

## Strings & Geometry

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## Today we're going to cover

- Trigonometry
- Geometry
- Computational geometry
- String matching (naive, KMP)
- Tries
- Aho-Corasick

# Trigonometry

## **Trigonometry**

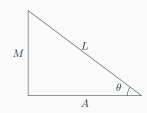
- Before we even dive into the geometry and how to do it on a computer, let's jog your memories.
- You should all hopefully be familiar with the trigonometric functions.
- We consider a triangle to be right-angled if it has a corner that's 90°.
- For such triangles we have:

• 
$$\frac{A}{L} = \cos \theta$$
.

• 
$$\frac{M}{L} = \sin \theta$$
.

• 
$$\frac{L}{L} = \sin \theta$$
.  
•  $\frac{M}{A} = \frac{M}{L} \frac{L}{A} = \frac{\sin \theta}{\cos \theta} = \tan \theta$ .  
• also have the pythagorean the

• We also have the pythagorean theorem  $L^2 = A^2 + M^2$ 

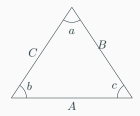


### More trig

• More generally we have:

• 
$$\frac{\sin a}{A} = \frac{\sin b}{B} = \frac{\sin c}{C}$$
 (sine law).

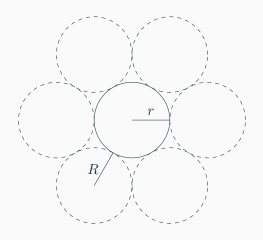
- $A^2 = B^2 + C^2 2BC \cos a$  (cosine law)
- Exercise: Prove the pythagorean theorem using the cosine law.



## Example: NN and the Optical Illusion

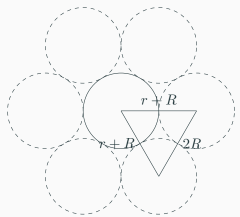
- You are given an integer n and a real number r.
- You then draw a circle of radius r.
- You then want to draw n circles of the same size tangent to the outside of this circle and such that they are tangent to their neighbours.
- What radius will the outer circles have?

## N=6 image



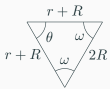
#### Towards a solution

We see that the distance from the center of the circle in the middle to the center of an outer circle is r+R. We thus get an isosceles triangle.



#### Closer and closer

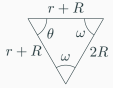
• Now we have  $\theta = \frac{360^{\circ}}{n}$  and  $\omega = \frac{180^{\circ} - \theta}{2}$ .



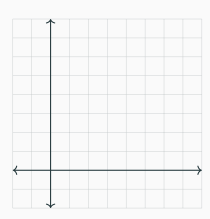
#### Solution

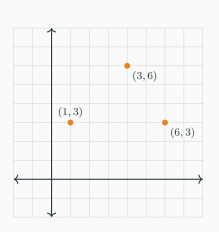
Finally the law of sines gives us

$$\begin{split} \frac{2R}{\sin\theta} &= \frac{r+R}{\sin\omega} \Rightarrow 2R\sin\omega = r\sin\theta + R\sin\theta \\ &\Rightarrow 2R\sin\omega - R\sin\theta = r\sin\theta \\ &\Rightarrow R = \frac{r\sin\theta}{2\sin\omega - \sin\theta}. \end{split}$$

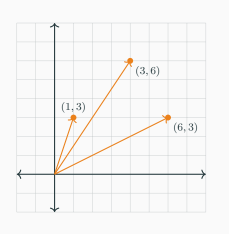


## Computer representation

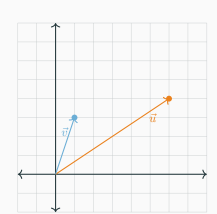


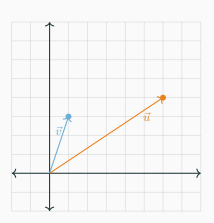


• Points are represented by a pair of numbers, (x, y).



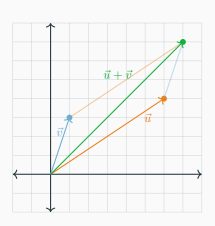
- Points are represented by a pair of numbers, (x, y).
  Vectors are represented in
- the same way.
- Thinking of points as vectors allows us to do many things.





