

String Matching

Inge Li Gørtz

String Matching

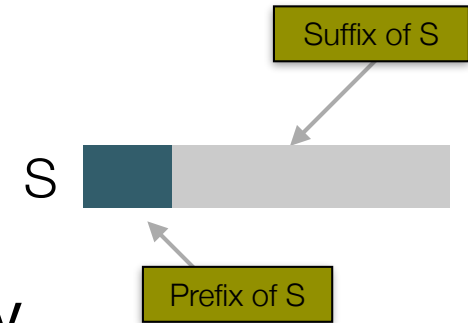
- String matching problem:
 - string T (text) and string P (pattern) over an alphabet Σ .
 - $|T| = n$, $|P| = m$.
 - Report all starting positions of occurrences of P in T .

$P = a b a b a c a$

$T = b a c b a b a b a b a b a c a b$

Strings

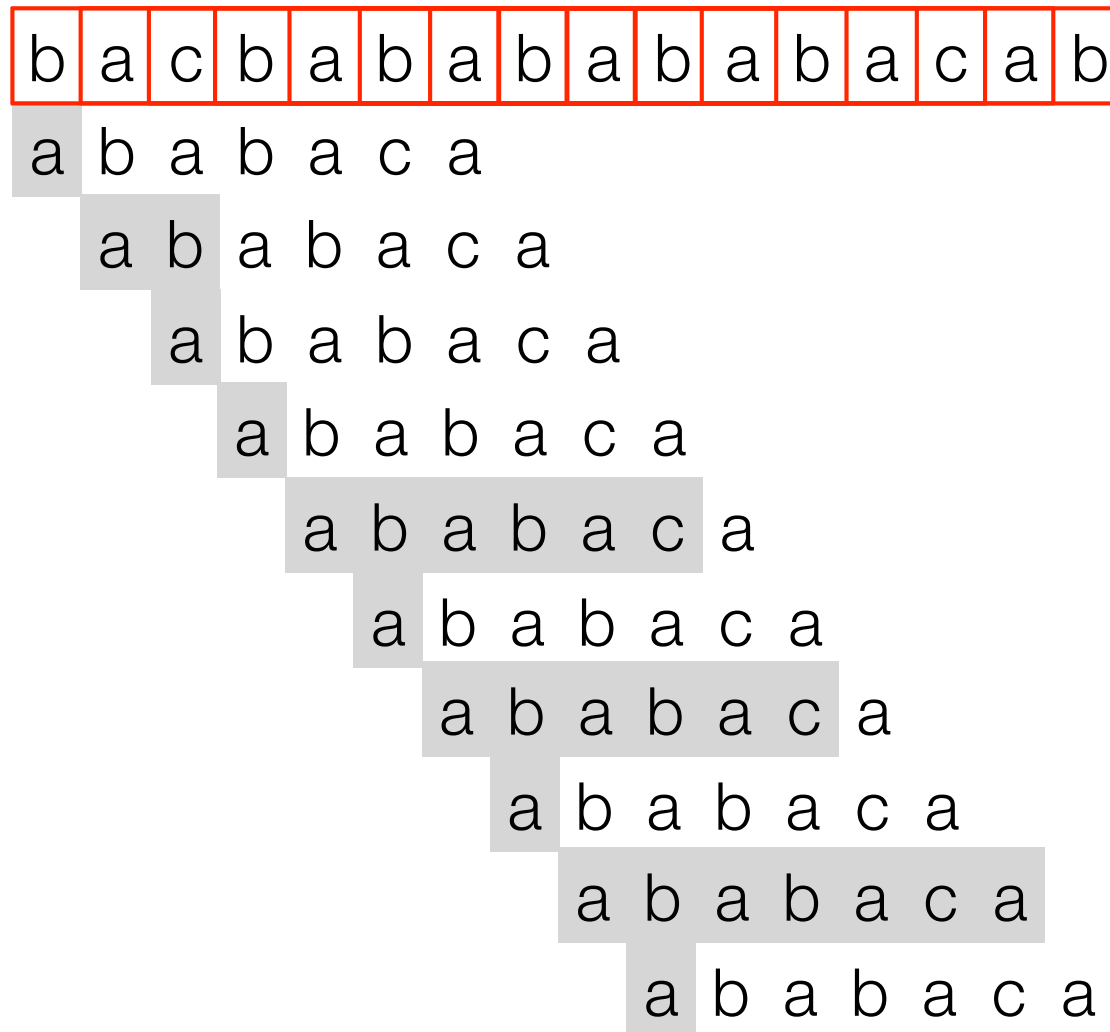
- ϵ : empty string
- prefix/suffix: $v=xy$:
 - x *prefix* of v , if $y \neq \epsilon$ x is a *proper prefix* of v
 - y *suffix* of v , if $y \neq \epsilon$ x is a *proper suffix* of v .
- Example: $S = \text{aabca}$
 - The suffixes of S are: aabca, abca, bca, ca and a.
 - The strings abca, bca, ca and a are proper suffixes of S .



String Matching

- Knuth-Morris-Pratt (KMP)
- Finite automaton

A naive string matching algorithm



Exploiting what we know from pattern

P = a b a b a c a

T = a b a b a a x

a b a b a c a How much should we shift the pattern?

a b a b a c a | a b a c a

T = a b a b a b x

a b a b a c a How much should we shift the pattern?

a b a b a c a

T = a b a b a c x

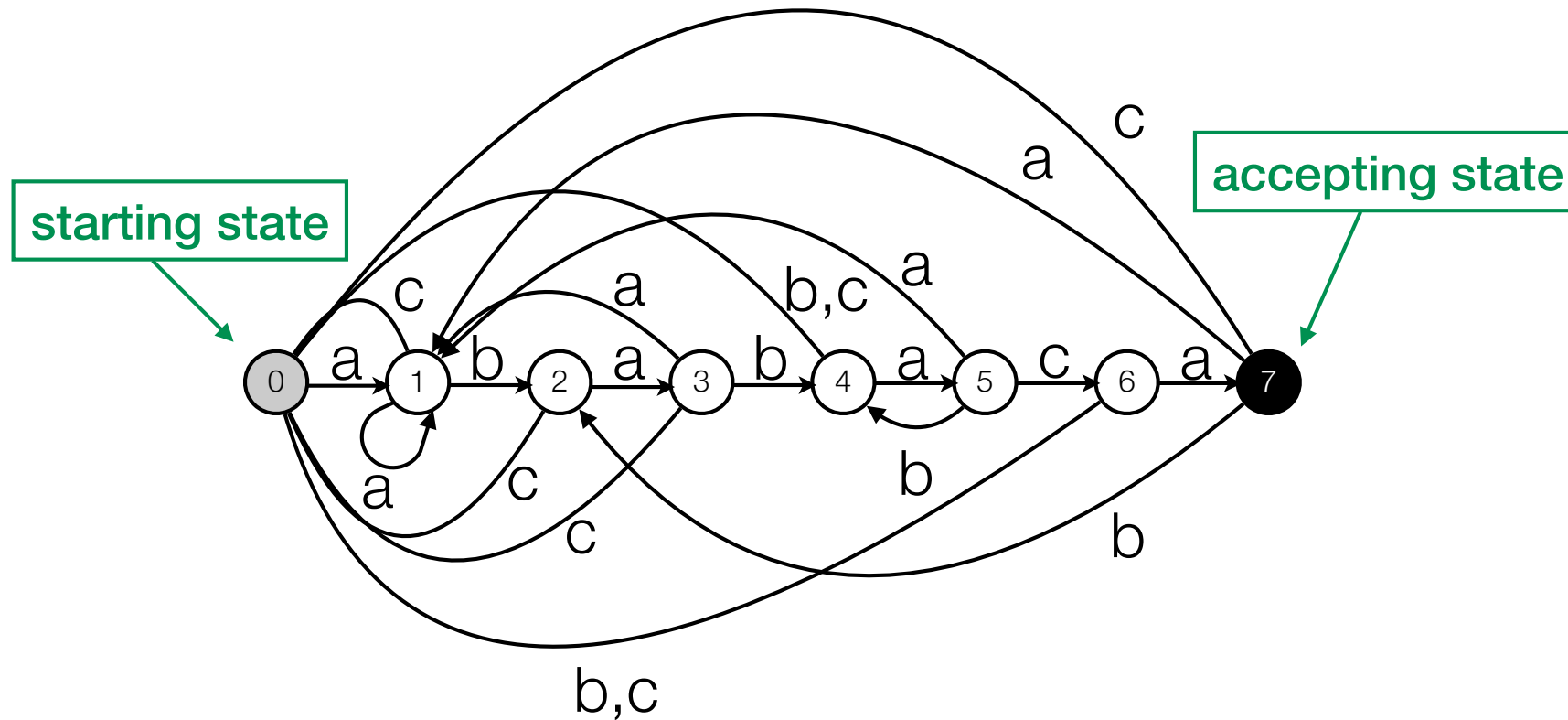
a b a b a c a How much should we shift the pattern?

