# Algorithmic Challenges: Suffix Array

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## String Processing and Pattern Matching Algorithms Algorithms and Data Structures

#### Outline

- Suffix Array
- 2 General Construction Strategy
- 3 Initialization
- 4 Sort Doubled Cyclic Shifts
- Implement SortDoubled
- **6** Updating Classes
- 7 Implement UpdateClasses
- **8** Building Suffix Array

#### Construct Suffix Array

Input: String S

Output: All suffixes of S in lexicographic order

## **Alphabet**

We assume the alphabet is ordered, that is, for any two different characters in the alphabet one of them is considered smaller than another. For example, in English

$$'a' < 'b' < 'c' < \cdots < 'z'$$

#### **Definition**

String S is lexicographically smaller than string T if  $S \neq T$  and there exist such i that:

- $0 \le i \le |S|$ 
  - S[0..i-1] = T[0..i-1] (assume S[0..-1] is an empty string)
  - Either i = |S| (then S is a prefix of T) or S[i] < T[i]

```
"ab" < "bc" (i = 0)
"abc" < "abd" (i = 2)
```

"abc" < "abcd" (i = 3)

## Suffix Array Example

S = ababaa

All suffixes: ababaa

babaa

abaa baa

aa

a

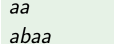
## Suffix Array Example

S = ababaaSuffixes in lexicographic order:

a

aa

abaa



ahahaa

babaa

baa

## Avoiding Prefix Rule

- Inconvenient rule: if *S* is a prefix of *T*, then *S* < *T*
- Append special character '\$' smaller than all other characters to the end of all strings
- If S is a prefix of T, then S\$ differs from T\$ in position i = |S|, and S < T[|S|], so S\$ < T\$

```
S = "ababaa" \Rightarrow S' = "ababaa$"
Suffixes in lexicographic order:
```

a\$

aa\$

abaa\$

baa\$

babaa\$

ahahaa\$

baa

babaa

S = "ababaa"  $\Rightarrow S' =$  "ababaa\$" Suffixes in lexicographic order:

a

aa abaa

ababaa

■ Total length of all suffixes is  $1 + 2 + \cdots + |S| = \Theta(|S|^2)$ 

- Total length of all suffixes is  $1 + 2 + \cdots + |S| = \Theta(|S|^2)$ 
  - $1 + 2 + \cdots + |S| = O(|S|)$
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- Storing them all is too much memory
- Store the order of suffixes O(|S|)
- Suffix array is this order

S = ababaa\$

```
S = ababaa$
```

Suffixes are numbered by their starting positions: *ababaa*\$ is 0, *abaa*\$ is 2

```
S = ababaa\$
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Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2

Suffix array: order = []

```
S = ababaa
```

Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2

Suffix array: order = [6]

```
S = ababaa$
```

Suffixes are numbered by their starting positions: *ababaa*\$ is 0, *abaa*\$ is 2

Suffix array: order = [6, 5]

```
S = ababaa
```

Suffixes are numbered by their starting positions: *ababaa*\$ is 0, *abaa*\$ is 2

Suffix array: order = [6, 5, 4]

```
S = ababaa$
```

Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2

Suffix array: order = [6, 5, 4, 2]

```
S = ababaa$
```

Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2
Suffix array: order = [6, 5, 4, 2, 0]

```
S = ababaa$
```

Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2
Suffix array: order = [6, 5, 4, 2, 0, 3]

## S = ababaa\$

Suffixes are numbered by their starting positions: ababaa\$ is 0, abaa\$ is 2
Suffix array: order = [6, 5, 4, 2, 0, 3, 1]

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S = ababaa$
```

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Suffix array: order = [6, 5, 4, 2, 0, 3, 1]

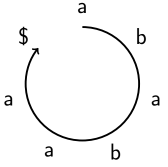
OK, you know how to store suffix array

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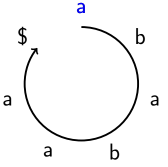
But how to construct it?

