

Anagram Trees

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AARHUS
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Wordrow

wordrow.io

get_game(🎲) ;



get_game(🎲) ;



Reason: (1.) Simple backend (2.) Small file size

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Consider an *alphabet* $\Sigma = \{\sigma_1, \sigma_2, \dots, \sigma_k\}$ and words x, y, \dots from a *language* $L \subseteq \Sigma^*$.

Definition (Rohit Parikh, 1961)

The *Parikh vector* of a word $x \in \Sigma^*$ is $\Psi(x) \triangleq \langle |\sigma_1|, |\sigma_2|, \dots, |\sigma_k| \rangle$.

Example

For $\Sigma = \{a, b, c\}$, $\Psi(abb) = \langle 1, 2, 0 \rangle$ and $\Psi(abab) = \Psi(abba) = \langle 2, 2, 0 \rangle$.

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Example

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Theorem (Rohit Parikh, 1961)

Given a Context-Free Language, $L \subseteq \Sigma^*$, one can efficiently construct the set of all Parikh vectors. One can use this to identify that $x \in \Sigma^*$ cannot be in the language.

More Details: cs.umu.se/kurser/TDBC92/VT06/final/3.pdf

Anagrams

Consider an *alphabet* $\Sigma = \{\sigma_1, \sigma_2, \dots, \sigma_k\}$ and words x, y, \dots from a *language* $L \subseteq \Sigma^*$.

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The *Parikh vector* of a word $x \in \Sigma^*$ is $\Psi(x) \triangleq \langle |\sigma_1|, |\sigma_2|, \dots, |\sigma_k| \rangle$.

Example

For $\Sigma = \{a, b, c\}$, $\Psi(abb) = \langle 1, 2, 0 \rangle$ and $\Psi(abab) = \Psi(abba) = \langle 2, 2, 0 \rangle$.

Definition (Anagram)

$x, y \in \Sigma^*$ are *anagrams* if $\Psi(x) = \Psi(y)$.

Definition (Subanagram)

$x \in \Sigma^*$ is a *subanagram* of $y \in \Sigma^*$ if $\Psi(x) \leq \Psi(y)$.

Anagrams

Lemma

Given $x, y \in \Sigma^n$, one can compute whether $\Psi(x) = \Psi(y)$ in $\mathcal{O}(n + |\Sigma|)$ time.

Lemma

Given $x, y \in \Sigma^$, one can compute whether $\Psi(x) \leq \Psi(y)$ in $\mathcal{O}(|x| + |y| + |\Sigma|)$ time.*

Proof.

□

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Lemma

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Lemma

Given $x, y \in \Sigma^*$, one can compute whether $\Psi(x) \leq \Psi(y)$ in $\mathcal{O}(|x| + |y| + |\Sigma|)$ time.

Proof.

Compute the Parikh vectors similar to the first half of *Counting Sort*. □

Example

Counting the number of a 's, b 's, and c 's in aba and aab both yield $\langle 2, 1, 0 \rangle$.

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

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Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{r} x = \\ y = \end{array} \begin{array}{ccc} b & a & a \\ a & b & a \end{array}$$

$$\begin{array}{r} x = \\ y = \end{array} \begin{array}{ccc} c & a & b \\ a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccc} x = & a & a & b \\ y = & a & a & b \end{array}$$

$$\begin{array}{cccc} x = & c & a & b \\ y = & a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{l} x = \underline{a} \quad a \quad b \\ y = \underline{a} \quad a \quad b \end{array}$$

$$\begin{array}{l} x = c \quad a \quad b \\ y = a \quad b \quad a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x = & a & \underline{a} & b \\ y = & a & \underline{a} & b \end{array}$$

$$\begin{array}{cccccc} x = & c & a & b \\ y = & a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x = & a & a & \underline{b} \\ y = & a & a & \underline{b} \end{array}$$

$$\begin{array}{cccccc} x = & c & a & b \\ y = & a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x & = & a & a & b & \checkmark \\ y & = & a & a & b & \end{array}$$

$$\begin{array}{cccccc} x & = & c & a & b \\ y & = & a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x = & a & a & b & \checkmark \\ y = & a & a & b \end{array}$$

$$\begin{array}{cccccc} x = & a & b & c \\ y = & a & a & b \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{ccccccccc} x & = & a & a & b & & & \\ y & = & a & a & b & & & \end{array} \quad \checkmark$$

$$\begin{array}{ccccccccc} x & = & \underline{a} & b & c & & & \\ y & = & \underline{a} & a & b & & & \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x = & a & a & b & \checkmark \\ y = & a & a & b \end{array}$$

$$\begin{array}{cccccc} x = & a & \underline{\mathbf{b}} & c \\ y = & a & \underline{\mathbf{a}} & b \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^n$, computing whether $\Psi(x) = \Psi(y)$ takes $\mathcal{O}(\text{sort}(n))$ time.

Proof.

Sort words x and y in $\mathcal{O}(\text{sort}(n))$ time. Then, check whether they now are the very same word in $O(n)$ time. □

Example

$$\begin{array}{cccccc} x = & a & a & b & \checkmark \\ y = & a & a & b \end{array}$$

$$\begin{array}{cccccc} x = & a & b & c & ! \\ y = & a & a & b \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.*

Proof.

□

Anagrams

Lemma

Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$x = \begin{array}{ll} b & a \end{array}$$

$$y = \begin{array}{lll} a & b & a \end{array}$$

$$x = \begin{array}{ll} c & a \end{array}$$

$$y = \begin{array}{lll} a & b & a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

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Example

$$\begin{array}{ll} x = & a \quad b \\ y = & a \quad a \quad b \end{array}$$

$$\begin{array}{ll} x = & c \quad a \\ y = & a \quad b \quad a \end{array}$$

Anagrams

Lemma

Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$x = \underline{a} \quad b$$

$$y = \underline{a} \quad a \quad b$$

$$x = c \quad a$$

$$y = a \quad b \quad a$$

Anagrams

Lemma

Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$x = \underline{a} \ b$$

$$y = a \ \underline{a} \ b$$

$$x = c \ a$$

$$y = a \ b \ a$$

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Lemma

Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

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Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$x = \underline{a} \quad b$$

$$y = a \quad a \quad \underline{b}$$

$$x = c \quad a$$

$$y = a \quad b \quad a$$

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Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$\begin{array}{ll} x = & a \quad b \\ y = & a \quad a \quad b \end{array} \quad \checkmark$$

$$\begin{array}{ll} x = & c \quad a \\ y = & a \quad b \quad a \end{array}$$

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Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

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Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$\begin{array}{lll} x = & a & b \\ y = & a & a & b \end{array} \quad \checkmark$$

$$\begin{array}{lll} x = & \underline{a} & c \\ y = & \underline{a} & a & b \end{array}$$

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Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

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Example

$$\begin{array}{lll} x = & a & b \\ y = & a & a & b \end{array} \quad \checkmark$$

$$\begin{array}{lll} x = & a & \underline{c} \\ y = & a & \underline{a} & b \end{array}$$

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Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$\begin{array}{lll} x = & a & b \\ y = & a & a & b \end{array} \quad \checkmark$$

$$\begin{array}{lll} x = & a & \underline{c} \\ y = & a & a & \underline{b} \end{array}$$

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Given $x, y \in \Sigma^*$, checking $\Psi(x) \leq \Psi(y)$ takes $\mathcal{O}(\text{sort}(|x|) + \text{sort}(|y|))$ time.

Proof.

Again, sort words x and y . Now, match each symbol of x with ones in y ; skip symbols of y if x is “ahead”. □

Example

$$\begin{array}{lll} x = & a & b \\ y = & a & a & b \end{array} \quad \checkmark$$

$$\begin{array}{lll} x = & a & c \\ y = & a & a & b \end{array} \quad !$$

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`subanagrams(x)`

`insert(x)`

Multi-valued Anatree

Letter Ordering

Anatree

Given an alphabet, Σ , and an ordering on its symbols, $< : \Sigma \times \Sigma \rightarrow \{\top, \perp\}$, the Anatree data structure manages a set of words $L \subseteq \Sigma^*$ on which one can do

Operation

insert(x)

$\mathcal{O}(\text{sort}(|x|) + |\Sigma|)$

delete(x)

contains(x)

$\mathcal{O}(\text{sort}(|x|) + |\Sigma|)$

anagrams(x)

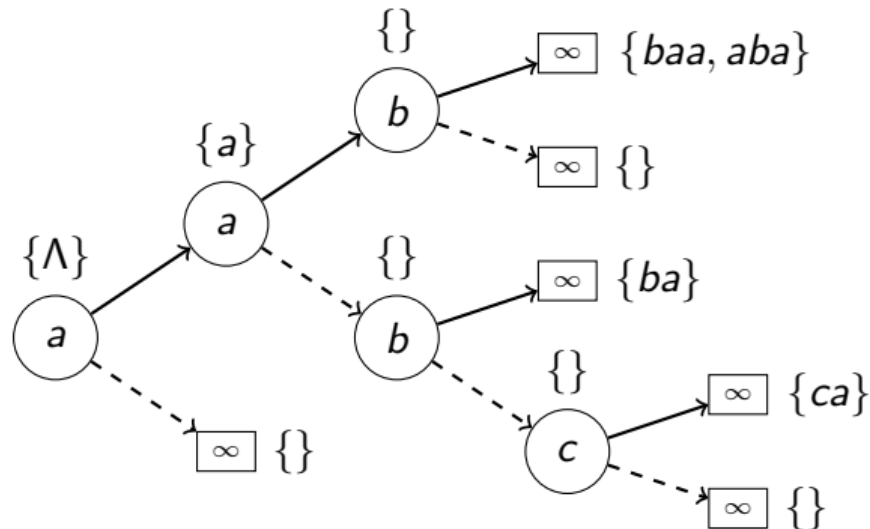
$\mathcal{O}(\text{sort}(|x|) + |\Sigma| + T)$

subanagrams(x)

$\mathcal{O}(\text{sort}(|x|) + \min(N_{\text{Tree}}, 2^{|x|} \cdot |\Sigma|) + T)$

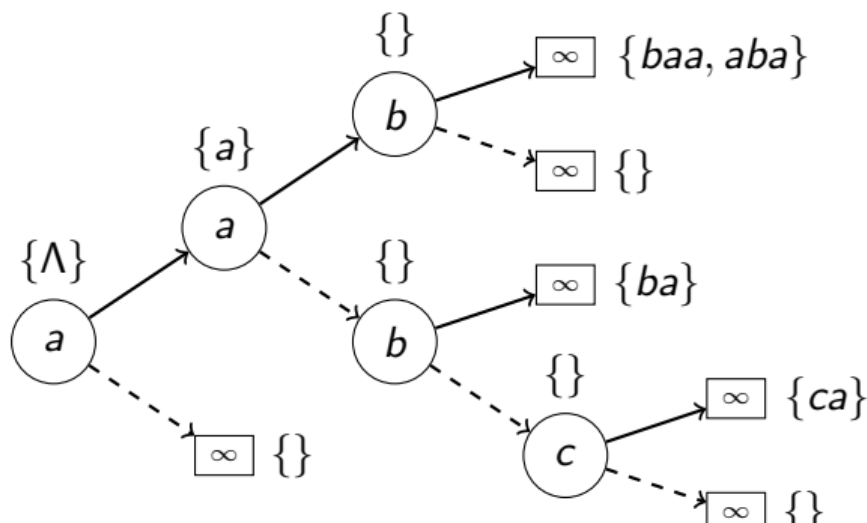
where N_{Tree} is the size of the Anagram tree and T is the output size.

Anatree



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Anatree.contains(ba)



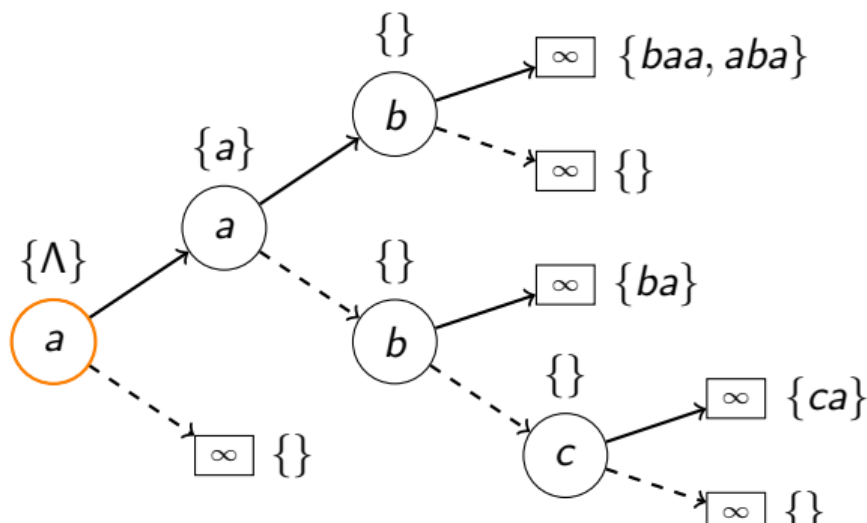
$$L = \{\lambda, a, ba, ca, aba, baa\}$$

contains(x):

```
n := find(root, sort(x), 0)  
return n ≠ NIL & n.contains(x)
```

find(n, x', i):