a b a b a c a

Finite Automaton

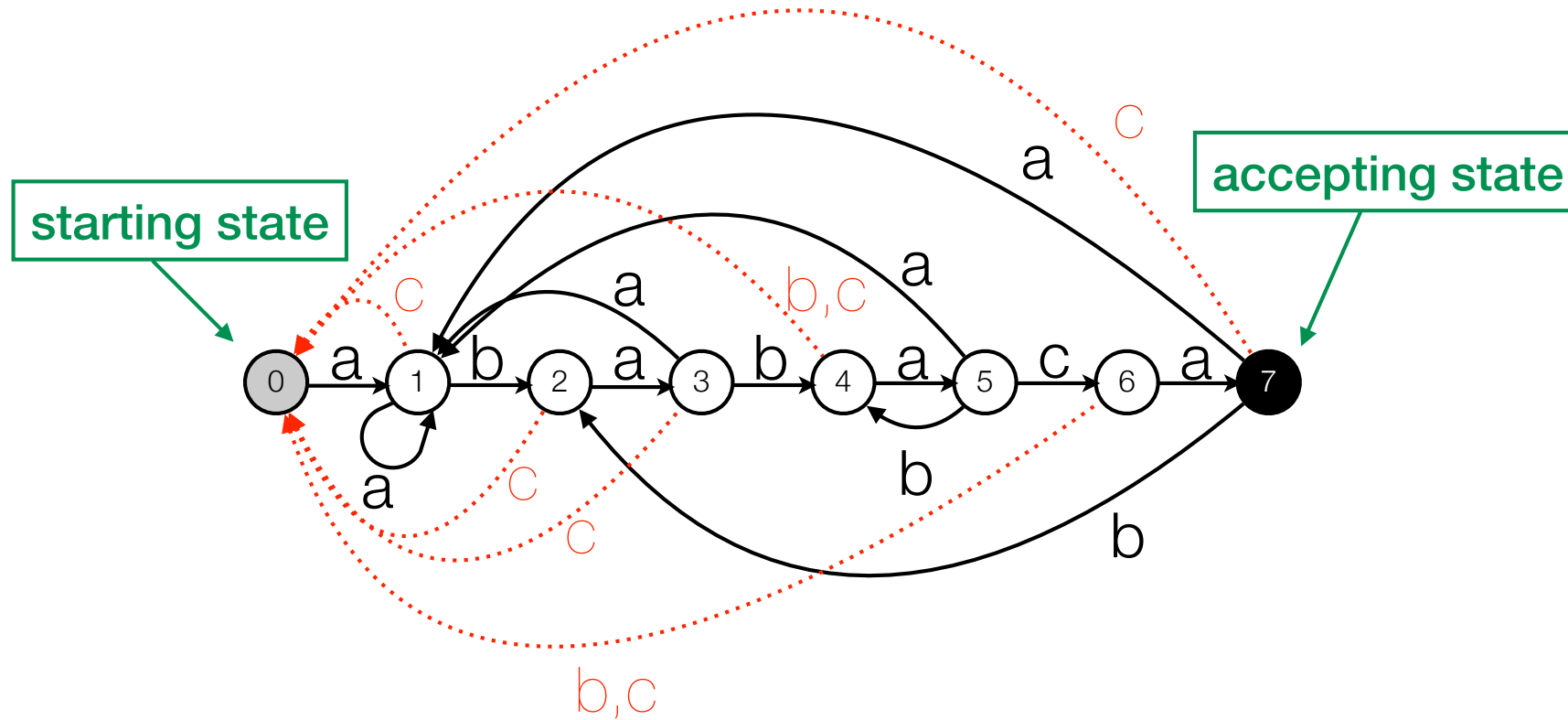
Finite Automaton

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



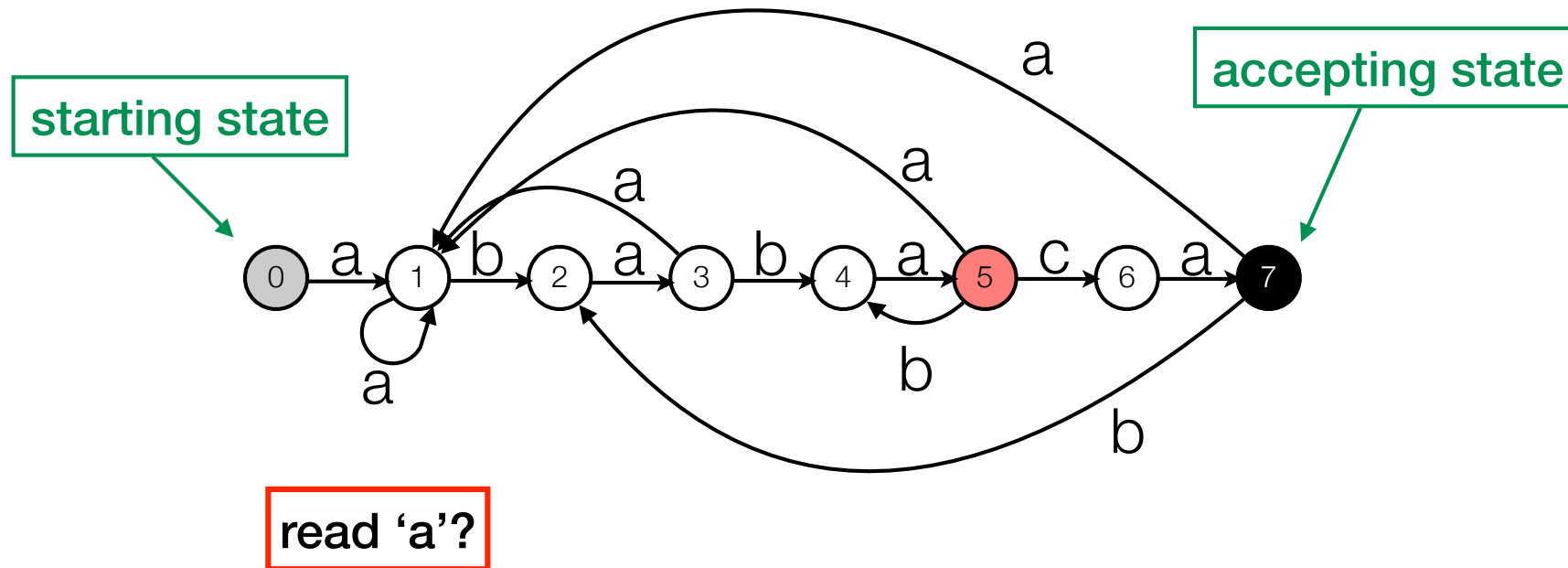
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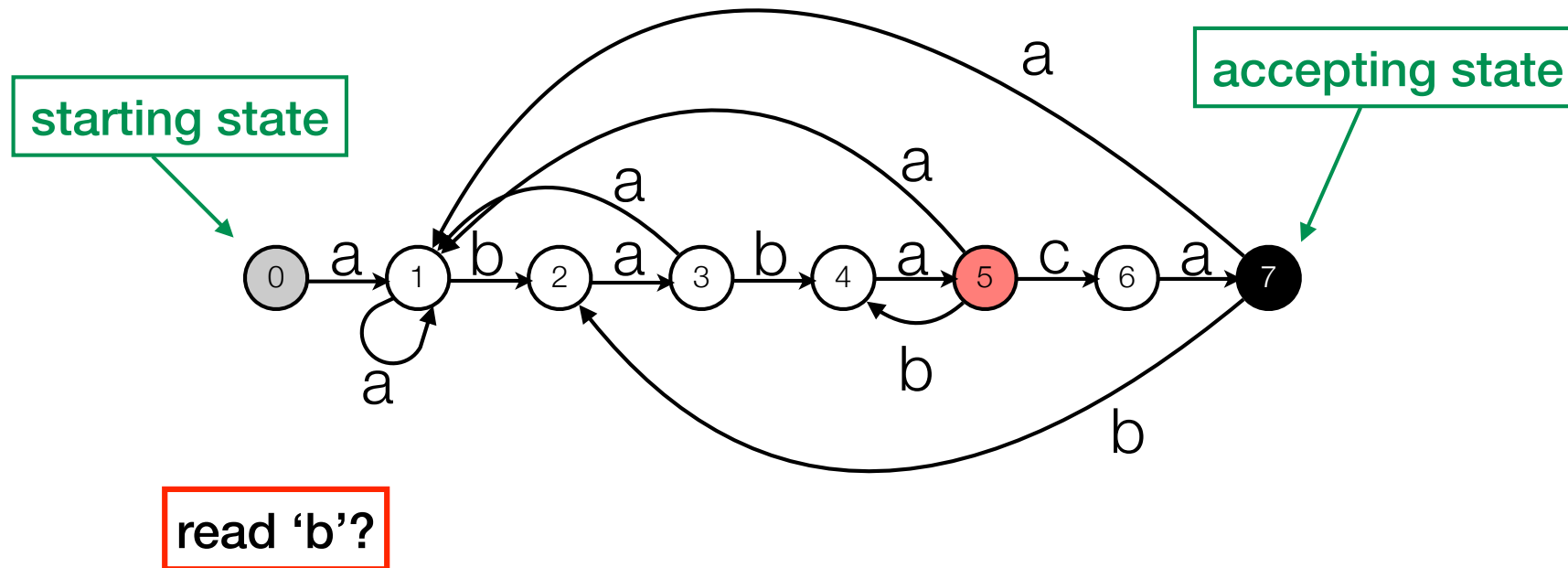


