
Chapter 7

Indexing and Searching

Introduction

- How to retrieval information?
- A simple alternative is to search the whole text sequentially
- Another option is to build data structures over the text (called *indices*) to speed up the search

Introduction

Indexing techniques:

- Inverted files *ไฟล์อินเด็กซ์*
- Suffix arrays
- Signature files *เก็บเพื่อสืบค้น*
 - ↖ ไฟล์ hashing *ไฟล์ห้ามซ้ำ*
 - คำค้นห์ = keyword บางไฟล์

Keywords and Controlled Vocabulary

Keyword:

A term that is used to describe the *subject matter* in a document. It is sometimes called an **index term**.

Keywords can be extracted automatically from a document or assigned by a human **cataloguer** or **indexer**.

Controlled vocabulary:

A list of words that can be used as keywords, e.g., in a medical system, a list of medical terms.

Inverted file (more complete definition):

កុំភ្លើង + control vocab

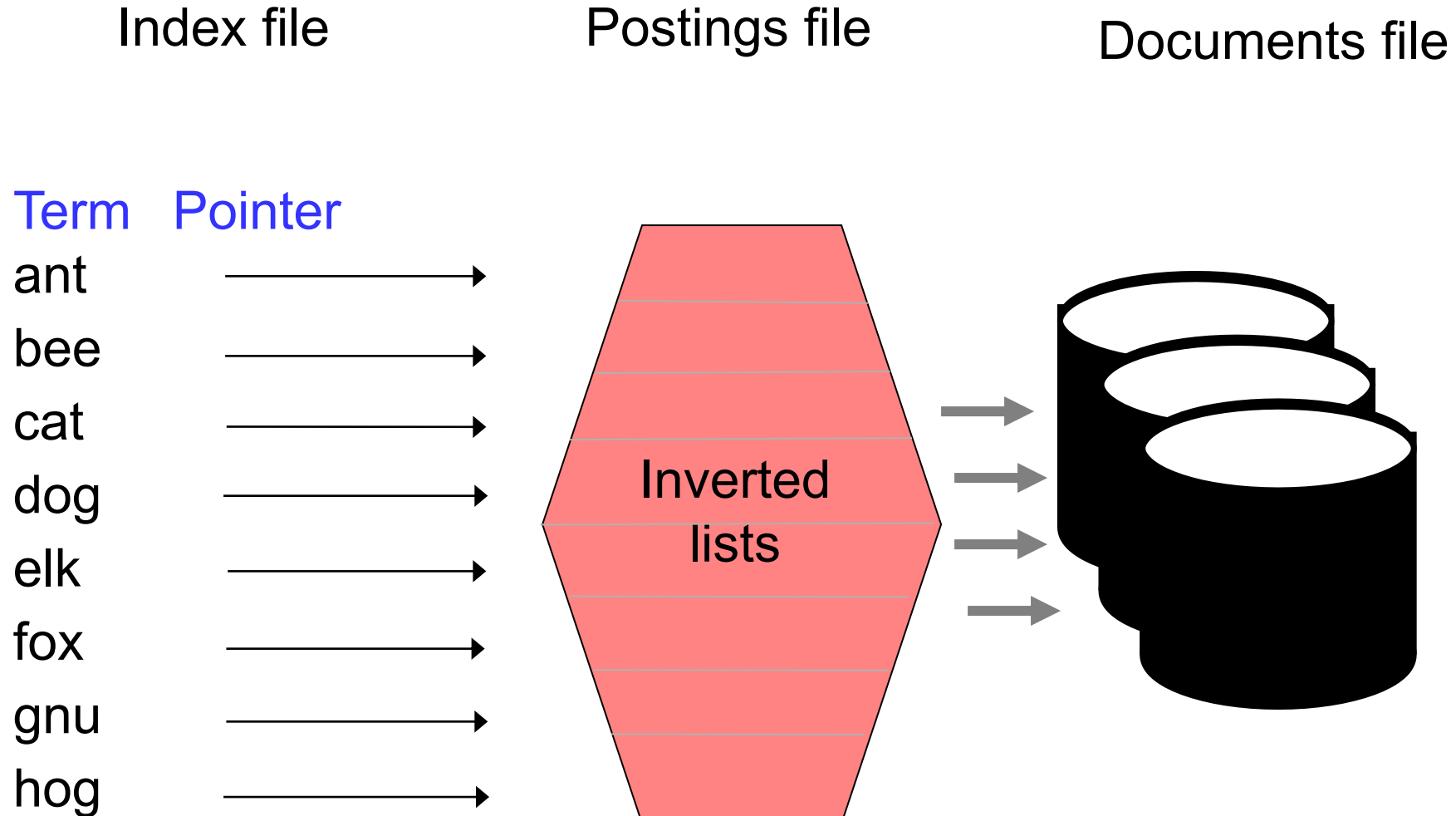
A list of the **keywords that apply to a set of documents**, the documents in which they appear and related information.

ទិន្នន័យអាជីវកម្ម

Inverted Files

- **Definition:** an inverted file is a word-oriented mechanism for indexing a text collection in order to speed up the searching task.
- **Structure of inverted file:**
 - **Vocabulary:** is the set of all distinct words in the text
 - **Occurrences:** lists containing all information necessary for each word of the vocabulary (text position, frequency, documents where the word appears, etc.)

Organization of Inverted Files



Example

- Text: ទំនាក់ទំនង

1 6 12 16 18 25 29 36 40 45 54 58 66 70

That house has a garden. The garden has many flowers. The flowers are beautiful.

- Inverted file ក្បាល់សង្គម

Vocabulary

beautiful
flowers
garden
house

Occurrences

70
45, 58
18, 29
6

Example

ឧបសម្ព័ន្ធ
អាជីវការ, ॥វេជ្ជាគារនិងបច្ចេកវិទ្យា?

Inverted file: a list of the words in a set of documents and the documents in which they appear.

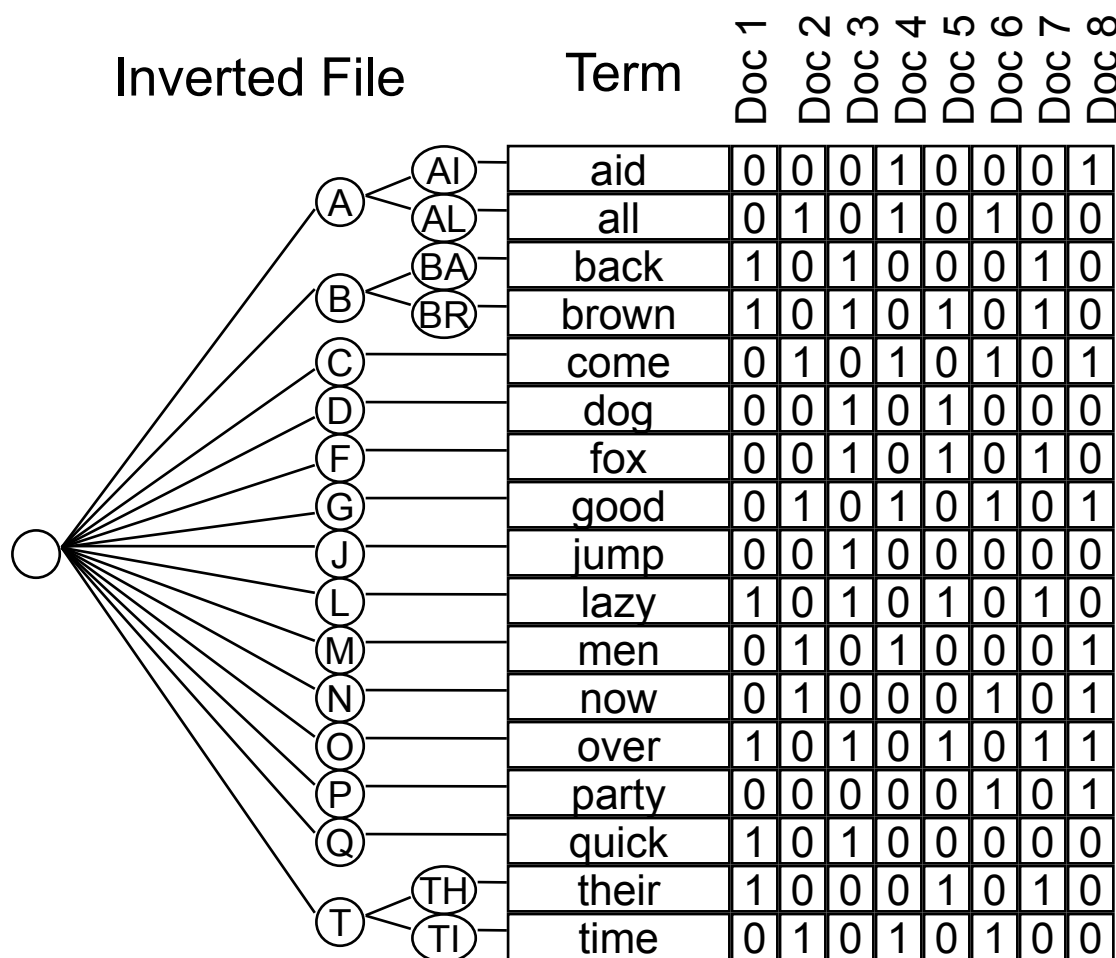
Word	Document
abacus	3
	19
actor	22
	2
aspen	19
	29
atoll	5
	11
	34