Anatree.contains(ba)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

`contains(x):`

```
n := find(root, sort(x), 0)
```

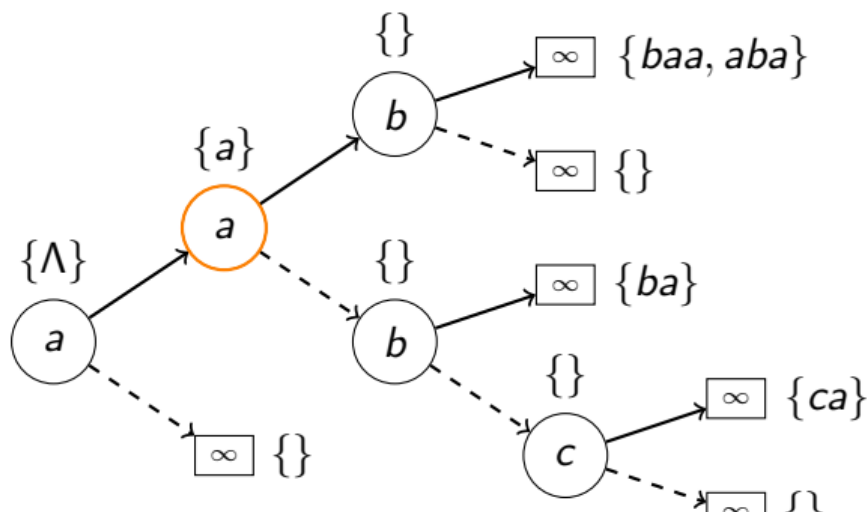
```
return n ≠ NIL & n.contains(x)
```

find(n, x', i):

if x'[i] = n.char

```
return find(n.true , x', i+1)
```

Anatree.contains(ba)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

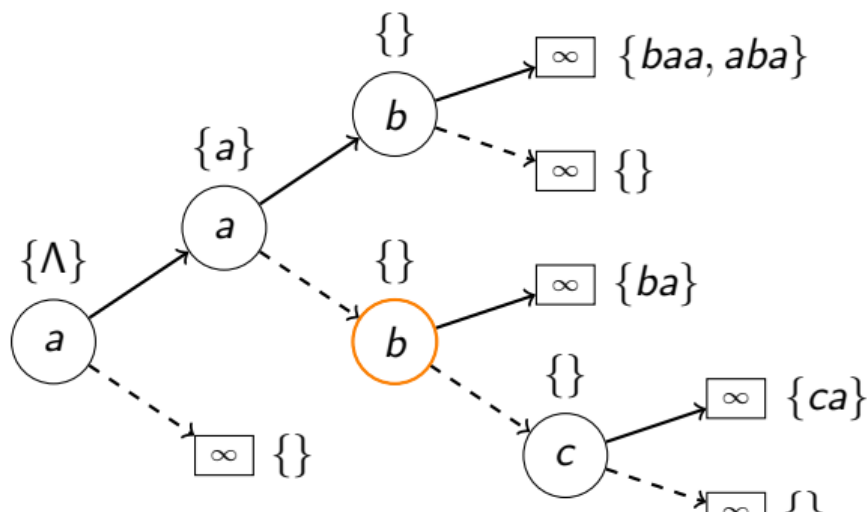
contains(x):

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n := find(root, sort(x), 0)  
return n ≠ NIL & n.contains(x)
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find(n, x', i):

```
if x'[i] > n.char  
    return find(n.false, x', i)  
if x'[i] = n.char  
    return find(n.true, x', i+1)
```

Anatree.contains(ba)



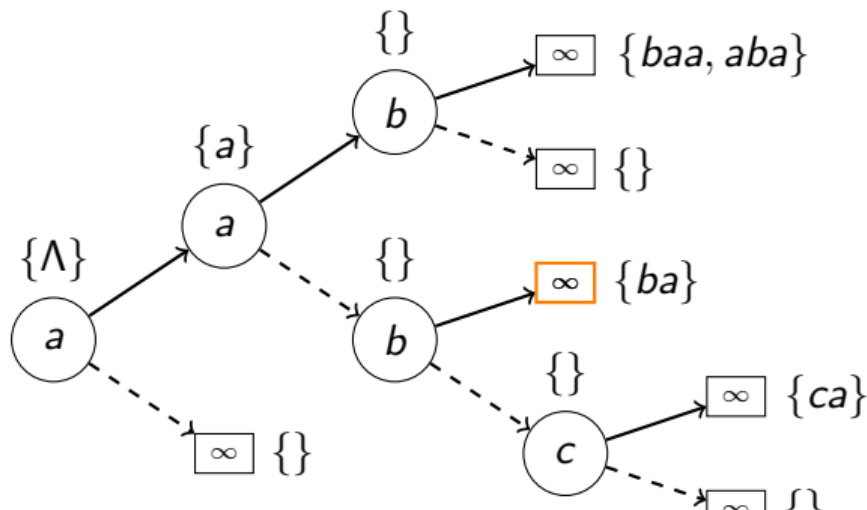
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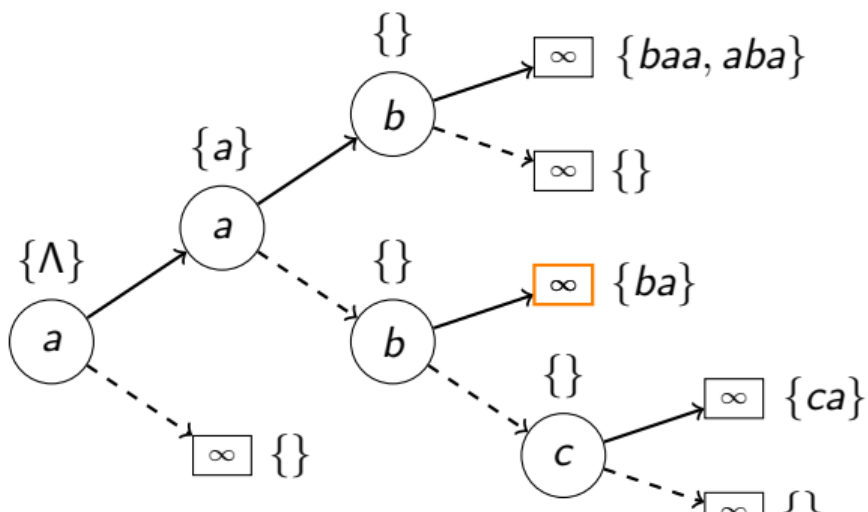
Anatree.contains(ba)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
contains(x):  
    n := find(root, sort(x), 0)  
    return n ≠ NIL & n.contains(x)  
  
find(n, x', i):  
    if i = x'.length  
        return n  
  
    if x'[i] > n.char  
        return find(n.false, x', i)  
    if x'[i] = n.char  
        return find(n.true, x', i+1)
```

Anatree.contains(ba) = Yes



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

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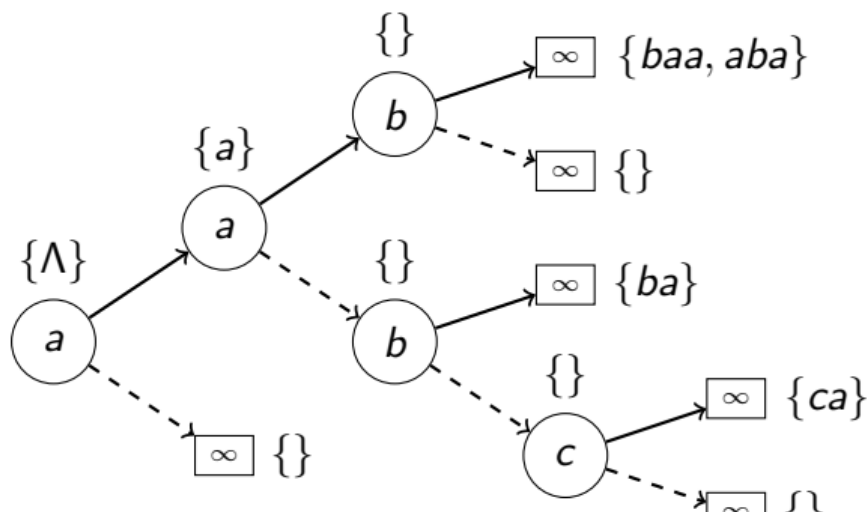
```
if x'[i] > n.char
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    return find(n.false, x', i)
```

```
if x'[i] = n.char
```

```
    return find(n.true, x', i+1)
```

Anatree.contains(aca)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

contains(x):

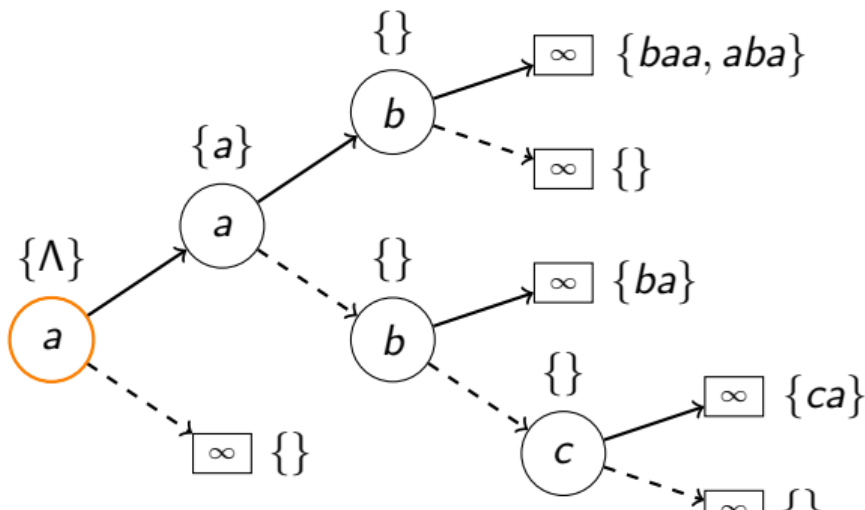
```
n := find(root, sort(x), 0)  
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find(n, x', i):

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if i = x'.length  
    return n
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```
if x'[i] > n.char  
    return find(n.false, x', i)  
if x'[i] = n.char  
    return find(n.true, x', i+1)
```

Anatree.contains(aca)



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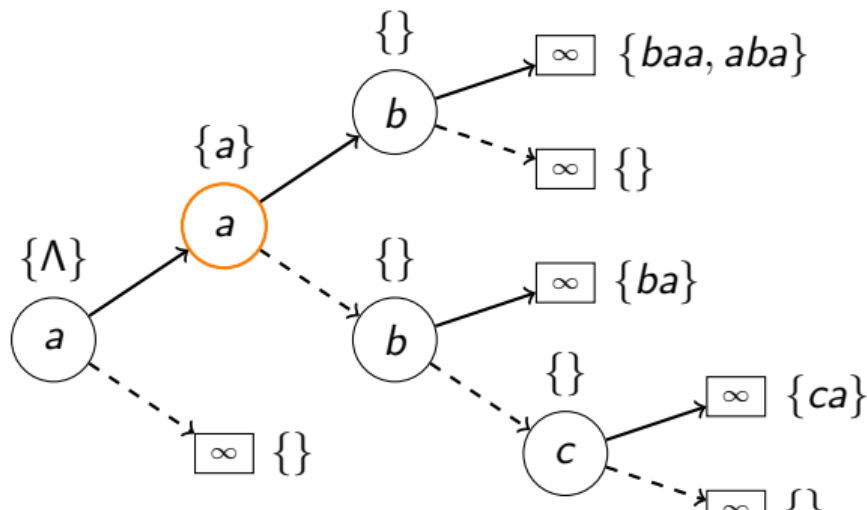
```
if x'[i] > n.char
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```
return find(n.false, x', i)
```

```
if x'[i] = n.char
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```
return find(n.true, x', i+1)
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Anatree.contains(aca)



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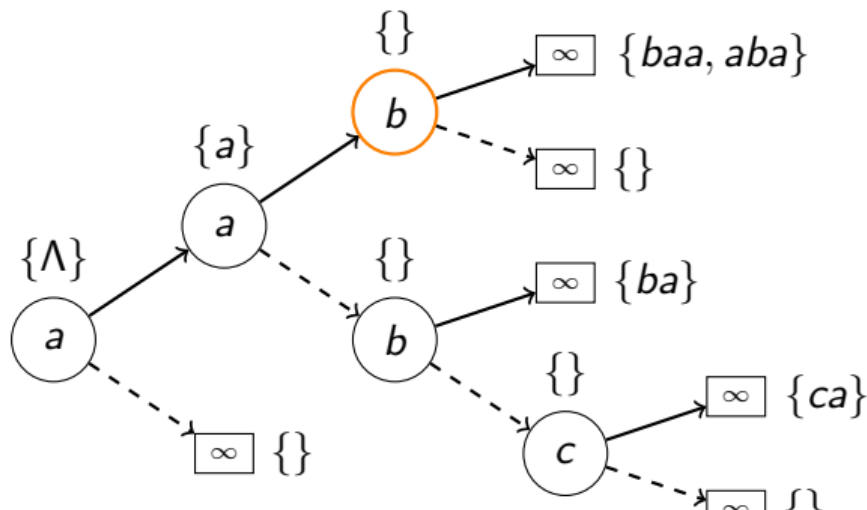
```
if x'[i] > n.char
```

```
    return find(n.false, x', i)
```

```
if x'[i] = n.char
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    return find(n.true , x', i+1)
```

Anatree.contains(aca)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

contains(x):