Matched until now:

a	b	a	b	a	a	
a	b	a	b	a	c	a

Finite Automaton

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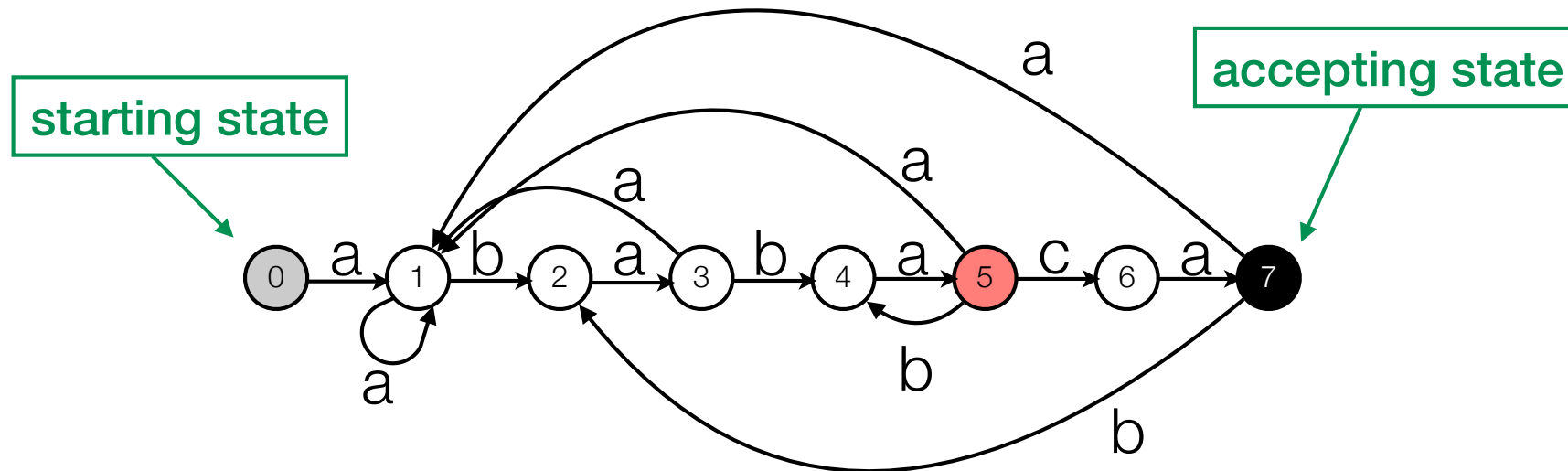


Matched until now:

a	b	a	b	a	b	
a	b	a	b	a	c	a

Finite Automaton

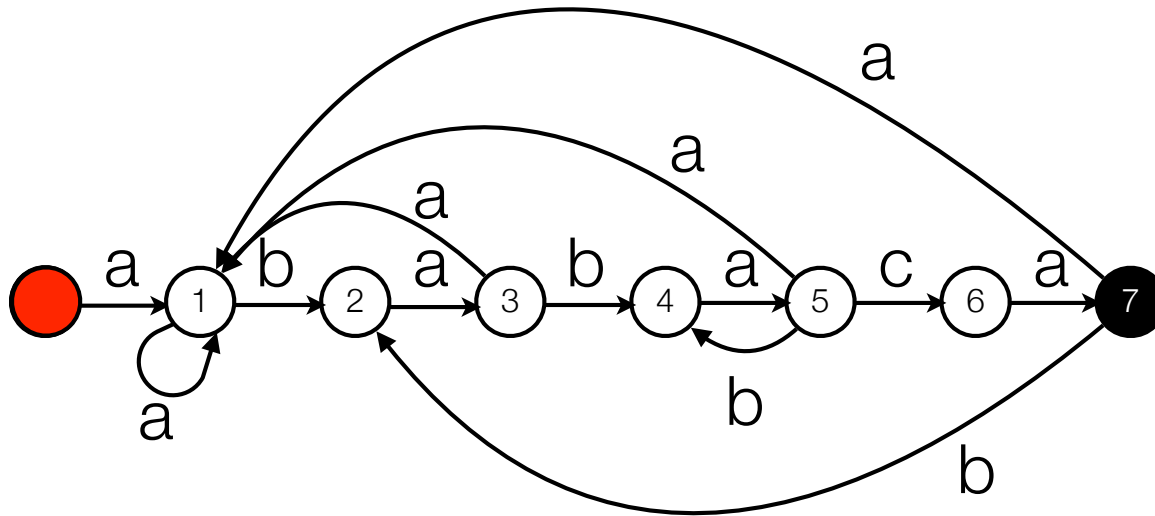
- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



- State j : arc with character α goes to state $i \leq j + 1$ such that $P[1..i]$ is the longest prefix of P that is a suffix of $P[1..j] \cdot \alpha$.

Finite Automaton

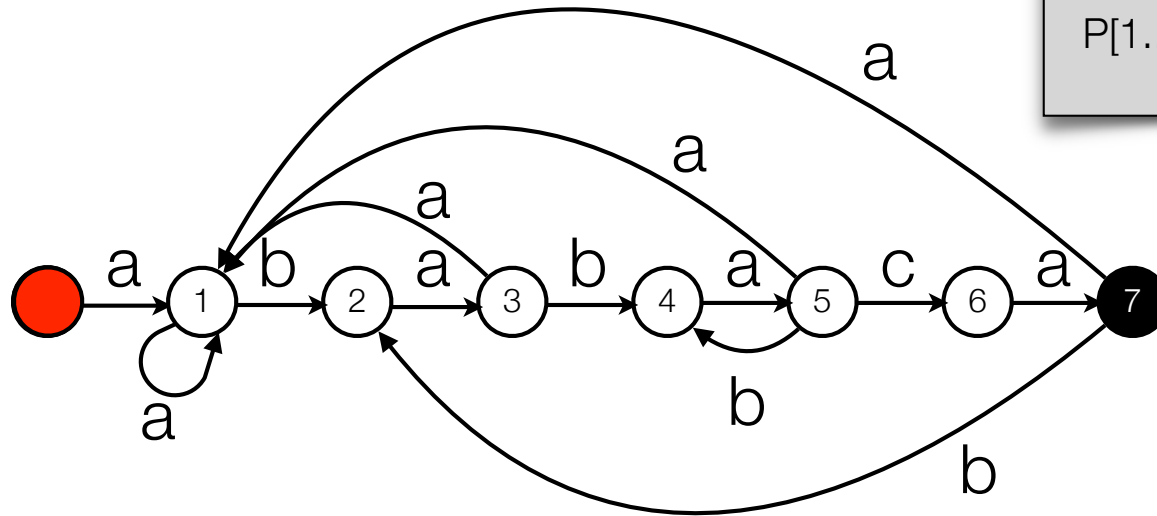
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T = b a c b a b a b a b a b a c a b

Finite Automaton

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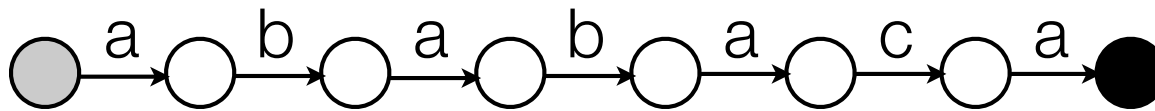


If we are in state j after reading $T[1..i]$, then $P[1..j]$ is the longest prefix of P that is a suffix of $T[1..i]$.

$T =$ b a c b a b a b a b a b a c a b

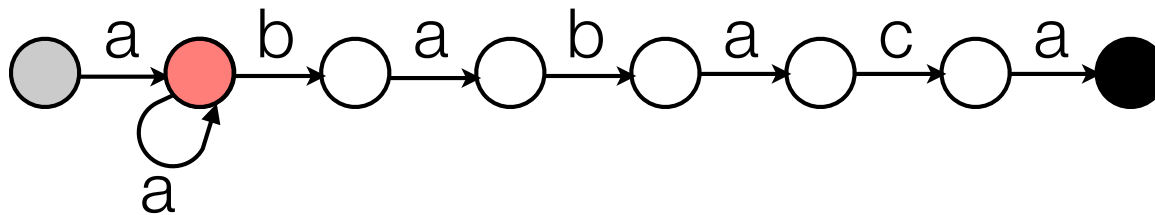
Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'a'?

longest prefix of P that is a proper suffix of 'aa' = 'a'

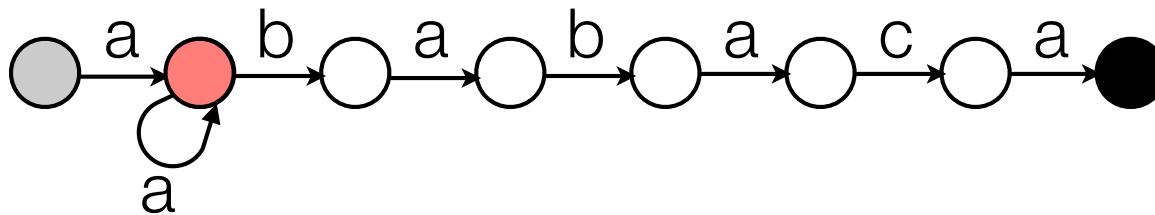
Matched until now:

a a

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'c'?

longest prefix of P that is a proper suffix of 'ac' = ''