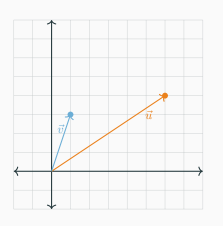
• Simplest operation, addition is defined as

$$\begin{pmatrix} x_0 \\ y_0 \end{pmatrix} + \begin{pmatrix} x_1 \\ y_1 \end{pmatrix} = \begin{pmatrix} x_0 + x_1 \\ y_0 + y_1 \end{pmatrix}$$



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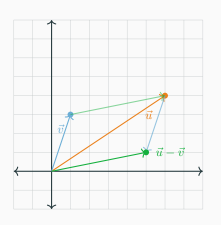


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• Subtraction is defined in the same manner

$$\begin{pmatrix} x_0 \\ y_0 \end{pmatrix} - \begin{pmatrix} x_1 \\ y_1 \end{pmatrix} = \begin{pmatrix} x_0 - x_1 \\ y_0 - y_1 \end{pmatrix}$$



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```
struct point {
    double x, y;
    point(double _x, double _y) {
       x = _x, y = _y;
    }
    point operator+(const point &oth){
        return point(x + oth.x, y + oth.y);
    }
    point operator-(const point &oth){
        return point(x - oth.x, y - oth.y);
```

...or we could use the complex<double> class.

using point = complex<double>;

 $\ldots$  or we could use the complex<double> class.

using point = complex<double>;

The complex class in C++ and Java has methods defined for

- Addition
- Subtraction
- Multiplication by a scalar
- Length
- Trigonometric functions
- And much more!

## Complex numbers

- We define  $\mathbb{C} := \mathbb{R} \times \mathbb{R}$ .
- Then we define addition on  $\mathbb C$  such that for  $(a,b),(c,d)\in\mathbb C$  we get

$$(a,b) + (c,d) = (a+c,b+d).$$

• We also define multiplication on  $\mathbb C$  such that for  $(a,b),(c,d)\in\mathbb C$  we get

$$(a,b)\cdot(c,d) = (ac - bd, ad + bc).$$

- We usually denote  $(0,1) \in \mathbb{C}$  by i and  $(x,y) \in \mathbb{C}$  by x+yi.
- Note that  $(x,y) = (x,0) + i \cdot (y,0)$  here.
- We call these numbers in  $\mathbb{C}$  complex numbers.

## Complex numbers ctd.

- If  $z = x + yi \in \mathbb{C}$  then
  - We call x the real part of z and y the imaginary part of z.
  - We define the *magnitude* of z by  $|z| = \sqrt{x^2 + y^2}$ .
  - We call x yi the *conjugate* of z, denoted by  $\overline{z}$ .
  - We call the angle (x,y) makes with the positive x-axis the argument of z and denote it by  $\operatorname{Arg}(z)$ .

### Operations

- Let  $w, z \in \mathbb{C}$ .
- Then w+z will be z translated by w, as if we were adding vectors.
- If |w|=1 then  $z\cdot w$  will be z rotated around 0 by  $\operatorname{Arg}(w)$  radians.
- If |z| = r and  $Arg(z) = \theta$  we can write  $z = re^{i\theta}$ .
- If  $z = r_1 e^{i\theta_1}$  and  $w = r_2 e^{i\theta_2}$  then  $z \cdot w = r_1 r_2 e^{i(\theta_1 + \theta_2)}$ .

## Using complex in C++

- Usually we do using point = complex<double>;
- Then we can initialize a point with point z(x, y)
  - real(z) returns the x-coordinate
  - imag(z) returns the y-coordinate
  - abs(z) returns the magnitude |z|
  - ullet abs(z w) returns the distance from z to w
  - ullet arg(z) returns the argument of z
  - conj(z) returns the conjugate  $\overline{z}$

#### Example

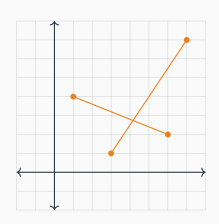
- Let us consider a problem.
- ullet You start at (0,0) and get a sequence of commands.
- All the commands consist of a single letter and a number. The commands are:
  - ...f x you move forward x meters..
  - ...b x you move backwards x meters.
  - ...r x you rotate x radians to the right.
  - ullet ...l x you rotate x radians to the left.
- How far from (0,0) do you end up after following the commands?

#### Solution

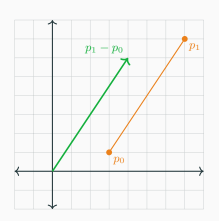
