CS 240 – Data Structures and Data Management

Module 9: String Matching

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Based on lecture notes by many previous cs240 instructors

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Outline

9 String Matching

- Introduction
- Karp-Rabin Algorithm
- String Matching with Finite Automata
- Knuth-Morris-Pratt algorithm
- Boyer-Moore Algorithm
- Suffix Trees
- Suffix Arrays
- Conclusion

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Pattern Matching Definition [1]

- Search for a string (pattern) in a large body of text
- T[0..n-1] The text (or haystack) being searched within
- P[0..m-1] The pattern (or needle) being searched for
- Strings over alphabet Σ
- Return smallest *i* such that

$$P[j] = T[i+j]$$
 for $0 \le j \le m-1$

- This is the first occurrence of P in T
- If *P* does not occur in *T*, return FAIL
- Applications:
 - Information Retrieval (text editors, search engines)
 - Bioinformatics
 - Data Mining

Pattern Matching Definition [2]

Example:

- T = "Where is he?"
- $P_1 = ``he"$
- $P_2 = ``who''$

Definitions:

- Substring T[i..j] 0 ≤ i ≤ j < n: a string of length j − i + 1 which consists of characters T[i],... T[j] in order
- A prefix of T:
 a substring T[0..i] of T for some 0 ≤ i < n
- A suffix of T: a substring T[i..n-1] of T for some $0 \le i \le n-1$

General Idea of Algorithms

Pattern matching algorithms consist of guesses and checks:

- A guess or shift is a position *i* such that *P* might start at T[i]. Valid guesses (initially) are $0 \le i \le n - m$.
- A check of a guess is a single position j with 0 ≤ j < m where we compare T[i + j] to P[j]. We must perform m checks of a single correct guess, but may make (many) fewer checks of an incorrect guess.

We will diagram a single run of any pattern matching algorithm by a matrix of checks, where each row represents a single guess.

Brute-force Algorithm

Idea: Check every possible guess.

```
Bruteforce::patternMatching(T[0..n-1], P[0..m-1])

T: String of length n (text), P: String of length m (pattern)

1. for i \leftarrow 0 to n - m do

2. if strcmp(T[i..i+m-1], P) = 0

3. return "found at guess i"

4. return FAIL
```

Note: strcmp takes $\Theta(m)$ time.

$$strcmp(T[i..i+m-1], P[0..m-1])$$
1. for $j \leftarrow 0$ to $m-1$ do
2. if $T[i+j]$ is before $P[j]$ in Σ then return -1
3. if $T[i+j]$ is after $P[j]$ in Σ then return 1
4. return 0

Brute-Force Example

• Example: T = abbbababbab, P = abba



- What is the worst possible input? $P = a^{m-1}b, T = a^n$
- Worst case performance $\Theta((n-m) \cdot m)$
- This is $\Theta(mn)$ e.g. if $m \leq n/2$.

How to improve?

- Do extra preprocessing on the pattern P
 - Karp-Rabin
 - Boyer-Moore
 - Deterministic finite automata (DFA), KMP
 - We eliminate guesses based on completed matches and mismatches.
- Do extra preprocessing on the text T
 - Suffix-trees
 - Suffix-arrays
 - We create a data structure to find matches easily.



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Karp-Rabin Fingerprint Algorithm – Idea

Idea: use hashing to eliminate guesses

- Compute fingerprint (hash function) for each guess
- If different from P's fingerprint, then the guess cannot be an occurrence ⇒ no need to do a string-compare.
- Example: $P = 5 \ 9 \ 2 \ 6 \ 5$, $T = 3 \ 1 \ 4 \ 1 \ 5 \ 9 \ 2 \ 6 \ 5 \ 3 \ 5$
 - Use standard hash-function: flattening + modular (radix R = 10):

$$h(x_0...x_4) = (x_0x_1x_2x_3x_4)_{10} \mod 97$$

•
$$h(P) = 59265 \mod 97 = 95.$$



The first four guesses do not use any checks.

Karp-Rabin Fingerprint Algorithm – First Attempt

Karp-Rabin-Simple::patternMatching(T, P)1.
$$h_P \leftarrow h(P[0..m-1)])$$
2.for $i \leftarrow 0$ to $n-m$ 3. $h_T \leftarrow h(T[i..i+m-1])$ 4.if $h_T = h_P$ 5.if strcmp(T[i..i+m-1], P) = 06.return "found at guess i"7.return FAIL

- Never misses a match: $h(T[i..i+m-1]) \neq h(P) \Rightarrow$ guess i is not P
- h(T[i..i+m-1]) depends on m characters, so naive computation takes Θ(m) time per guess
- Running time is $\Theta(mn)$ if P not in T (how can we improve this?)

