

# Algorithmic Challenges: Suffix Array

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Algorithms on Strings  
Data Structures and Algorithms

# Outline

- ① Suffix Array
- ② General Construction Strategy
- ③ Initialization
- ④ Sort Doubled Cyclic Shifts
- ⑤ Updating Classes and Full Algorithm

## 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

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

## Definition

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

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

## Examples

“ab” < “bc” ( $i = 0$ )

“abc” < “abd” ( $i = 2$ )

“abc” < “abcd” ( $i = 3$ )

## Suffix Array Example

$S = ababaa$

Suffixes in lexicographic order:

*a*

*aa*

*abaa*

*ababaa*

*baa*

*babaa*

# 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  $\$ < T[|S|]$ , so  $S\$ < T\$$

## Example

$$S = \text{"ababaa"} \Rightarrow S' = \text{"ababaa\$"}$$

Suffixes in lexicographic order:

\$

a\$

aa\$

abaa\$

ababaa\$

baa\$

babaa\$

## Example

$$S = \text{"ababaa"} \Rightarrow S' = \text{"ababaa\$"}$$

Suffixes in lexicographic order:

*a*

*aa*

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*ababaa*

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

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- **Suffix array** is this order

## Example

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Suffix array:  $order = [6]$

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## Example

$S = ababaa\$$

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

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

## Example

$S = ababaa\$$

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

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

## Example

$S = ababaa\$$

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

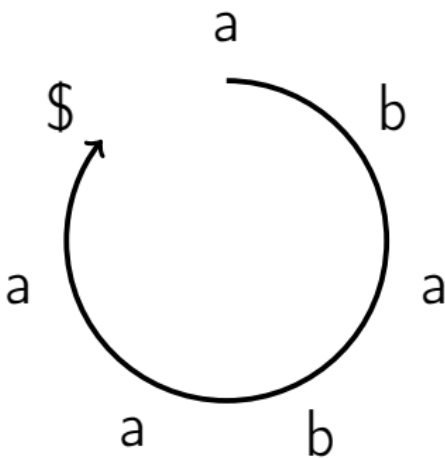
- OK, you know how to store suffix array

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- But how to construct it?

# Outline

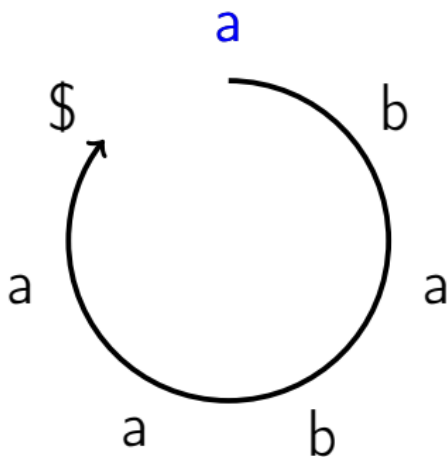
- ① Suffix Array
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# Sorting Cyclic Shifts

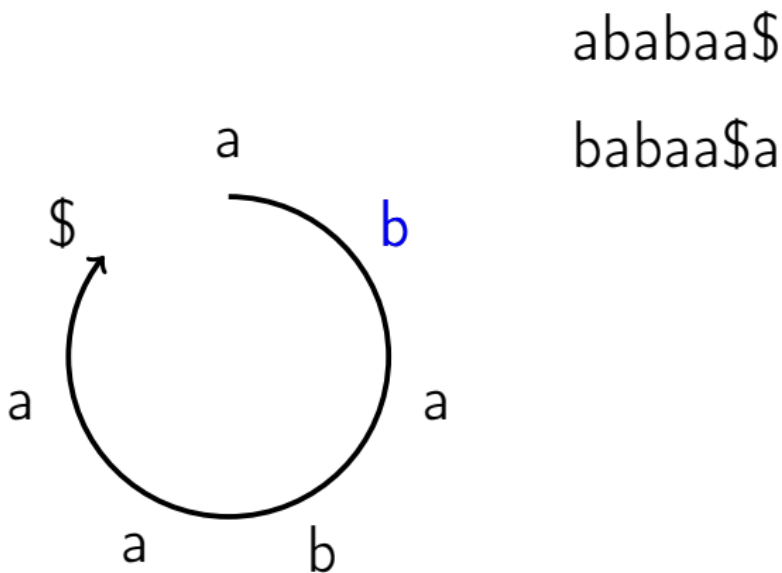


# Sorting Cyclic Shifts

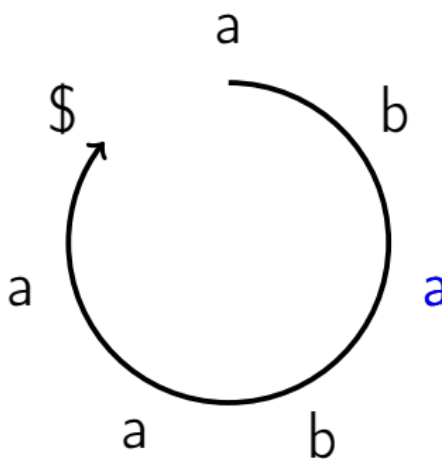
ababaa\$



# Sorting Cyclic Shifts



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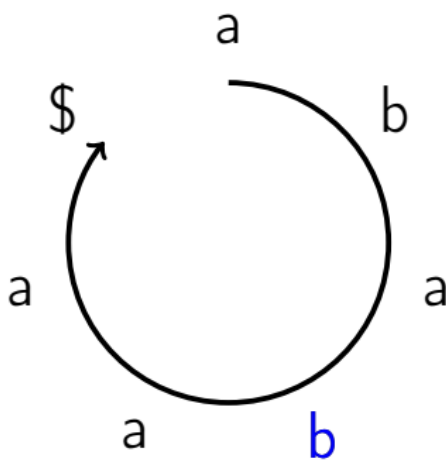