- If we are stood at  $p \in \mathbb{C}$  and want to take a step of r meters in the direction  $\theta$  we simply add  $re^{i\theta}$  to p.
- What direction we are facing at the start makes no difference since it gives the same distance at the end.

#### Code

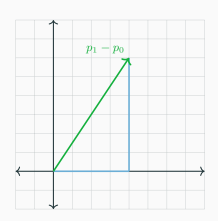
```
#include <bits/stdc++.h>
using namespace std;
using point = complex<double>;
int main() {
    int n; cin >> n;
    double x, r = 0.0;
    point p(0, 0);
    while (n--) {
        char c; cin >> c >> x;
        if (c == 'f')  p += x*exp(1i*r);
        else if (c == 'b') p == x*exp(1i*r);
        else if (c == 'l') r += x:
        else if (c == 'r') r == x;
        else assert(0);
        }
    cout << setprecision(15) << abs(p) << endl;</pre>
```



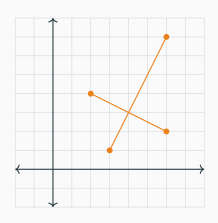
• Line segments are represented by a pair of points,  $((x_0, y_0), (x_1, y_1)).$ 



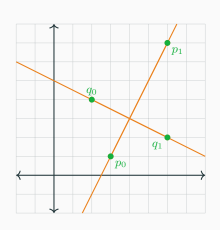
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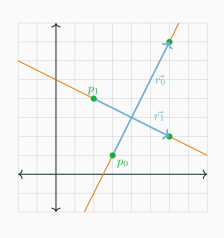
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• Line representation same as line segments.

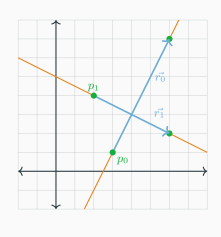


- Line representation same as line segments.
- Treat them as lines passing through the two points.



- Line representation same as line segments.
- Treat them as lines passing through the two points.
- Or as a point and a direction vector.

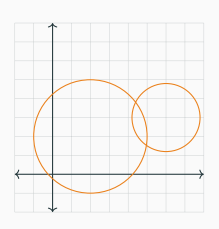
$$p + t \cdot \vec{r}$$



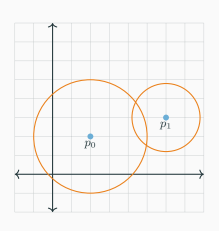
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$$p + t \cdot \vec{r}$$

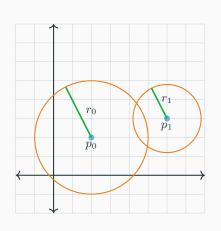
Either way pair<point,point>



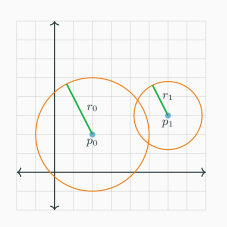
• Circles are very easy to represent.



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- Center point p = (x, y).
- And the radius r.



- Circles are very easy to represent.
- Center point p = (x, y).
- And the radius r. pair<point,double>

Computational geometry

Given two vectors

$$\vec{u} = \begin{pmatrix} x_0 \\ y_0 \end{pmatrix} \qquad \vec{v} = \begin{pmatrix} x_1 \\ y_1 \end{pmatrix}$$

the dot product of  $\vec{u}$  and  $\vec{v}$  is defined as

$$\begin{pmatrix} x_0 \\ y_0 \end{pmatrix} \cdot \begin{pmatrix} x_1 \\ y_1 \end{pmatrix} = x_0 \cdot x_1 + y_0 \cdot y_1$$

Given two vectors

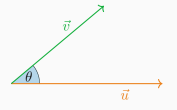
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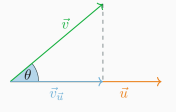
Which in geometric terms is

$$\vec{u} \cdot \vec{v} = |\vec{u}| |\vec{v}| \cos \theta$$



• Allows us to calculate the angle between  $\vec{u}$  and  $\vec{v}$ .

$$\theta = \arccos\left(\frac{\vec{u} \cdot \vec{v}}{|\vec{u}||\vec{v}|}\right)$$

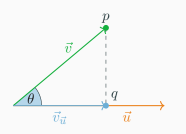


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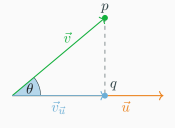
$$\theta = \arccos\left(\frac{\vec{u} \cdot \vec{v}}{|\vec{u}||\vec{v}|}\right)$$

• And the projection of  $\vec{v}$  onto  $\vec{u}$ .

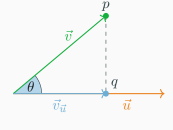
$$\vec{v}_{\vec{u}} = \left(\frac{\vec{u} \cdot \vec{v}}{|u|^2}\right) \vec{u}$$



 $\bullet$  The closest point on  $\vec{u}$  to p is q.



- ullet The closest point on  $\vec{u}$  to p is q.
- The distance from p to  $\vec{u}$  is the distance from p to q.



- $\bullet$  The closest point on  $\vec{u}$  to p is q.
- The distance from p to  $\vec{u}$  is the distance from p to q.
- Unless q is outside \( \vec{u} \), then the closest point is either of the endpoints.

Rest of the code will use the complex class.