$$\text{Doc} = \{\text{abacus}, \text{actor}\}$$

Trick នូវរាយការណ៍តួចងារ
នូវរាយការណ៍តួចងារ Doc នៃពេលរដ្ឋមន្ត្រី

តាមទី stop word នានានៃ keyword verb
Stop words are removed and stemming carried out before building the index.

An Example

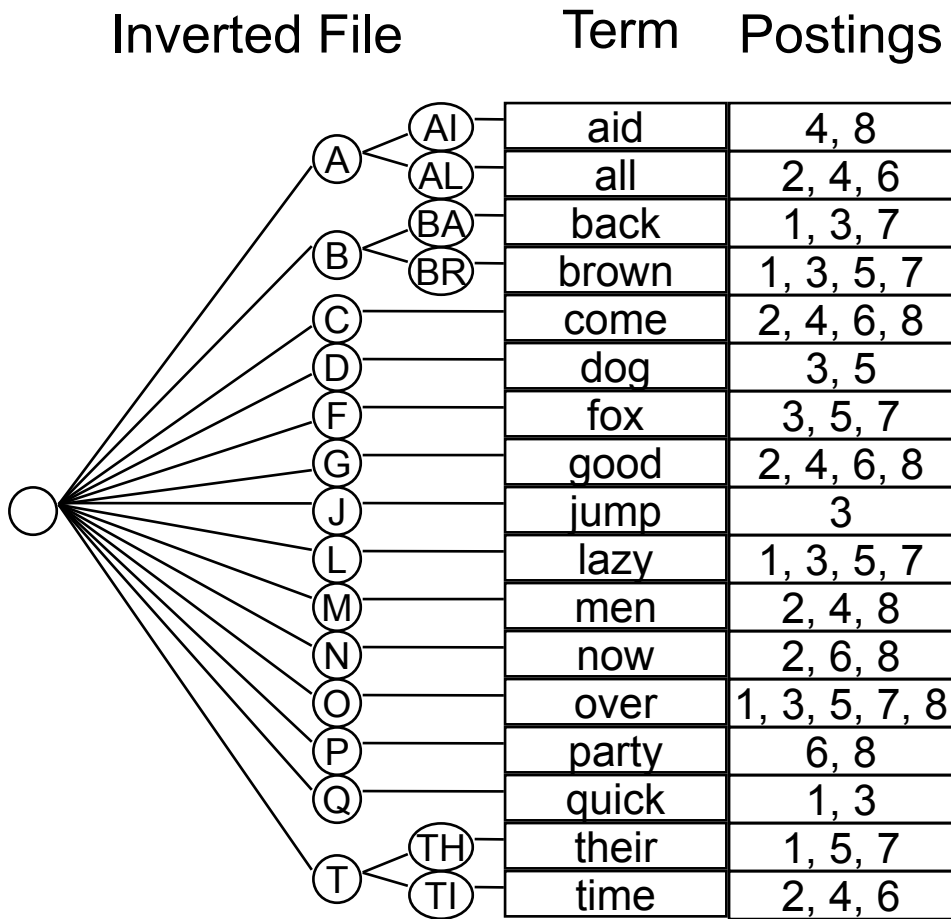


? ตามต่อเอกสารที่ เลือก
 1. and Document (คู่มือ)
 2. OR Document ↗

Postings
เอกสารที่มี keyword

4, 8
2, 4, 6
1, 3, 7
1, 3, 5, 7
2, 4, 6, 8
3, 5
3, 5, 7
2, 4, 6, 8
3
1, 3, 5, 7
2, 4, 8
2, 6, 8
1, 3, 5, 7, 8
6, 8
1, 3
1, 5, 7
2, 4, 6

The Finished Product



ເນື້ອງກວດວ່າຕີ້ວຍສະຫຼຸບ keyword
ເລັບສະໜັບເກີບແນວ

Block Addressing

- The text is divided in blocks
- The occurrences point to the blocks where the word appears
- **Advantages:** *ໃນ Block*
 - the number of pointers is smaller than positions
 - all the occurrences of a word inside a single block are collapsed to one reference
- **Disadvantages:** *ຕາມເຊີ້ນໄວ້ວ່າ ຕໍ່ເພື່ອກວດວ່າມານີ້ຢູ່ໃດກ່າວວ່າບໍ່ຢູ່ໃນ block ດັ່ງ*
 - online search over the qualifying blocks if exact positions are required

Example

- Text:

Block 1

Block 2

Block 3

Block 4

That house has a	garden. The garden has	many flowers. The flowers	are beautiful
------------------	------------------------	---------------------------	---------------

- Inverted file:

Vocabulary

beautiful
flowers
garden
house

Occurrences

4
3
2
1

Searching

- The search algorithm on an inverted index follows three steps:
 - **Vocabulary search:** the words present in the query are searched in the vocabulary

ពីរក្សាថ្មីនា វិគីដោយក្រសារឱ្យអាមេរិក

- **Retrieval occurrences:** the lists of the occurrences of all words found are retrieved

ទូទៅ And/Or នៃក្រសារពាណិជ្ជកម្ម ឬបង្កើត 1. in And 2. ឬលើក Or

- **Manipulation of occurrences:** the occurrences are processed to solve the query

Audio 2

Construction

- All the vocabulary is kept in a **suitable data structure** storing for each word a list of its occurrences
- Each word of the text is **read and searched** in the vocabulary
 - keyword ពាណិជ្ជកម្ម / រូប = ពាណិជ្ជកម្ម
- If it is **not found**, it is added to the vocabulary with a empty list of occurrences and the new position is added to the end of its list of occurrences

Audio 3

ກົມໝາດ = ດຳເນີນເກົ່າ

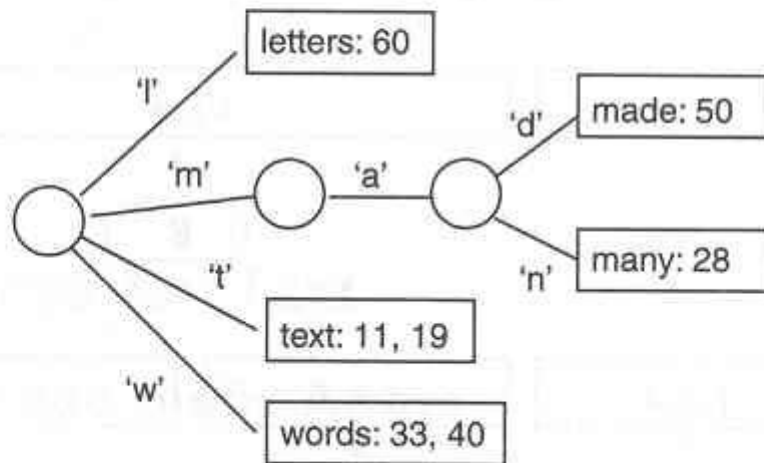
Example

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.