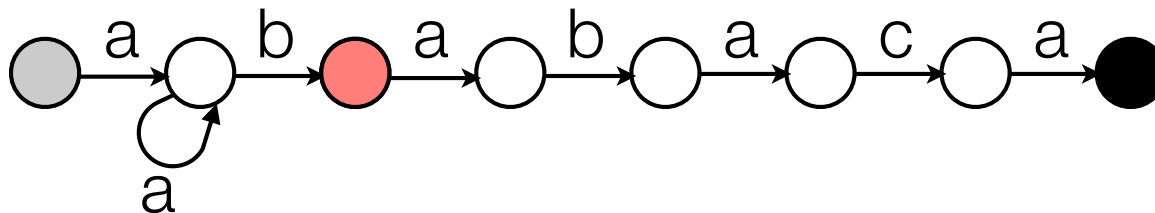
Matched until now:

a c

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'b'?

longest prefix of P that is a proper suffix of 'abb' = ''

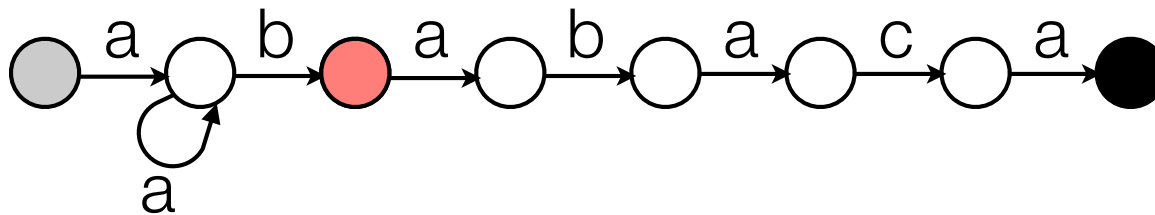
Matched until now:

a b b

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'c'?

longest prefix of P that is a proper suffix of 'abc' = ''

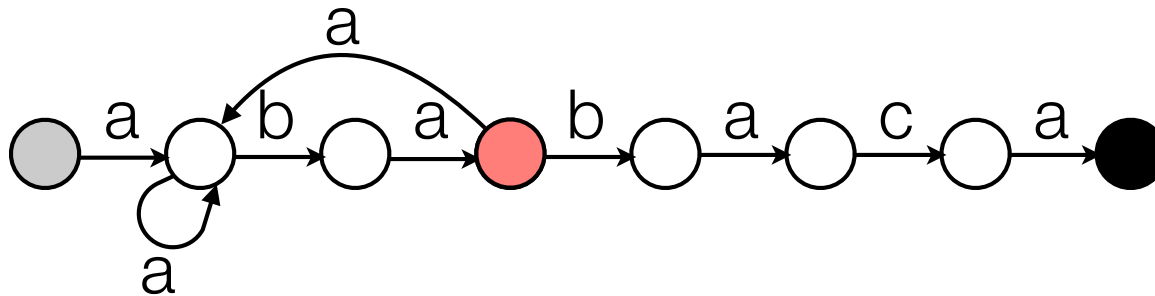
Matched until now:

a b c

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'a'?

longest prefix of P that is a proper suffix of 'abaa' = 'a'

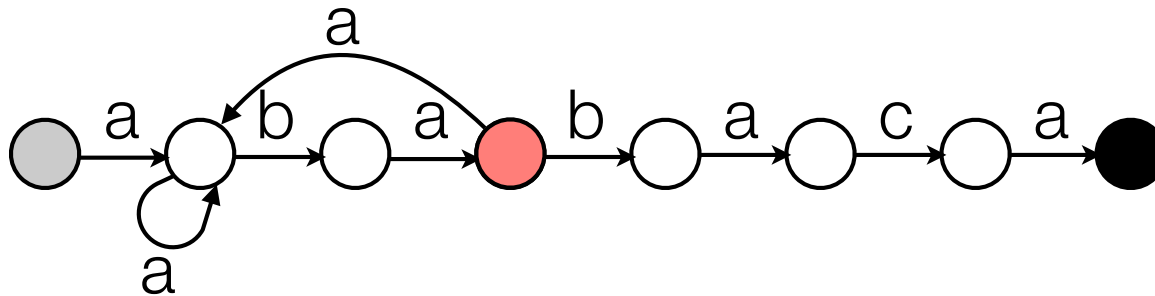
Matched until now:

a b a a

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'c'?

longest prefix of P that is a proper suffix of 'abac' = ''

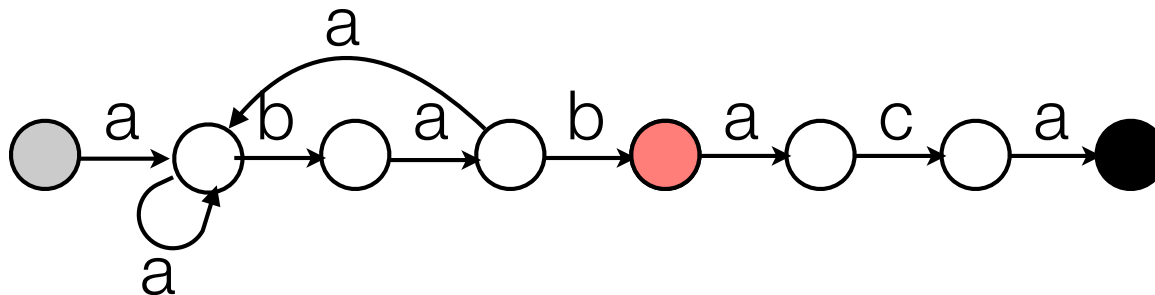
Matched until now:

a b a c

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'b'?

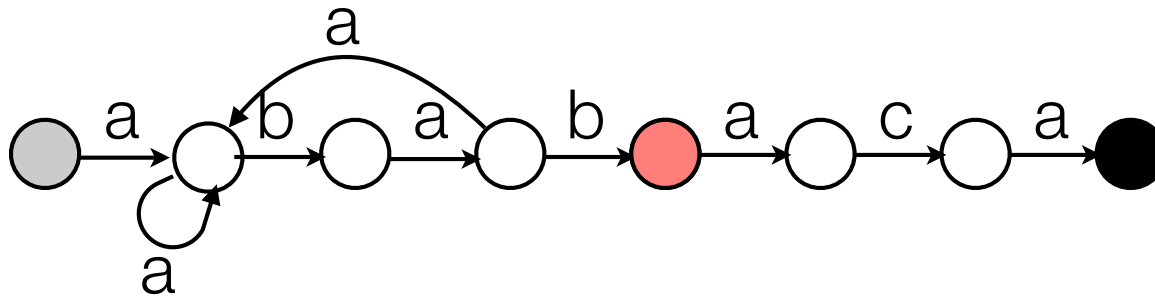
longest prefix of P that is a proper suffix of 'ababb' = ' '

Matched until now: a b a b b

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'c'?

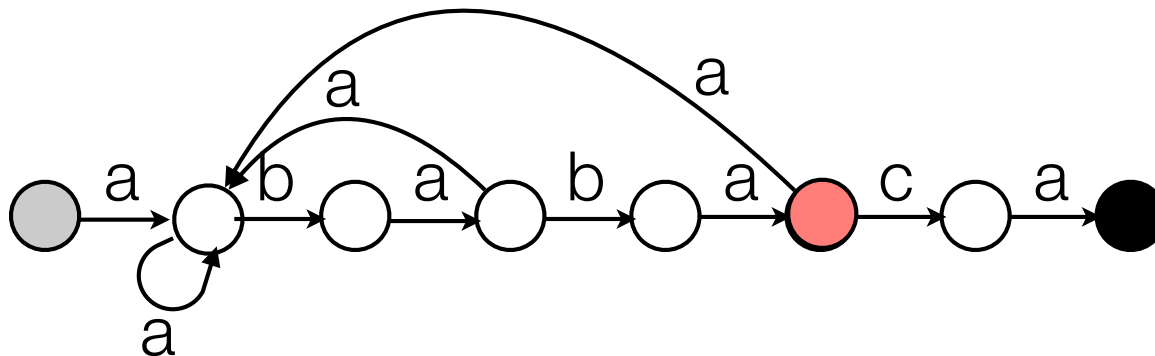
longest prefix of P that is a proper suffix of 'ababc' = ''

Matched until now: a b a b c

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'a'?

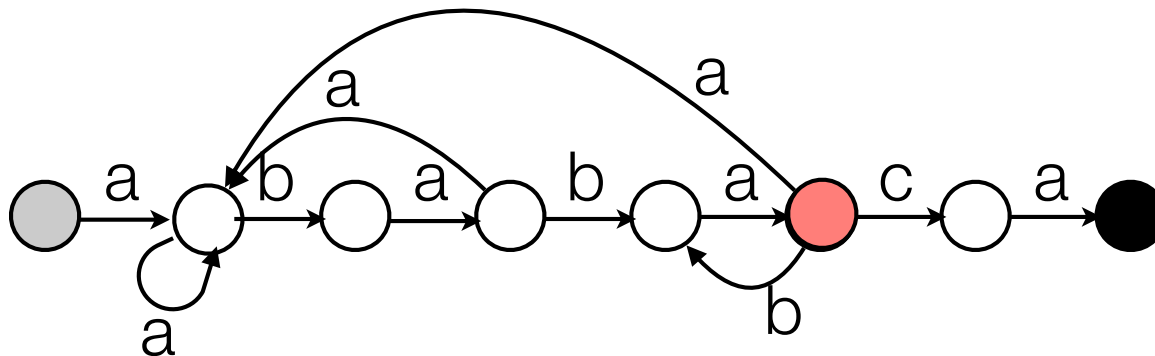
longest prefix of P that is a proper suffix of 'ababaa' = 'a'

Matched until now: a b a b a a

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.



read 'b'?