```
#define P(p) const point &p
#define L(p0, p1) P(p0), P(p1)
double dot(P(a), P(b)) {
    return real(a) * real(b) + imag(a) * imag(b);
}
double angle(P(a), P(b), P(c)) {
    return acos(dot(b - a, c - b) / abs(b - a) / abs(c - b));
point closest_point(L(a, b), P(c), bool segment = false) {
    if (segment) {
        if (dot(b - a, c - b) > 0) return b;
        if (dot(a - b, c - a) > 0) return a;
    }
    double t = dot(c - a, b - a) / norm(b - a);
    return a + t * (b - a);
```

Given two vectors

$$\vec{u} = \begin{pmatrix} x_0 \\ y_0 \end{pmatrix} \qquad \vec{v} = \begin{pmatrix} x_1 \\ y_1 \end{pmatrix}$$

the cross product of  $\vec{u}$  and  $\vec{v}$  is defined as

$$\left| \begin{pmatrix} x_0 \\ y_0 \end{pmatrix} \times \begin{pmatrix} x_1 \\ y_1 \end{pmatrix} \right| = x_0 \cdot y_1 - y_0 \cdot x_1$$

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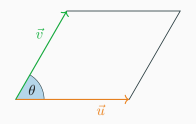
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Which in geometric terms is

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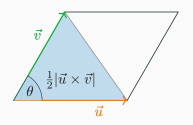
• Allows us to calculate the area of the triangle formed by  $\vec{u}$  and  $\vec{v}$ .

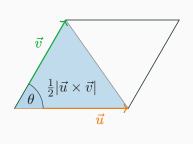
$ \vec{u} $	×	$\vec{v}$
	9	



• Allows us to calculate the area of the triangle formed by  $\vec{u}$  and  $\vec{v}$ .

$ \vec{u} $	×	$\vec{v}$
	2	



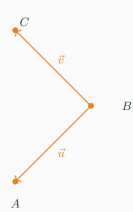


• Allows us to calculate the area of the triangle formed by  $\vec{u}$  and  $\vec{v}$ .

$$\frac{|\vec{u} \times \vec{v}|}{2}$$

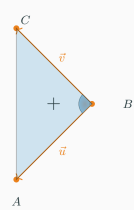
• And can tell us if the angle between  $\vec{u}$  and  $\vec{v}$  is positive or negative.

$$|\vec{u} \times \vec{v}| < 0$$
 iff  $\theta < \pi$   
 $|\vec{u} \times \vec{v}| = 0$  iff  $\theta = \pi$   
 $|\vec{u} \times \vec{v}| > 0$  iff  $\theta > \pi$ 



• Given three points A, B and C, we want to know if they form a counter-clockwise angle in that order.

 $A \to B \to C$ 

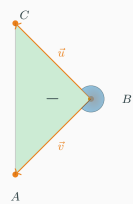


 Given three points A, B and C, we want to know if they form a counter-clockwise angle in that order.

$$A \to B \to C$$

 We can examine the cross product of and the area of the triangle formed by

$$\vec{u} = B - C \quad \vec{v} = B - A$$
$$\vec{u} \times \vec{v} > 0$$



• The points in the reverse order do not form a counter clockwise angle.

$$C \to B \to A$$

• In the reverse order the vectors swap places

$$\vec{u} = B - A \quad \vec{v} = B - C$$
$$\vec{u} \times \vec{v} < 0$$



 The points in the reverse order do not form a counter clockwise angle.

$$C \to B \to A$$

• In the reverse order the vectors swap places

$$\vec{u} = B - A \quad \vec{v} = B - C$$
$$\vec{u} \times \vec{v} < 0$$

• If the points A, B and C are on the same line, then the area will be 0.