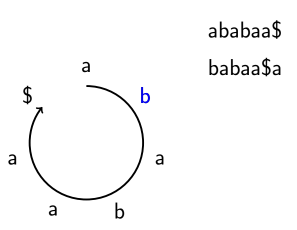
#### Outline

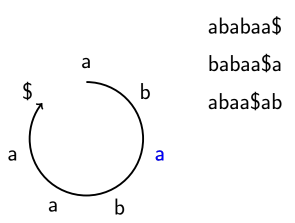
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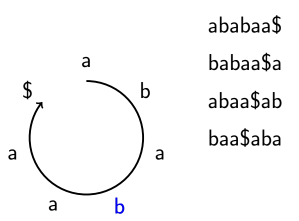


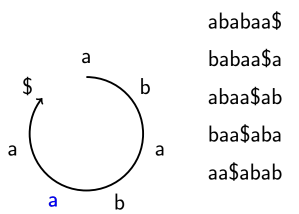
ababaa\$

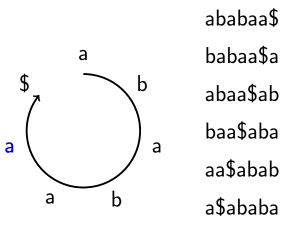


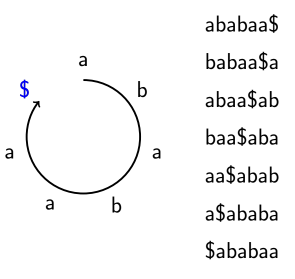












ababaa\$

babaa\$a

abaa\$ab

baa\$aba

aa\$abab

a\$ababa

\$ababaa

ababaa\$ \$ababaa habaa\$a a\$ababa abaa\$ab aa\$abab baa\$aba abaa\$ab aa\$abab ababaa\$ a\$ababa baa\$aba \$ababaa babaa\$a

ababaa\$ \$ababaa habaa\$a a\$ababa abaa\$ab aa\$abab baa\$aba abaa\$ab aa\$abab ababaa\$ baa\$aba a\$ababa \$ababaa babaa\$a

ababaa\$	\$ababaa	\$
babaa\$a	a\$ababa	a\$
abaa\$ab	aa\$abab	aa\$
baa\$aba	abaa\$ab	abaa\$
aa\$abab	ababaa\$	ababaa\$
a\$ababa	baa\$aba	baa\$
\$ababaa	babaa\$a	babaa\$

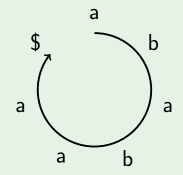
#### Lemma

After adding to the end of string S character \$ which is smaller than all other characters, sorting cyclic shifts of S and suffixes of S is equivalent.

## Partial Cyclic Shifts

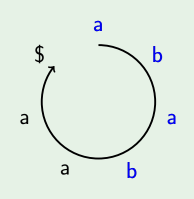
#### **Definition**

Substrings of cyclic string S are called partial cyclic shifts of S

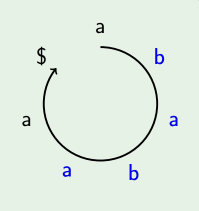


Cyclic shifts of length 4:

abab



Cyclic shifts of length 4:



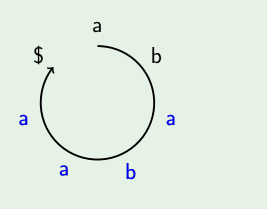
abab baba

Cyclic shifts of length 4:

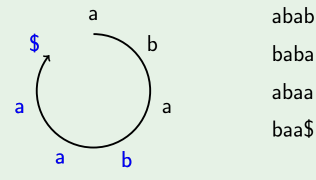
abab

baba

abaa

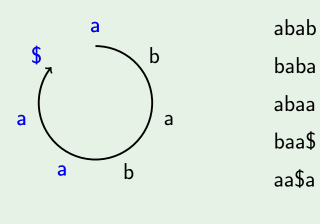


Cyclic shifts of length 4:

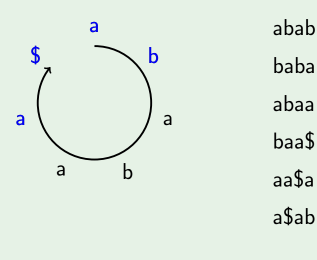


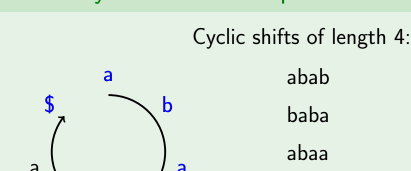
baba abaa baa\$

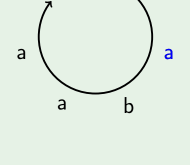
Cyclic shifts of length 4:



Cyclic shifts of length 4:







baa\$ aa\$a

\$aba

a\$ab

Start with sorting single characters of S

- Start with sorting single characters of S
- Cyclic shifts of length L=1 sorted

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- While L < |S|, sort shifts of length 2L

- Start with sorting single characters of S
- Cyclic shifts of length L=1 sorted
- While L < |S|, sort shifts of length 2L
- If  $L \ge |S|$ , cyclic shifts of length L sort the same way as cyclic shifts of length |S|

S=ababaa\$

- S = ababaa\$











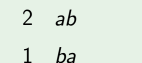
order = [6, 0, 2, 4, 5, 1, 3]

- S = ababaa\$ 6 \$*a* 5 a\$

  - 4 *aa*
  - 0 *ab*
  - 2 ab

    - 1 ba

2 ab



3 ba





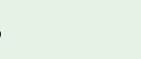
S = ababaa\$

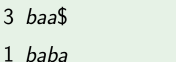
6 \$aba

5 a\$ab

4 aa\$a 2 abaa

0 abab





S = ababaa\$ 6 \$aba

2 abaa

0 abab

3 baa\$

1 baba

5 a\$ab 4 aa\$a

order = [6, 5, 4, 2, 0, 3, 1]

- S = ababaa\$ 6 \$ababaa\$
  - 5 a\$ababaa
  - 4 aa\$ababa
  - 2 abaa\$aba
  - 0 ababaa\$a
  - 3 baa\$abab

1 babaa\$ab

2 abaa\$aba

0 ababaa\$a

3 baa\$abab

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S = ababaa\$ 6 \$ababaa\$ order = [6, 5, 4, 2, 0, 3, 1] 5 a\$ababaa 4 aa\$ababa

S = ababaa\$
 \$ababaa\$ order = [6, 5, 4, 2, 0, 3, 1]
 a\$ababaa
 aa\$ababa

2 abaa\$aba

0 ababaa\$a

3 baa\$abab

1 babaa\$ab

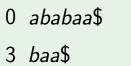
S = ababaa\$ 6 \$

5 a\$

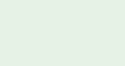
4 aa\$ 2 abaa\$

0 ababaa\$

1 babaa\$

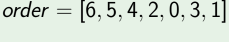












 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$ 

 $1 \leftarrow 21$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ while L < |S|:

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#### Sorting single characters

■ Alphabet  $\Sigma$  has  $|\Sigma|$  different characters

#### Sorting single characters

- Alphabet  $\Sigma$  has  $|\Sigma|$  different characters
- Use counting sort to compute order of characters

SortCharacters(S)  $order \leftarrow array of size |S|$  $count \leftarrow zero array of size |\Sigma|$ for *i* from 0 to |S|-1:  $count[S[i]] \leftarrow count[S[i]] + 1$ 

for j from 1 to  $|\Sigma| - 1$ :

 $count[j] \leftarrow count[j] + count[j-1]$ 

for *i* from |S|-1 down to 0:

 $count[c] \leftarrow count[c] - 1$ 

 $order[count[c]] \leftarrow i$ 

 $c \leftarrow S[i]$ 

return order

#### SortCharacters(S)

```
order \leftarrow array of size |S|
count \leftarrow zero array of size |\Sigma|
for i from 0 to |S|-1:
   count[S[i]] \leftarrow count[S[i]] + 1
```

for 
$$i$$
 from 0 to  $|S|-1$ :  $count[S[i]] \leftarrow count[S[i]] + 1$  for  $j$  from 1 to  $|\Sigma|-1$ :

for i from 1 to  $|\Sigma| - 1$ :  $count[j] \leftarrow count[j] + count[j-1]$ 

for *i* from |S|-1 down to 0:

 $count[c] \leftarrow count[c] - 1$ 

 $order[count[c]] \leftarrow i$ 

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for 
$$i$$
 from 0 to  $|S| - 1$ :
$$count[S[i]] \leftarrow count[S[i]] + 1$$
for  $i$  from 1 to  $|\Sigma| - 1$ :

for *j* from 1 to  $|\Sigma| - 1$ :

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for i from 1 to  $|\Sigma| - 1$ : for *i* from |S|-1 down to 0:

 $count[c] \leftarrow count[c] - 1$ 

 $order[count[c]] \leftarrow i$ 

 $c \leftarrow S[i]$ 

return order

 $count[j] \leftarrow count[j] + count[j-1]$ 

#### Lemma

Running time of SortCharacters is  $O(|S| + |\Sigma|)$ .