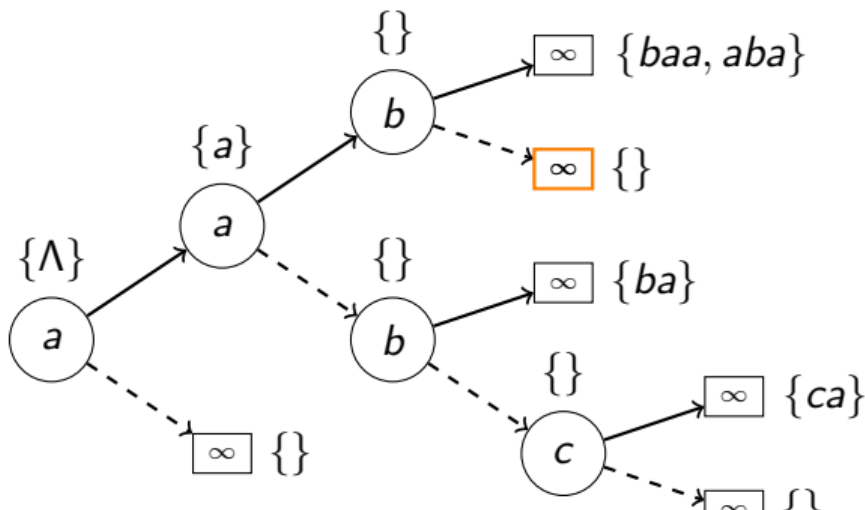
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n := find(root, sort(x), 0)  
return n ≠ NIL & n.contains(x)
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find(n, x', i):

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if i = x'.length  
return n
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if x'[i] > n.char  
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Anatree.contains(aca)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

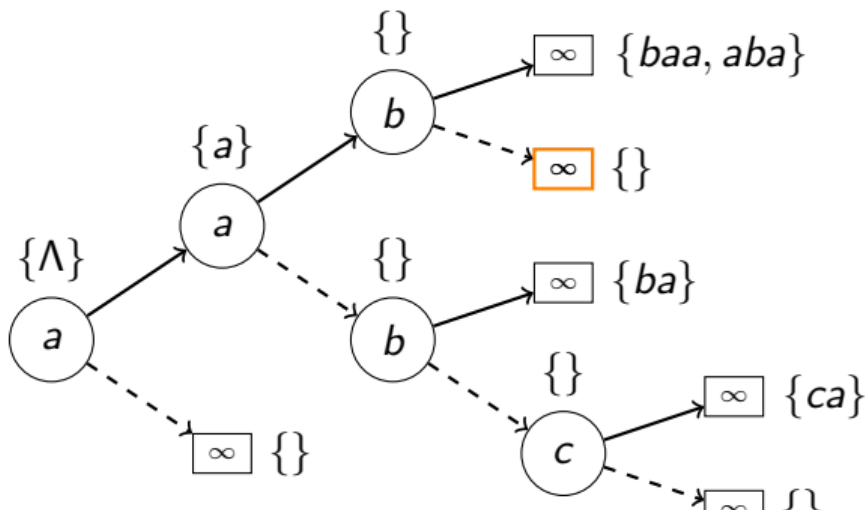
contains(x):

```
n := find(root, sort(x), 0)  
return n ≠ NIL & n.contains(x)
```

find(n, x', i):

```
if i = x'.length  
    return n  
if x'[i] < n.char  
    return NIL  
if x'[i] > n.char  
    return find(n.false, x', i)  
if x'[i] = n.char  
    return find(n.true, x', i+1)
```

Anatree.contains(aca) = No



$$L = \{\lambda, a, ba, ca, aba, baa\}$$

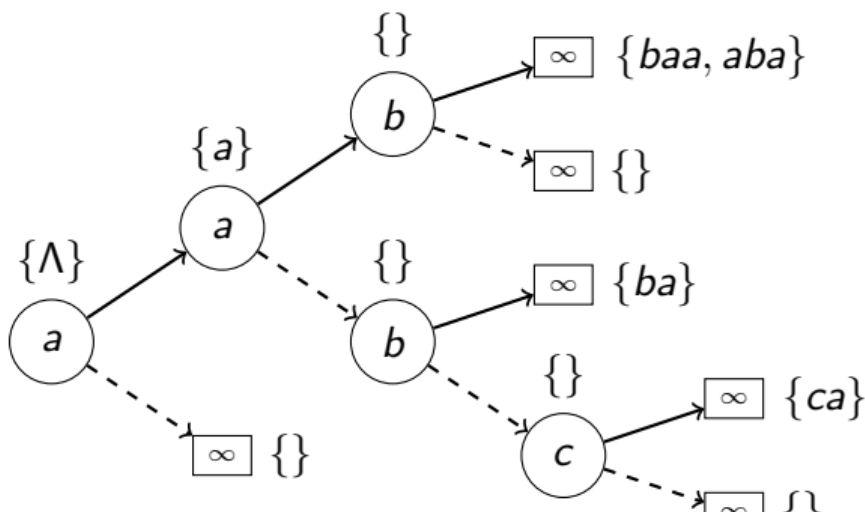
contains(x):

```
n := find(root, sort(x), 0)  
return n ≠ NIL & n.contains(x)
```

find(n, x', i):

```
if i = x'.length  
    return n  
if x'[i] < n.char  
    return NIL  
if x'[i] > n.char  
    return find(n.false, x', i)  
if x'[i] = n.char  
    return find(n.true, x', i+1)
```

Anatree.contains(...)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Lemma

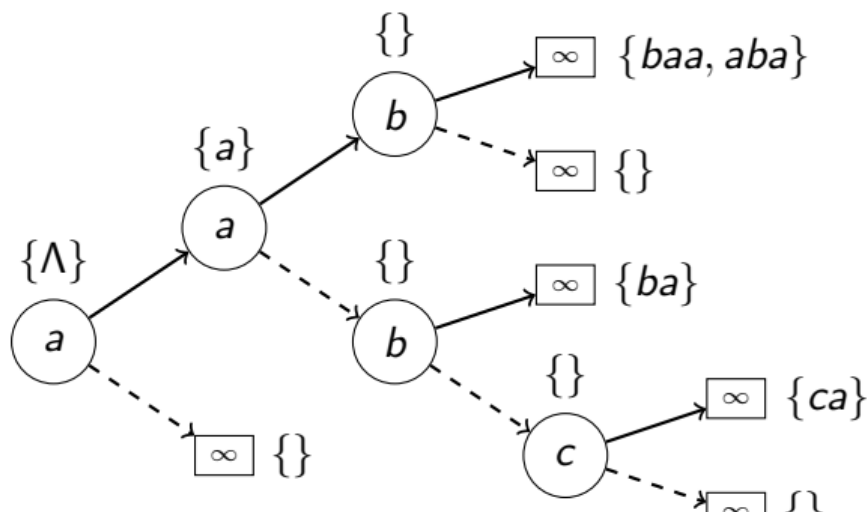
find(n , $\text{sort}(x)$, i) runs in $\mathcal{O}(\text{sort}(|x|) + |\Sigma|)$ time.

Proof.

$\mathcal{O}(1)$ time is spent per node. At most $|x|$ *high* edges and $|\Sigma|$ *low* edges are traversed, meaning at most $|x| + |\Sigma|$ nodes are visited.

On top of this, add the $\mathcal{O}(\text{sort}(|x|))$ time to sort x into x' . □

Anatree.contains(...)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Lemma

$find(n, sort(x), i)$ runs in $\mathcal{O}(sort(|x|) + |\Sigma|)$ time.

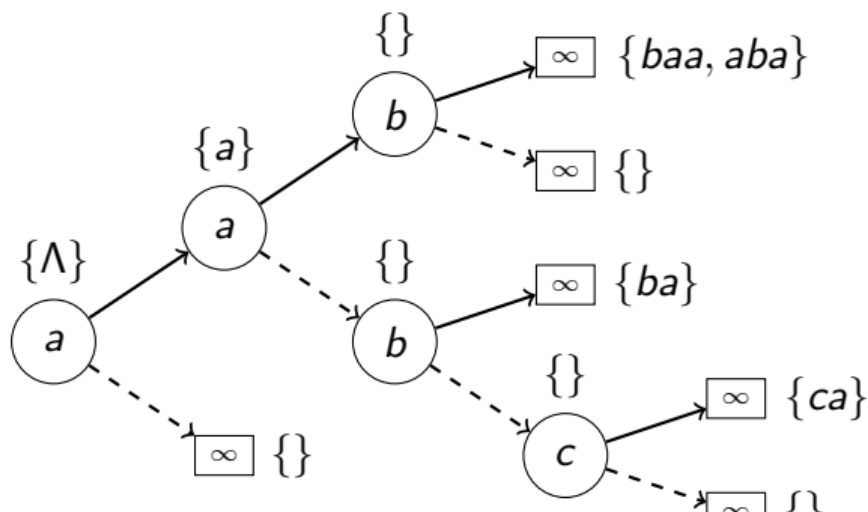
Proof.

$\mathcal{O}(1)$ time is spent per node... □

Corollary

$contains(x)$ runs in $\mathcal{O}(sort(|x|) + |\Sigma|)$ time.

Anatree.anagrams(...)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

anagrams(x) :

```
n := find(root, sort(x), 0)
if n ≠ NIL
    output words in n
```

Corollary

anagrams(x) runs in
 $\mathcal{O}(\text{sort}(|x|) + |\Sigma| + T)$ time.

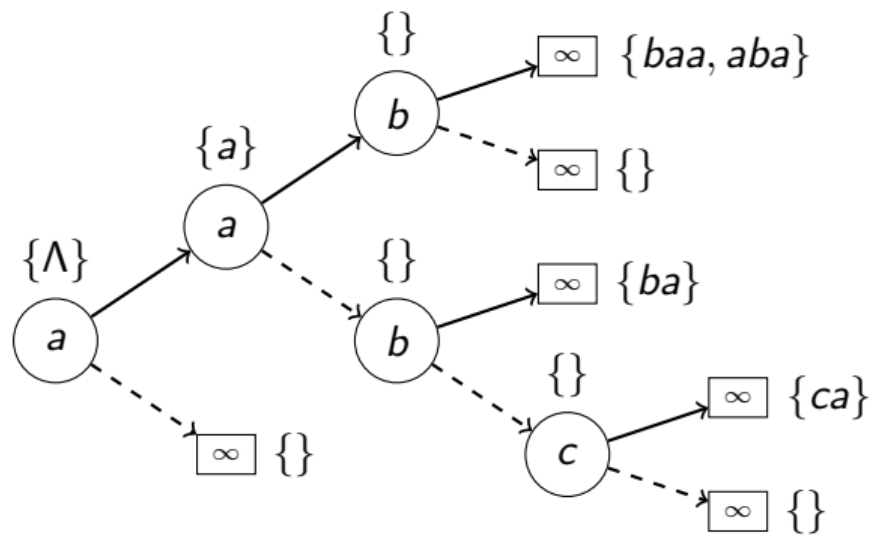
Proof.

It takes $\mathcal{O}(\text{sort}(|x|) + |\Sigma|)$ time to find n and then another $\mathcal{O}(T)$ time to output its content. \square

Anatree.subanagrams(a) =

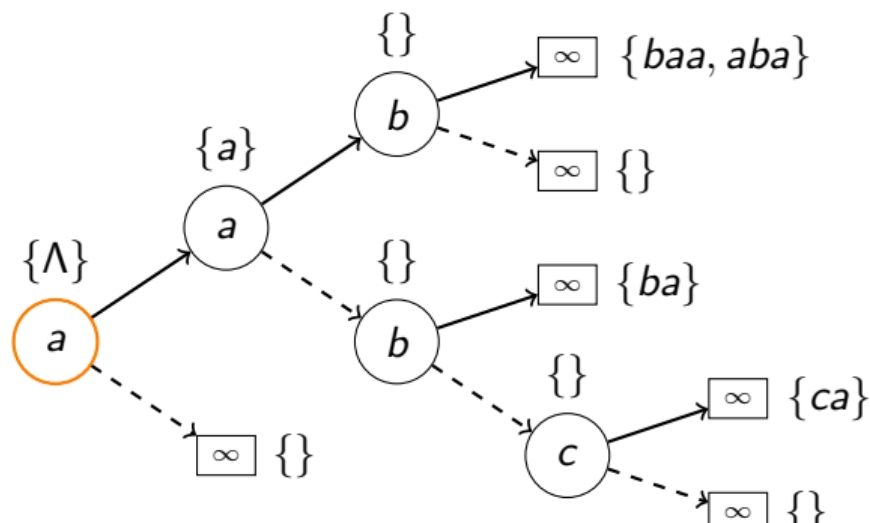
subanagrams(x):

subanagrams'(root, sort(x), 0)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Anatree.subanagrams(a) = Λ



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

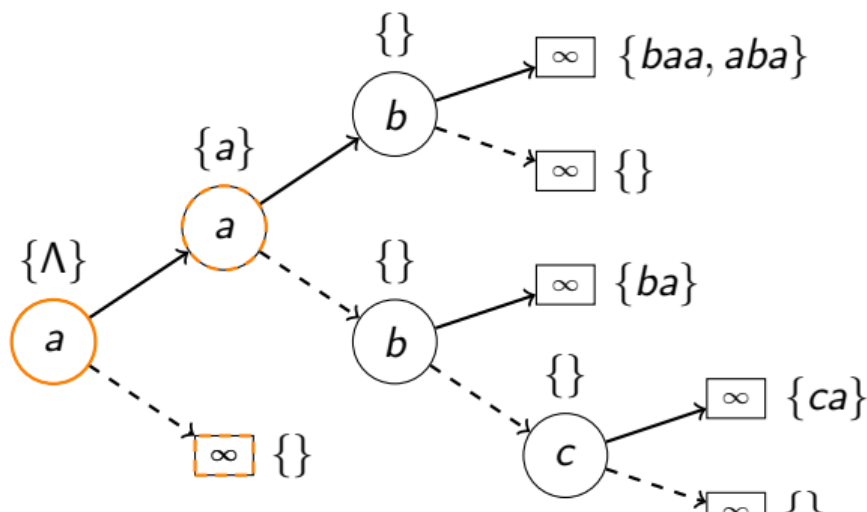
subanagrams(x):

subanagrams'(root, sort(x), 0)

subanagrams'(n, x', i):

output words in n

Anatree.subanagrams(a) = Λ



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

subanagrams(x):

subanagrams'(root, sort(x), 0)

subanagrams'(n, x', i):