ababaa\$

baba\$aa

abaa\$ab

# Sorting Cyclic Shifts



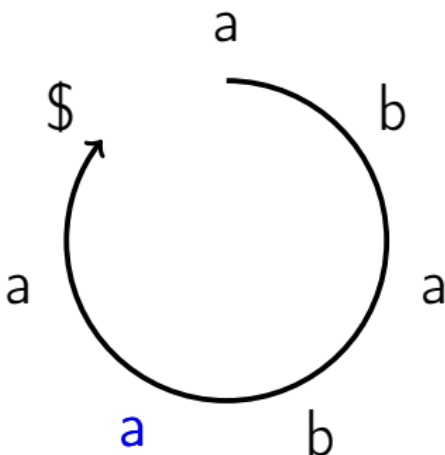
ababaa\$

baba\$a

abaa\$ab

baa\$aba

# Sorting Cyclic Shifts



ababaa\$

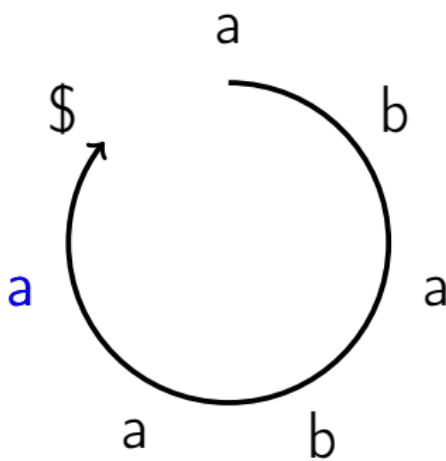
babaa\$a

abaa\$ab

baa\$aba

aa\$abab

# Sorting Cyclic Shifts



ababaa\$

baba\$a

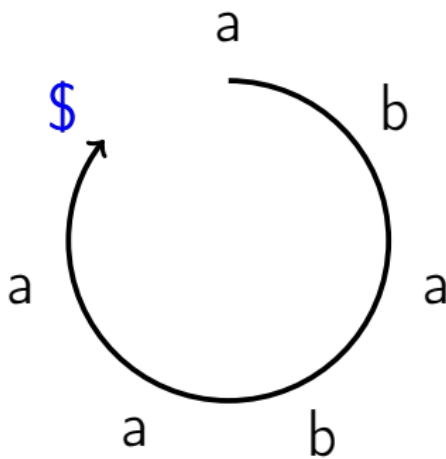
abaa\$ab

baa\$aba

aa\$abab

a\$ababa

# Sorting Cyclic Shifts



ababaa\$

baba\$aa

abaa\$ab

baa\$aba

aa\$abab

a\$ababa

\$ababaa

# Sorting Cyclic Shifts

ababaa\$

babaa\$a

abaa\$ab

baa\$aba

aa\$abab

a\$ababa

\$ababaa

# Sorting Cyclic Shifts

ababaa\$      \$ababaa

babaa\$a      a\$ababa

abaa\$ab      aa\$abab

baa\$aba      abaa\$ab

aa\$abab      ababaa\$

a\$ababa      baa\$aba

\$ababaa      babaa\$a

# Sorting Cyclic Shifts

ababaa\$      \$**ababaa**

babaa\$a      a\$b**ababa**

abaa\$ab      aa\$b**abab**

baa\$aba      abaa\$b**a**

aa\$abab      ababaa\$

a\$ababa      baa\$b**aba**

\$ababaa      babaa\$a

# Sorting Cyclic Shifts

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

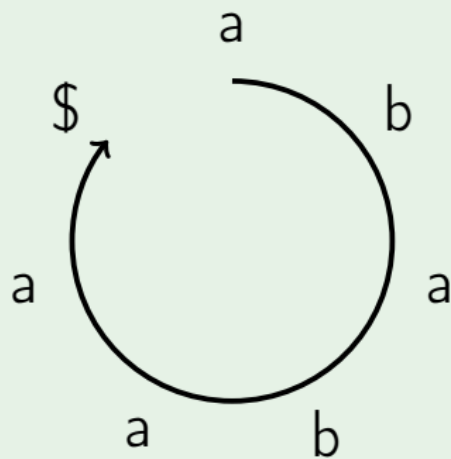
After adding to the end of string  $S$  character  $\$$  which is smaller than all other characters, sorting cyclic shifts of  $S$  and suffixes of  $S$  is equivalent.