```
double cross(P(a), P(b)) {
    return real(a)*imag(b) - imag(a)*real(b);
}
double ccw(P(a), P(b), P(c)) {
    return cross(b - a, c - b);
}
bool collinear(P(a), P(b), P(c)) {
```

return abs(ccw(a, b, c)) < EPS;

Very common task is to find the intersection of two lines or line segments.
SSS

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• Given a pair of points  $(x_0, y_0)$ ,  $(x_1, y_1)$ , representing a line we want to start by obtaining the form Ax + By = C.

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- Given a pair of points  $(x_0, y_0)$ ,  $(x_1, y_1)$ , representing a line we want to start by obtaining the form Ax + By = C.
- We can do so by setting

$$A = y_1 - y_0$$
$$B = x_0 - x_1$$

$$C = A \cdot x_0 + B \cdot y_1$$

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 If we have two lines given by such equations, we simply need to solve for the two unknowns, x and y. For two lines

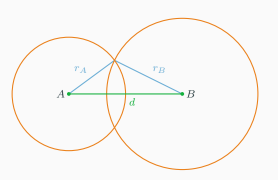
$$A_0x + B_0y = C_0$$
$$A_1x + B_1y = C_1$$

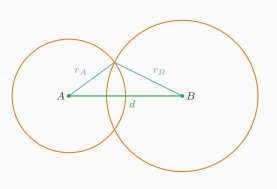
The intersection point is

$$x = \frac{(B_1 \cdot C_0 - B_0 \cdot C_1)}{D}$$
$$y = \frac{(A_0 \cdot C_1 - A_1 \cdot C_0)}{D}$$

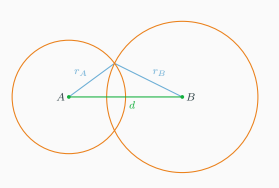
Where

$$D = A_0 \cdot B_1 - A_1 \cdot B_0$$

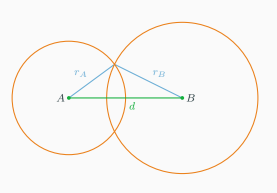




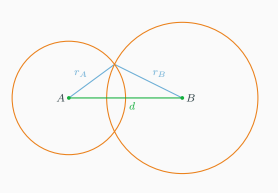
• If  $d > r_0 + r_1$  the circles do not intersect.



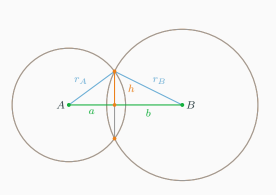
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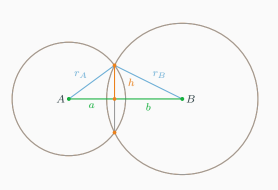


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- Let's look at the last case.



 We can solve for the vectors a and h from the equations

$$a^2 + h^2 = r_0^2$$
  $b^2 + h^2 = r_1^2$ 

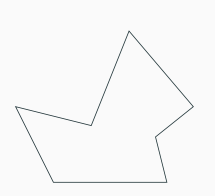


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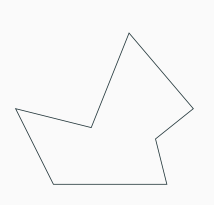
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• We get

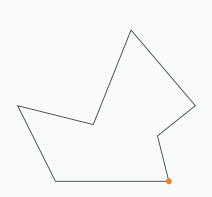
$$a = \frac{r_A^2 - r_B^2 + d^2}{2 \cdot d}$$
$$h^2 = r_A^2 - a^2$$



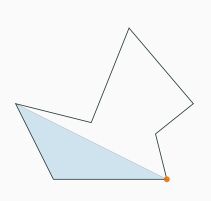
 Polygons are represented by a list of points in the order representing the edges.



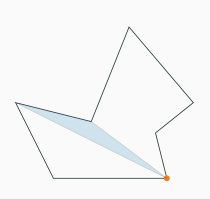
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- To calculate the area



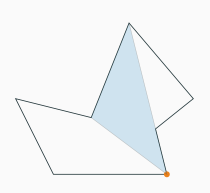
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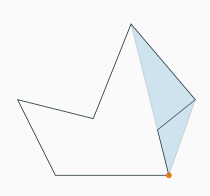
- Polygons are represented by a list of points in the order representing the edges.
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  - Go through all the other adjacent pair of points and sum the area of the triangulation.



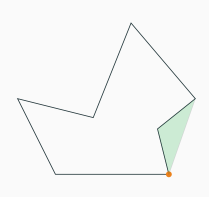
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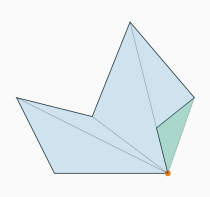
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  - Even if we sum up area outside the polygon, due to the cross product, it is subtracted later.