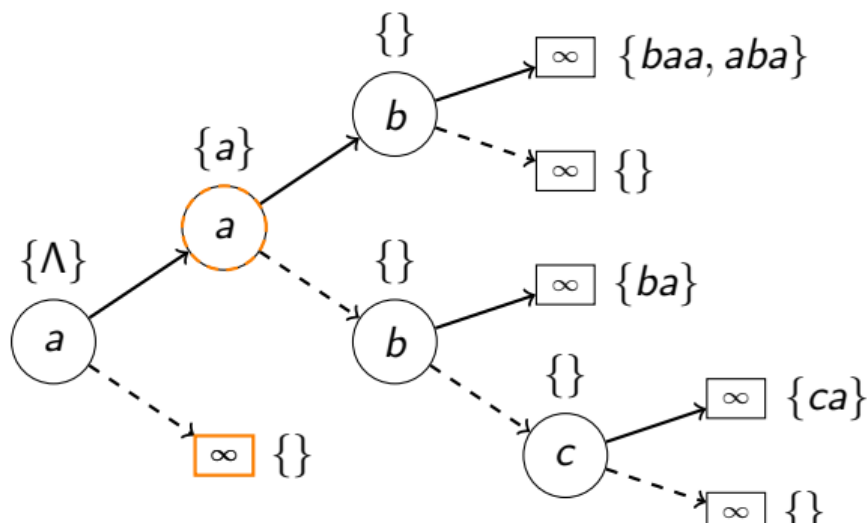
output words in n

if x'[i] = n.char:

subanagrams'(n.false, x', i+1)

subanagrams'(n.true, x', i+1)

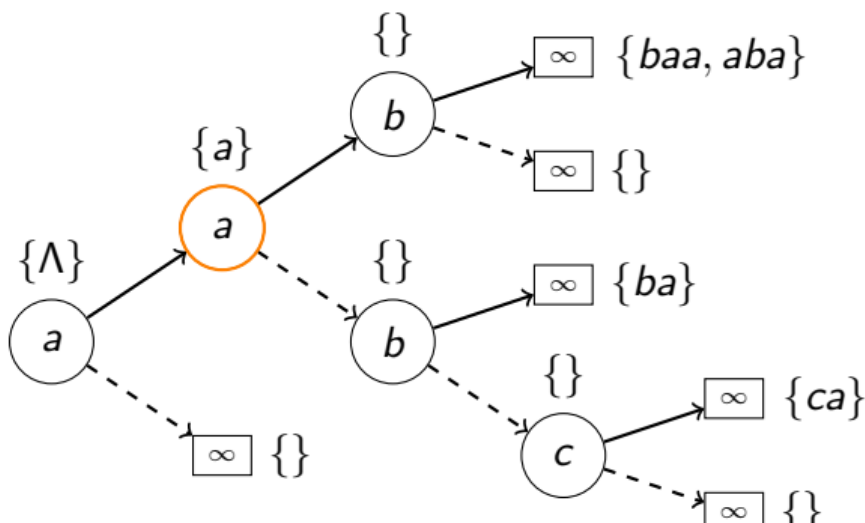
Anatree.subanagrams(a) = Λ



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

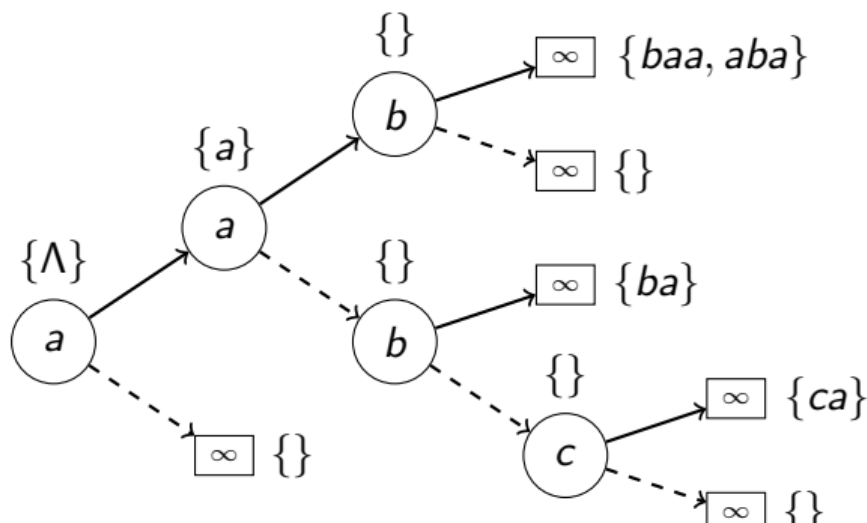
Anatree.subanagrams(a) = Λ , a



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
  
    if i = x'.length:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

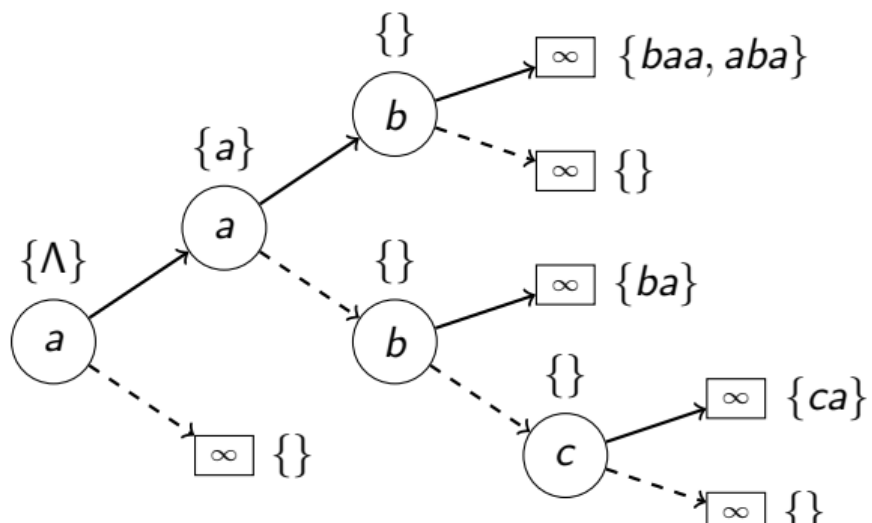
Anatree.subanagrams(a) = Λ , a



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
  
    if i = x'.length:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

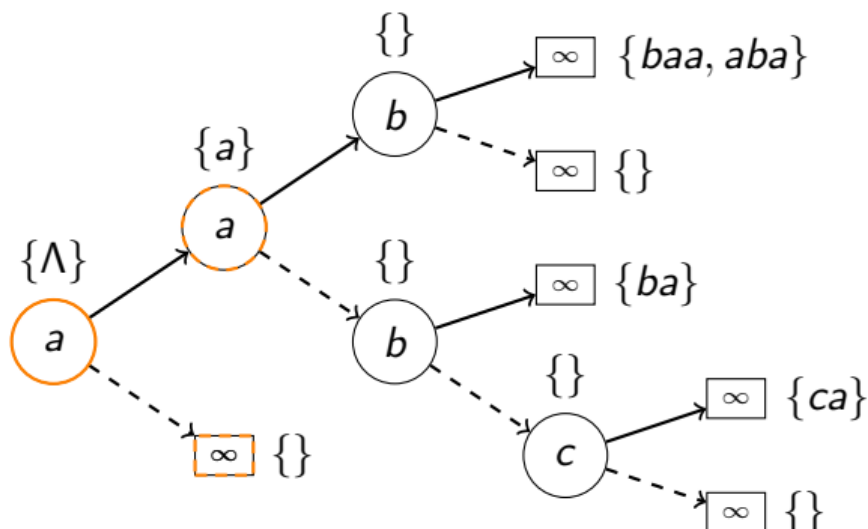
Anatree.subanagrams(abb) =



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = ∞:  
        return  
  
    if i = x'.length:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

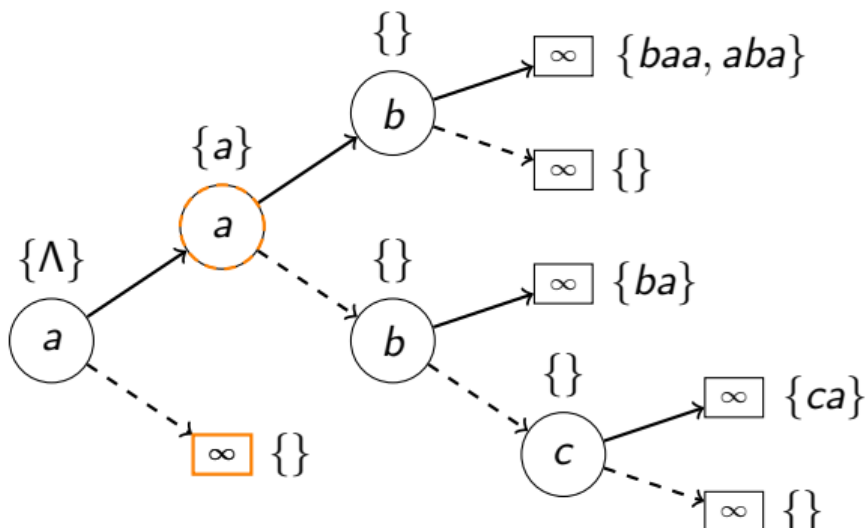
Anatree.subanagrams(abb) = Λ



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = ∞:  
        return  
  
    if i = x'.length:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

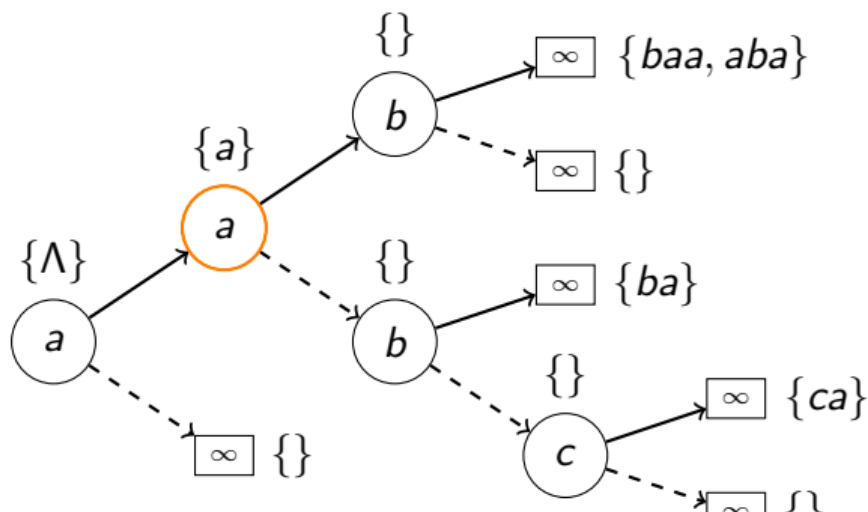
Anatree.subanagrams(abb) = Λ



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
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    output words in n  
    if n.char = ∞:  
        return  
  
    if i = x'.length:  
        return  
  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
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```

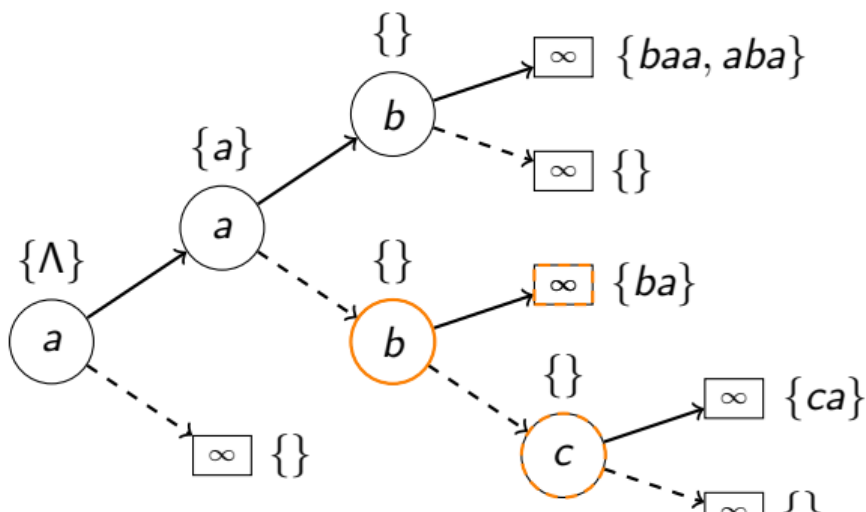
Anatree.subanagrams(abb) = Λ , a



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

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subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
  
    if i = x'.length:  
        return  
    if x'[i] > n.char:  
        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

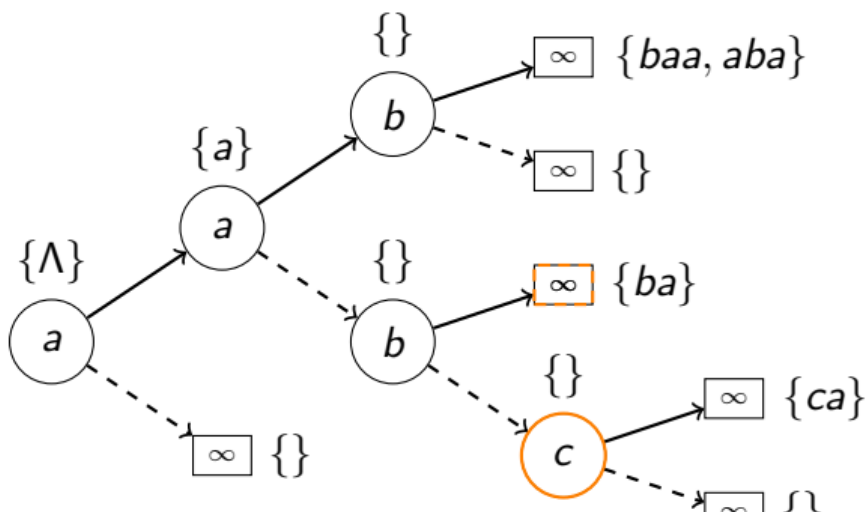
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$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