Normal dict

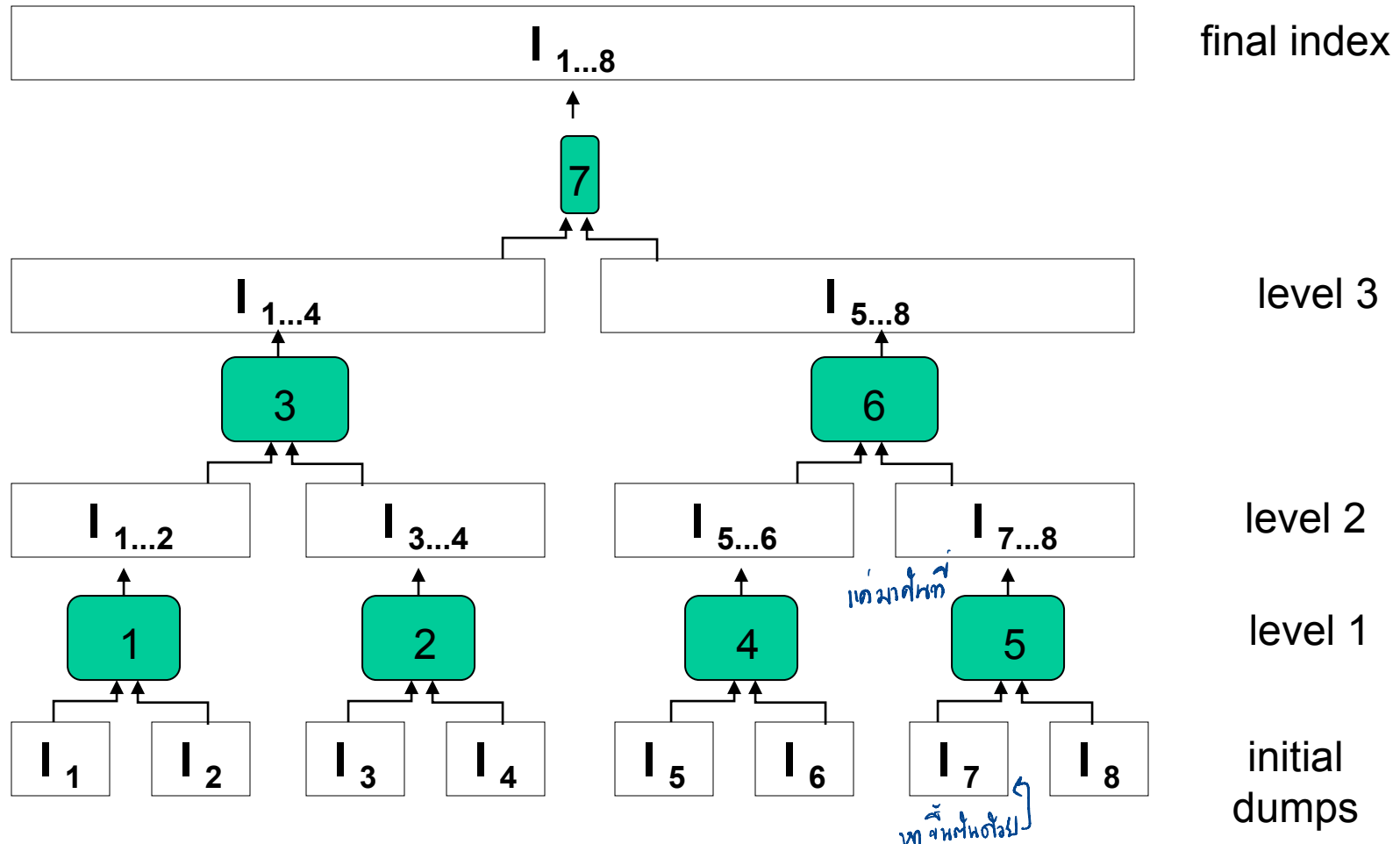
Text



Vocabulary trie

Example

Audio 4
ສິນໄລ່ ຕອນ ຖະແນີນ level



Conclusion

- Inverted file is probably the most adequate indexing technique for database text
- The indices are appropriate when the text collection is **large** and **semi-static**
(ແບບຖິ່ນ)
- Otherwise, if the text collection is **volatile**
online searching is the only option
(ຄວາມຕົວເລີນທີ່ຈະໄດ້ໃຊ້)
- Some techniques combine online and indexed searching

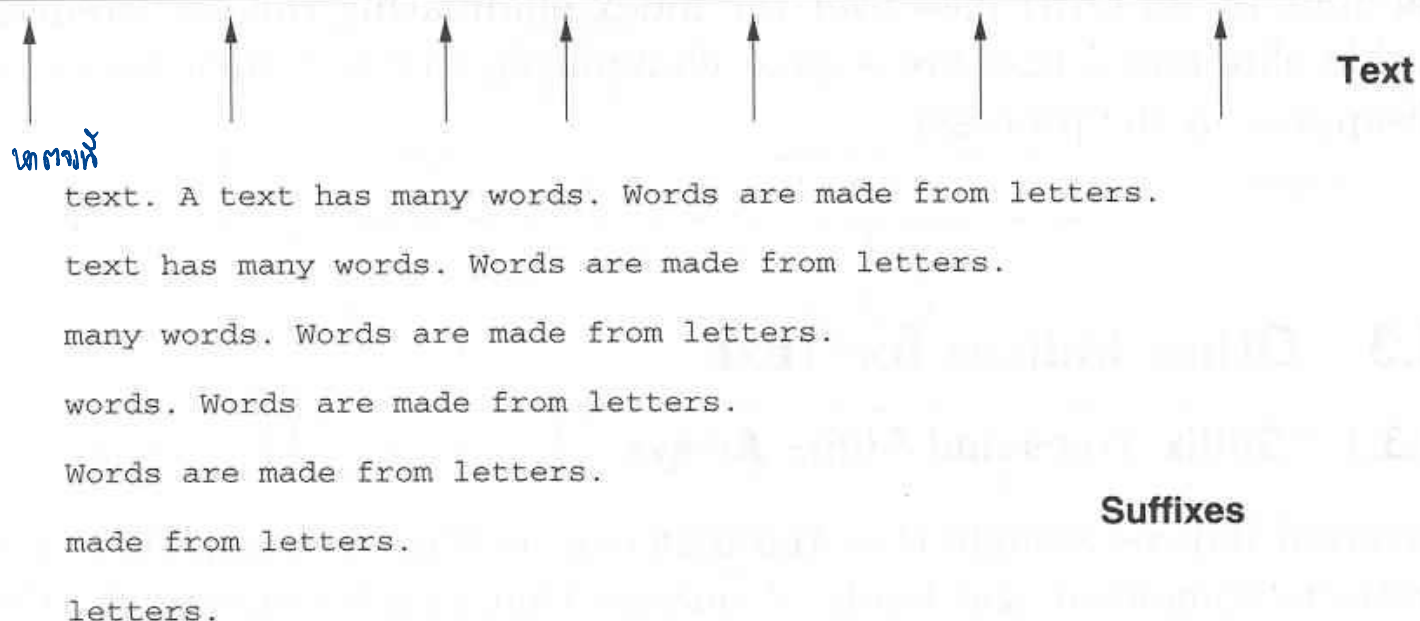
Autof

Other Indexes for Text

- Suffix Trees and Suffix Arrays
- Signature Files

Suffix Trees and Suffix Arrays

This is a text. A text has many words. Words are made from letters.