# Partial Cyclic Shifts

## Definition

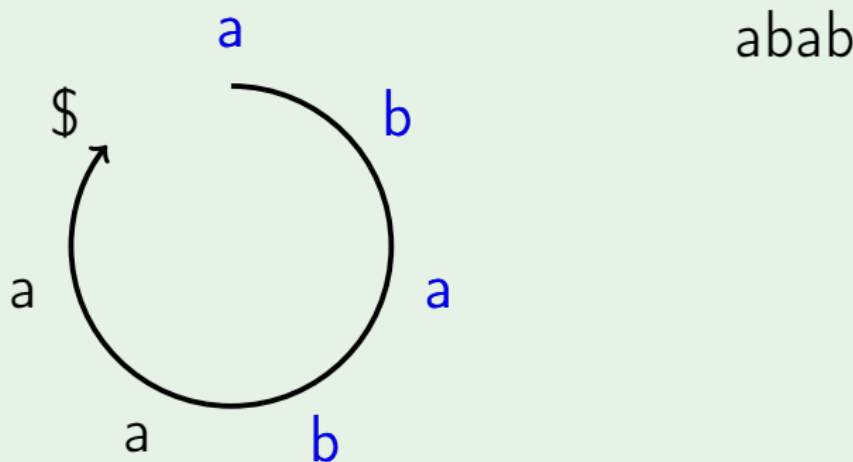
Substrings of cyclic string  $S$  are called partial cyclic shifts of  $S$

# Partial Cyclic Shifts Example



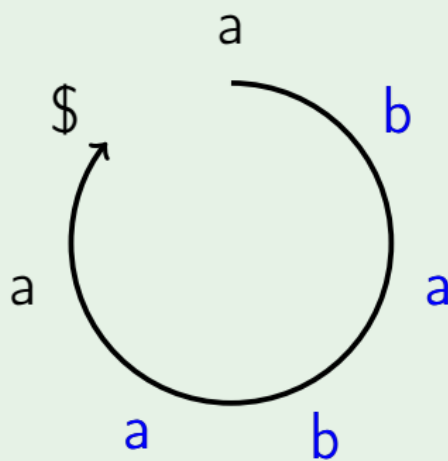
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Cyclic shifts of length 4:



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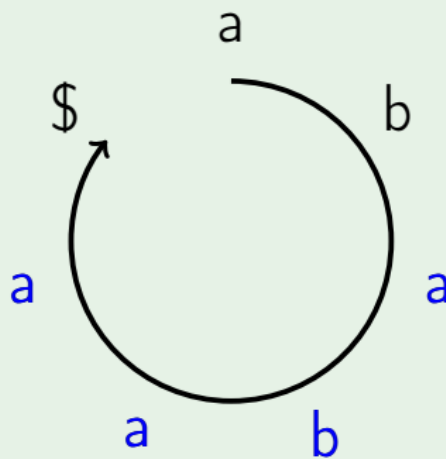


abab

baba

# Partial Cyclic Shifts Example

Cyclic shifts of length 4:



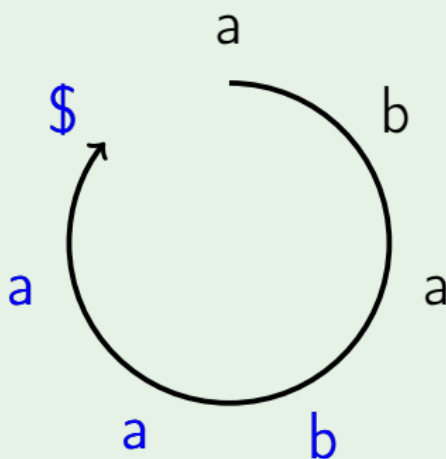
abab

baba

abaa

# Partial Cyclic Shifts Example

Cyclic shifts of length 4:



abab

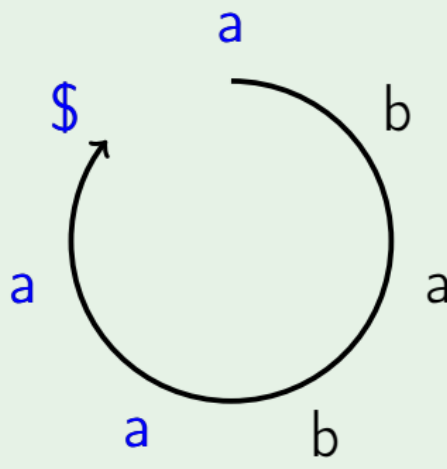
baba

abaa

baa\$

# Partial Cyclic Shifts Example

Cyclic shifts of length 4:



abab

baba

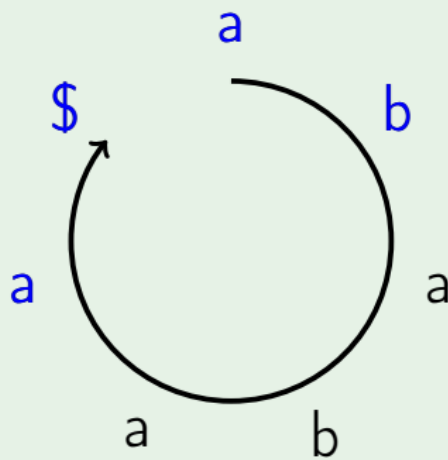
abaa

baa\$

aa\$a

# Partial Cyclic Shifts Example

Cyclic shifts of length 4:



abab

baba

abaa

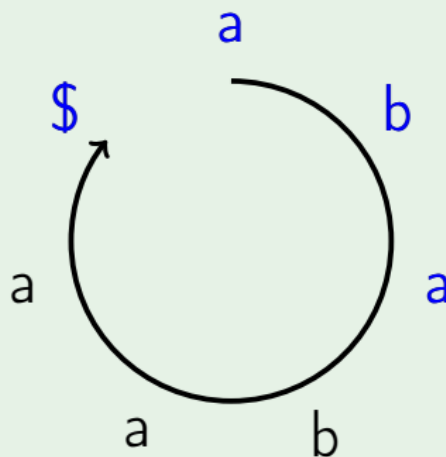
baa\$

aa\$a

a\$\\$ab

# Partial Cyclic Shifts Example

Cyclic shifts of length 4:



abab

baba

abaa

baa\$

aa\$a

a\$ab

\$aba

# General strategy

- Start with sorting single characters of  $S$

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

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

## Example

$S = ababaa\$$

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$$S = ababaa\$$$

6    \$

0    a

2    a

4    a

5    a

1    b

3    b

## Example

$S = ababaa\$$

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

0    a

2    a

4    a

5    a

1    b

3    b

# Example

$S = ababaa\$$

6    \$a

5    a\$

4    aa

0    ab

2    ab

1    ba

3    ba

## Example

$S = ababaa\$$

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

5 a\$

4 aa

0 ab

2 ab

1 ba

3 ba

# Example

$S = ababaa\$$

6 \$aba

5 a\$ab

4 aa\$a

2 abaa

0 abab

3 baa\$

1 baba

## Example

$S = ababaa\$$

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

5 a\$ab

4 aa\$a

2 abaa

0 abab

3 baa\$

1 baba

## Example

$S = ababaa\$$

6  $\$ababaa\$$

5  $a\$ababaa$

4  $aa\$ababa$

2  $abaa\$aba$

0  $ababaa\$a$

3  $baa\$abab$

1  $babaa\$ab$

## Example

$S = ababaa\$$

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

5  $a\$ababaa$

4  $aa\$ababa$

2  $abaa\$aba$

0  $ababaa\$a$

3  $baa\$abab$

1  $babaa\$ab$

## Example

$S = ababaa\$$

6 \$**ababaa\$**     $order = [6, 5, 4, 2, 0, 3, 1]$

5 a\$b**ababaa**

4 aa\$b**ababa**

2 abaa\$b**aba**

0 ababaa\$b**a**

3 baa\$b**abab**

1 babaa\$b**ab**

## Example

$S = ababaa\$$

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

5 a\$

4 aa\$

2 abaa\$

0 ababaa\$

3 baa\$

1 babaa\$

# Outline

- ① Suffix Array
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# Sorting single characters

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

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

## SortCharacters( $S$ )

```
order ← array of size |S|
count ← zero array of size |\Sigma|
for  $i$  from 0 to  $|S| - 1$ :
    count[ $S[i]$ ] ← count[ $S[i]$ ] + 1
for  $j$  from 1 to  $|\Sigma| - 1$ :
    count[j] ← count[j] + count[j - 1]
for  $i$  from  $|S| - 1$  down to 0:
     $c \leftarrow S[i]$ 
    count[c] ← count[c] - 1
    order[count[c]] ←  $i$ 
return order
```

## SortCharacters( $S$ )

```
order ← array of size |S|
count ← zero array of size |Σ|
for  $i$  from 0 to  $|S| - 1$ :
    count[ $S[i]$ ] ← count[ $S[i]$ ] + 1
for  $j$  from 1 to  $|\Sigma| - 1$ :
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for  $j$  from 1 to | $\Sigma$ | − 1:
    count[j] ← count[j] + count[j − 1]
for  $i$  from | $S$ | − 1 down to 0:
     $c$  ←  $S[i]$ 
    count[ $c$ ] ← count[ $c$ ] − 1
    order[count[ $c$ ]] ←  $i$ 
return order
```

## SortCharacters( $S$ )

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for  $i$  from 0 to  $|S| - 1$ :
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    count[j] ← count[j] + count[j - 1]
for  $i$  from  $|S| - 1$  down to 0:
     $c \leftarrow S[i]$ 
    count[c] ← count[c] - 1
    order[count[c]] ←  $i$ 
return order
```

## 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  $\text{class}[i]$  — number of *different* cyclic shifts of length  $L$  that are strictly smaller than  $C_i$
- $C_i == C_j \Leftrightarrow \text{class}[i] == \text{class}[j]$

## Example

$S = ababaa\$$

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

0 a               $class = [ , , , , , , ]$

2 a

4 a

5 a

1 b

3 b

## Example

$S = ababaa\$$

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

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$S = ababaa\$$

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0    **a**               $class = [ , , , , , , 0]$

2    **a**

4    **a**

5    **a**

1    **b**

3    **b**

## Example

$S = ababaa\$$

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

0    **a**               $class = [1, , , , , , 0]$

2    **a**

4    **a**

5    **a**

1    **b**

3    **b**

## Example

$S = ababaa\$$

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2 **a**

4 a

5 a

1 b

3 b

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$S = ababaa\$$

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2    **a**

4    **a**

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1    **b**

3    **b**

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$S = ababaa\$$

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5 a

1 b

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4    a

5    a

1    b

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$S = ababaa\$$

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2    a

4    a

5    a

1    b

3    b

## Example

$$S = ababaa\$$$

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

$$0 \quad a \quad class = [1, \ , 1, \ , 1, 1, 0]$$

$$2 \quad a$$

$$4 \quad a$$

$$5 \quad a$$

$$1 \quad b$$

$$3 \quad b$$

## Example

$S = ababaa\$$

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

0    a               $class = [1, 2, 1, , 1, 1, 0]$

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4    a

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1    b

3    b

## Example

$S = ababaa\$$

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

0    a               $class = [1, 2, 1, \text{ }, 1, 1, 0]$

2    a

4    a

5    a

1    b

3    **b**

## Example

$S = ababaa\$$

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

0    a               $class = [1, 2, 1, 2, 1, 1, 0]$

2    a

4    a

5    a

1    b

3    b

## Example

$S = ababaa\$$

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

0 a               $class = [1, 2, 1, 2, 1, 1, 0]$

2 a

4 a

5 a

1 b

3 b

## ComputeCharClasses( $S$ , $order$ )