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        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
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```

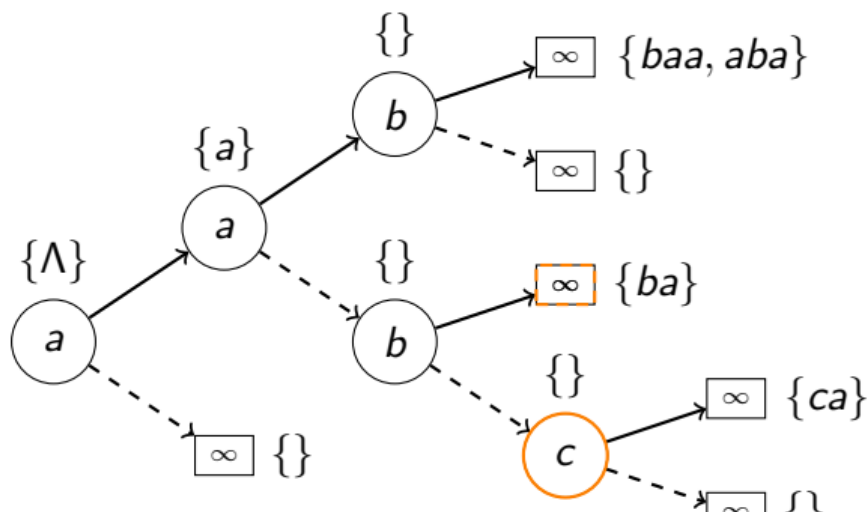
Anatree.subanagrams(abb) = Λ , a



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

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subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
    while x'[i] < n.char:  
        i++  
    if i = x'.length:  
        return  
    if x'[i] > n.char:  
        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

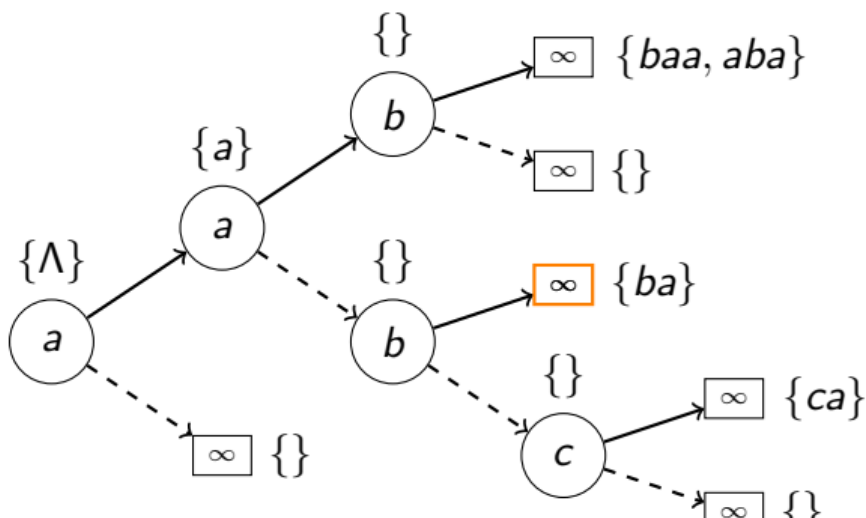
Anatree.subanagrams(abb) = Λ , a



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
    while x'[i] < n.char:  
        i++  
    if i = x'.length:  
        return  
    if x'[i] > n.char:  
        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

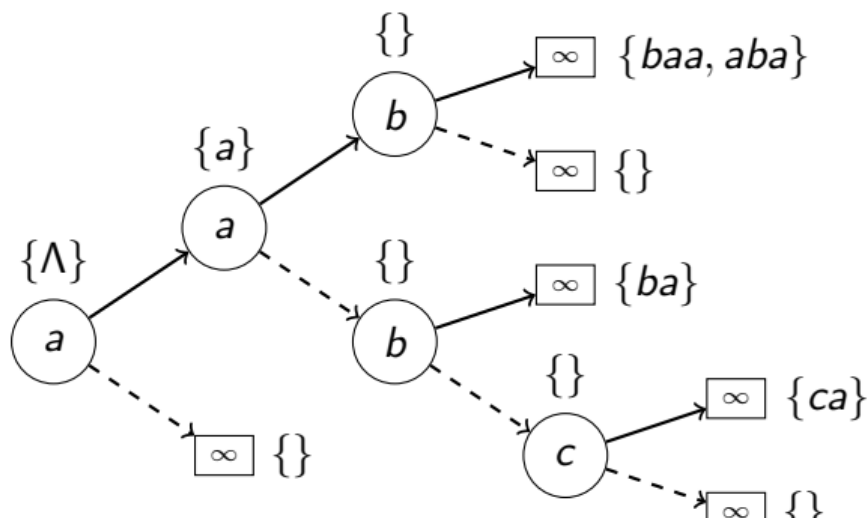
Anatree.subanagrams(abb) = Λ , a, ab



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
    while x'[i] < n.char:  
        i++  
    if i = x'.length:  
        return  
    if x'[i] > n.char:  
        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

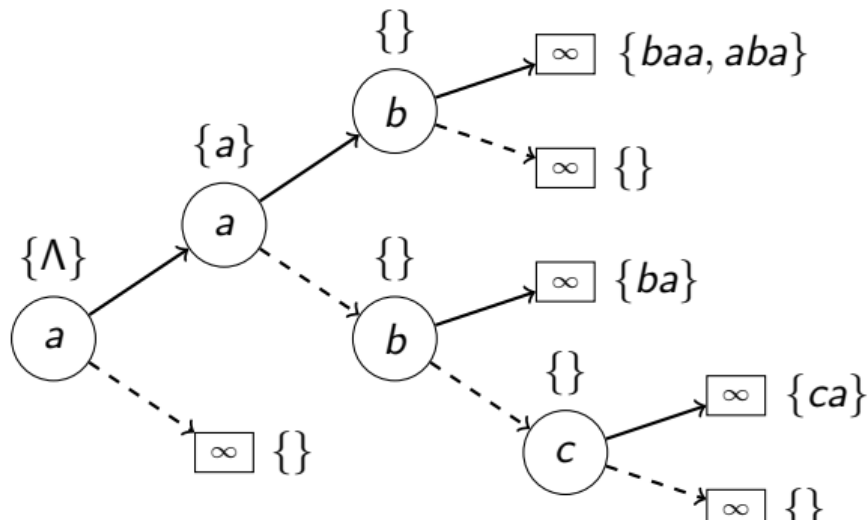
Anatree.subanagrams(abb) = Λ , a, ab



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

```
subanagrams(x):  
    subanagrams'(root, sort(x), 0)  
  
subanagrams'(n, x', i):  
    output words in n  
    if n.char = infinity:  
        return  
    while x'[i] < n.char:  
        i++  
    if i = x'.length:  
        return  
    if x'[i] > n.char:  
        subanagrams'(n.false, x', i)  
    if x'[i] = n.char:  
        subanagrams'(n.false, x', i+1)  
        subanagrams'(n.true, x', i+1)
```

Anatree.subanagrams(...)

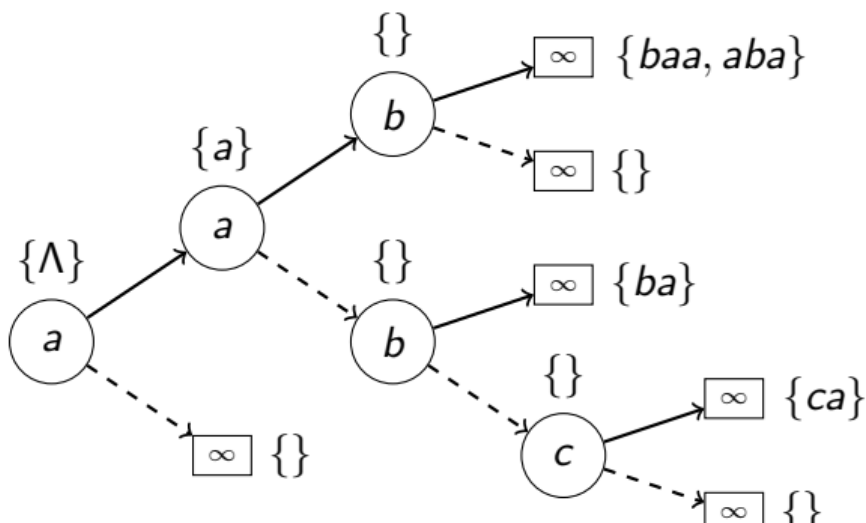


$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Lemma

For $N = \sum_{i=1}^k |x_i|$, the anatree has size, N_{tree} , at most N .

Anatree.subanagrams(...)



$$L = \{\Lambda, a, ba, ca, aba, baa\}$$

Lemma

For $N = \sum_{i=1}^k |x_i|$, the anatree has size, N_{tree} , at most N .

Theorem

$subanagrams(x)$ runs in $\mathcal{O}(\text{sort}(|x|) + \min(N_{tree}, 2^{|x|} \cdot |\Sigma|) + T)$ time.

Proof.

It takes $\mathcal{O}(\text{sort}(|x|))$ time to sort x and another $\mathcal{O}(T)$ to write the output.

For every match, the recursion splits in two. Each of these $2^{|x|}$ matches have $|\Sigma|$ or fewer mismatches. \square

`Anatree.keys(...)`

Definition

The subset L' of $L \subseteq \Sigma^*$ is a set of keys w.r.t. Ψ if for all $x, y \in L'$ then $\Psi(x) \neq \Psi(y)$.

`Anatree.keys(...)`

Definition

The subset L' of $L \subseteq \Sigma^*$ is a set of keys w.r.t. Ψ if for all $x, y \in L'$ then $\Psi(x) \neq \Psi(y)$.

Theorem

keys(length) runs in $\mathcal{O}(\min(N_{tree}, 2^{length} \cdot |\Sigma|) + T)$ time.

Proof.

Left as an exercise to the reader... □

Anatree.insert(Λ)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
```

{}

∞

Anatree.insert(Λ)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i = x'.length:
        n.insert(x)
```

{ Λ }

∞

return n

Anatree.insert(ba)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i = x'.length:
        n.insert(x)
```

{Λ}

∞

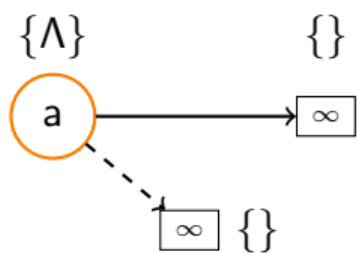
```
return n
```

Anatree.insert(ba)

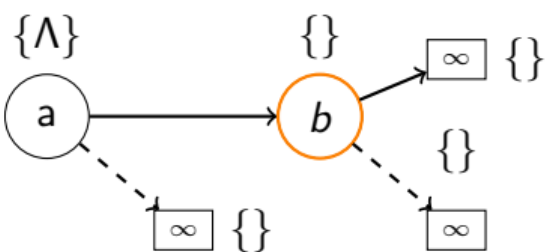
```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i = x'.length:
        n.insert(x)
    else if n.char = ∞:
        n = node{ char: x'[i], false: ∞, true: ∞ }
        n.true = insert'(n.true, x', i+1, x)

return n
```



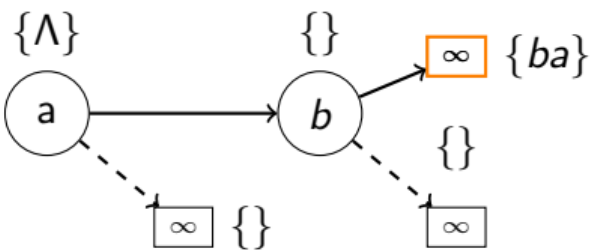
Anatree.insert(ba)



```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i = x'.length:
        n.insert(x)
    else if n.char = ∞:
        n = node{ char: x'[i], false: ∞, true: ∞ }
        n.true = insert'(n.true, x', i+1, x)
    return n
```

Anatree.insert(ba)

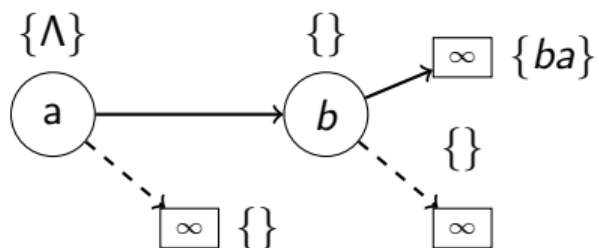


```
insert(x):  
    root = insert'(root, sort(x), 0, x)  
  
insert'(n, x', i, x):  
    if i = x'.length:  
        n.insert(x)  
    else if n.char = \infty:  
        n = node{ char: x'[i], false: \infty, true: \infty }  
        n.true = insert'(n.true, x', i+1, x)  
  
return n
```

Anatree.insert(a)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

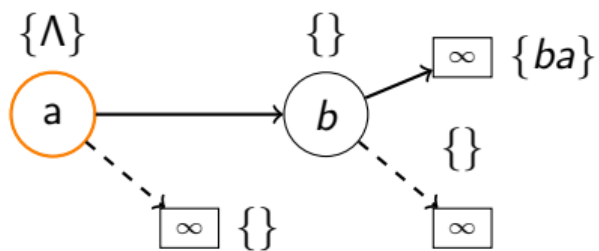
insert'(n, x', i, x):
    if i = x'.length:
        n.insert(x)
    else if n.char = ∞:
        n = node{ char: x'[i], false: ∞, true: ∞ }
        n.true = insert'(n.true, x', i+1, x)
    return n
```