#### Proof

We know this is the running time of the counting sort for |S| items that can take  $|\Sigma|$  different values.

#### Equivalence classes

- $C_i$  partial cyclic shift of length L starting in i
- $C_i$  can be equal to  $C_j$  then they are in one equivalence class
- Compute class[i] number of different cyclic shifts of length L that are strictly smaller than  $C_i$
- $lackbox{c}_i == C_i \Leftrightarrow class[i] == class[j]$

```
S = ababaa$
                  order = [6, 0, 2, 4, 5, 1, 3]
                 class = [ \ , \ , \ , \ , \ , \ ]
```

```
S = ababaa\$
6 \quad \$ \qquad order = [6, 0, 2, 4, 5, 1, 3]
0 \quad a \quad class = [\ , \ , \ , \ , \ , \ ]
```

```
S = ababaa$
                  order = [6, 0, 2, 4, 5, 1, 3]
                 class = [ \ , \ , \ , \ , \ , \ 0]
```

```
S = ababaa$
                  order = [6, 0, 2, 4, 5, 1, 3]
                 class = [ \ , \ , \ , \ , \ , \ 0]
```

```
S = ababaa$
6 $
              order = [6, 0, 2, 4, 5, 1, 3]
              class = [1, , , , , , 0]
0 a
```

```
S = ababaa$
```



order = [6, 0, 2, 4, 5, 1, 3]

 $\textit{class} = [1, \ , \ , \ , \ , \ 0]$ 

```
S = ababaa$
                     order = [6, 0, 2, 4, 5, 1, 3]
                    \textit{class} = [1, \;\; , 1, \;\; , \;\; , \;\; , 0]
2 a
```

```
S = ababaa$
                order = [6, 0, 2, 4, 5, 1, 3]
               class = [1, , 1, , , , 0]
```

```
S = ababaa$
               order = [6, 0, 2, 4, 5, 1, 3]
               class = [1, , 1, , 1, , 0]
2 a
```

```
S = ababaa$
                order = [6, 0, 2, 4, 5, 1, 3]
                class = [1, , 1, , 1, , 0]
```

```
S = ababaa$
6 $
               order = [6, 0, 2, 4, 5, 1, 3]
               class = [1, , 1, , 1, 1, 0]
0 a
```

S = ababaa\$ 6 \$ order = [6, 0, 2, 4, 5, 1, 3]class = [1, , 1, , 1, 1, 0]0 a

```
S = ababaa$
6 $
               order = [6, 0, 2, 4, 5, 1, 3]
0 a
               class = [1, 2, 1, , 1, 1, 0]
```

S = ababaa\$  $6 \quad \$ \qquad order = [6, 0, 2, 4, 5, 1, 3]$   $0 \quad a \quad class = [1, 2, 1, 1, 1, 0]$ 

$$S = ababaa\$$$
 $6 \quad \$ \qquad order = [6, 0, 2, 4, 5, 1, 3]$ 
 $0 \quad a \quad class = [1, 2, 1, 2, 1, 1, 0]$ 
 $2 \quad a$ 

1 *b* 

S = ababaa\$ 6 \$

0 a











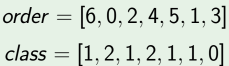














 $class \leftarrow array of size |S|$  $class[order[0]] \leftarrow 0$ for *i* from 1 to |S|-1:

class[order[i]] = class[order[i-1]] + 1else:

return class

if  $S[order[i]] \neq S[order[i-1]]$ :

```
class \leftarrow \text{array of size } |S|

class[order[0]] \leftarrow 0

for i from 1 to |S| - 1:
```

if  $S[order[i]] \neq S[order[i-1]]$ :

else:

return class

class[order[i]] = class[order[i-1]] + 1

 $class \leftarrow array of size |S|$  $class[order[0]] \leftarrow 0$ for *i* from 1 to |S|-1:

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for *i* from 1 to |S|-1:

return class

else:

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 $class \leftarrow array of size |S|$  $class[order[0]] \leftarrow 0$ for *i* from 1 to |S|-1:

class[order[i]] = class[order[i-1]]

if  $S[order[i]] \neq S[order[i-1]]$ :

return class

class[order[i]] = class[order[i-1]] + 1else:

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return class

class[order[i]] = class[order[i-1]] + 1else:

if  $S[order[i]] \neq S[order[i-1]]$ :

```
class \leftarrow array of size |S|
class[order[0]] \leftarrow 0
```

for *i* from 1 to |S|-1:

else:

return class

class[order[i]] = class[order[i-1]] + 1

if  $S[order[i]] \neq S[order[i-1]]$ :

#### Lemma

The running time of ComputeCharClasses is O(|S|).

#### Proof

One for loop with O(|S|) iterations.

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#### Idea

 $C_i$  — cyclic shift of length L starting in i

#### ldea

- $C_i$  cyclic shift of length L starting in i
- $C'_i$  doubled cyclic shift starting in i

#### ldea

- $lue{C}_i$  cyclic shift of length L starting in i
- $C'_i$  doubled cyclic shift starting in i
- $C'_i = C_i C_{i+L}$  concatenation of strings

#### ldea

- $lue{C}_i$  cyclic shift of length L starting in i
- $\mathbf{C}'_i$  doubled cyclic shift starting in i
- $C'_i = C_i C_{i+L}$  concatenation of strings
- To compare  $C'_i$  with  $C'_j$ , it's sufficient to compare  $C_i$  with  $C_j$  and  $C_{i+L}$  with  $C_{j+L}$

$$S = ababaa$$
\$

$$L=2$$

$$i=2$$

 $C_i = C_2 = ab$ 

 $C_{i+L} = C_{2+2} = C_4 = aa$ 

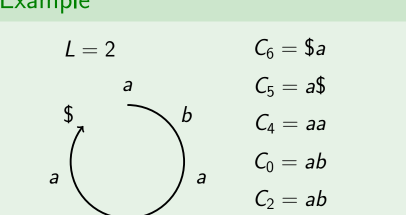
 $C'_i = C'_2 = abaa = C_2C_4$ 

# Sorting pairs

First sort by second element of pair

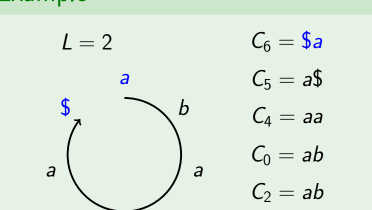
# Sorting pairs

- First sort by second element of pair
- Then **stable** sort by first element of pair