```
class ← array of size |S|
class[order[0]] ← 0
for  $i$  from 1 to  $|S| - 1$ :
    if  $S[order[i]] \neq S[order[i - 1]]$ :
        class[order[i]] = class[order[i - 1]] + 1
    else:
        class[order[i]] = class[order[i - 1]]
return class
```

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```

## ComputeCharClasses( $S$ , $order$ )

$class \leftarrow$  array of size  $|S|$

$class[order[0]] \leftarrow 0$

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

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

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

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

return  $class$

## ComputeCharClasses( $S$ , $order$ )

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class ← array of size |S|
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## Lemma

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

## Proof

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



# Outline

- ① Suffix Array
- ② General Construction Strategy
- ③ Initialization
- ④ Sort Doubled Cyclic Shifts
- ⑤ Updating Classes and Full Algorithm

# Idea

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

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- $C_i$  — 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
- To compare  $C'_i$  with  $C'_j$ , it's sufficient to compare  $C_i$  with  $C_j$  and  $C_{i+L}$  with  $C_{j+L}$

## Example

$$S = ababaa\$$$

$$L = 2$$

$$i = 2$$

$$C_i = C_2 = ab$$

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

$$C'_i = C'_2 = abaa = C_2 C_4$$

# Sorting pairs

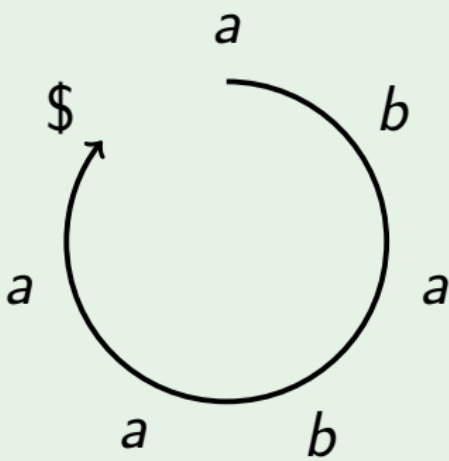
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# Sorting pairs

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

# Example

$$L = 2$$



$$C_6 = \$a$$

$$C_5 = a\$$$

$$C_4 = aa$$

$$C_0 = ab$$

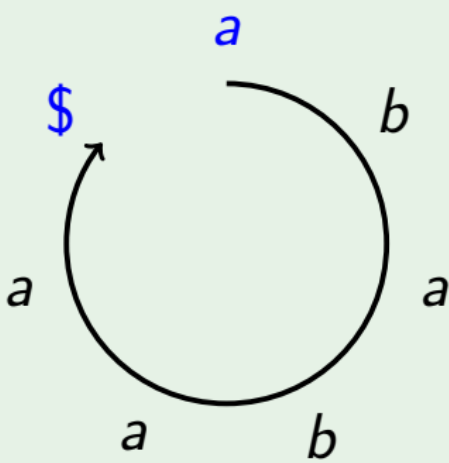
$$C_2 = ab$$

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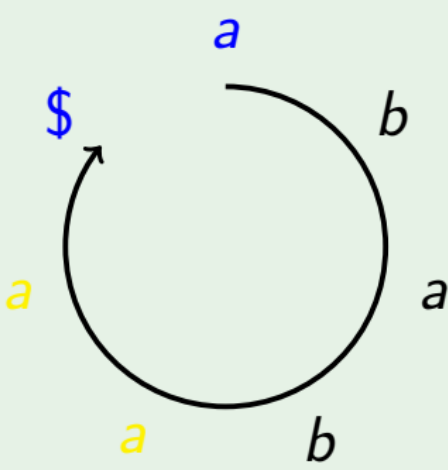
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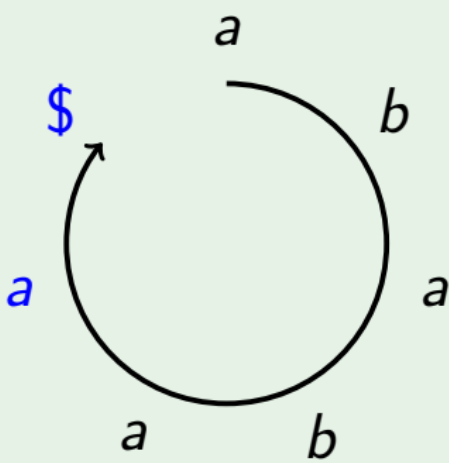
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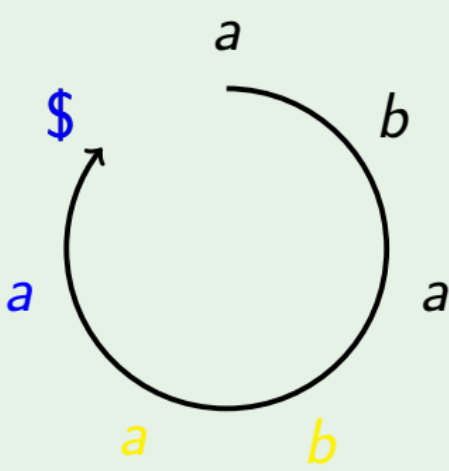
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$$L = 2$$

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$$C'_3 = baa\$$$

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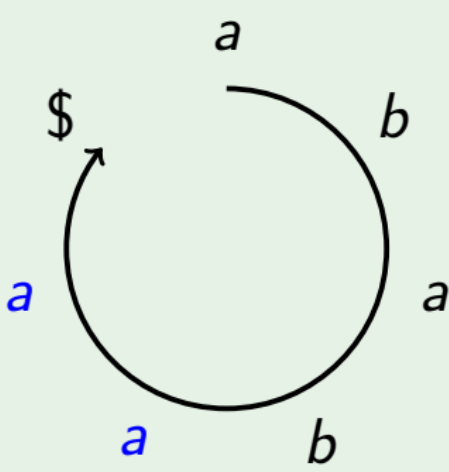
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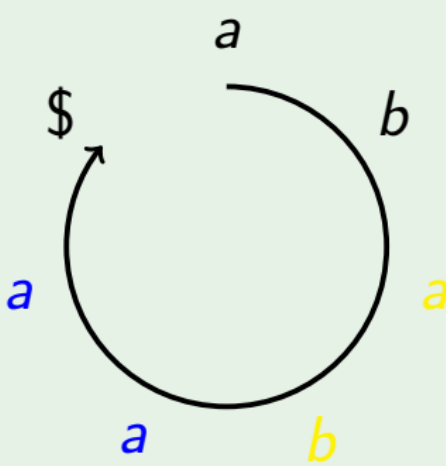
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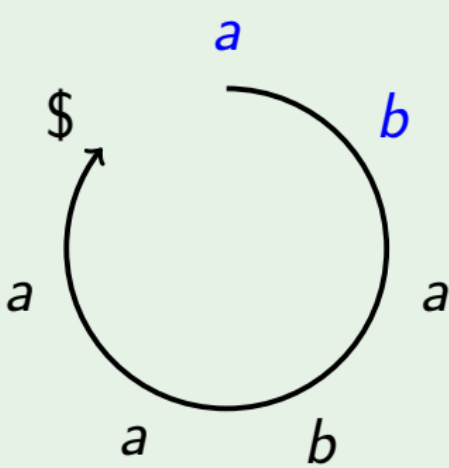
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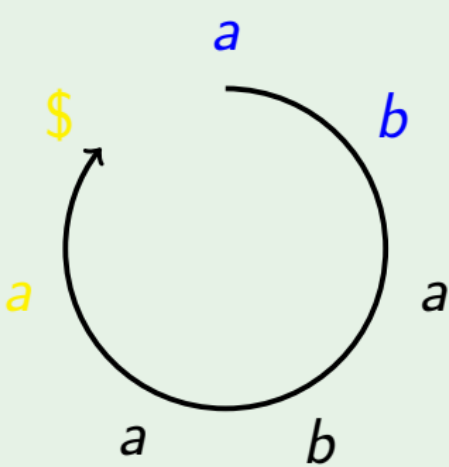
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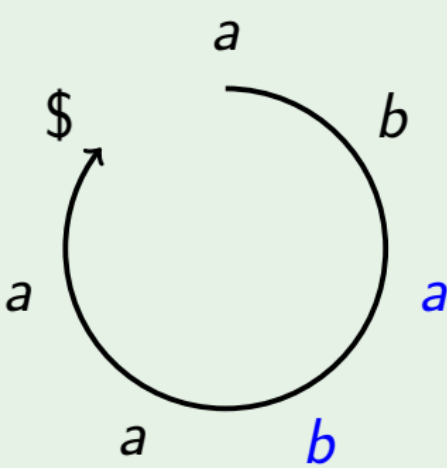