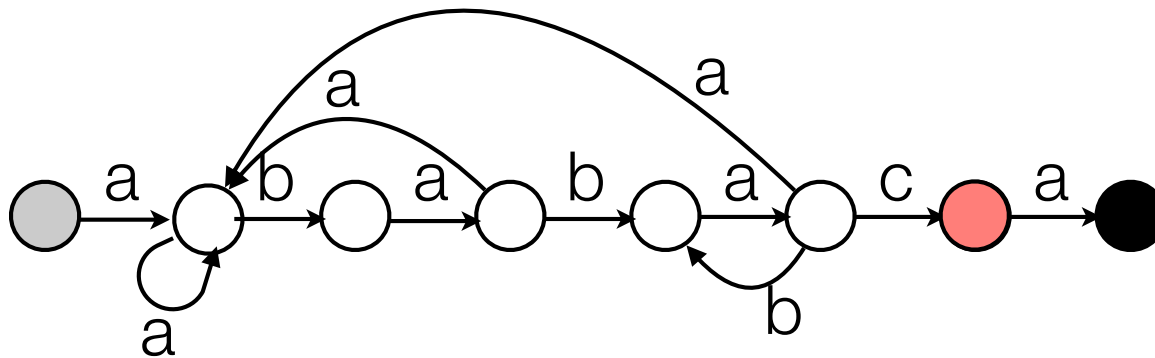
longest prefix of P that is a proper suffix of 'ababaa' = 'abab'

Matched until now: a b a b a b

P: a b a b a c a

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

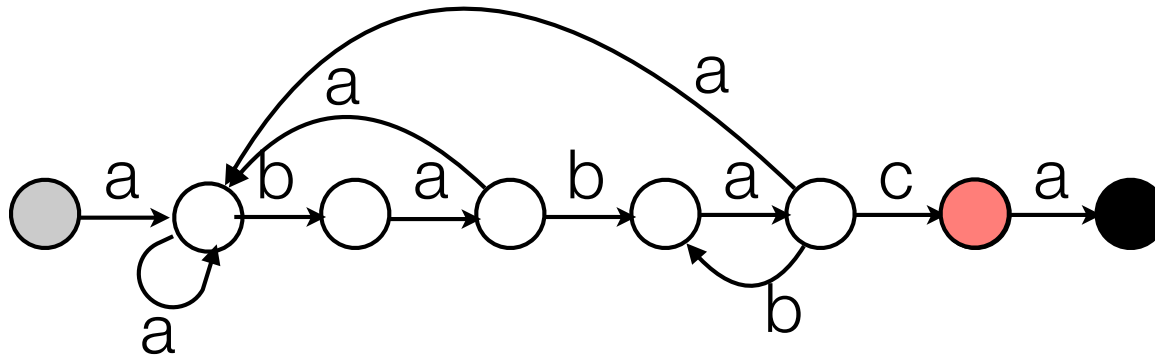


read 'b'?

longest prefix of P that is a proper suffix of 'ababacb' = ''

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

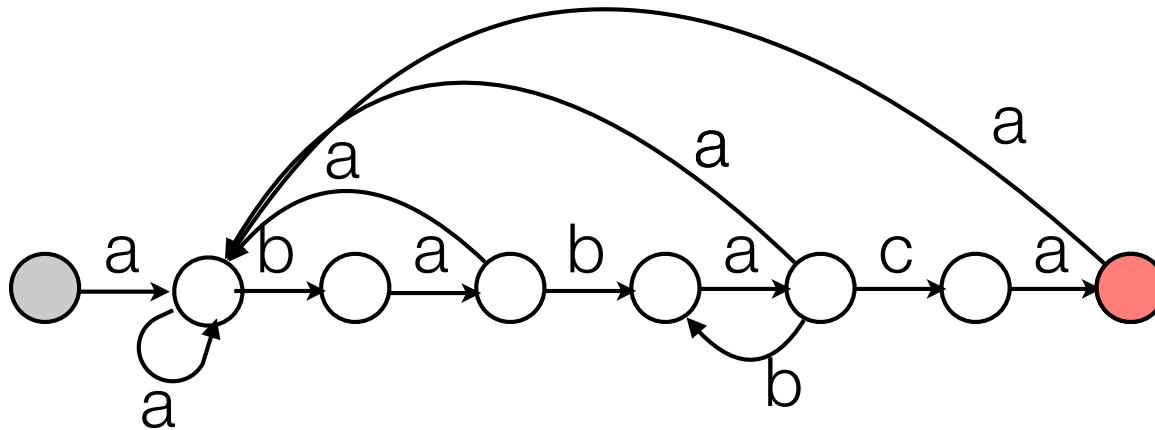


read 'c'?

longest prefix of P that is a proper suffix of 'ababacc' = ''

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

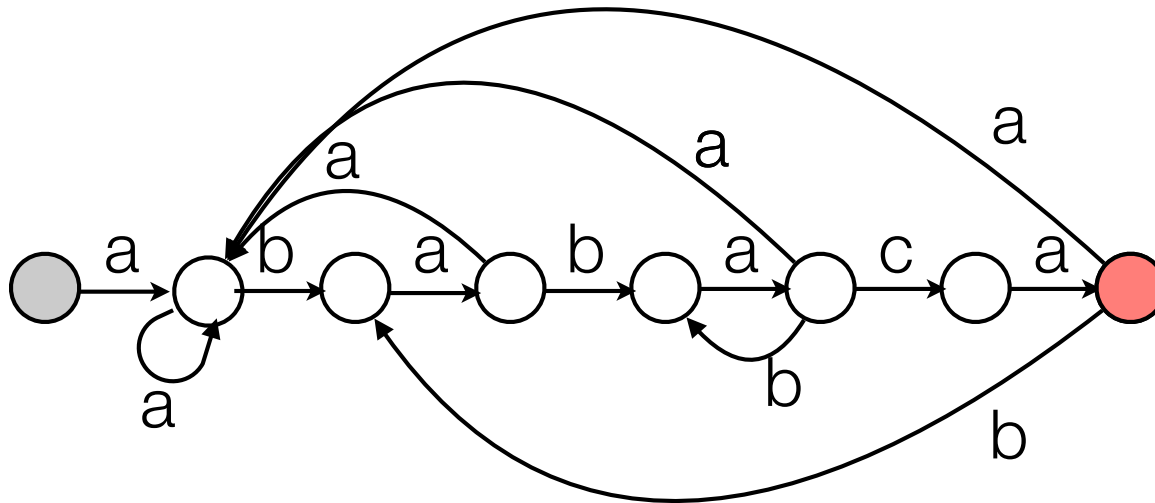


read 'a'?

longest prefix of P that is a proper suffix of 'ababacaa' = 'a'

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

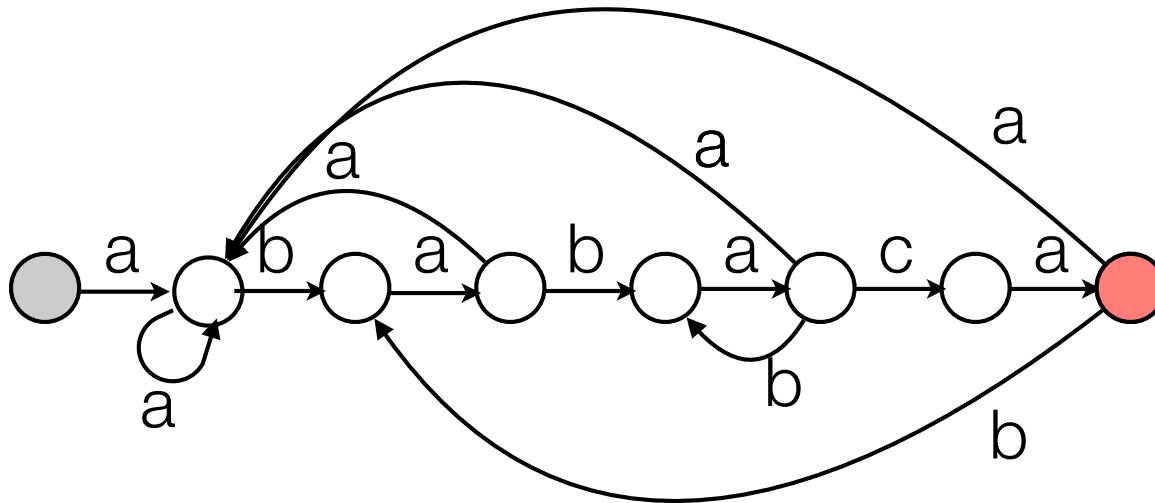


read 'b'?

longest prefix of P that is a proper suffix of 'ababacab' = 'ab'