Karp-Rabin Fingerprint Algorithm – Fast Update

Crucial insight: We can update the fingerprints in constant time.

- Use previous hash to compute next hash
- O(1) time per hash, except first one

Example:

- Pre-compute: 10000 mod 97 = 9
- Previous hash: **4**1592 mod 97 = 76
- Next hash: 15926 mod 97 = ??

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Example:

- Pre-compute: 10000 mod 97 = 9
- Previous hash: 41592 mod 97 = 76
- Next hash: 15926 mod 97 = ??

Observe: $15926 = (41592 - 4 \cdot 10\,000) \cdot 10 + 6$

15926 mod 97 =
$$\left(\underbrace{41592 \mod 97}_{76 \text{ (previous hash)}} -4 \cdot \underbrace{10000 \mod 97}_{9 \text{ (pre-computed)}} \right) \cdot 10 + 6 \mod 97$$

= $\left((76 - 4 \cdot 9) \cdot 10 + 6\right) \mod 97 = 18$

Karp-Rabin Fingerprint Algorithm – Conclusion

```
Karp-Rabin-RollingHash::patternMatching(T, P)
       M \leftarrow suitable prime number
1
2. h_P \leftarrow h(P[0..m-1)])
3. h_T \leftarrow h(T[0..m-1])
4. s \leftarrow 10^{m-1} \mod M
5. for i \leftarrow 0 to n - m
            if h_T = h_P
6.
7.
                 if strcmp(T[i..i+m-1], P) = 0
                       return "found at guess i"
8.
9.
            if i < n - m // compute hash-value for next guess
                 h_T \leftarrow ((h_T - T[i] \cdot s) \cdot 10 + T[i+m]) \mod M
10.
       return "FAIL"
11.
```

- Choose "table size" M to be random prime in $\{2, \ldots, mn^2\}$
- Expected time O(m+n), worst-luck time $O(m \cdot n)$ (extremely unlikely)
- Improvement: reset M if no match at $h_T = h_P$

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String Matching with Finite Automata





You should be familiar with:

- finite automaton, DFA, NFA, converting NFA to DFA
- transition function δ , states Q, accepting states F

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String Matching with Finite Automata



You should be familiar with:

b

• finite automaton, DFA, NFA, converting NFA to DFA • transition function δ , states Q, accepting states F

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- The above finite automation is an NFA
- State q expresses "we have seen P[0..q-1]"
 - NFA accepts T if and only if T contains ababaca
 - But evaluating NFAs is very slow.

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String matching with DFA

Can show: There exists an equivalent small DFA ($\Sigma = \{a, b, c\}$).



- Easy to test whether P is in T.
- But how do we find the arcs?
- We will not give the details of this since there is an even better automaton.

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Knuth-Morris-Pratt Motivation



- Use a new type of transition × (*"failure"*):
 - At most one per state, use it only if no other transition fits.
 - Does not consume a character.
 - With these rules, computations of the automaton are deterministic. (But it is formally not a valid DFA.)

Knuth-Morris-Pratt Motivation



- Use a new type of transition × (*"failure"*):
 - At most one per state, use it only if no other transition fits.
 - Does not consume a character.
 - With these rules, computations of the automaton are deterministic. (But it is formally not a valid DFA.)
- Can store failure-function in an array F[0..m-1]
 - The failure arc from state j leads to F[j-1]
- Given the failure-array, we can easily test whether *P* is in *T*: Automaton accepts *T* if and only if *T* contains ababaca

Knuth-Morris-Pratt Algorithm

KMP::patternMatching(T, P)1. $F \leftarrow failureArray(P)$ 2. $i \leftarrow 0 //$ current character of T to parse 3. $i \leftarrow 0 // \text{ current state: we have seen } P[0..j-1]$ 4. while i < n do 5. **if** P[i] = T[i]**if** i = m - 16. **return** "found at guess i - m + 1" 7. else 8. 9. $i \leftarrow i + 1$ 10. $i \leftarrow i + 1$ else // i.e. $P[j] \neq T[i]$ 11. 12. **if** i > 0 $i \leftarrow F[i-1]$ 13. else 14. $i \leftarrow i + 1$ 15. 16. return FAIL

String matching with KMP – Example

Example: T = ababababaca, P = ababaca



 \times

a b a b

									_					
state:	1	2	3	4	5	3,4 2,0	0	1	2	3	4	5	6	7

(after reading this character)

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String matching with KMP - Failure-function

Assume we reach state j+1 and now have mismatch.