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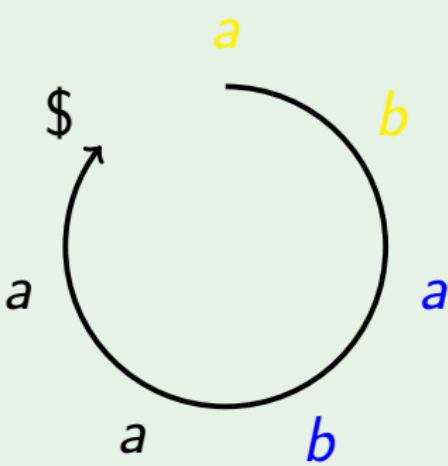
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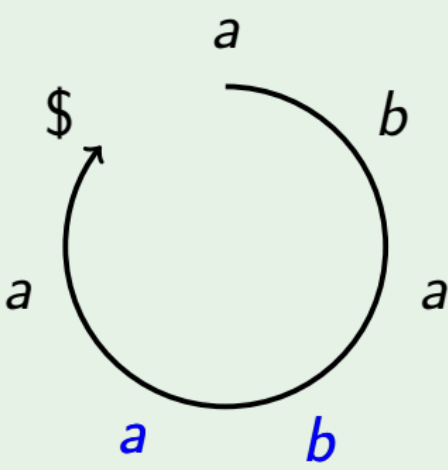
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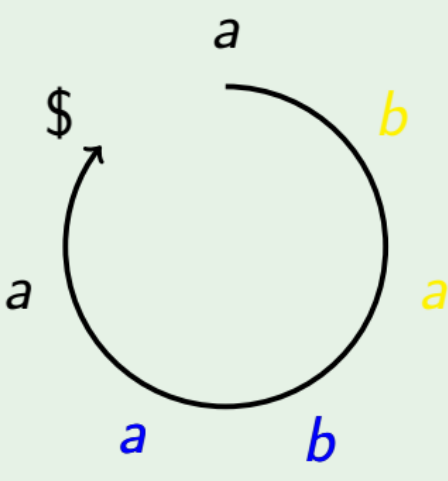
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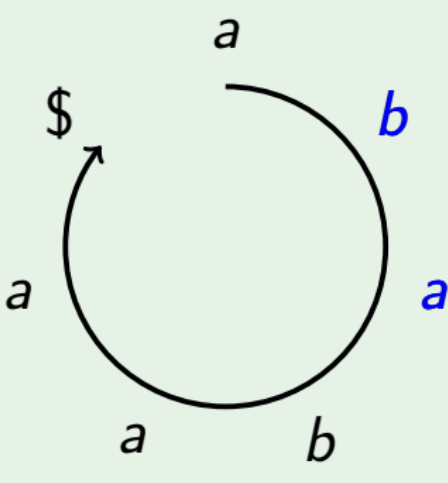
$$C'_0 = abab$$

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$$C_3 = ba$$

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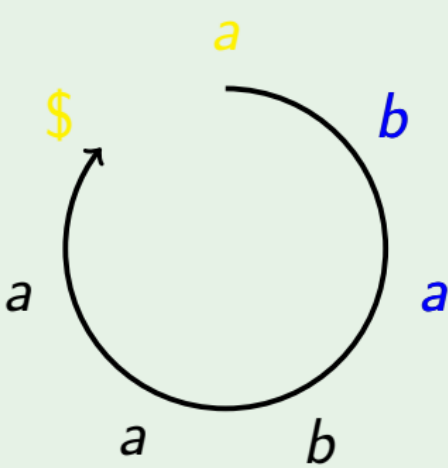
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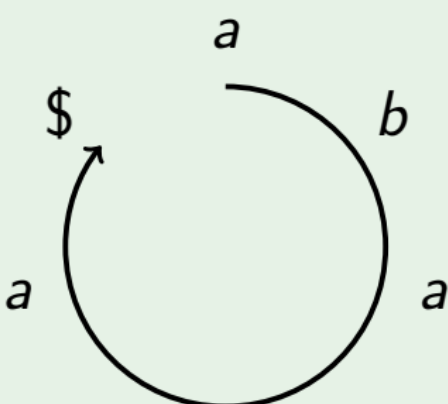
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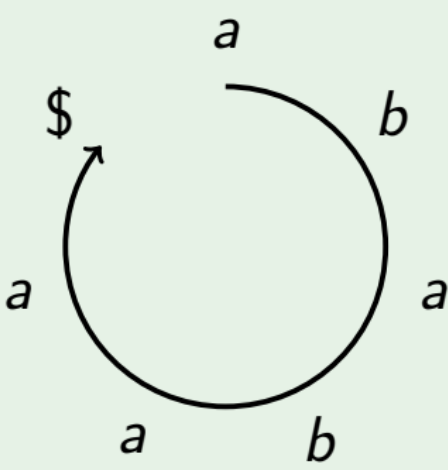
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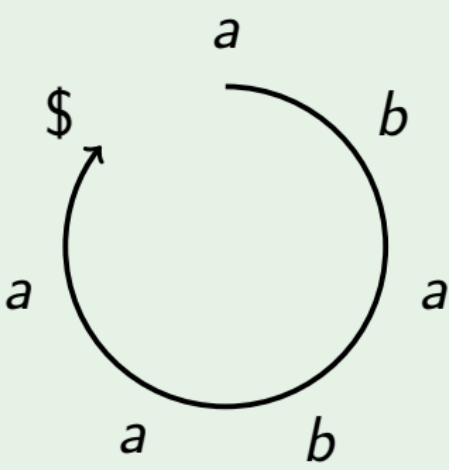
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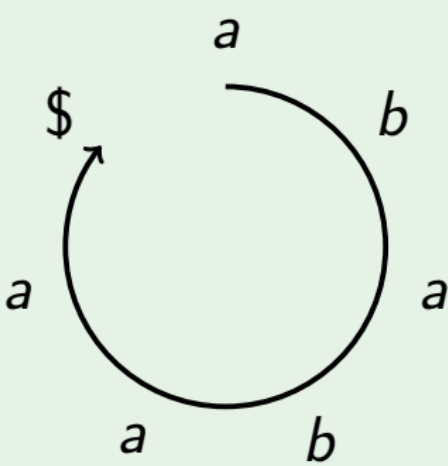
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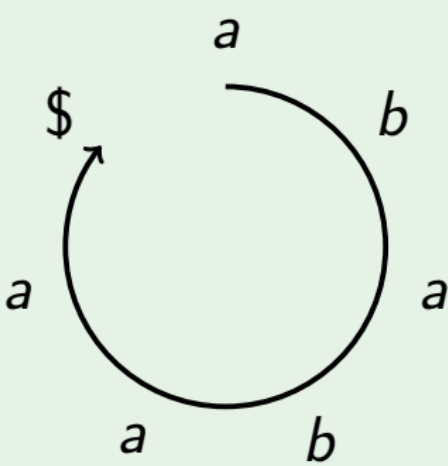
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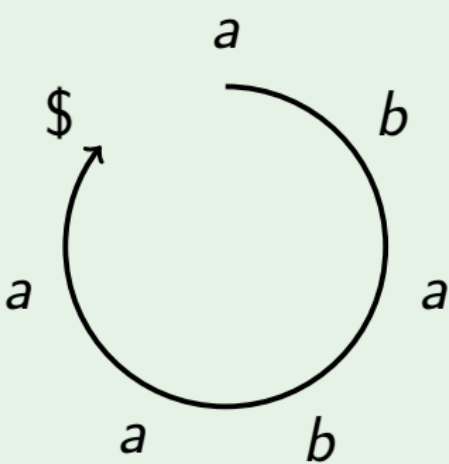
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# Sorting doubled cyclic shifts

- $C'_{order[0]-L}, C'_{order[1]-L}, \dots, C_{order[|S|-1]-L}$  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

## SortDoubled( $S, L, order, class$ )