```
double polygon_area_signed(const vector<point> &p) {
   double area = 0;
   int cnt = size(p);
   for (int i = 1; i + 1 < cnt; i++){
      area += cross(p[i] - p[0], p[i + 1] - p[0])/2;
   }
   return area;</pre>
```

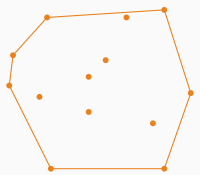
double polygon\_area(vector<point> &p) {
 return abs(polygon\_area\_signed(p));

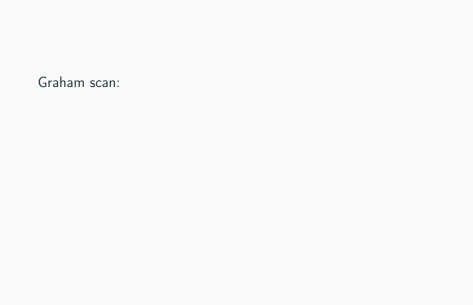
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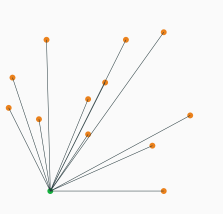
- Pick the point  $p_0$  with the lowest y coordinate.
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- If the current point forms a clockwise angle with the last two points, remove last point from the convex set.

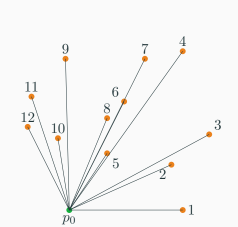
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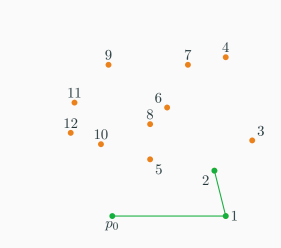
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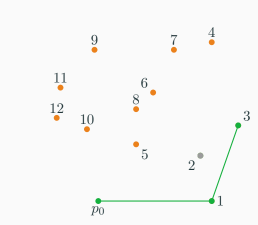
Time complexity  $O(N \log N)$ .

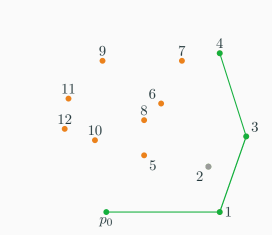


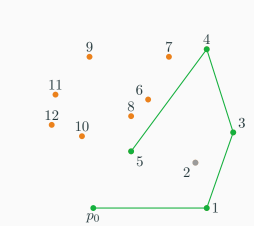


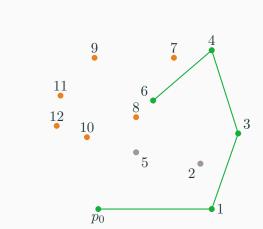


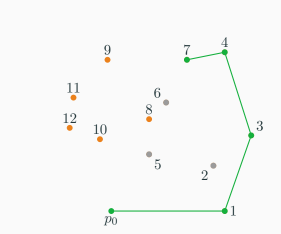


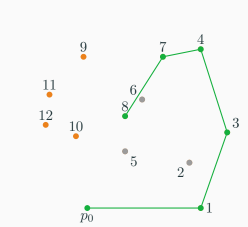


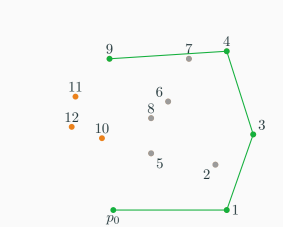


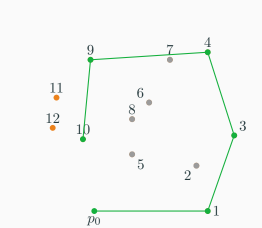


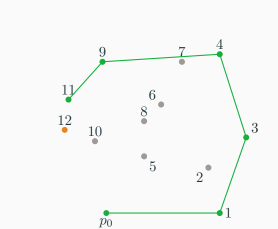


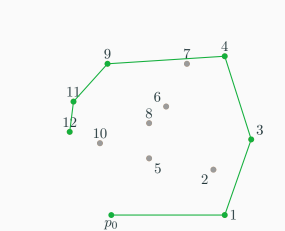


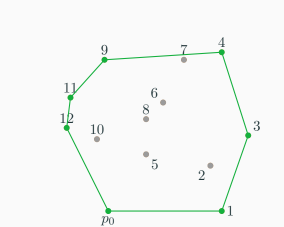


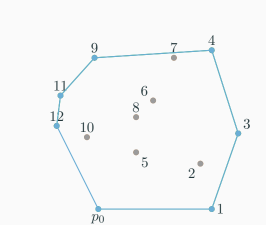




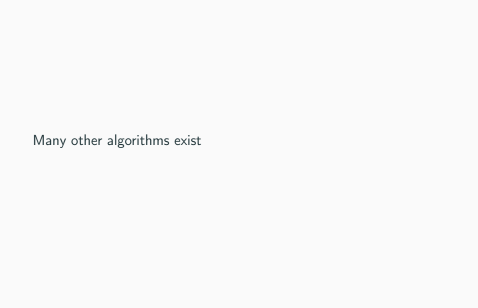








