + \sum_{i=0}^{\lg m} \frac{i}{2^i})$
- total: $O(m \lg \frac{n}{m})$

- example on board 

Exponential Search

Exponential Search

- assume that $M[1..i]$ have been processed and
- $M[i]$ is closest to $N[j]$ for some j
- now find $M[i + 1]$ in N by comparing it to $N[j], N[j + 1], N[j + 2], N[j + 4], \dots$ until
- $N[j + 2^k] \geq M[i + 1]$ if $N[j + 2^k] = M[i + 1]$, we are done with this iteration
- binary search for $M[i + 1]$ in $N[j + 2^{k-1}..j + 2^k]$

Exponential Search

Exponential Search

- assume that $M[1..i]$ have been processed and
- $M[i]$ is closest to $N[j]$ for some j
- now find $M[i + 1]$ in N by comparing it to $N[j], N[j + 1], N[j + 2], N[j + 4], \dots$ until
- $N[j + 2^k] \geq M[i + 1]$ if $N[j + 2^k] = M[i + 1]$, we are done with this iteration
- binary search for $M[i + 1]$ in $N[j + 2^{k-1} .. j + 2^k]$

Lemma: Running Time Exponential Search

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

Exponential Search

Exponential Search

- assume that $M[1..i]$ have been processed and
- $M[i]$ is closest to $N[j]$ for some j
- now find $M[i + 1]$ in N by comparing it to $N[j], N[j + 1], N[j + 2], N[j + 4], \dots$ until
- $N[j + 2^k] \geq M[i + 1]$ if $N[j + 2^k] = M[i + 1]$, we are done with this iteration
- binary search for $M[i + 1]$ in $N[j + 2^{k-1}..j + 2^k]$

Lemma: Running Time Exponential Search

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

Proof

- searching for each element $M[i]$ requires $O(\lg d_i)$ time
- d_i is distance between $M[i - 1]$ and $M[i]$ in N
- $O(\sum_i^m \lg d_i)$, which is maximal if $d_i = \frac{n}{m}$
- total: $O(m \lg \frac{n}{m})$

Exponential Search

Exponential Search


- assume that $M[1..i]$ have been processed and
- $M[i]$ is closest to $N[j]$ for some j
- now find $M[i + 1]$ in N by comparing it to $N[j], N[j + 1], N[j + 2], N[j + 4], \dots$ until
- $N[j + 2^k] \geq M[i + 1]$ if $N[j + 2^k] = M[i + 1]$, we are done with this iteration
- binary search for $M[i + 1]$ in $N[j + 2^{k-1}..j + 2^k]$

Lemma: Running Time Exponential Search

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

Proof

- searching for each element $M[i]$ requires $O(\lg d_i)$ time
- d_i is distance between $M[i - 1]$ and $M[i]$ in N
- $O(\sum_i^m \lg d_i)$, which is maximal if $d_i = \frac{n}{m}$
- total: $O(m \lg \frac{n}{m})$

- example on board 

Exponential Search

Exponential Search


- assume that $M[1..i]$ have been processed and
- $M[i]$ is closest to $N[j]$ for some j
- now find $M[i + 1]$ in N by comparing it to $N[j], N[j + 1], N[j + 2], N[j + 4], \dots$ until
- $N[j + 2^k] \geq M[i + 1]$ if $N[j + 2^k] = M[i + 1]$, we are done with this iteration
- binary search for $M[i + 1]$ in $N[j + 2^{k-1}..j + 2^k]$

Lemma: Running Time Exponential Search

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

Proof

- searching for each element $M[i]$ requires $O(\lg d_i)$ time
- d_i is distance between $M[i - 1]$ and $M[i]$ in N
- $O(\sum_i^m \lg d_i)$, which is maximal if $d_i = \frac{n}{m}$
- total: $O(m \lg \frac{n}{m})$

- example on board 

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

Engineered Representations

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


Engineered Representations

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

Binary Search

- binary search on top-level
- scan on list in relevant interval

- example on board 


Engineered Representations

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

Binary Search


- binary search on top-level
- scan on list in relevant interval

- example on board 

Skipper [MZ96]

- scan top-level and
- go down in Δ -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 $N = [d_1, \dots, d_n]$ and $k_N = \lceil \lg \frac{UB}{n} \rceil$
- per list, represent ids in
 - buckets b_i^N containing
 - partial ids $\{d_j \bmod 2^{k_N} : d_j / 2^{k_N} = i\}$
- due to randomization, average bucket size is between $B/2$ and B
- elements in buckets can be Δ -encoded