Anatree.insert(a)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
        n.insert(x)
    else if n.char == infinity:
        n = node{ char: x'[i], false: infinity, true: infinity }
        n.true = insert'(n.true, x', i+1, x)
```

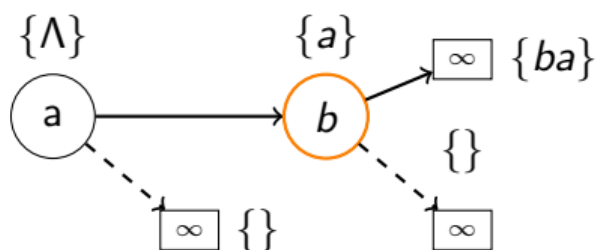


```
else if x'[i] == m.char:
    n.true = insert'(n.true, x', i+1, x)
return n
```

Anatree.insert(a)

```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
        n.insert(x)
    else if n.char == infinity:
        n = node{ char: x'[i], false: infinity, true: infinity }
        n.true = insert'(n.true, x', i+1, x)
```

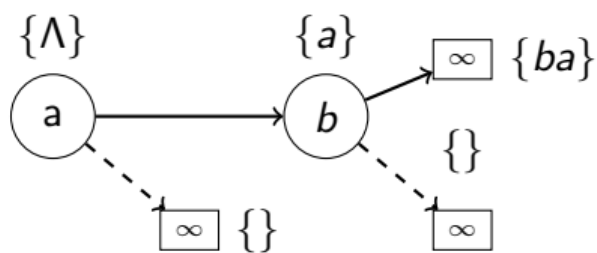


```
else if x'[i] == m.char:
    n.true = insert'(n.true, x', i+1, x)
return n
```

Anatree.insert(baa)

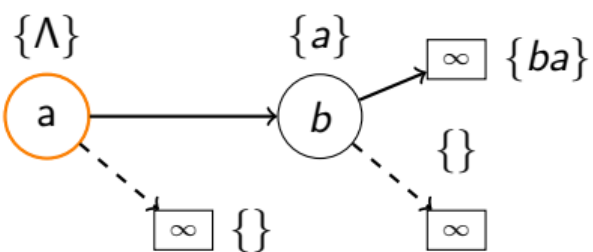
```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
        n.insert(x)
    else if n.char == infinity:
        n = node{ char: x'[i], false: infinity, true: infinity }
        n.true = insert'(n.true, x', i+1, x)
```



```
else if x'[i] == m.char:
    n.true = insert'(n.true, x', i+1, x)
return n
```

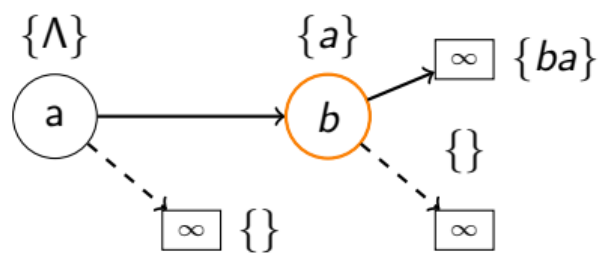
Anatree.insert(baa)



```
insert(x):  
    root = insert'(root, sort(x), 0, x)  
  
insert'(n, x', i, x):  
    if i == x'.length:  
        n.insert(x)  
    else if n.char == infinity:  
        n = node{ char: x'[i], false: infinity, true: infinity }  
        n.true = insert'(n.true, x', i+1, x)
```

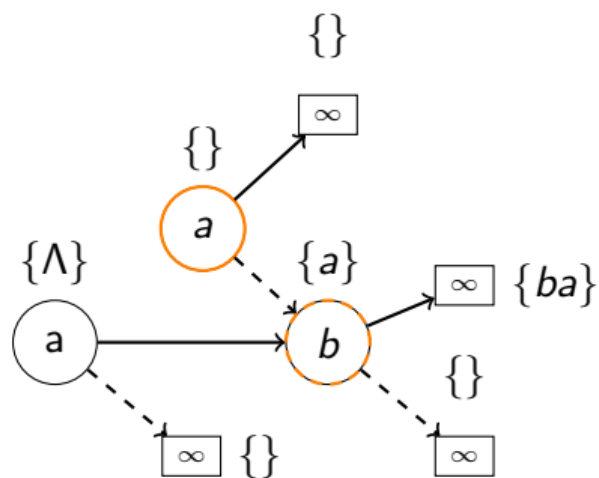
```
else if x'[i] == m.char:  
    n.true = insert'(n.true, x', i+1, x)  
return n
```

Anatree.insert(baa)



```
insert(x):  
    root = insert'(root, sort(x), 0, x)  
  
insert'(n, x', i, x):  
    if i == x'.length:  
        n.insert(x)  
    else if n.char == ∞:  
        n = node{ char: x'[i], false: ∞, true: ∞ }  
        n.true = insert'(n.true, x', i+1, x)  
    else if x'[i] < n.char:  
        n' = node{ char: x'[i], false: n, true: ∞ }  
        move n.words into n'.words  
        n'.true = insert'(n'.true, x', i+1, x)  
        return n'  
  
else if x'[i] == m.char:  
    n.true = insert'(n.true, x', i+1, x)  
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```

Anatree.insert(baa)

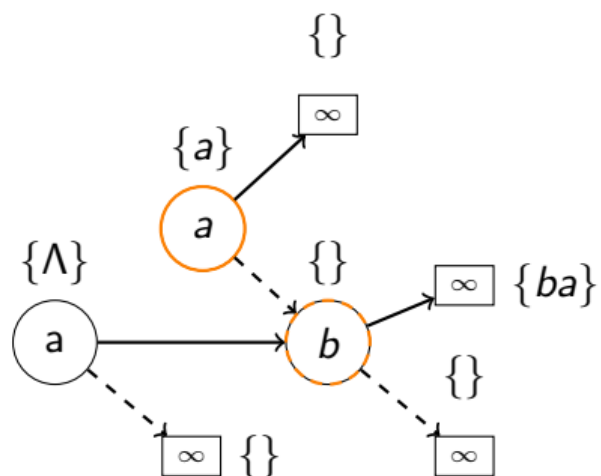


```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
        n.insert(x)
    else if n.char == ∞:
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        n.true = insert'(n.true, x', i+1, x)
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        move n.words into n'.words
        n'.true = insert'(n'.true, x', i+1, x)
    return n

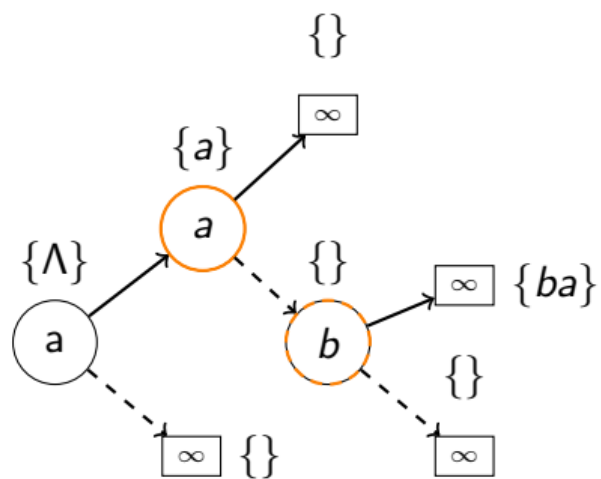
else if x'[i] == m.char:
    n.true = insert'(n.true, x', i+1, x)
return n
```

Anatree.insert(baa)



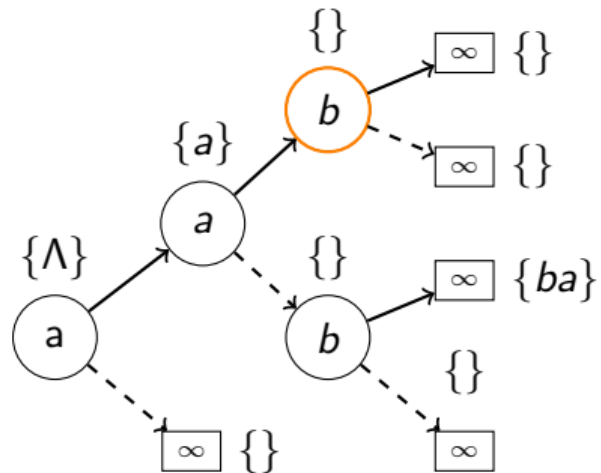
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insert'(n, x', i, x):  
    if i == x'.length:  
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        return n'  
  
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```

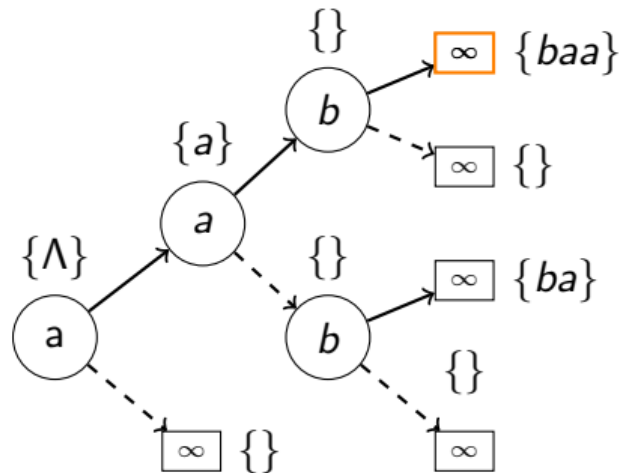
Anatree.insert(baa)



```
insert(x):
    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
        n.insert(x)
    else if n.char == \u0394:
        n = node{ char: x'[i], false: n, true: \u221e }
        n.true = insert'(n.true, x', i+1, x)
    else if x'[i] < n.char:
        n' = node{ char: x'[i], false: n, true: \u221e }
        move n.words into n'.words
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        return n'
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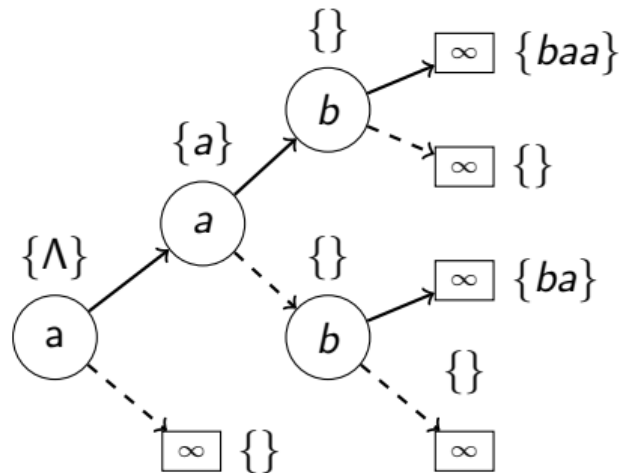
Anatree.insert(baa)



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insert(x):
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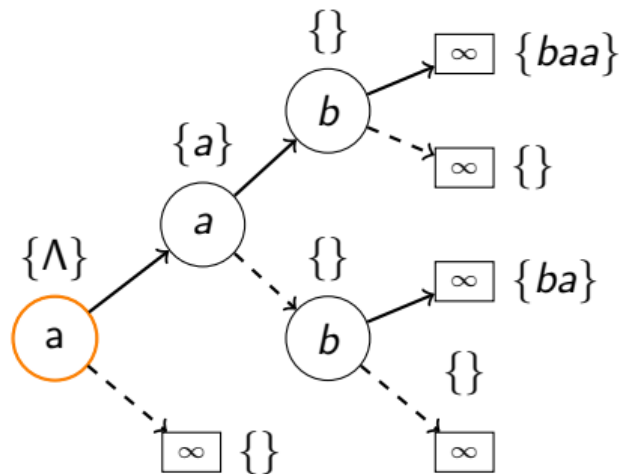
Anatree.insert(aba)



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insert(x):
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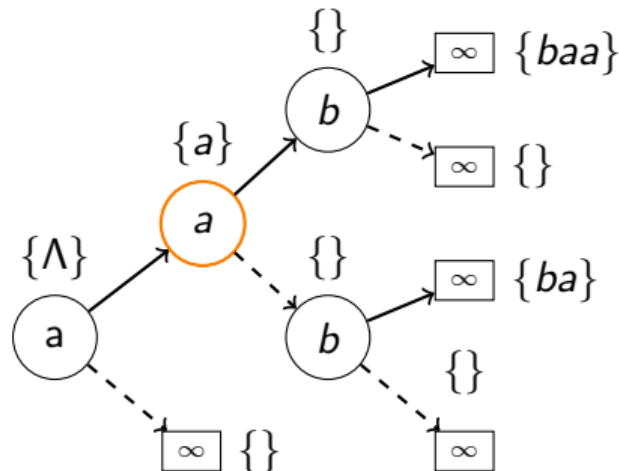
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        n'.true = insert'(n'.true, x', i+1, x)
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Anatree.insert(aba)



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        return n'  
  
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    return n
```