```
point hull[MAXN];
bool cmp(const point &a, const point &b) {
  return abs(real(a) - real(b)) > EPS ?
    real(a) < real(b) : imag(a) < imag(b); }</pre>
int convex_hull(vector<point> p) {
    int n = size(p), 1 = 0;
    sort(p.begin(), p.end(), cmp);
    for (int i = 0; i < n; i++) {
        if (i > 0 \&\& p[i] == p[i - 1])
            continue:
        while (1 \ge 2 \&\& ccw(hull[1 - 2], hull[1 - 1], p[i]) \ge 0)
            1--;
        hull[1++] = p[i]; 
    int r = 1;
    for (int i = n - 2; i >= 0; i--) {
        if (p[i] == p[i + 1])
            continue;
        while (r - 1 \ge 1 \&\& ccw(hull[r - 2], hull[r - 1], p[i]) \ge 0)
            r--;
        hull[r++] = p[i]; 
    return 1 == 1 ? 1 : r - 1; }
```



Many other algorithms exist	
Gift wrapping aka Jarvis march.	

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• Divide and conquer.

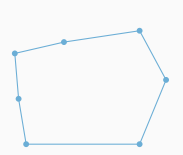
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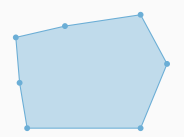
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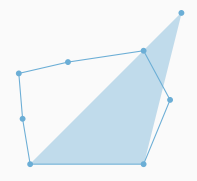
- Gift wrapping aka Jarvis march.
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Some can be extended to three dimensions, or higher.

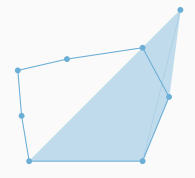




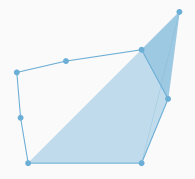
• We start by calculating the area of the polygon.



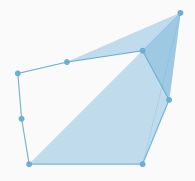
- We start by calculating the area of the polygon.
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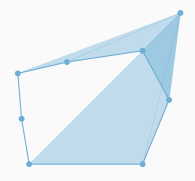
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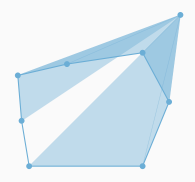
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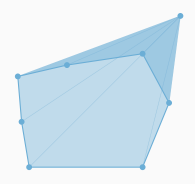
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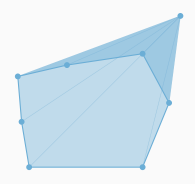
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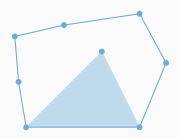
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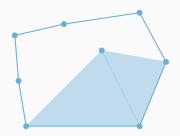
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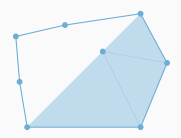
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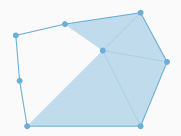
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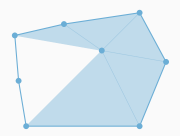
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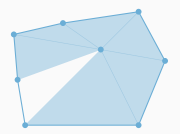
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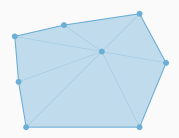
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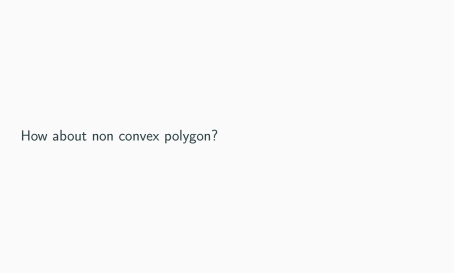
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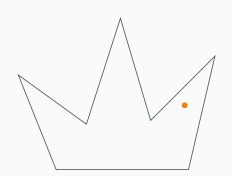
How about non convex polygon?	
• The even-odd rule algorithm.	

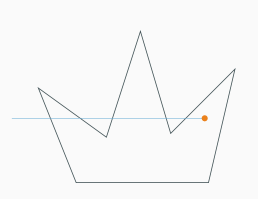
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• We examine a ray passing through the polygon to the point.

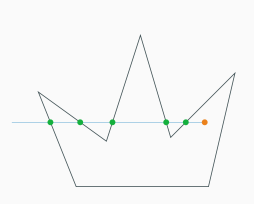
						_
How	about	non	convex	nol	vgon	1

- The even-odd rule algorithm.
  - We examine a ray passing through the polygon to the point.
  - If the ray crosses the boundary of the polygon, then it alternately goes from outside to inside, and outside to inside.

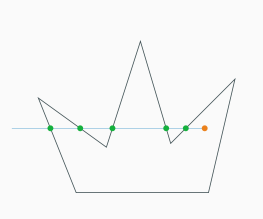




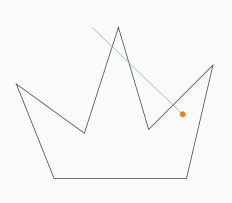
 Ray from the outside of the polygon to the point.



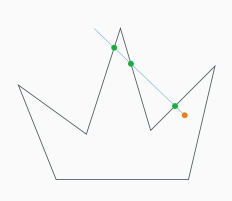
- Ray from the outside of the polygon to the point.
- Count the number of intersection points.



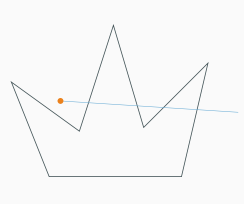
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- If odd, then the point is inside the polygon.
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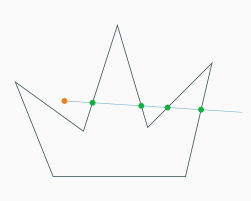
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#### An algorithm

- Computational geometry has a lot of impressive and technical algorithms.
- The most famous one is probably Delaunay triangulation.
- But that one is a bit too hard for this course, so we will instead look at the classical closest point algorithm.
- We are given n points in the plan, find the pair of points that are closest to one another.
- We can clearly solve this in  $\mathcal{O}(n^2)$  time, but can we do better?

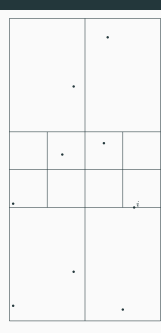
## Divide and conquer

- We sort the points by *x*-coordinate and split the list in half.
- Let  $x_0$  be such that it's between the coordinates of the left and right halves.
- Start by solving each half recursively.
- We now have to find if there's some pair with one point in each half that does better.
- ullet We can't simply try all pairs, that's too slow. Suppose the smallest distance we found recursively was d.
- Then we can ignore all points with x-coordinte outside  $[x_0-d,x_0+d]$ .
- Sort the points inside of this interval by their *y*-coordinate.
- The big trick is now that we only need to consider a few neighbours for each point.

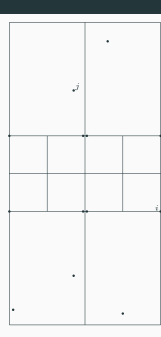
#### Neighbours

- Divide the area above  $x_i$  into 8 squares, each with side length d/2.
- If he distance between all points in each half is at least d, then we can have at most each point per square.
- All points outside these squares are at a distance of at least d from  $x_i$ , so we can ignore them.
- Thus we only need to look at the distance from  $x_i$  to  $x_j$  when  $j-i \le 7$ .

# Diagram



# Diagram



#### Complexity

- Each recursive call is  $\mathcal{O}(n \log(n))$ .
- Thus by the master theorem the total complexity is  $\mathcal{O}(n\log^2(n))$ .
- If we sort the y values as we go using mergesort, we can actually do each call in  $\mathcal{O}(n)$ .
- This way the complexity is actually  $\mathcal{O}(n \log(n))$ .

# Strings

#### String problems

- Strings frequently appear in our kind of problems
  - I/O
  - Parsing
  - Identifiers/names
  - Data
- But sometimes strings play the key role
  - We want to find properties of some given strings
  - Is the string a palindrome?
- Here we're going to talk about things related to the latter type of problems
- These problems can be hard, because the length of the strings are often huge

- ullet Given a string S of length n,
- ullet and a string T of length m,
- $\bullet$  find all occurrences of T in S
- Note:
  - Occurrences may overlap
  - $\bullet$  Assume strings contain characters from some alphabet  $\Sigma$

- S = cabcababacaba
- T = aba

- S = cabcababacaba
- T = aba
- Three occurrences:

- S = cabcababacaba
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- Three occurrences:
  - cabc<mark>aba</mark>bacaba

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- S = cabcababacaba
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- Three occurrences:
  - cabc<mark>aba</mark>bacaba
  - cabcab<mark>aba</mark>caba
  - cabcababacaba

- $\bullet$  For each substring of length m in  $S\mbox{,}$
- ullet check if that substring is equal to T.

- $\bullet$  S: bacbababaabcbab
- T: ababaca

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- T: ababaca

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- T: ababaca

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ullet S: bacbababaabcbab

• T: ababaca

- S: bacbababababcbab
- $\bullet$  T: ababaca

 $\bullet$  S: bacbababaabcbab

• T: ababaca

- S: bacbababaabcbab
- T: ababaca

 $\bullet$  S: bacbababaabcbab

 $\bullet$  T: ababaca