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 $N = [d_1, \dots, d_n]$ and $k_N = \lceil \lg \frac{UB}{n} \rceil$
- per list, represent ids in
 - buckets b_i^N containing
 - partial ids $\{d_j \bmod 2^{k_N} : d_j / 2^{k_N} = i\}$
- due to randomization, average bucket size is between $B/2$ and B
- elements in buckets can be Δ -encoded

- 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 $N = [d_1, \dots, d_n]$ and $k_N = \lceil \lg \frac{UB}{n} \rceil$
- per list, represent ids in
 - buckets b_i^N containing
 - partial ids $\{d_j \bmod 2^{k_N} : d_j / 2^{k_N} = i\}$
- due to randomization, average bucket size is between $B/2$ and B
- elements in buckets can be Δ -encoded


- example on board 

Intersection

- for each element $M[i]$ find bucket of N
- can be same bucket as for $M[i - 1]$, if so, continue at position of $M[i - 1]$ in bucket
 - ⓘ continuing is important
- scan bucket until element $\geq M[i]$ is found
- if equal, output $M[i]$

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 $N = [d_1, \dots, d_n]$ and $k_N = \lceil \lg \frac{UB}{n} \rceil$
- per list, represent ids in
 - buckets b_i^N containing
 - partial ids $\{d_j \bmod 2^{k_N} : d_j / 2^{k_N} = i\}$
- due to randomization, average bucket size is between $B/2$ and B
- elements in buckets can be Δ -encoded

- example on board 

Intersection

- for each element $M[i]$ find bucket of N
- can be same bucket as for $M[i - 1]$, if so, continue at position of $M[i - 1]$ in bucket
 - ⓘ continuing is important
- scan bucket until element $\geq M[i]$ is found
- if equal, output $M[i]$

Lemma: Running Time

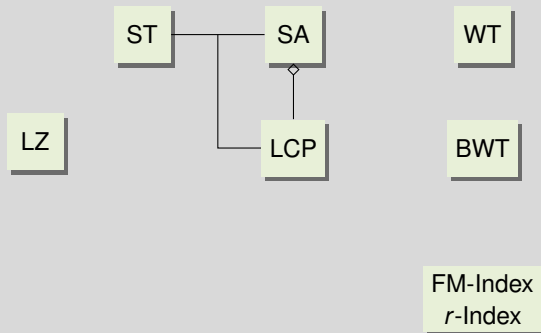
Intersecting two sorted lists of sizes m and n using a randomized inverted indices requires $O(m + \min\{n, Bm\})$ time.

Conclusion and Outlook

This Lecture

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

Linear Time Construction



Conclusion and Outlook

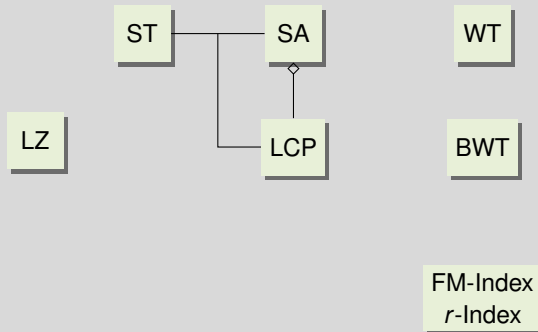
This Lecture

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

Next Lecture

- longest common extension queries

Linear Time Construction



Bibliography I

- [BS05] Ricardo A. Baeza-Yates and Alejandro Salinger. “Experimental Analysis of a Fast Intersection Algorithm for Sorted Sequences”. In: *SPIRE*. Volume 3772. Lecture Notes in Computer Science. Springer, 2005doi10.1007/11575832_2, pages 13–24.
- [Eli75] Peter Elias. “Universal Codeword Sets and Representations of the Integers”. In: *IEEE Trans. Inf. Theory* 21.2 (1975), pages 194–203. DOI: [10.1109/TIT.1975.1055349](https://doi.org/10.1109/TIT.1975.1055349).
- [Gol66] Solomon W. Golomb. “Run-length Encodings (Corresp.)”. In: *IEEE Trans. Inf. Theory* 12.3 (1966), pages 399–401. DOI: [10.1109/TIT.1966.1053907](https://doi.org/10.1109/TIT.1966.1053907).
- [MZ96] Alistair Moffat and Justin Zobel. “Self-Indexing Inverted Files for Fast Text Retrieval”. In: *ACM Trans. Inf. Syst.* 14.4 (1996), pages 349–379.
- [ST07] Peter Sanders and Frederik Transier. “Intersection in Integer Inverted Indices”. In: *ALENEX*. SIAM, 2007. DOI: [10.1137/1.9781611972870.7](https://doi.org/10.1137/1.9781611972870.7).