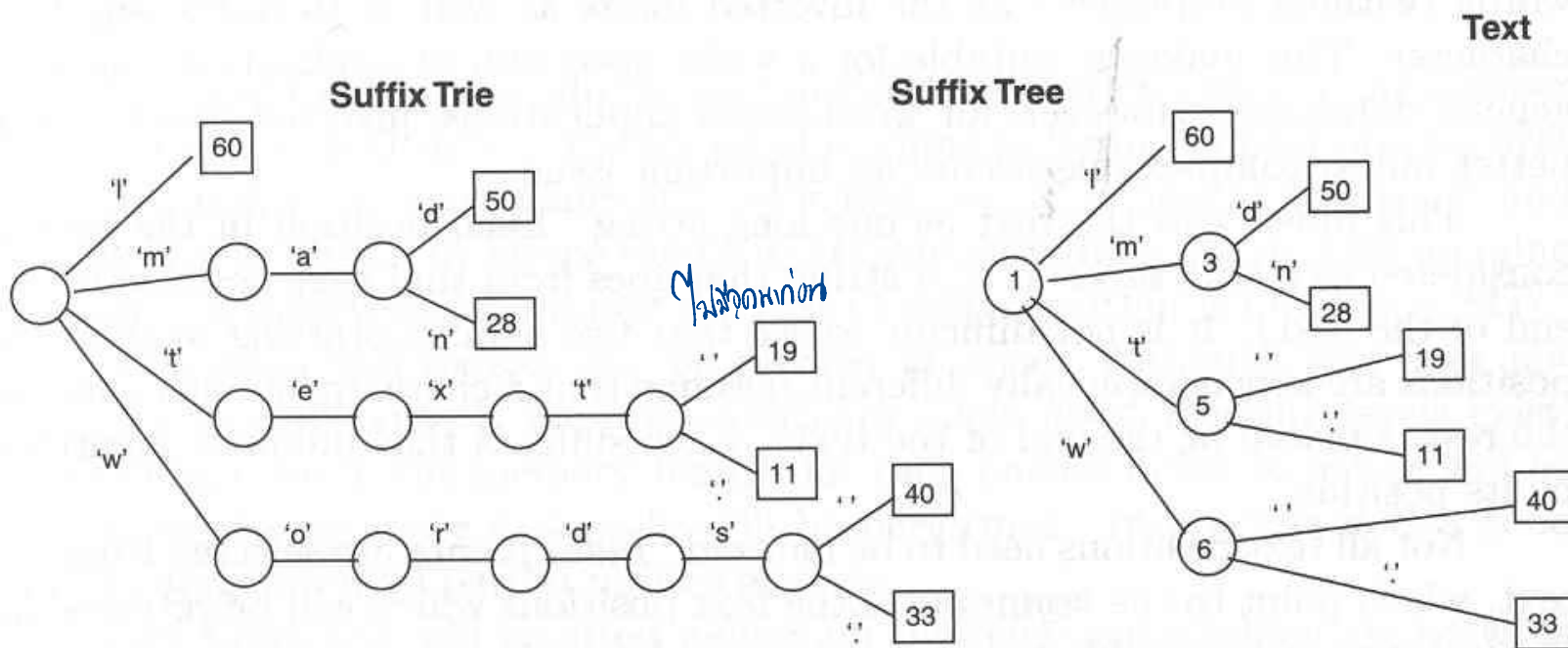


The sample text with index points of interest marked. Below, the suffixes corresponding to those index points

Suffix Trees and Suffix Arrays

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.



The suffix trie and suffix tree for the sample text.

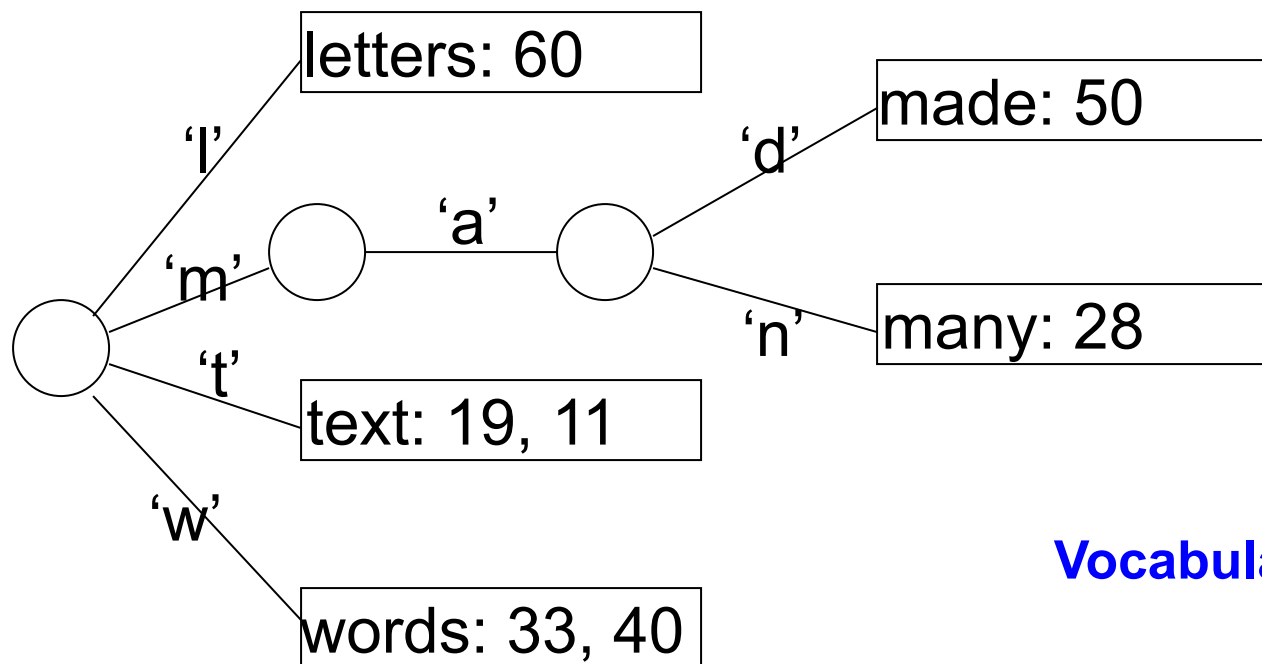
Trie

Au 9

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.

Text



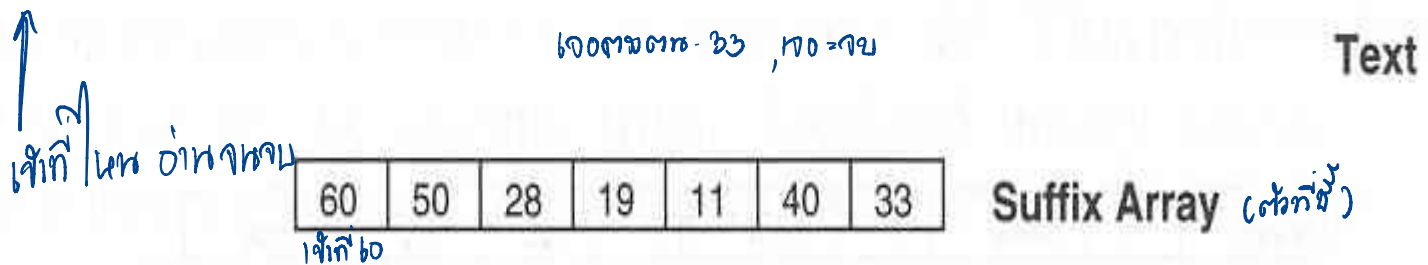
Vocabulary trie

Suffix Trees and Suffix Arrays

វិវាទនៃវត្ថុ word

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.

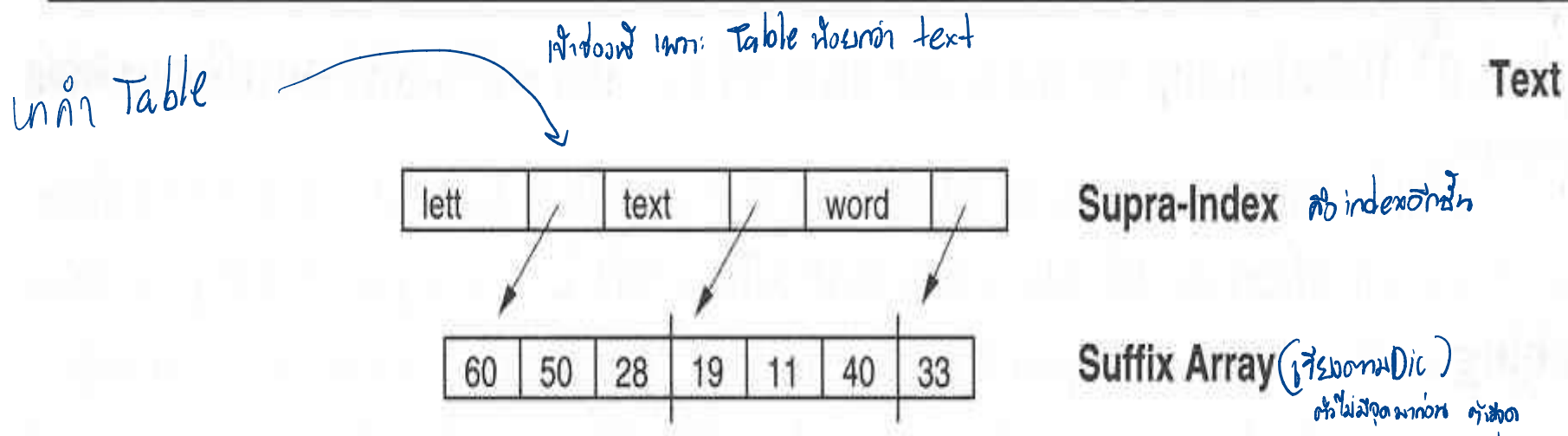


The suffix array for the sample text.

Suffix Trees and Suffix Arrays

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.