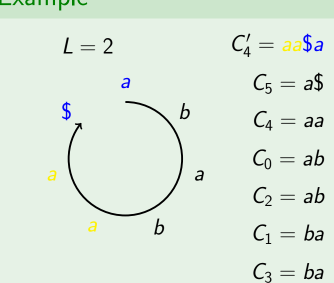
 $C_1 = ba$ 

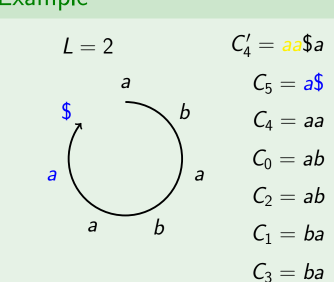
 $C_3 = ba$ 

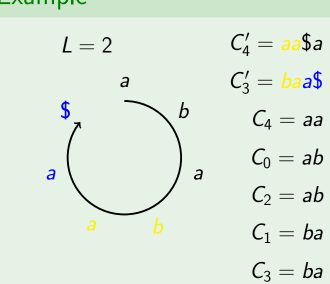


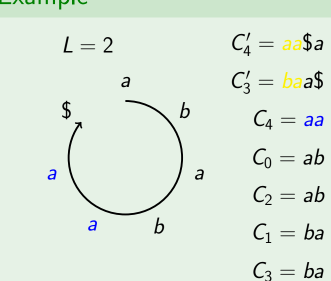
 $C_1 = ba$ 

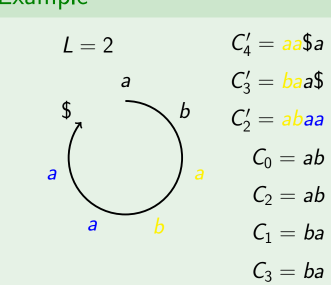
 $C_3 = ba$ 

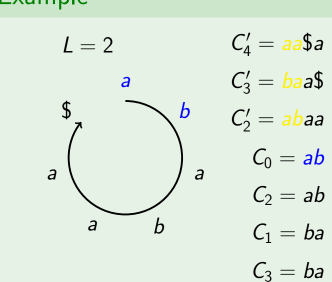


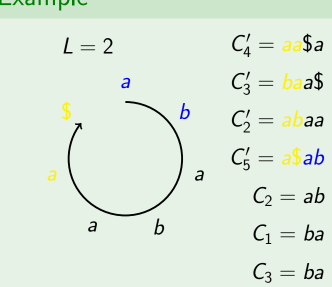


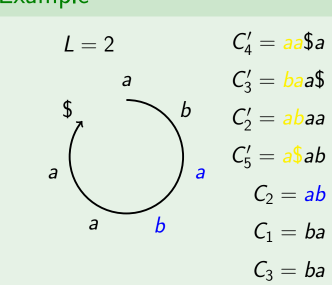


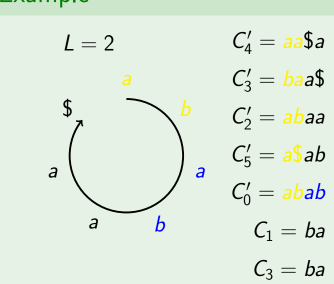


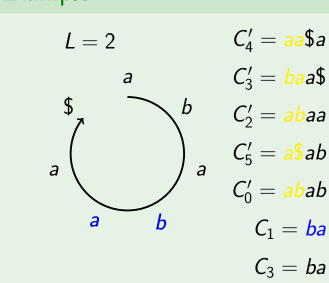


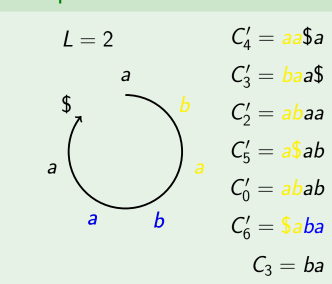


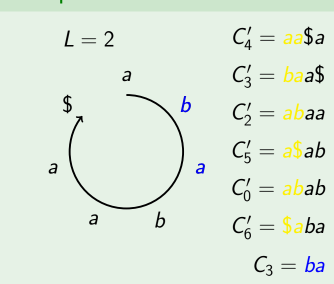


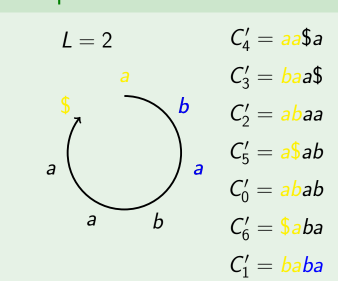


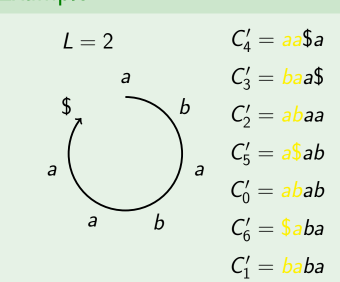


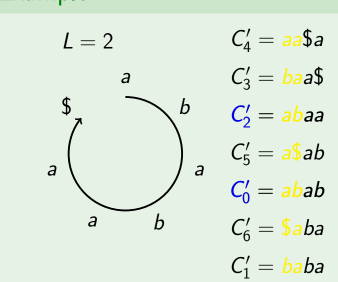


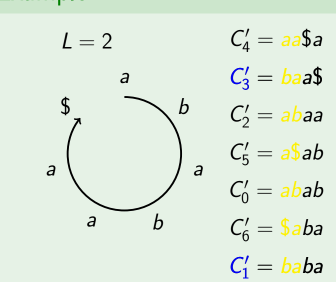












$$L=2$$
  $C_6'=\$aba$ 

$$C_5'=a\$ab$$

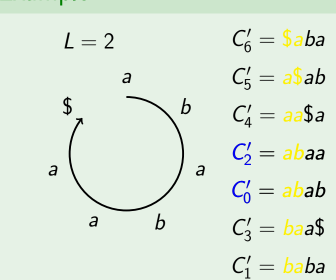
$$C_4'=aa\$a$$

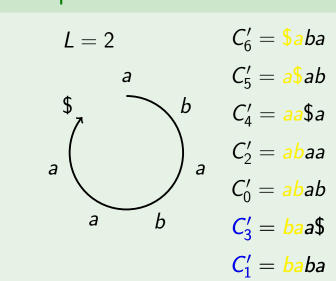
$$C_2'=abaa$$

$$C_0'=abab$$

$$C_3'=baa\$$$

$$C_1'=baba$$





 $C'_i$  — doubled cyclic shift starting in i

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- lacksquare  $C'_i$  is a pair  $(C_i, C_{i+L})$

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- Take doubled cyclic shifts starting exactly *L* counter-clockwise ("to the left")
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- $C'_{order[0]-L}, C'_{order[1]-L}, \dots, C_{order[|S|-1]-L}$  are sorted by second element of pair
- Need a stable sort by first elements of pairs
- Counting sort is stable!
- We know equivalence classes of single shifts for counting sort

#### Outline

- Suffix Array
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# SortDoubled(S, L, order, class)

 $count \leftarrow zero array of size |S|$  $newOrder \leftarrow array of size |S|$ for *i* from 0 to |S| - 1:  $count[class[i]] \leftarrow count[class[i]] + 1$ for j from 1 to |S|-1:  $count[j] \leftarrow count[j] + count[j-1]$ 

for i from |S|-1 down to 0:  $start \leftarrow (order[i] - L + |S|) \mod |S|$ 

 $cl \leftarrow class[start]$ 

return newOrder

 $count[cl] \leftarrow count[cl] - 1$  $newOrder[count[cl]] \leftarrow start$ 