Finite Automaton Construction

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

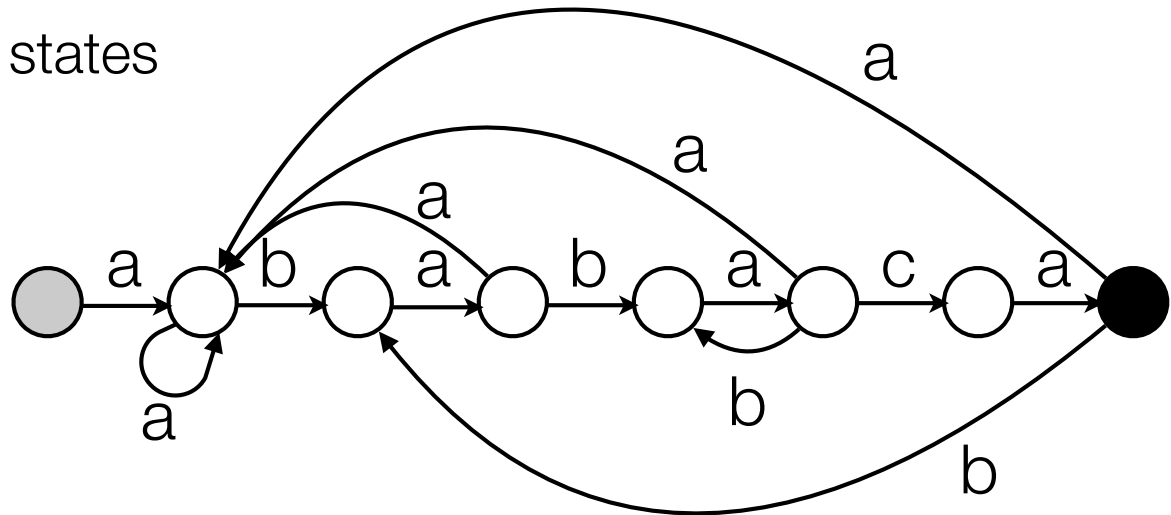


read 'c'?

longest prefix of P that is a proper suffix of 'ababacac' = ''

Finite Automaton

- Finite automaton:
 - Q : finite set of states
 - $q_0 \in Q$: start state
 - $A \subseteq Q$: set of accepting states
 - Σ : finite input alphabet
 - δ : transition function

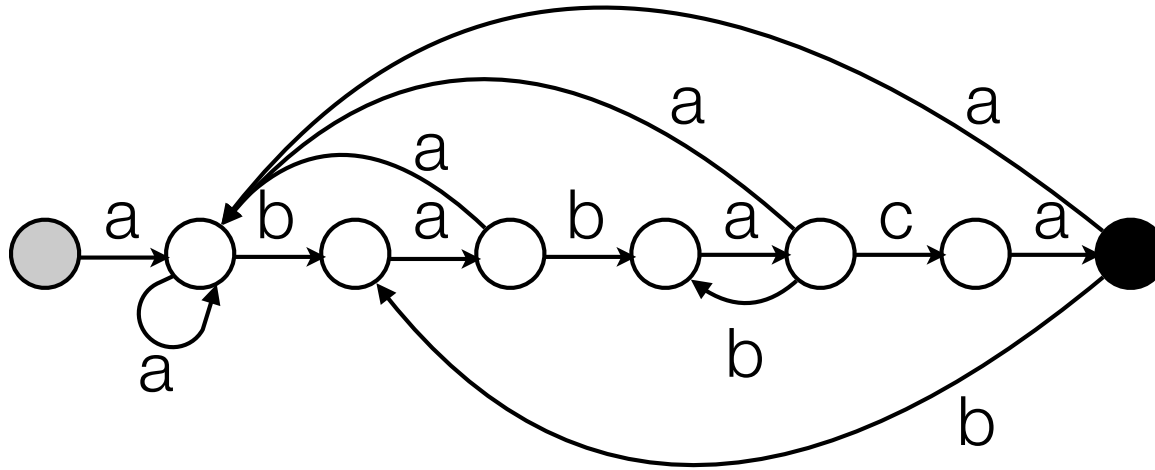


- Matching time: $O(n)$
- Preprocessing time: $O(m^3|\Sigma|)$. (Can be done in $O(m|\Sigma|)$).
- Total time: $O(n + m|\Sigma|)$

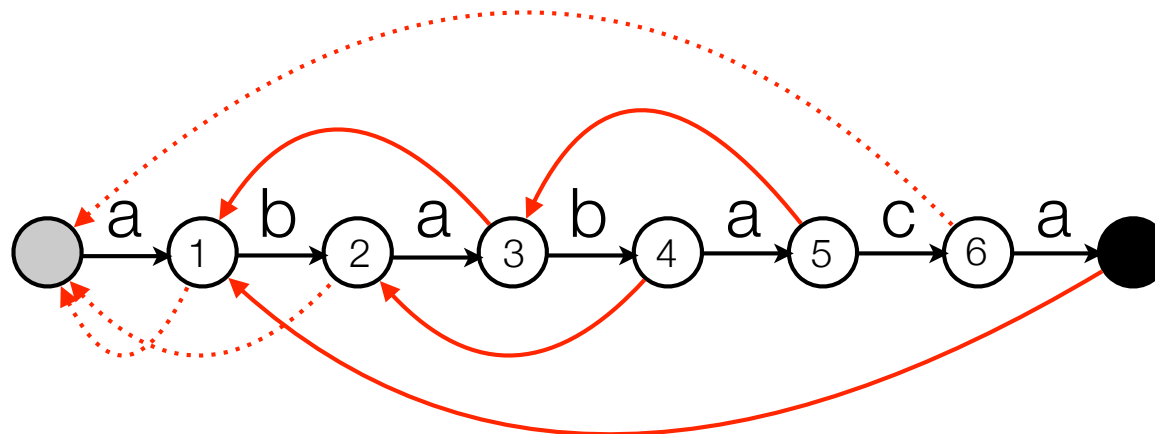
KMP

KMP

- Finite automaton: alphabet $\Sigma = \{a,b,c\}$. $P = ababaca$.

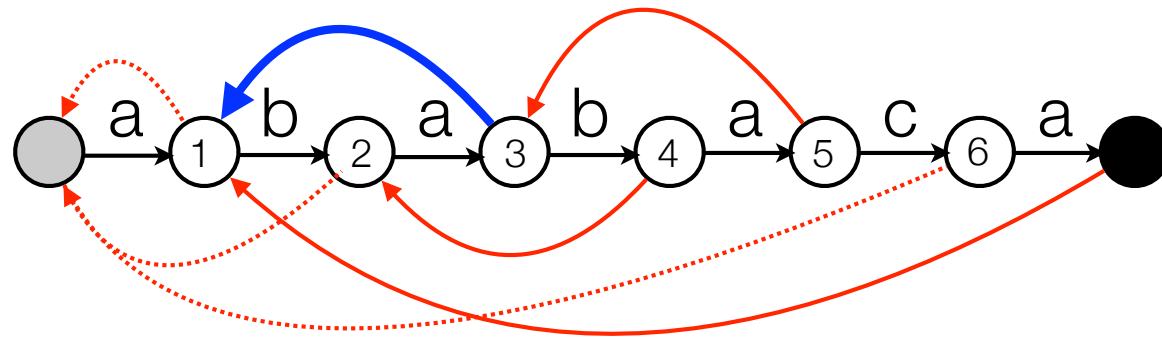


- KMP: Can be seen as finite automaton with *failure links*:



KMP

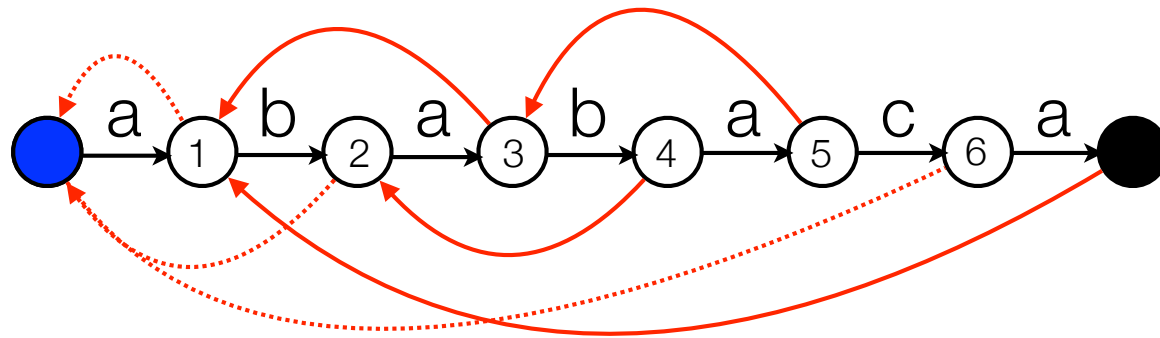
- **KMP:** Can be seen as finite automaton with *failure links*:
 - longest prefix of P that is a suffix of what we have *matched* until now (ignore the mismatched character).



longest prefix of P that is a proper suffix of 'aba'

KMP matching

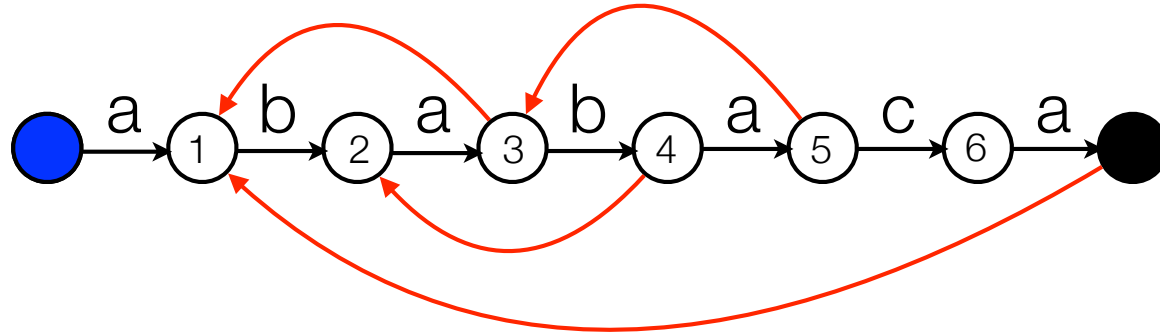
- **KMP:** Can be seen as finite automaton with *failure links*:
 - longest prefix of P that is a suffix of what we have *matched* until now.