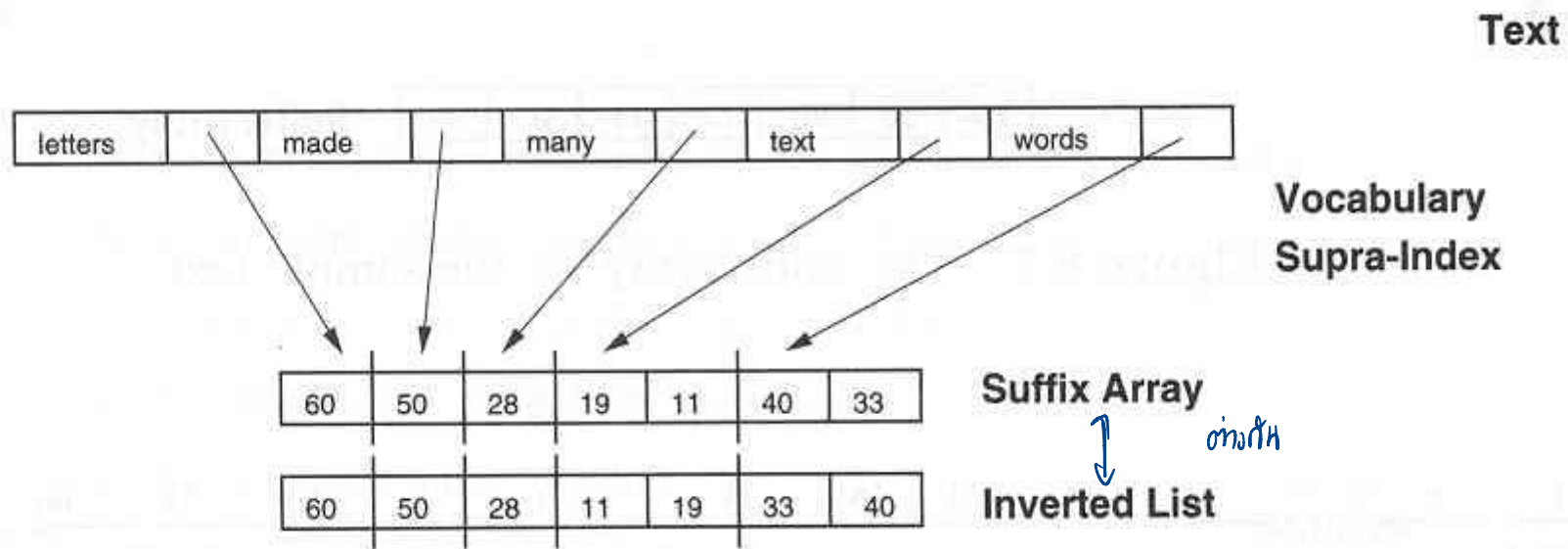


A supra-index over our suffix array. One out of three entries are sampled, keeping their first four characters.

Suffix Trees and Suffix Arrays

1 6 9 11 17 19 24 28 33 40 46 50 55 60

This is a text. A text has many words. Words are made from letters.



Relationship between inverted list and suffix array with vocabulary supra-index.

Signature Files

ນິ້ມໂຕສາງກົດໃນ Block

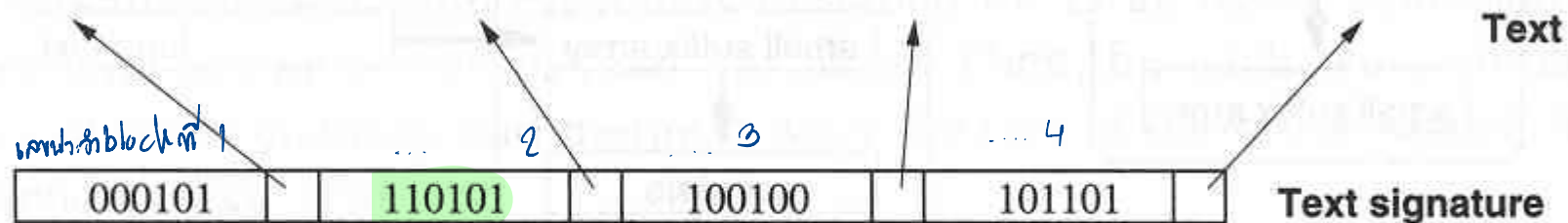
Block 1

Block 2

Block 3

Block 4

This is a text.	A text has many	words. Words are	made from letters.
-----------------	-----------------	------------------	--------------------



ບອນເກຍນິວໃຫຍ່ hashing function

$h(\text{text})$	= 000101
$h(\text{many})$	= 110000
$h(\text{words})$	= 100100
$h(\text{made})$	= 001100
$h(\text{letters})$	= 100001

OR
] ຖະແຫຼງ block 2

Signature function

Query ສະເໜີ text ທີ່ໄດ້
ແລ້ວ query And ເກມທີ່ໃຫຍ່ block = ເກມທີ່ອຳນວຍ
(ພວກເຮົາຫຼັກສົດ)

hashing function ແລ້ວກັບ = ທີ່ດີເລັກໃໝ່ມີການກົດ
- ໂດຍບໍ່ມີການກົດ Block ໃຫຍ່ກົດຢູ່ໃຫຍ່ block

A signature file for sample text cut into blocks.

A Signature File

Au 19

Block 1

Block 2

Block 3

Block 4

This is a **text**. A **text** has **many words**. **Words** are **made** from **letters**.

Text

000101		110101		100100		101101	
--------	--	--------	--	--------	--	--------	--

{B}

Text Signature

W	h(text)	=000101
	h(many)	=110000
	h(words)	=100100
	h(made)	=001100
	h(letters)	=100001

if $W \& B_i = W$ then W in B_i

↓
for each block in B

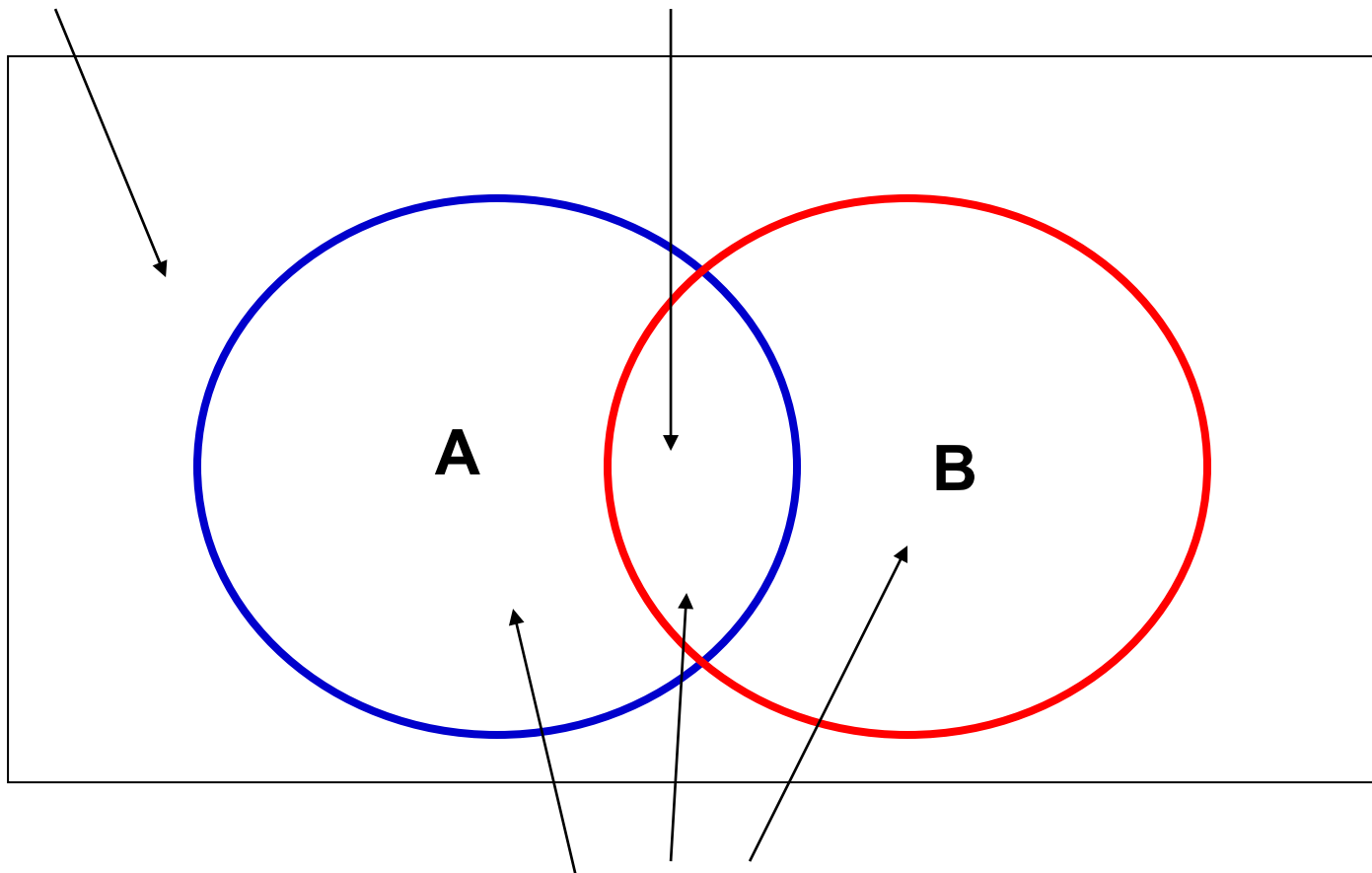
Boolean Diagram

Au16

not (A or B)