 $count \leftarrow zero array of size |S|$  $newOrder \leftarrow array of size |S|$ for *i* from 0 to |S| - 1:  $count[class[i]] \leftarrow count[class[i]] + 1$ for j from 1 to |S|-1:

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 $start \leftarrow (order[i] - L + |S|) \mod |S|$ 

#### Lemma

The running time of SortDoubled is O(|S|).

#### Proof

Three for loops with O(|S|) iterations each.

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#### **Updating classes**

Pairs are sorted — go through them in order, if a pair is different from previous, put it into a new class, otherwise put it into previous class

$$(P_1, P_2) == (Q_1, Q_2) \Leftrightarrow$$
  
 $(P_1 == Q_1) \text{ and } (P_2 == Q_2)$ 

 We know equivalence classes of elements of pairs

$$S = ababaa\$$$
 $C'_{6} \$a (0,1) \leftarrow class = [1,2,1,2,1,1,0]$ 
 $C'_{5} a\$ (1,0) newOrder = [6,5,4,0,2,1,3]$ 
 $C'_{4} aa (1,1) newClass = [ , , , , , , ]$ 
 $C'_{0} ab (1,2)$ 
 $C'_{2} ab (1,2)$ 
 $C'_{1} ba (2,1)$ 
 $C'_{3} ba (2,1)$ 

$$S = ababaa\$$$
 $C'_{6}$   $\$a$   $(0,1) \leftarrow class = [1,2,1,2,1,1,0]$ 
 $C'_{5}$   $a\$$   $(1,0)$   $newOrder = [6,5,4,0,2,1,3]$ 
 $C'_{4}$   $aa$   $(1,1)$   $newClass = [ , , , , , , ]$ 
 $C'_{0}$   $ab$   $(1,2)$ 
 $C'_{2}$   $ab$   $(1,2)$ 
 $C'_{1}$   $ba$   $(2,1)$ 
 $C'_{3}$   $ba$   $(2,1)$ 

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 $C'_{6}$   $\$a$   $(0,1) \leftarrow class = [1,2,1,2,1,1,0]$ 
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 $C'_{4}$   $aa$   $(1,1)$   $newClass = [ , , , , , , , , , ]$ 
 $C'_{0}$   $ab$   $(1,2)$ 
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n \leftarrow |newOrder|
newClass \leftarrow array of size n
newClass[newOrder[0]] \leftarrow 0
for i from 1 to n-1:
   cur \leftarrow newOrder[i], prev \leftarrow newOrder[i-1]
   mid \leftarrow (cur + L), midPrev \leftarrow (prev + L) \pmod{n}
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if  $class[cur] \neq class[prev]$  or  $class[mid] \neq class[midPrev]$ :  $newClass[cur] \leftarrow newClass[prev] + 1$ 