T = b a c b a b a b a b a b a c a b

KMP

- **KMP:** Can be seen as finite automaton with *failure links*:
 - longest prefix of P that is a proper suffix of what we have *matched* until now.
 - can follow several failure links when matching one character:



T = a b a b a a

KMP Analysis

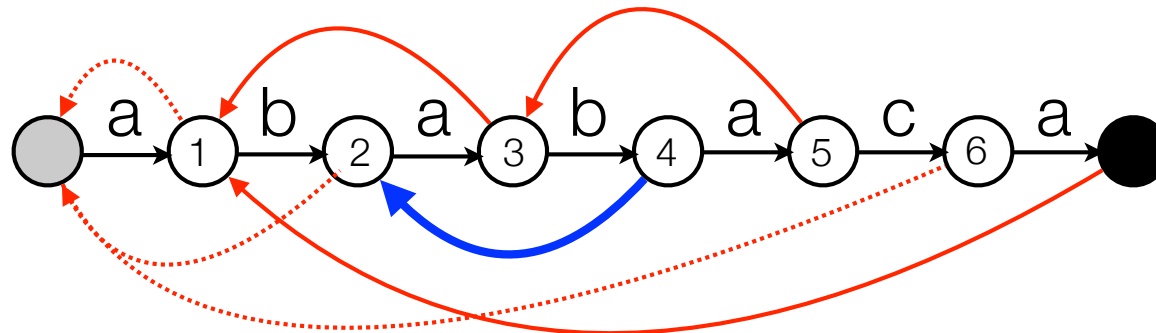
- **Analysis.** $|T| = n$, $|P| = m$.
 - How many times can we follow a forward edge?
 - How many backward edges can we follow (compare to forward edges)?
 - Total number of edges we follow?
 - What else do we use time for?

KMP Analysis

- **Lemma.** The running time of KMP matching is $O(n)$.
 - Each time we follow a forward edge we read a new character of T.
 - #backward edges followed \leq #forward edges followed $\leq n$.
 - If in the start state and the character read in T does not match the forward edge, we stay there.
 - Total time = #non-matched characters in start state + #forward edges followed + #backward edges followed $\leq 2n$.

Computation of failure links

- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.



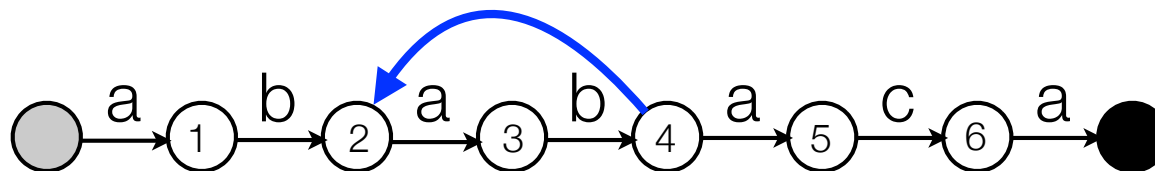
longest prefix of P that is a suffix of 'abab'

Matched until now: a b a b
a b a b a c a

Computation of failure links

- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.
- **Computing failure links:** Use KMP matching algorithm.

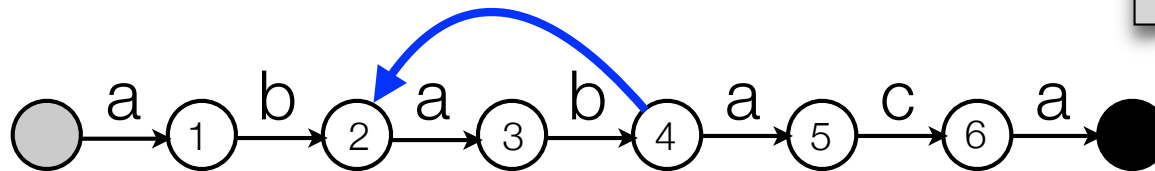
longest prefix of P that is a proper suffix of 'abab'



Computation of failure links

- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.
- **Computing failure links:** Use KMP matching algorithm.

longest prefix of P that is a suffix of 'bab'



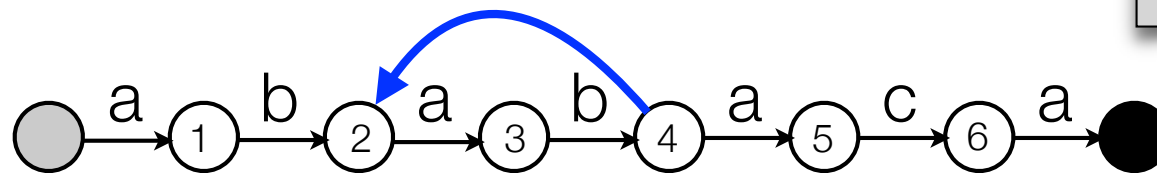
If we are in state j after reading $T[1..i]$, then $P[1..j]$ is the longest prefix of P that is a suffix of $T[1..i]$.

Computation of failure links

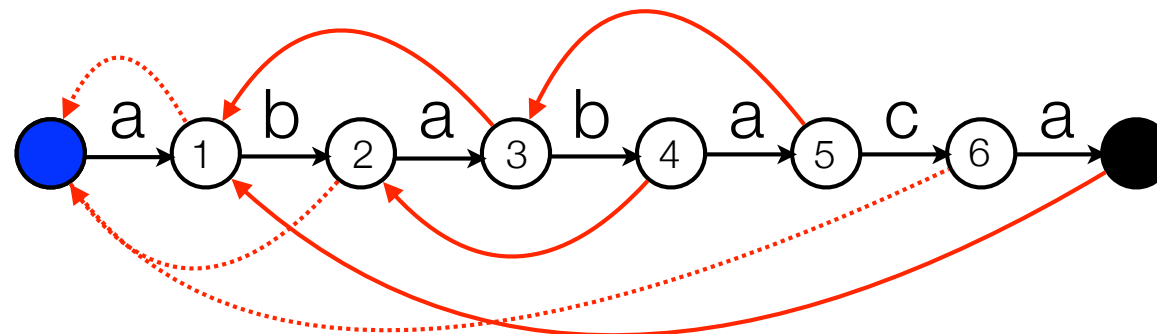
- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.
- **Computing failure links:** Use KMP matching algorithm.

If we are in state j after reading $T[1..i]$, then $P[1..j]$ is the longest prefix of P that is a suffix of $T[1..i]$.

longest prefix of P that is a suffix of 'bab'

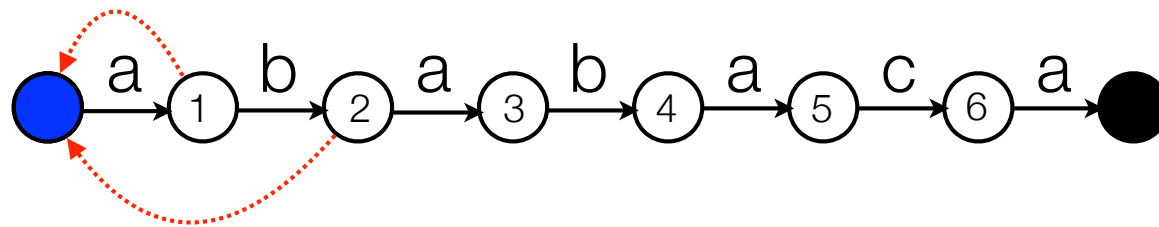


Can be found by using KMP to match 'bab'



Computation of failure links

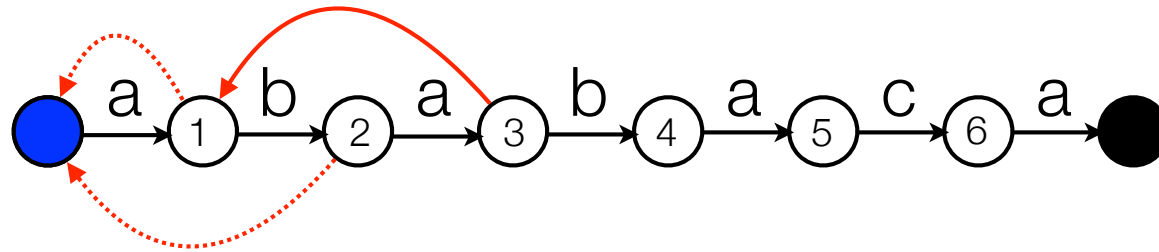
- **Computing failure links:** As KMP matching algorithm (only need failure links that are already computed).
- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.