A and B

A or B



Evaluating a Boolean Query

Aug 17

ใน Doc ที่ 19

Examples: abacus and actor

Postings for **abacus**

3
19
22

Postings for **actor**

2
19
29

To evaluate the **and** operator, merge the two inverted lists with a logical **AND** operation

Document 19 is the only document that contains both terms, "abacus" and "actor".

Adjacent and Near Operators

Au P

โครงสร้างคำศัพท์ มี
ตัวดำเนินการ

abacus *adj* actor

Terms **abacus** and **actor** are adjacent to each other as in the string

"abacus actor"

abacus *near 4* actor ห่างกันไม่เกิน 4 ถ้า

Terms **abacus** and **actor** are near to each other as in the string

"the actor has an abacus"

Some systems support other operators, such as with (two terms in the same sentence) or same (two terms in the same paragraph).

กำหนดให้คำศัพท์ที่มีความหมายเดียวกันอยู่ติดกันเป็นคู่

Evaluating an Adjacency Operation

Examples: abacus adj actor ດັບກົມ (ພວມພາຍຫວັງ) ດັບກົມ

Postings for abacus

3	94
19	7
19	212
22	56

Postings for actor

2	66
19	213
29	45

Document 19, locations 212 and 213, is the only occurrence of the terms "abacus" and "actor" adjacent.

Evaluation of Boolean Operators

precedence of operators must be defined:

<i>adj, near</i>	high	ຕີ້ນຕິ່ນຫວາງ ດັບກຳນົດ
<i>and, not</i>		
<i>or</i>	low	

Example

A and B or C and B

is evaluated as

(A and B) or (C and B)

Sequential Search

คิมกั้ยหนี่ 00:54 น.

Au 21.

- Brute Force សេដ្ឋកិច្ច
- Boyer Moore
- Knuth-Morris-Pratt

Brute Force

ສົມບັກ

- All Cases ທີ່ກັບເທົ່າ
- Simplest
- Most Correct ອຸກຕໍ່ວິວລົດ
ເປັນມາຕູ້ງກຳໃຫຍ່
- Standard for other algorithms evaluation

Brute Force Example

2:27 AM 21

i=0

B	r	u	t	e		f	o	r	c	e
f	o	r								

Brute Force Example

2:42

Auz

i=1

B	r	u	t	e		f	o	r	c	e
	f	o	r							

17th codeine

Brute Force Example

i=2

B	r	u	t	e		f	o	r	c	e
		f	o	r						

Brute Force Example

i=3

B	r	u	t	e		f	o	r	c	e
			f	o	r					

Brute Force Example

i=4

B	r	u	t	e		f	o	r	c	e
				f	o	r				

Brute Force Example

i=5

B	r	u	t	e		f	o	r	c	e
						f	o	r		

Brute Force Example

i=6

B	r	u	t	e		f	o	r	c	e
						f	o	r		

Postion Return = 6

ข้อดีของ Brute Force

3.08

AU21

- Simple (Design, Programming) ออกแบบง่าย
- Correct Result
- Standard Evaluation

ข้อเสียของ Brute Force

- Small System
- Resouce Using

Boyer Moore

Au 22

next

ประวัติของ BOYER และ MOORE



Robert S. Boyer

- นักวิทยาศาสตร์คอมพิวเตอร์ / คณิตศาสตร์ / ปรัชญา
- เกิดที่ประเทศ สหรัฐอเมริกา
- เริ่มคิดค้น Boyer–Moore algorithm ร่วมกับ J Strother Moore ในปี 1977



J Strother Moore

- นักวิทยาศาสตร์คอมพิวเตอร์
- เกิดที่ประเทศ สหรัฐอเมริกา

Boyer Moore

ຊົມໂມຣ

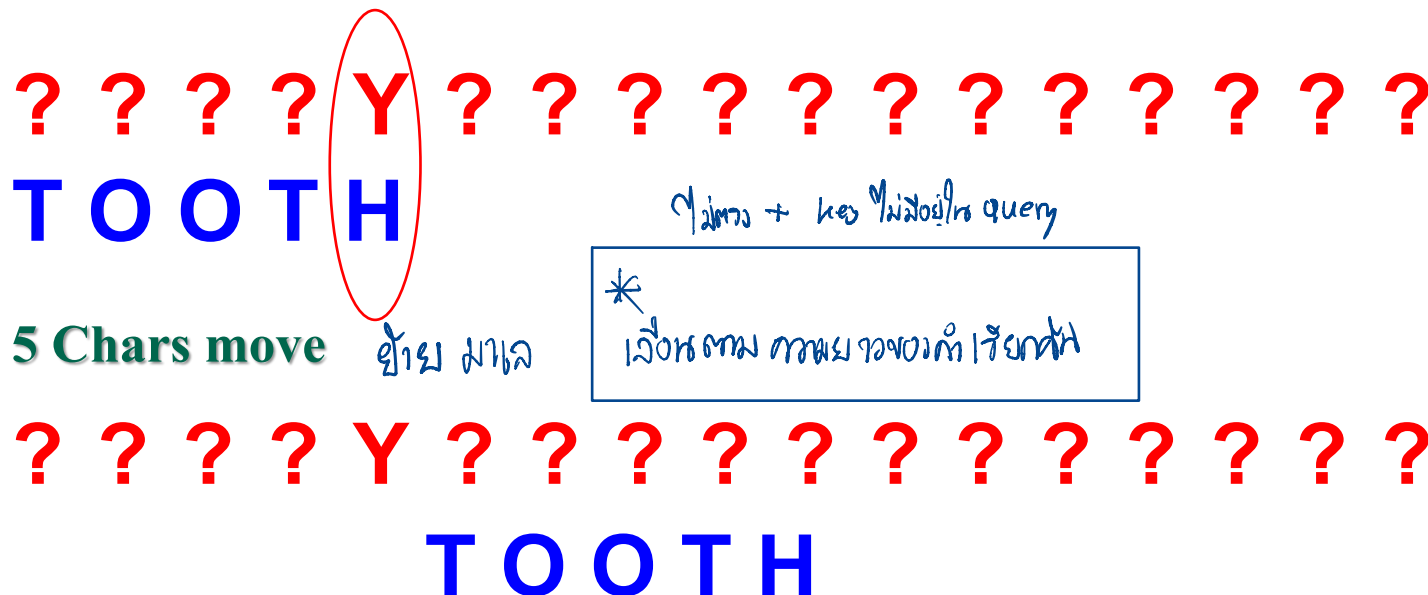
- Two stage algorithm
- Stage 1
 - Build a table that contain the length to shift when a bad match occurs.
- Stage 2

ເກື່ອຍບາງກວ້ານວ່າ (ຫຼັກກວ່າ) bad match ລັດຖະບານຕະຫຼາດກົດ

 - Search string from last character to the first
 - The bad match table is used to skip character