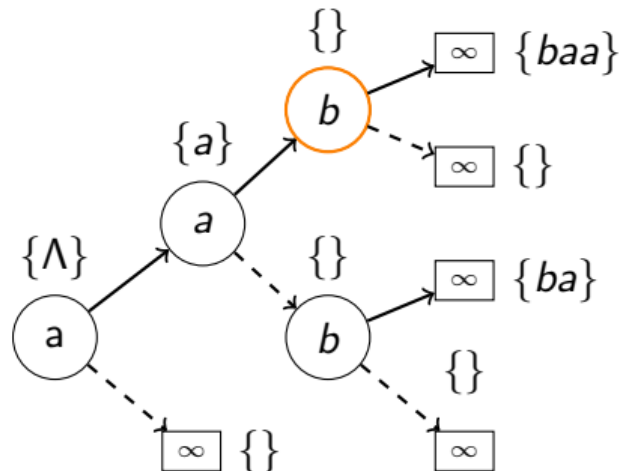
Anatree.insert(aba)



```
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    root = insert'(root, sort(x), 0, x)

insert'(n, x', i, x):
    if i == x'.length:
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        n = node{ char: x'[i], false: \u221e, true: \u221e }
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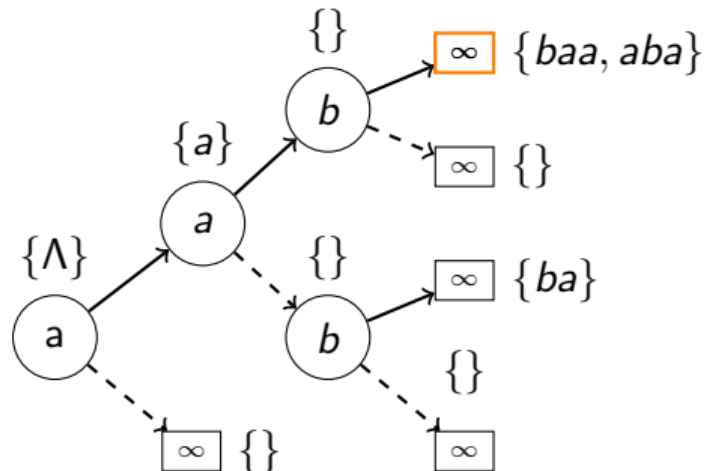
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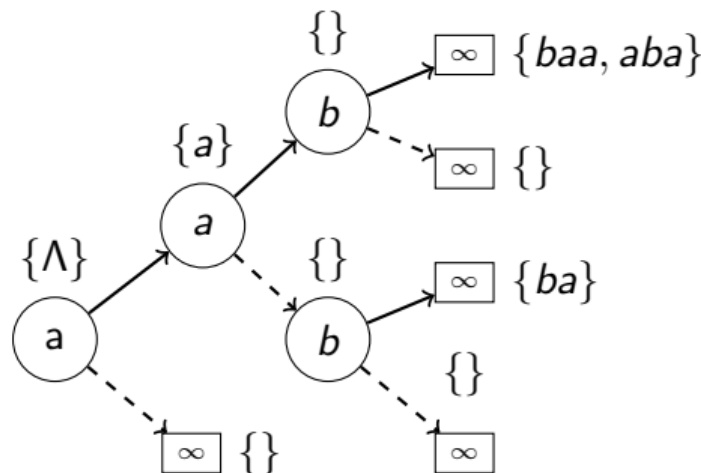
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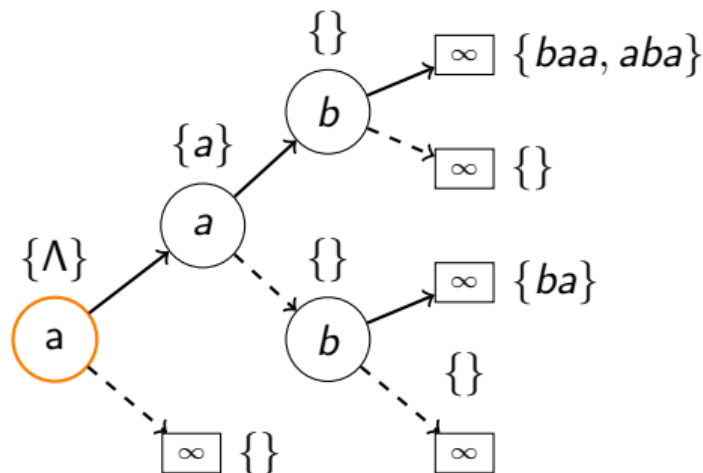
Anatree.insert(ca)



```
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```

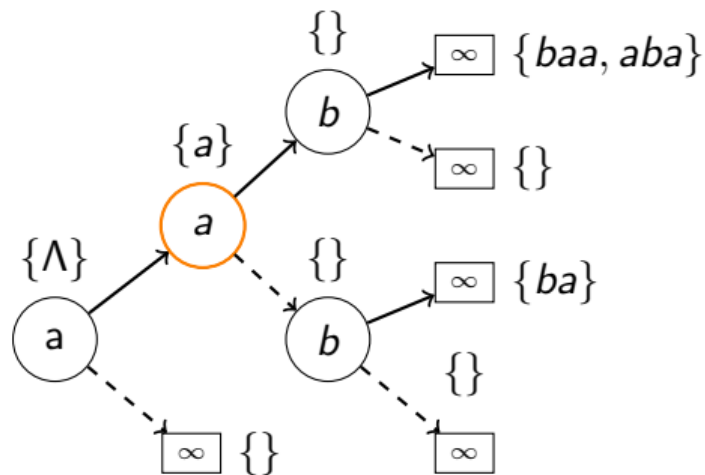
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Anatree.insert(ca)



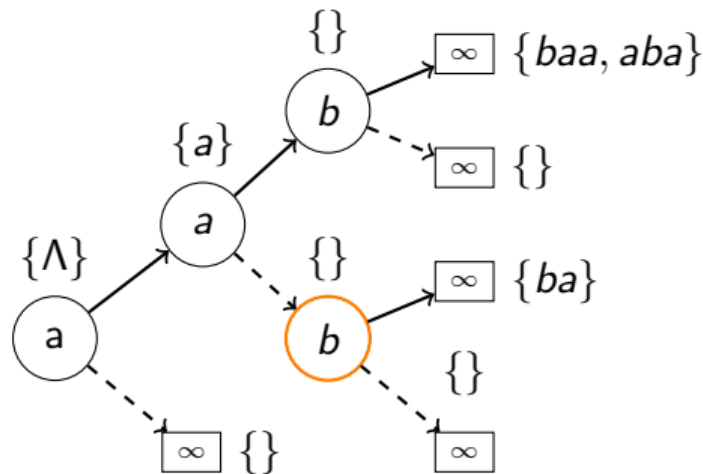
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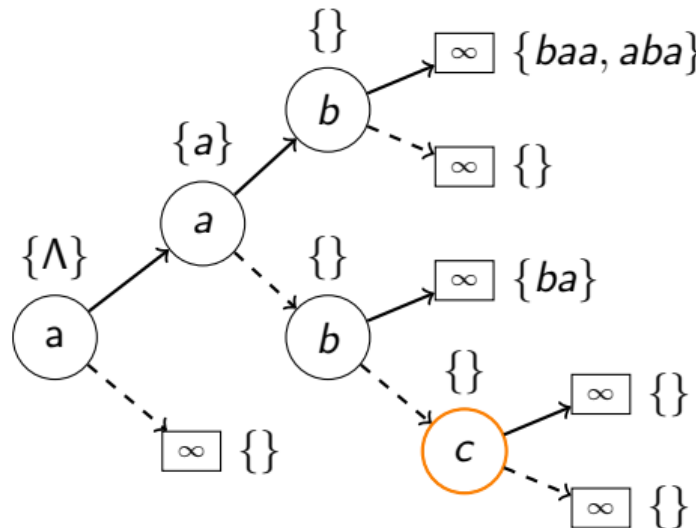
Anatree.insert(ca)



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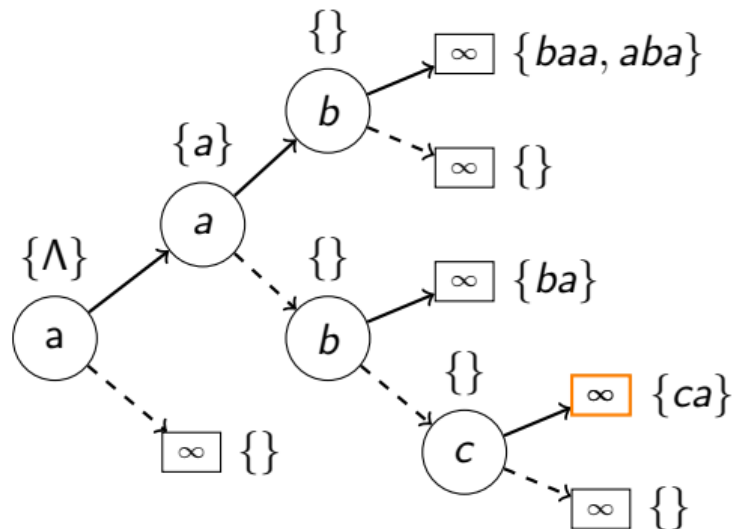
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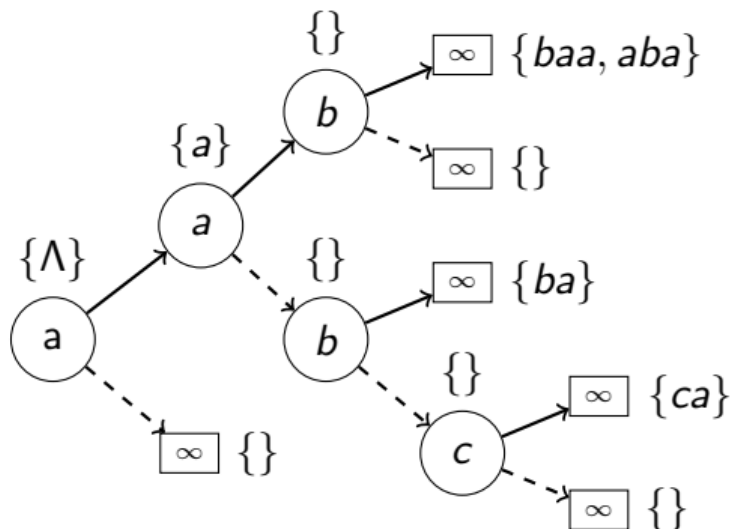
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Anatree.insert(...)



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```

`Anatree.insert(...)`

Theorem

insert(x) runs in $\mathcal{O}(\text{sort}(|x|) + \Sigma)$ time.

Proof.

Similar argument as for `find(n, x', i)`.

□

`Anatree.insert(...)`

Theorem

insert(x) runs in $\mathcal{O}(\text{sort}(|x|) + \Sigma)$ time.

Proof.

Similar argument as for `find(n, x', i)`. □

Corollary

For $N = \sum_{i=1}^k |x_i|$, *insert(x_1, x_2, \dots, x_k) requires $\mathcal{O}(\text{sort}(N) + k \cdot |\Sigma|)$ time.*

Proof.

Follows from complexity of `insert(x_i)` and `sort` distributes over `+` in \mathcal{O} -notation:

$$\mathcal{O}(\text{sort}(N_1) + \text{sort}(N_2)) = \mathcal{O}(\text{sort}(N_1 + N_2))$$

Anatree.delete(...)

Theorem

delete(x) runs in $\mathcal{O}(\text{sort}(|x|) + |\Sigma|)$ time.

Proof.

Left as an exercise to the reader... □

Anatree

		Dictionary		Anatree			
		# Words	# Symbols	Size	#Keys	insert (s)	subanagrams (s)
	DK	32863	177308	62687	8513	12.62	1.05
	DE	23587	127562	55047	8201	9.46	0.88
	EN	40804	218342	75697	11741	10.62	1.43
	ES	39650	219776	56103	7502	8.45	0.89