```
count ← zero array of size |S|
newOrder ← array of size |S|
for  $i$  from 0 to  $|S| - 1$ :
    count[ $class[i]$ ] ← count[ $class[i]$ ] + 1
for  $j$  from 1 to  $|S| - 1$ :
    count[j] ← count[j] + count[j - 1]
for  $i$  from  $|S| - 1$  down to 0:
    start ← ( $order[i] - L + |S|$ ) mod |S|
    cl ←  $class[start]$ 
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    cl ← class[start]
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## Lemma

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

## Proof

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



# Outline

- ① Suffix Array
- ② General Construction Strategy
- ③ Initialization
- ④ Sort Doubled Cyclic Shifts
- ⑤ Updating Classes and Full Algorithm

# 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

## Example

$S = ababaa\$$

$C'_6 \ \$a \ (0, 1) \leftarrow class = [1, 2, 1, 2, 1, 1, 0]$

$C'_5 \ a\$ \ (1, 0) \ newOrder = [6, 5, 4, 0, 2, 1, 3]$

$C'_4 \ aa \ (1, 1) \ newClass = [ , , , , , , ]$

$C'_0 \ ab \ (1, 2)$

$C'_2 \ ab \ (1, 2)$

$C'_1 \ ba \ (2, 1)$

$C'_3 \ ba \ (2, 1)$

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$C'_6 \ $a \ (0, 1) \leftarrow class = [1, 2, 1, 2, 1, 1, 0]$

$C'_5 \ a\$ \ (1, 0) \ newOrder = [6, 5, 4, 0, 2, 1, 3]$

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## UpdateClasses(*newOrder*, *class*, *L*)

$n \leftarrow |\text{newOrder}|$

$\text{newClass} \leftarrow \text{array of size } n$

$\text{newClass}[\text{newOrder}[0]] \leftarrow 0$

for  $i$  from 1 to  $n - 1$ :

$\text{cur} \leftarrow \text{newOrder}[i]$ ,  $\text{prev} \leftarrow \text{newOrder}[i - 1]$

$\text{mid} \leftarrow (\text{cur} + L)$ ,  $\text{midPrev} \leftarrow (\text{prev} + L) \pmod{n}$

    if  $\text{class}[\text{cur}] \neq \text{class}[\text{prev}]$  or

$\text{class}[\text{mid}] \neq \text{class}[\text{midPrev}]$ :

$\text{newClass}[\text{cur}] \leftarrow \text{newClass}[\text{prev}] + 1$

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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*) (mod *n*)

    if *class*[*cur*]  $\neq$  *class*[*prev*] or

*class*[*mid*]  $\neq$  *class*[*midPrev*]:

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## Lemma

The running time of `UpdateClasses` is  $O(|S|)$ .

## Proof

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



## BuildSuffixArray( $S$ )

```
order ← SortCharacters( $S$ )
class ← ComputeCharClasses( $S, order$ )
 $L \leftarrow 1$ 
while  $L < |S|$ :
    order ← SortDoubled( $S, L, order, class$ )
    class ← UpdateClasses( $order, class, L$ )
     $L \leftarrow 2L$ 
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## Lemma

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

## Proof

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

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- 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!