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newClass \leftarrow array of size n
newClass[newOrder[0]] \leftarrow 0
for i from 1 to n-1:
   cur \leftarrow newOrder[i], prev \leftarrow newOrder[i-1]
```

 $mid \leftarrow (cur + L), midPrev \leftarrow (prev + L) \pmod{n}$ if  $class[cur] \neq class[prev]$  or  $class[mid] \neq class[midPrev]$ :  $newClass[cur] \leftarrow newClass[prev] + 1$ 

else:  $newClass[cur] \leftarrow newClass[prev]$ return newClass

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newClass \leftarrow array of size n
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The running time of UpdateClasses is O(|S|).

#### Proof

One for loop with O(|S|) iterations.

#### Outline

- Suffix Array
- 2 General Construction Strategy
- 3 Initialization
- 4 Sort Doubled Cyclic Shifts
- Implement SortDoubled
- **6** Updating Classes
- Implement UpdateClasses
- **8** Building Suffix Array

 $order \leftarrow SortCharacters(S)$  $I \leftarrow 1$ 

 $class \leftarrow ComputeCharClasses(S, order)$ while L < |S|:

 $1 \leftarrow 21$ 

return order

 $class \leftarrow UpdateClasses(order, class, L)$ 

 $order \leftarrow SortDoubled(S, L, order, class)$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$  $1 \leftarrow 21$ return order

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$  $1 \leftarrow 21$ 

 $order \leftarrow \texttt{SortCharacters}(S)$   $class \leftarrow \texttt{ComputeCharClasse}$ 

 $class \leftarrow \texttt{ComputeCharClasses}(S, order)$  $L \leftarrow 1$ while L < |S|:

return order

while L < |S|:

order  $\leftarrow$  SortDoubled(S, L, order, class)

class  $\leftarrow$  UpdateClasses(order, class, L)  $L \leftarrow 2L$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$ 

 $1 \leftarrow 21$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$ 

 $1 \leftarrow 21$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:  $order \leftarrow SortDoubled(S, L, order, class)$ 

 $class \leftarrow UpdateClasses(order, class, L)$  $1 \leftarrow 21$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:

 $order \leftarrow SortDoubled(S, L, order, class)$ 

return order

 $1 \leftarrow 21$ 

 $class \leftarrow UpdateClasses(order, class, L)$ 

 $order \leftarrow SortCharacters(S)$  $class \leftarrow ComputeCharClasses(S, order)$  $I \leftarrow 1$ 

while L < |S|:

 $order \leftarrow SortDoubled(S, L, order, class)$  $class \leftarrow UpdateClasses(order, class, L)$  $1 \leftarrow 21$ 

The running time of BuildSuffixArray is  $O(|S| \log |S| + |\Sigma|)$ .

#### Proof

Initialization: SortCharacters in  $O(|S| + |\Sigma|)$  and ComputeCharClasses in O(|S|)

The running time of BuildSuffixArray is  $O(|S| \log |S| + |\Sigma|)$ .

#### Proof

- Initialization: SortCharacters in  $O(|S| + |\Sigma|)$  and ComputeCharClasses in O(|S|)
- lacktriangle While loop iteration: SortDoubled and UpdateClasses run in O(|S|)

The running time of BuildSuffixArray is  $O(|S| \log |S| + |\Sigma|)$ .

### Proof

- Initialization: SortCharacters in  $O(|S| + |\Sigma|)$  and
  - ComputeCharClasses in O(|S|)While loop iteration: SortDoubled and
    - UpdateClasses run in O(|S|)  $O(\log |S|)$  iterations while L < |S|

#### Conclusion

- Can build suffix array of a string S in  $O(|S| \log |S|)$  using O(|S|) memory
- Can also sort all cyclic shifts of a string S in  $O(|S| \log |S|)$
- Suffix array enables many fast operations with the string
- Next lesson you will learn to construct suffix tree from suffix array in O(|S|) time, so you will be able to build suffix tree in total  $O(|S| \log |S|)$  time!