Boyer Moore Example

Rule 1



Boyer Moore Example

3:38 Au 22

Rule 2

? ? ? ? **T** ? ? ? ? ? ? ? ? ? ? ? ?
T O O T H

1 Chars move

? ? ? ? **T** ? ? ? ? ? ? ? ? ? ? ? ?
T O O T H

Boyer Moore Example

Rule 3

4:42 keyword កំណត់ ទុកដាក់

? ? **Z** T H ? ? ? ? ? ? ? ? ? ? ?
T O O T H

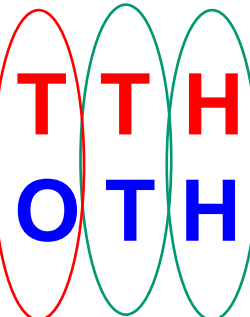
5 Chars move

? ? Z T H ? ? ? ? ? ? ? ? ? ? ?
T O O T H

Boyer Moore Example

Rule 4

? ? **T** T H ? ? ? ? ? ? ? ? ? ? ?
T O O T H



5 Chars move

? ? T T H ? ? ? ? ? ? ? ? ? ? ?
T O O T H

6.12 Aus

Boyer Moore Example

Rule 5

move maximum

? ? T T H ? ? ? ? ? ? ? ? ? ? ?
T H O T H

3 Chars move

? ? T T H ? ? ? ? ? ? ? ? ? ? ?
T H O T H

Boyer Moore Example

ตัวอักษรที่ไม่ใช้ในคิวรี่

ABCXYZTOOTHBRUSHES

TOOTH

5 Chars move

ตัวอักษรที่ไม่ใช้ในคิวรี่

ABCXYZTOO~~T~~HBRUSHES

TOOTH

1 Char move

ABCXYZTOO~~T~~HBRUSHES

TOOTH

Boyer Moore Example

A B C X H Z T O O T H B R U S H E S
T O O T H

5 Chars move

A B C X H Z T O O T H B R U S H E S
T O O T H

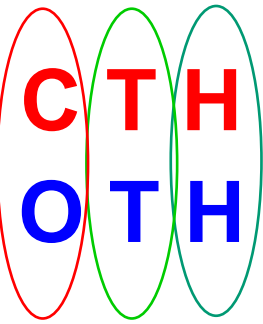
1 Char move

A B C X H Z T O O T H B R U S H E S
T O O T H

Boyer Moore Example

A B C T H Z T O O T H B R U S H E S
T O O T H

5 Chars move

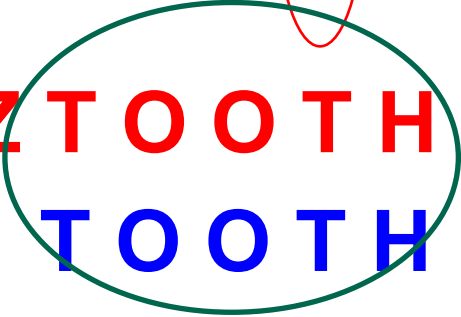


A B C X H Z T O O T H B R U S H E S
T O O T H

1 Char move



A B C X H Z T O O T H B R U S H E S
T O O T H



Boyer Moore Example 10:32

A B C T H O T H O T H B R U S H E S

T H O T H

3 Chars move

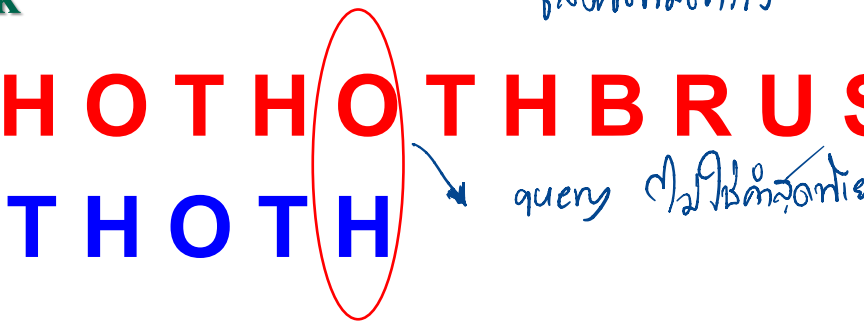
A B C T H O T H O T H B R U S H E S

T H O T H

Boyer Moore Example

Continue check

A B C T H O T H O T H B R U S H E S
 TH O T H



query

2 Chars move

A B C T H O T H O T H B R U S H E S
 TH O T H



12:40
 Boyer Moore

Boyer Moore Example

Text : **TRUSTHARDTOOTHBRUSHES**

Search Text : **TOOTH**

Boyer Moore Example

- Stage 1
 - Build a table that contain the length to shift when a bad match occurs.

Boyer Moore Example

12:59

Value = length – index – 1

TOOTH Length = 5

Pattern

Letter	T	O	H	*
Value				

Boyer Moore Example

B:44

Index= 0

Value = length – index – 1



TOOTH

$$\text{Value} = 5 - 0 - 1 = 4$$

Letter	T	O	H	*
Value	4			

Boyer Moore Example

13:57

Index= 1

Value = length – index – 1


TOOTH

Value = 5-1-1=3

Letter	T		H	*
Value	4	3		

Boyer Moore Example

14:12

Index= 2

Value = length – index – 1



TOOTH

Value = $5-2-1=2$

Letter	T	Q	H	*
Value	4	3 2		

Boyer Moore Example

14:05

Index= 3 Value = length – index – 1



TOOTH

Value = 5-3-1=1

Letter	T	O	H	*
Value	1	2		

Boyer Moore Example

Last CharValue = length – index – 1

The diagram illustrates the Boyer-Moore search step for the string "TOOTH". A red arrow points from the text "TOOTH" to the character "H". Another red arrow points from the character "H" in the string to its value "5" in the table below. A third red arrow points from the value "5" in the table to the text "Value = Length=5".

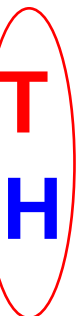
Letter	T	O	H	*
Value	1	2	5	5

Other char Value = Length=5

Boyer Moore Example

Letter	T	O	H	*
Value	1	2	5	5

TRUST HARD TOOTHBRUSHES
TOOTH



Boyer Moore Example

Letter	T	O	H	*
Value	1	2	5	5

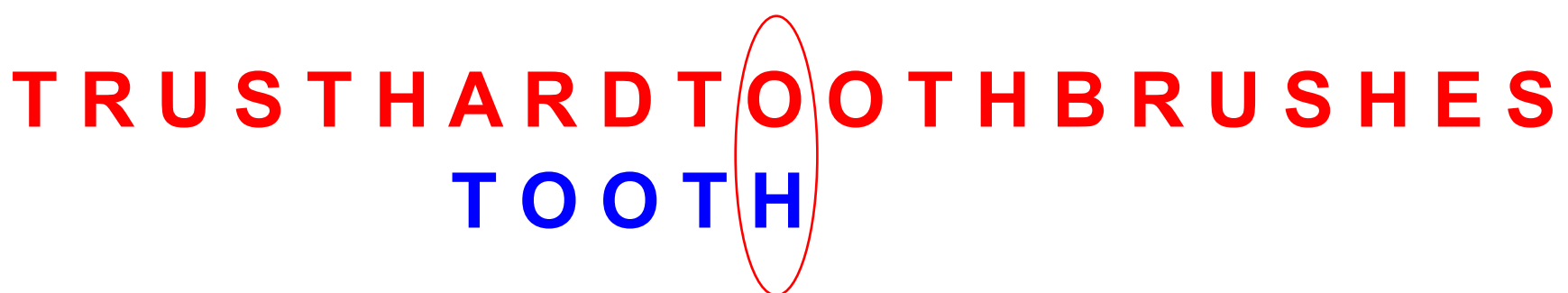
TRUST HARD TOOTH BRUSHES
TOOTH

The diagram illustrates the Boyer-Moore search algorithm's skip distance calculation. The pattern 'TOOTH' is being compared against the text 'TRUST HARD TOOTH BRUSHES'. The character 'T' at index 0 is circled in red. The character 'O' at index 1 is circled in green. The character 'H' at index 2 is circled in purple. The character 'S' at index 3 is circled in red. The character 'R' at index 4 is circled in green. The character 'D' at index 5 is circled in green. The character 'B' at index 6 is circled in purple. The character 'U' at index 7 is circled in red. The character 'S' at index 8 is circled in green. The character 'H' at index 9 is circled in green.