$$T = \boxed{b}$$

Computation of failure links

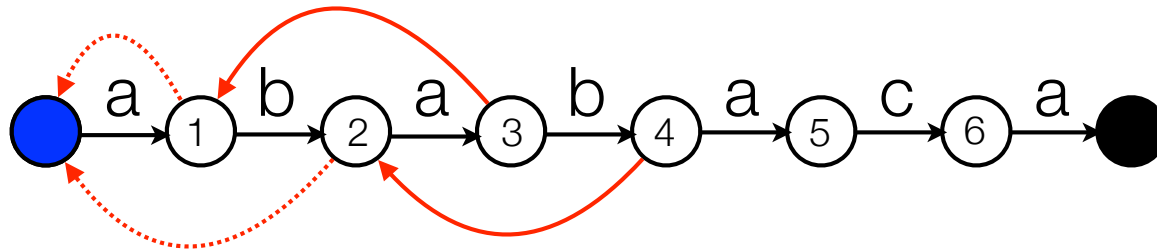
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$$T = \boxed{b} a$$

Computation of failure links

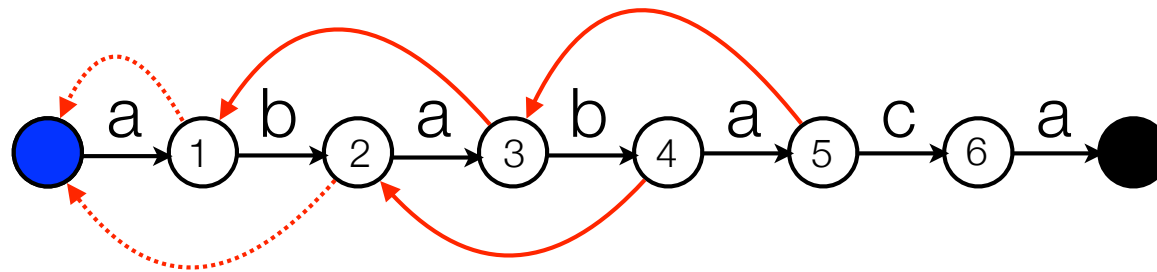
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P = b a b

Computation of failure links

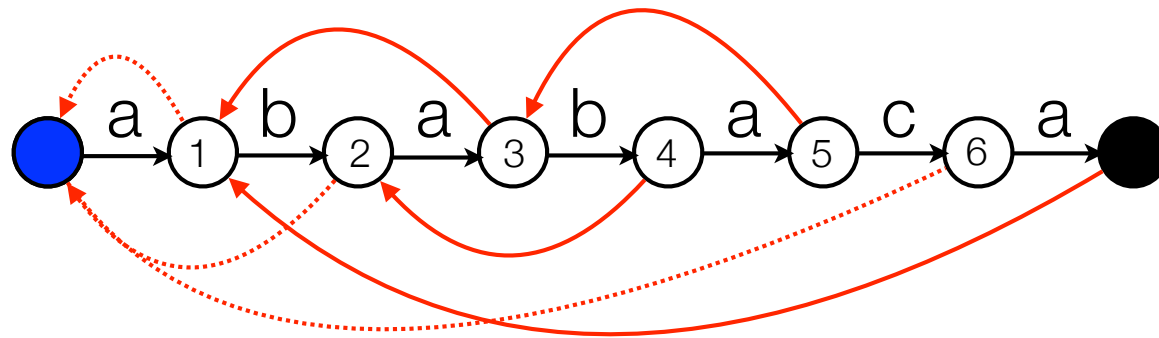
- **Computing failure links:** As KMP matching algorithm (only need failure links that are already computed).
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P = b a b a

Computation of failure links

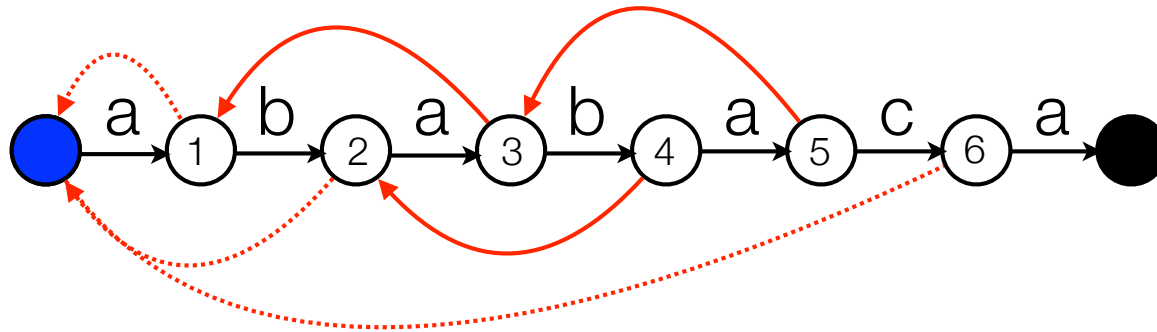
- **Computing failure links:** As KMP matching algorithm (only need failure links that are already computed).
- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.



1 2 3 4 5 6 7
P = a b a b a c a

Computation of failure links

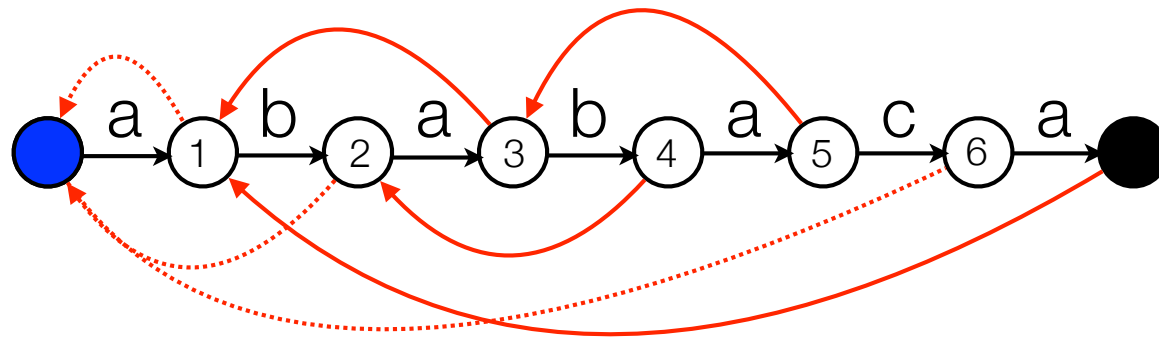
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P = b a b a c

Computation of failure links

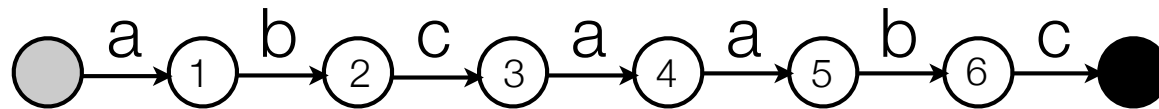
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P = b a b a c a

Computation of failure links

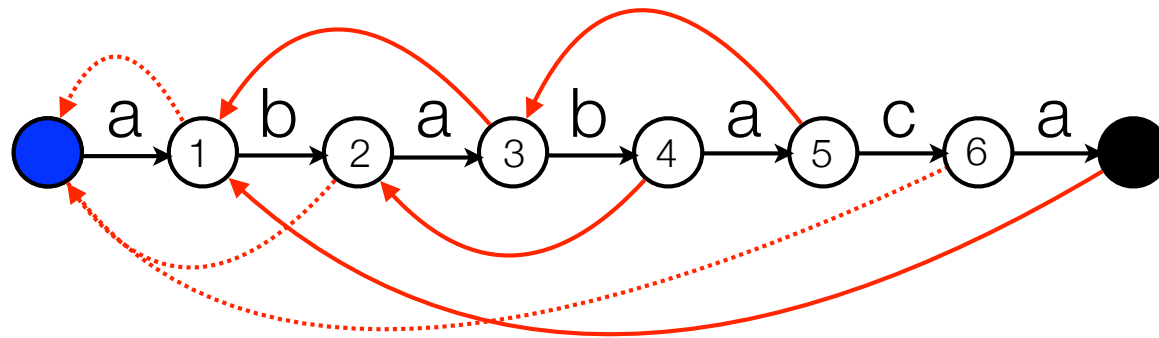
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1 2 3 4 5 6 7
P = a b c a a b c

Computation of failure links

- **Computing failure links:** As KMP matching algorithm (only need failure links that are already computed).
- **Failure link:** longest prefix of P that is a proper suffix of what we have *matched* until now.



1 2 3 4 5 6 7
P = ■ b a b a c a

KMP

- **Computing π :** As KMP matching algorithm (only need π values that are already computed).
- **Running time:** $O(n + m)$:
 - **Lemma.** Total number of comparisons of characters in KMP is at most $2n$.
 - **Corollary.** Total number of comparisons of characters in the preprocessing of KMP is at most $2m$.

KMP: the π array

- π array: A representation of the failure links.
- Takes up less space than pointers.

i	1	2	3	4	5	6	7
$\pi[i]$	0	0	1	2	3	0	1