- Can eliminate "shift by 1" if $P[1..j] \neq P[0..j-1]$.
- Can eliminate "shift by 2" if P[1..j] does not end with P[0..j-2].
- Generally eliminate guess if that prefix of P is not a suffix of P[1..j].
- So want longest prefix $P[0..\ell-1]$ that is a suffix of P[1..j].
- The ℓ characters of this prefix are matched, so go to state ℓ .

$$F[j] =$$
 head of failure-arc from state $j+1$

= length of the longest prefix of P that is a suffix of P[1..j].

KMP Failure Array – Example

F[j] is the length of the longest prefix of P that is a suffix of P[1..j].

Consider P = ababaca

j	P[1j]	Prefixes of P	longest	F[j]
0	٨	$\Lambda, \texttt{a}, \texttt{ab}, \texttt{aba}, \texttt{abab}, \texttt{ababa}, \dots$	٨	0
1	b	$\Lambda, \texttt{a}, \texttt{ab}, \texttt{aba}, \texttt{abab}, \texttt{ababa}, \dots$	٨	0
2	ba	$\Lambda, \texttt{a}, \texttt{ab}, \texttt{aba}, \texttt{abab}, \texttt{ababa}, \dots$	a	1
3	bab	$\Lambda, \texttt{a}, \texttt{ab}, \texttt{aba}, \texttt{abab}, \texttt{ababa}, \dots$	ab	2
4	baba	$\Lambda, a, ab, aba, abab, ababa, \ldots$	aba	3
5	babac	$\Lambda, a, ab, aba, abab, ababa, \ldots$	٨	0
6	babaca	$\Lambda, a, ab, aba, abab, ababa, \ldots$	a	1

This can clearly be computed in $O(m^3)$ time, but we can do better!

Computing the Failure Array



Correctness-idea: F[j] is defined via pattern matching of P in P[1..j]. So KMP uses itself! Already-built parts of $F[\cdot]$ are used to expand it.

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KMP – Runtime

failureArray

- Consider how $2j \ell$ changes in each iteration of the while loop
 - j and ℓ both increase by $1 \Rightarrow 2j \ell$ increases -OR-
 - ℓ decreases $(F[\ell 1] < \ell) \Rightarrow 2j \ell$ increases -OR-

•
$$j$$
 increases $\Rightarrow 2j - \ell$ increases

- Initially $2j \ell \geq 0$, at the end $2j \ell \leq 2m$
- So no more than 2*m* iterations of the while loop.
- Running time: $\Theta(m)$

KMP – Runtime

failureArray

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 - j and ℓ both increase by $1 \Rightarrow 2j \ell$ increases -OR-
 - ℓ decreases $(F[\ell 1] < \ell) \Rightarrow 2j \ell$ increases -OR-
 - j increases $\Rightarrow 2j \ell$ increases
- Initially $2j-\ell\geq 0$, at the end $2j-\ell\leq 2m$
- So no more than 2*m* iterations of the while loop.
- Running time: $\Theta(m)$

KMP main function

- failureArray can be computed in $\Theta(m)$ time
- Same analysis gives at most 2n iterations of the while loop since $2i j \le 2n$.
- Running time KMP altogether: $\Theta(n+m)$

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Boyer-Moore Algorithm

Fastest pattern matching on English text.

Important components:

• Reverse-order searching: Compare *P* with a guess moving backwards

When a mismatch occurs, choose the better of the following two options:

- Bad character jumps: Eliminate guesses based on mismatched characters of *T*.
- Good suffix jumps: Eliminate guesses based on matched suffix of *P*.

- P: aldo
- T: whereiswaldo

Forward-searching:

w	h	е	r	е	i	s	w	а	Ι	d	0

Reverse-searching:



- P: aldo
- T: whereiswaldo

Forward-searching:



- w does not occur in P.
 - \Rightarrow shift pattern past w.

Reverse-searching:



- r does not occur in P.
 - \Rightarrow shift pattern past r.

- P: aldo
- T: whereiswaldo

Forward-searching:



- w does not occur in P.
 ⇒ shift pattern past w.
- h does not occur in P.
 ⇒ shift pattern past h.