Contents

Motivation

Wordrow

Anagrams

Binary Anatree

`contains(x)`

`anagrams(x)`

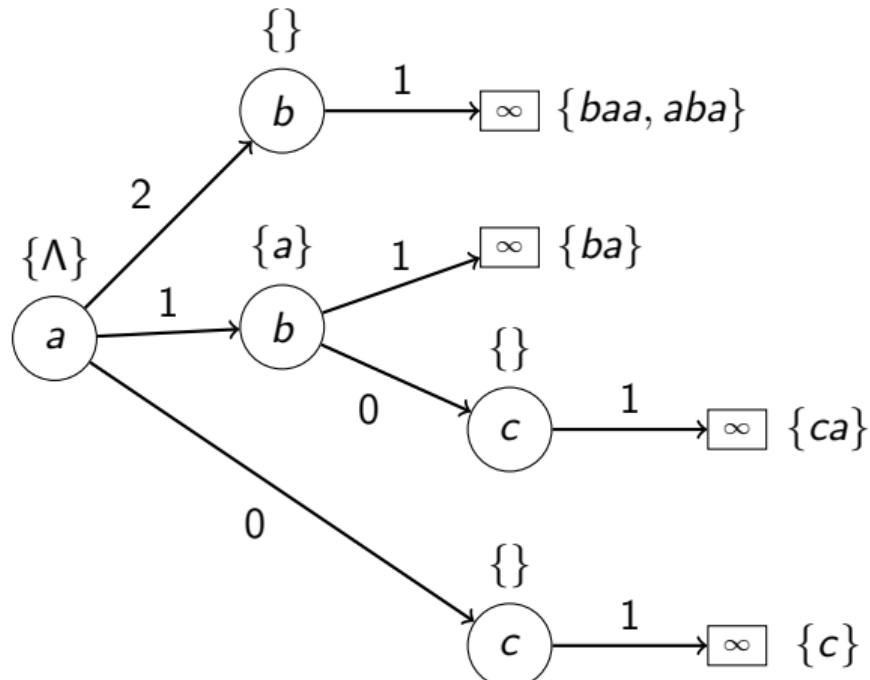
`subanagrams(x)`

`insert(x)`

Multi-valued Anatree

Letter Ordering

Multi-valued Anatree



$$L = \{\Lambda, a, c, ba, ca, aba, baa\}$$

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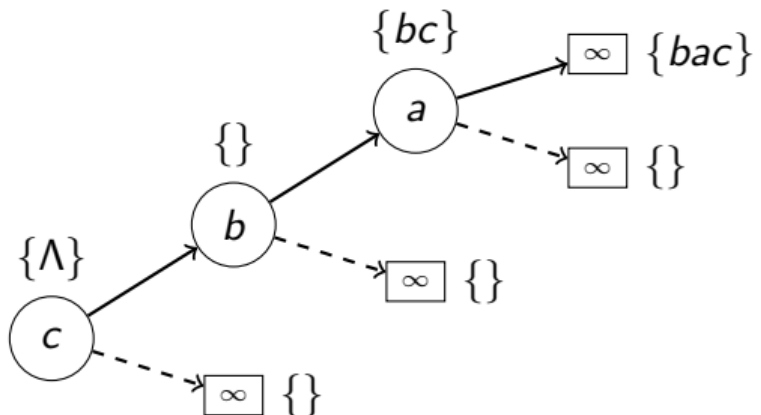
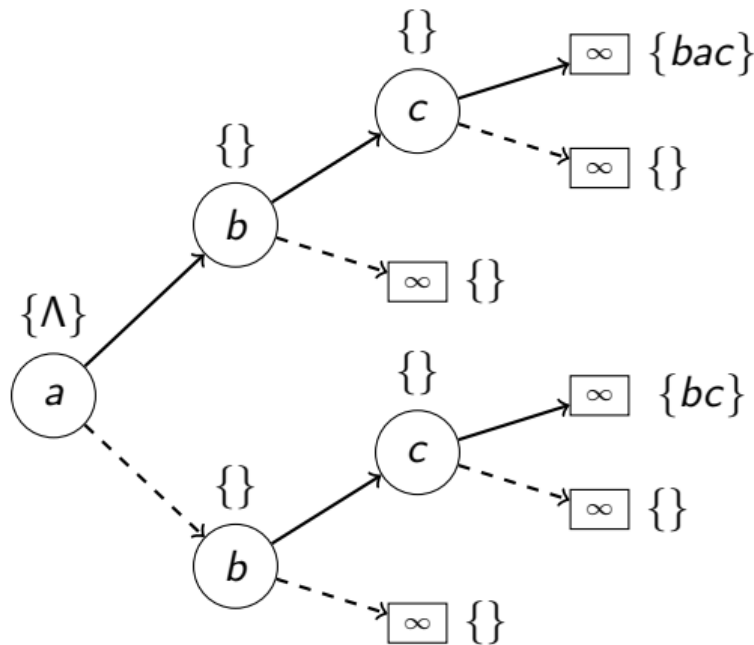
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Multi-valued Anatree

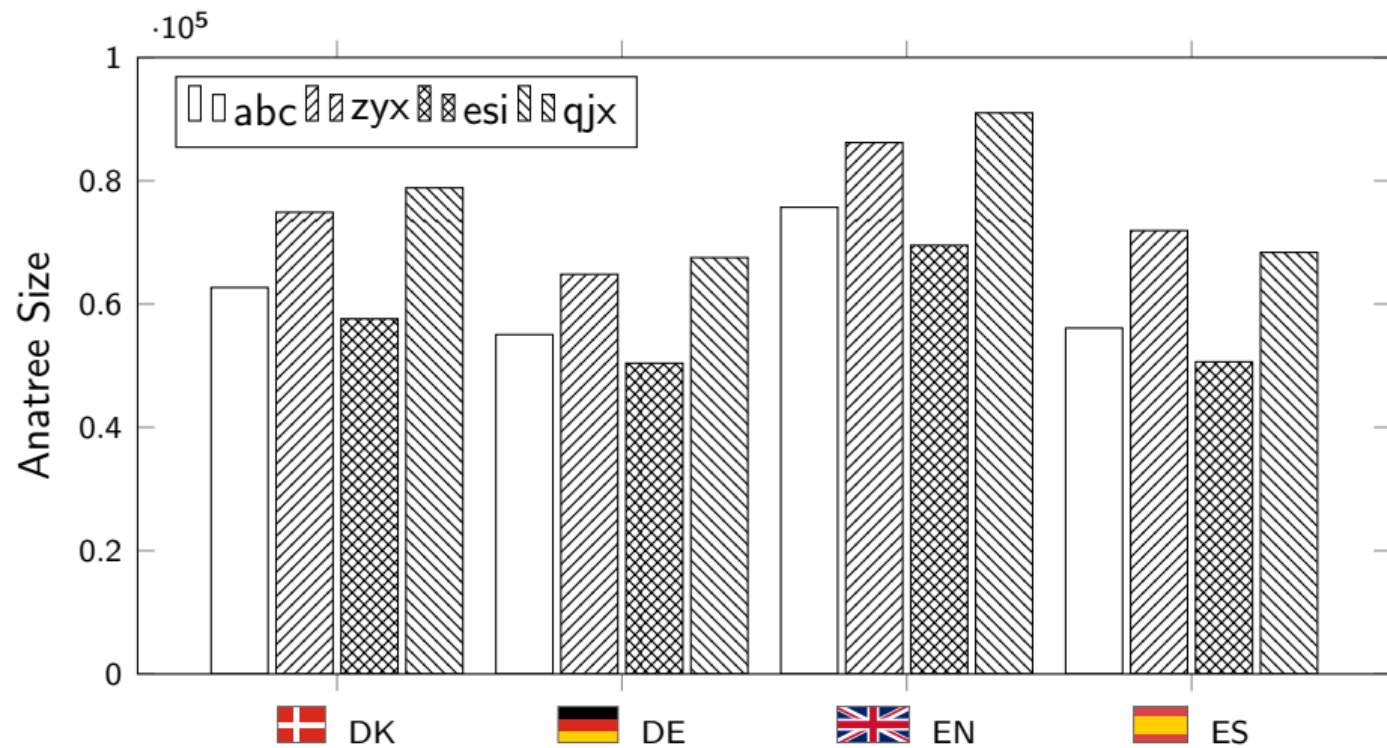
Letter Ordering

Letter Ordering

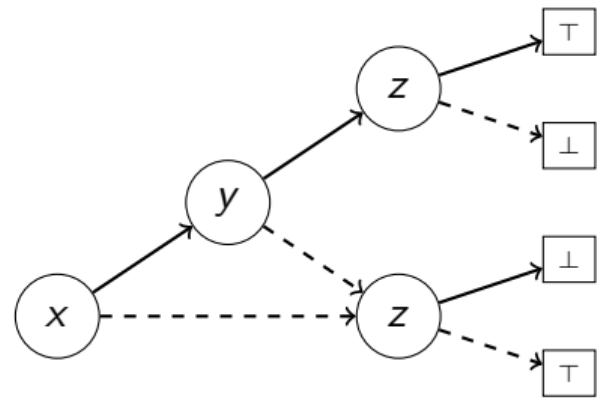


$$L = \{\Lambda, bc, bac\}$$

Letter Ordering

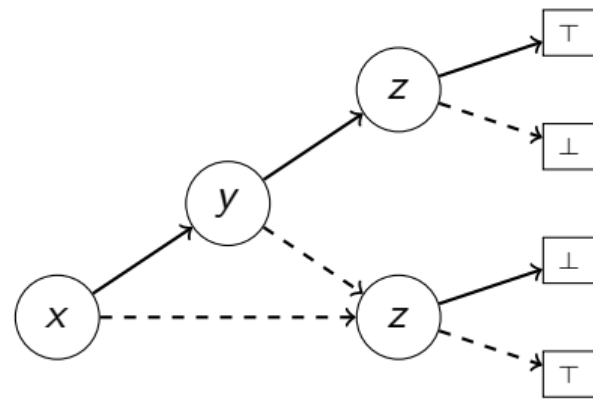


Binary Decision Diagrams



$$f(x, y, z) \equiv \neg((x \wedge y) \oplus z)$$

Binary Decision Diagrams

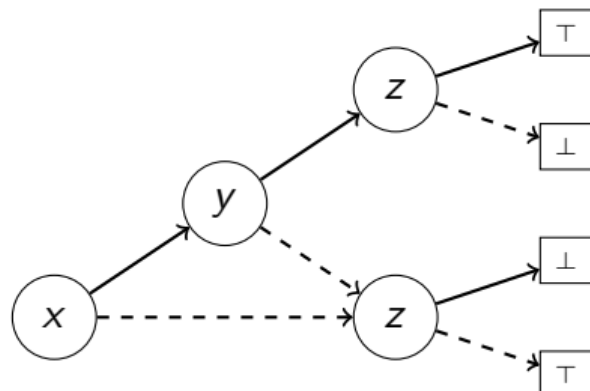


$$f(x, y, z) \equiv \neg((x \wedge y) \oplus z)$$

Used in the context of:

- Model Checking
- Compilers
- Game Solving

Binary Decision Diagrams



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Used in the context of:

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Features of BDDs:

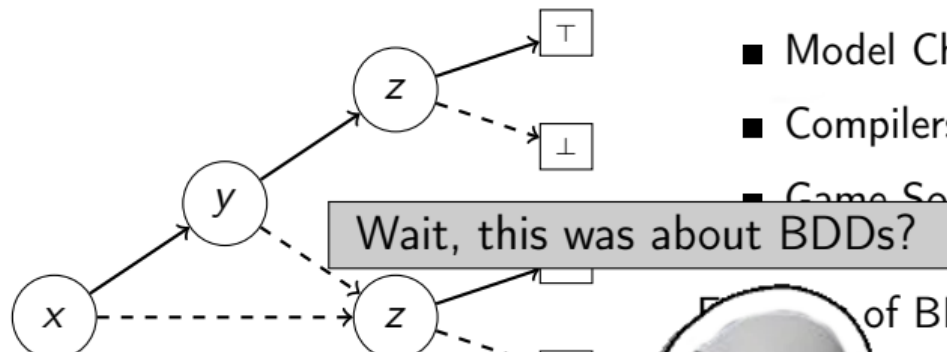
- (Often) Smaller than Formula/Set
- Operation Complexity depends on BDD Size
- Size depends on Variable Ordering

Binary Decision Diagrams

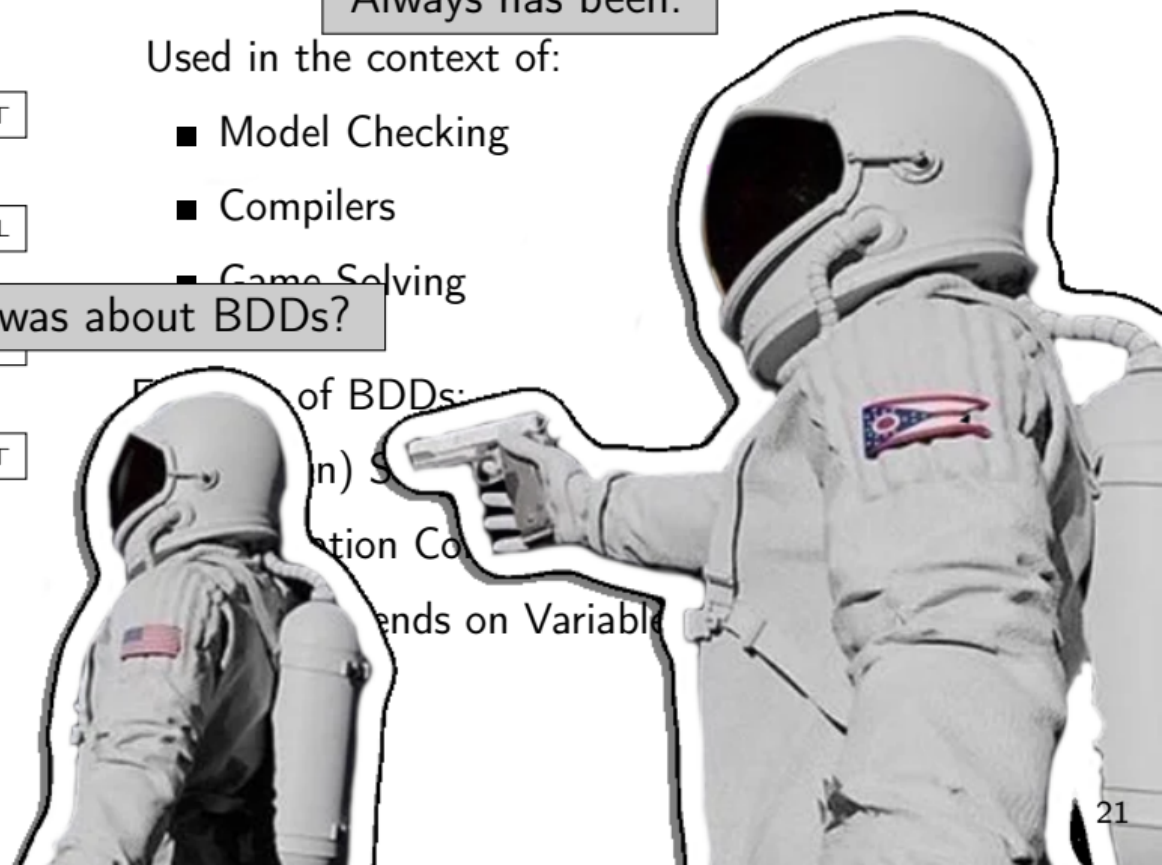
Always has been.

Used in the context of:

- Model Checking
- Compilers
- Game Solving



$$f(x, y, z) \equiv \neg((x \wedge y) \oplus z)$$



Steffan Christ Sølvsten

✉️ soelvsten@cs.au.dk

Wordrow

🎲 wordrow.io

🔗 github.com/ssoelvsten/wordrow

Anatree

🔗 github.com/ssoelvsten/anatree



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