Boyer Moore Example

Letter	T	O	H	*
Value	1	2	5	5

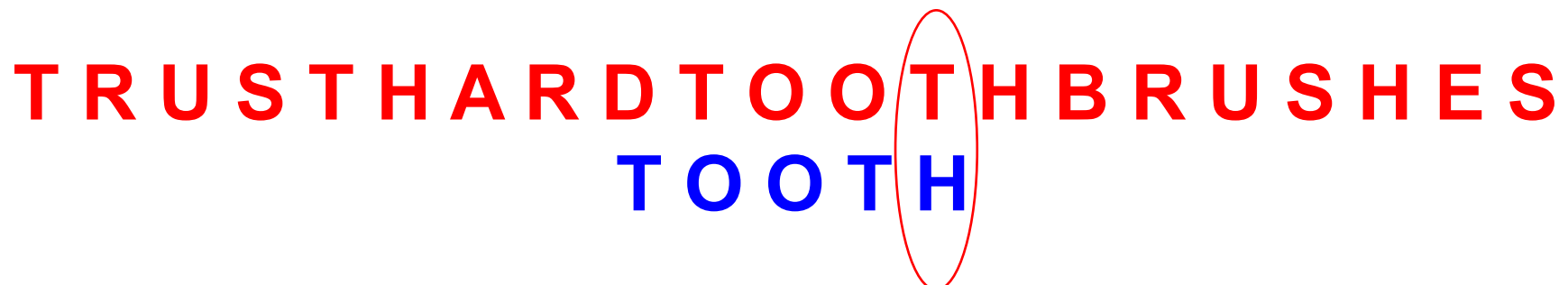
TRUST HARD TOOTH BRUSHES
TOOTH



Boyer Moore Example

Letter	T	O	H	*
Value	1	2	5	5

TRUSTHARDTOOTHBRUSHES
TOOTH



Boyer Moore Example

Letter	T	O	H	*
Value	1	2	5	5

TRUSTHARDTOOTHBRUSHES
TOOTH



Boyer Moore Example 17:17

- Text : **TRUSZHAOTHTHONTHBRUSHES**
Search Text : **THONTH**

Boyer Moore Example

17 : 28

THOTH
Length = 5

Value = length – index – 1

μ กองท้าย + ปักกูหกมห

$$T = 5 - 3 - 1 = 1$$

$$H = 5 - 1 - 1 = 3 \quad \leftarrow \text{ไม่นำ H ตัวสุดท้ายมาคำนวณ}$$

$$O = 5 - 2 - 1 = 2$$

Letter	T	H	O	*
Value	1	3	2	5

18:48

Boyer Moore Example

Letter	T	H	O	*
Value	1	3	2	5

TRUSZ HAT TH T HOTH BRUSHES
THOTH



Boyer Moore Example

Letter	T	H	O	*
Value	1	3	2	5

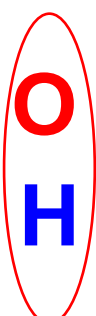
TRUSZHATTTHTHOTHBRUSHES
THOTH

TTTHTHOTHBRUSHES' is compared against the pattern 'THOTH'. Red ovals highlight the character 'T' at index 10, which is a mismatch. Green ovals highlight the character 'H' at index 11, which is a match. A blue oval highlights the character 'O' at index 12, which is a mismatch."/>

Boyer Moore Example

Letter	T	H	O	*
Value	1	3	2	5

TRUSZHATTHOTHOTH
THOTH

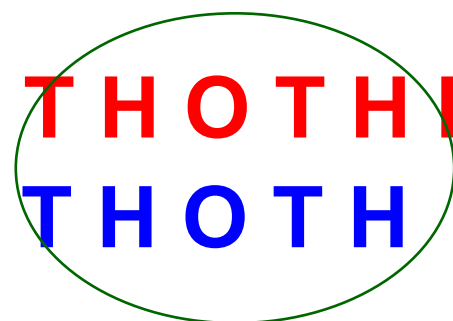


9:55

Boyer Moore Example

Letter	T	H	O	*
Value	1	3	2	5

TRUSZHATTHHTHOTHBRUSHES
THOTH



Boyer Moore Example

สรุป

1. เทียบตัวอักษรจากท้ายไปต้น
2. หากไม่ตรงกัน

2.1 ไม่ตรงกันที่ตัวอักษรท้ายสุดของข้อมูล หากตัวอักษรท้ายสุดของข้อมูล **ไม่มีในคำค้น** เลื่อนเท่ากับความยาวของคำค้น

2.2 ไม่ตรงกันที่ตัวอักษรท้ายสุดของข้อมูล หากตัวอักษรท้ายสุดของข้อมูลมีในคำค้น เลื่อนตามตารางที่คำนวณไว้ (ใช้ตัวอักษรท้ายสุดของข้อมูล มาพิจารณา)

2.3 ไม่ตรงกันที่ตัวอักษรอื่นของข้อมูล หากตัวอักษรสุดท้ายของคำคันปรากฏครั้งเดียวในคำคัน เช่น TOOTH เลื่อนเท่ากับความยาวของคำคัน

2.4 ไม่ตรงกันที่ตัวอักษรอื่นของข้อมูล หากตัวอักษรสุดท้ายของคำคันปรากฏหลายครั้งในคำคัน เช่น THOTH เลื่อนตามตารางที่คำนวณไว้ (ใช้ตัวอักษรท้ายสุดของข้อมูล มาพิจารณา)

Knuth-Morris-Pratt

AU23

ເກົ່າມາດູກົງຫົວໜ້າ

Knuth-Morris-Pratt

อัลกอริธึมนี้ ได้เริ่มคิดขึ้นในปี 1974 โดย Donald Knuth และ Vaughan Pratt และ James H. Morris และทั้งสาม คนได้ตีพิมพ์ผลงานร่วมกันในปี 1977

KMP เป็นอัลกอริธึมที่ใช้ในการค้นหา คำภาษาในข้อความ โดยการสังเกตว่า เมื่อไรที่พบตัวอักษรที่ไม่ตรงกับคำที่ต้องการ จะมีกระบวนการในการตัดสินใจค้นหาตัวอักษรต่อไปที่ไหน และ จะไม่ตรวจสอบตัวอักษรที่เคยตรวจสอบไปแล้ว

Knuth-Morris-Pratt

0:50

- Two stage algorithm
- Stage 1
 - Build a prefix table used to shift bad match occurs.
- Stage 2
 - Search string from first character to the Last
 - The prefix table is used to shift character

ຄົກລັງເສີມທີ່ ອະນຸມົດທີ່

ເອີ້ນ ດຳເນີນ - ກິ່ວດກິ່ນ

Knuth-Morris-Pratt Example

Text : **ACAT ACGACACAGT**

Search Text : **ACACAGT**

Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0



Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT ACGACACAGT
ACACAGT

Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

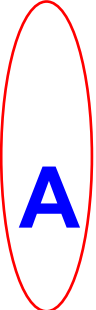
ACAT ACGACACAGT
ACACAGT



Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT ACGACACAGT
ACACAGT



Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT A C G A C A C A G T
 ACACAGT

Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT A C G A C A C A G T
 ACACAGT

Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT ACGA
 ACACAGT
 ACACAGT

Knuth-Morris-Pratt Example

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

ACAT ACGACACAGT
 ACACAGT

Knuth-Morris-Pratt

Prefix Table Creation

A
↑
A C A C A G T

No prefix
No suffix

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0						

Knuth-Morris-Pratt

Prefix Table Creation

A C
A C A C A G T

Prefix : A
Suffix : C

No duplication

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0					

Knuth-Morris-Pratt

Prefix Table Creation

A C A
A C A C A G T

Prefix : A, AC
Suffix : A, CA

1 duplicate
Length = 1

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1				

Knuth-Morris-Pratt

6:26

Prefix Table Creation

A C A C
A C A C A G T

Prefix : A, AC, ACA
Suffix : C, AC, CAC

1 duplicate
Length = 2

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2			

Knuth-Morris-Pratt

7:21

Prefix Table Creation

ACACA
ACACAGT

ກົດຕົວ = ໂຄມບັນດາ

Prefix : A, AC, ACA, ACAC

Suffix : A, CA, ACA, CACA

**2 duplicate
Length = 3**

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3		

Knuth-Morris-Pratt

Prefix Table Creation

A C A C A G
A C A C A G T

Prefix : A, AC, ACA, ACAC, ACACA
Suffix : G, AG, CAG, ACAG, CACAG

No duplication

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	

Knuth-Morris-Pratt

8:40

Prefix Table Creation

A C A C A G T
A C A C A G T

Prefix : A, AC, ACA, ACAC, ACACA, ACACAG
Suffix : T, GT, AGT, CAGT, ACAGT, CACAGT

No duplication

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0

Knuth-Morris-Pratt

Prefix Table Creation

A C A C A G T
A C A C A G T

Prefix : A, AC, ACA, ACAC, ACACA, ACACAG
Suffix : T, GT, AGT, CAGT, ACAGT, CACAGT

No duplication

i	1	2	3	4	5	6	7
Pattern[i]	A	C	A	C	A	G	T
Prefix[i]	0	0	1	2	3	0	0