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- P: aldo
- T: whereiswaldo

Forward-searching:



- w does not occur in P.
 ⇒ shift pattern past w.
- h does not occur in P.
 ⇒ shift pattern past h.

With forward-searching, no guesses are ruled out.

Reverse-searching:



- r does not occur in P.
 - \Rightarrow shift pattern past r.
- w does not occur in P.
 ⇒ shift pattern past w.

This *bad character heuristic* works well with reverse-searching.

Bad character heuristic details




• Mismatched character in the text is a



- Mismatched character in the text is a
- Shift the guess until a in P aligns with a in T
 - All skipped guessed are impossible since they do not match a



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 - All skipped guessed are impossible since they do not match a
- Shift the guess until *last* p in P aligns with p in T
 - Use "last" since we cannot rule out this guess.
- As before, shift completely past o since o is not in P.
- Finding **r** does not help \Rightarrow shift by one unit.
 - Here the other strategy will do better.

Last-Occurrence Array

- Build the last-occurrence array L mapping Σ to integers
- L[c] is the largest index *i* such that P[i] = c
- We will see soon: If c is not in P, then we should set L[c] = -1

Pattern:

0	1	2	3	4
р	а	р	е	r

Last-Occurrence Array:

char	p	а	е	r	all others
$L[\cdot]$	2	1	3	4	-1

• We can build this in time $O(m + |\Sigma|)$ with simple for-loop

BoyerMoore::lastOccurrenceArray(P[0..m-1])1.initialize array L indexed by Σ with all -12.for $j \leftarrow 0$ to m-1 do $L[P[j]] \leftarrow j$ 3.return L

• But how should we do the update?

We will always compare T[i] and P[j]. How to update at a mismatch? "Good" case: L[c] < j, so c is left of P[j].



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• $j^{\text{new}} = m-1$ (we re-start the search from the right end)

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j^{new} = m-1 (we re-start the search from the right end)
 i^{new} = corresponding index in *T*. What is it?

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• $j^{\mathrm{new}} = m - 1$ (we re-start the search from the right end)

- $i^{\text{new}} = \text{corresponding index in } T$. What is it?
 - $\Delta_1 =$ amount that we should shift $= j^{
 m old} L[c]$

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- $i^{\text{new}} = \text{corresponding index in } T$. What is it?
 - $\Delta_1 = \text{amount that we should shift} = j^{\text{old}} L[c]$
 - Δ_2 = how much we had compared = $(m-1) j^{\text{old}}$
 - $i^{\text{new}} = i^{\text{old}} + \Delta_2 + \Delta_1 = i^{\text{old}} + (m-1) L[c]$



- We want to shift past $T[i^{\text{old}}]$, so need $i^{\text{new}} = i^{\text{old}} + m$
- What value of *L*[*c*] would achieve this automatically?



- We want to shift past $T[i^{\mathrm{old}}]$, so need $i^{\mathrm{new}} = i^{\mathrm{old}} + m$
- What value of *L*[*c*] would achieve this automatically?

• formula was
$$i^{\text{new}} = i^{\text{old}} + (m-1) - L[c]$$

$$\Rightarrow$$
 set $L[c] := -1$

Bad case 2: L[c] > j, so c is right of P[j].



- Bad character heuristic not helpful in this case.
- We want to shift by $\Delta_1:=1$ units

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$$i^{\text{new}} = i^{\text{old}} + \Delta_2 + \Delta_1 = i^{\text{old}} + 1 + (m-1) - j^{\text{old}}$$

Bad case 2: L[c] > j, so c is right of P[j].



- Bad character heuristic not helpful in this case.
- We want to shift by $\Delta_1:=1$ units $i^{
 m new}=i^{
 m old}+\Delta_2+\Delta_1=i^{
 m old}+1+(m{-}1)-j^{
 m old}$

Unified formula for all cases:

$$i^{\mathrm{new}} = i^{\mathrm{old}} + (m{-}1) - \min\left\{L[c], j^{\mathrm{old}}{-}1\right\}$$

Boyer-Moore Algorithm

Boyer-Moore::patternMatching(T,P) 1. $L \leftarrow lastOccurrenceArray(P)$ 2. $S \leftarrow \text{good suffix array computed from } P$ 3. $i \leftarrow m-1$, $j \leftarrow m-1$ 4 while i < n and j > 0 do // current guess begins at index i-j**if** T[i] = P[i]5. $i \leftarrow i - 1$ 6 $i \leftarrow i - 1$ 7. 8 else $i \leftarrow i + m - 1 - \min\{L[T[i]], j - 1\}$ 9 10. $i \leftarrow m-1$ if i = -1 return "found at T[i+1..i+m]" 11. else return FAIL 12.

If good suffix heuristic is used, then line 9 should be $i \leftarrow i + m - 1 - \min\{L[T[i]], S[j]\}$

where S will be explained below.

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Good Suffix Heuristic

S[j] expresses

"since P[j+1..m-1] was matched, how much should we shift?"



- Doing examples is easy, but the formula is complicated (no details)
- $S[\cdot]$ computable (similar to KMP failure function) in $\Theta(m)$ time.

Summary:

- Boyer-Moore performs very well (even without good suffix heuristic).
- On typical *English text* Boyer-Moore looks at only pprox 25% of T
- Worst-case run-time for is O(mn), but in practice much faster.
 [There are ways to ensure O(n) run-time. No details.]

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Tries of Suffixes and Suffix Trees

- What if we want to search for many patterns *P* within the same fixed text *T*?
- Idea: Preprocess the text T rather than the pattern P
- Observation: *P* is a substring of *T* if and only if *P* is a prefix of some suffix of *T*.
- So want to store all suffixes of T in a trie.
- To save space:
 - Use a compressed trie.
 - Store suffixes implicitly via indices into *T*.
- This is called a suffix tree.

Trie of suffixes: Example

T = bananaban has suffixes



Tries of suffixes





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Suffix tree

Suffix tree: Compressed trie of suffixes





More on Suffix Trees

Building:

- Text T has n characters and n + 1 suffixes
- We can build the suffix tree by inserting each suffix of T into a compressed trie. This takes time Θ(n²|Σ|).
- There is a way to build a suffix tree of T in Θ(n|Σ|) time.
 This is quite complicated and beyond the scope of the course.

Pattern Matching:

- Essentially *search* for *P* in compressed trie. Some changes are needed, since *P* may only be prefix of stored word.
- Run-time: $O(|\Sigma|m)$.

Summary: Theoretically good, but construction is slow or complicated, and lots of space-overhead \rightsquigarrow rarely used.

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Suffix Arrays

- Relatively recent development (popularized in the 1990s)
- Sacrifice some performence for simplicity:
 - Slightly slower (by a log-factor) than suffix trees.
 - Much easier to build.
 - Much simpler pattern matching.
 - Very little space; only one array.

Idea:

- Store suffixes implicitly (by storing start-indices)
- Store *sorting permutation* of the suffixes of *T*.

Suffix Array Example

1 2 3 8 0 4 5 6 7 9 Text T: b b \$ а n а n а а n

suffix $T[in-1]$	
bananaban\$	-
ananaban\$	-
nanaban\$	-
anaban\$	\longrightarrow
naban\$	· /
aban\$	sort lexicographically
ban\$	-
an\$	-
n\$	-
\$	-
	<pre>suffix T[in-1] bananaban\$ ananaban\$ nanaban\$ anaban\$ anaban\$ aban\$ ban\$</pre>

j	$A^{s}[j]$	
0	9	\$
1	5	aban\$
2	7	an\$
3	3	anaban\$
4	1	ananaban\$
5	6	ban\$
6	0	bananaban\$
7	8	n\$
8	4	naban\$
9	2	nanaban\$

Suffix Array Construction

- Easy to construct using MSD-Radix-Sort.
 - ▶ Fast in practice; suffixes are unlikely to share many leading characters.
 - But worst-case run-time is $\Theta(n^2)$
 - ★ *n* rounds of recursions (have *n* chars)
 - ***** Each round takes $\Theta(n)$ time (bucket-sort)

Suffix Array Construction

- Easy to construct using MSD-Radix-Sort.
 - Fast in practice; suffixes are unlikely to share many leading characters.
 - But worst-case run-time is $\Theta(n^2)$
 - n rounds of recursions (have n chars)
 - ***** Each round takes $\Theta(n)$ time (bucket-sort)
- Idea: We do not need *n* rounds!

 - Consider sub-array after one round.
 These have same leading char. Ties are broken by rest of words.
 But rest of words are also suffixes → sorted elsewhere
 We can double length of sorted part every round.
 - $O(\log n)$ rounds enough $\Rightarrow O(n \log n)$ run-time
- Construction-algorithm: MSD-radix-sort plus some bookkeeping
 - needs only one extra array
 - easy to implement
- You do not need to know details (\rightsquigarrow cs482).

- Suffix array stores suffixes (implicitly) in sorted order.
- Idea: apply binary search!

		j	$A^{s}[j]$	$T[A^{s}[j]n-1]$
P = ban:	$\ell \rightarrow$	0	9	\$
		1	5	aban\$
		2	7	an\$
		3	3	anaban\$
	$\nu \rightarrow$	4	1	ananaban\$
		5	6	ban\$
		6	0	bananaban\$
		7	8	n\$
		8	4	naban\$
	$r \rightarrow$	9	2	nanaban\$

.

- Suffix array stores suffixes (implicitly) in sorted order.
- Idea: apply binary search!

	j	A ^s [j]	T[A ^s [j]n-1]
	0	9	\$
	1	5	aban\$
	2	7	an\$
	3	3	anaban\$
	4	1	ananaban\$
$\ell \to$	5	6	ban\$
	6	0	bananaban\$
$\nu \rightarrow$	7	8	n\$
	8	4	naban\$
r ightarrow	9	2	nanaban\$

P = ban:

- Suffix array stores suffixes (implicitly) in sorted order.
- Idea: apply binary search!

	j	A ^s [j]	$T[A^{s}[j]n{-}1]$
	0	9	\$
	1	5	aban\$
	2	7	an\$
	3	3	anaban\$
	4	1	ananaban\$
$\nu {=} \ell \rightarrow$	5	6	ban\$ found
$r \rightarrow$	6	0	bananaban\$
	7	8	n\$
	8	4	naban\$
	9	2	nanaban\$

P = ban:

- Suffix array stores suffixes (implicitly) in sorted order.
- Idea: apply binary search!

P = ban:

	j	A ^s [j]	$T[A^{s}[j]n{-}1]$
	0	9	\$
	1	5	aban\$
	2	7	an\$
	3	3	anaban\$
	4	1	ananaban\$
$\nu{=}\ell \rightarrow$	5	6	ban\$ found
r ightarrow	6	0	bananaban\$
	7	8	n\$
	8	4	naban\$
	9	2	nanaban\$

- O(log n) comparisons.
- Each comparison is $strcmp(P, T[A^{s}[\nu]..A^{s}[\nu] + m 1])$
- O(m) time per comparison \Rightarrow run-time $O(m \log n)$

SuffixArray::patternMatching($T, P, A^{s}[0...n-1]$ A^s : suffix array of T $\ell \leftarrow 0, r \leftarrow n-1$ 1 2. while $(\ell < r)$ $\nu \leftarrow \left| \frac{\ell + r}{2} \right|$ 3 $i \leftarrow A^{s}[\nu]$ // Suffix is T[i..n-1]4. $s \leftarrow strcmp(P, T[i..i+m-1])$ 5. // Assuming *strcmp* handles "out of bounds" suitably 6 if (s > 0) do $\ell \leftarrow \nu + 1$ 7 else if (s < 0) do $r \leftarrow \nu - 1$ 8. else return "found at guess T[i..i+m-1]" 9 if strcmp $(P, T[A^{s}[\ell]..A^{s}[\ell]+m-1]) = 0$ 10. **return** "found at guess $T[A^{s}[\ell]..A^{s}[\ell]+m-1]$ " 11. 12 return FATL

Outline

9 String Matching

- Introduction
- Karp-Rabin Algorithm
- String Matching with Finite Automata
- Knuth-Morris-Pratt algorithm
- Boyer-Moore Algorithm
- Suffix Trees
- Suffix Arrays
- Conclusion
String Matching Conclusion

	Brute- Force	Karp- Rabin	DFA	Knuth- Morris- Pratt	Boyer- Moore	Suffix Tree	Suffix Array
Preproc.	_	<i>O</i> (<i>m</i>)	$O(m \Sigma)$	<i>O</i> (<i>m</i>)	$O(m+ \Sigma)$	$O(n^2 \Sigma)$ $[O(n \Sigma)]$	$O(n \log n)$ [$O(n)$]
Search time Extra space	O(nm)	O(n+m) expected	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)	O(n) or better	<i>O</i> (<i>m</i>)	$O(m \log n)$ [$O(m + \log n)$]
	—	<i>O</i> (1)	$O(m \Sigma)$	<i>O</i> (<i>m</i>)	$O(m+ \Sigma)$	<i>O</i> (<i>n</i>)	<i>O</i> (<i>n</i>)

- Our algorithms stopped once they have found one occurrence.
- Most of them can be adapted to find *all* occurrences within the same worst-case run-time.