```
int string_match(const string &s, const string &t) {
    int n = s.size(),
        m = t.size();
   for (int i = 0; i + m - 1 < n; i++) {
        bool found = true;
        for (int j = 0; j < m; j++) {
            if (s[i + j] != t[j]) {
                found = false;
                break;
        if (found) {
            return i;
    return -1;
```

- Double for-loop
  - ullet outer loop is O(n) iterations
  - ullet inner loop is O(m) iterations worst case
- Time complexity is O(nm) worst case

- Double for-loop
  - ullet outer loop is O(n) iterations
  - ullet inner loop is O(m) iterations worst case
- ullet Time complexity is O(nm) worst case
- Can we do better?

- The KMP algorithm avoids useless comparisons:
  - S: bacbababaabcbab
  - T: ababaca

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- The KMP algorithm avoids useless comparisons:
  - S: bacbababaabcbab
  - T: ababaca
- The number of shifts depend on which characters are currently matched

- How are the number of shifts determined?
- Let  $\pi[q] = \max\{k : k < q \text{ and } T[1 \dots k] \text{ is a suffix of } T[1 \dots q]\}$

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- Let  $\pi[q] = \max\{k : k < q \text{ and } T[1 \dots k] \text{ is a suffix of } T[1 \dots q]\}$
- Example:

i	1	2	3	4	5	6	7
T[i]	a	b	a	b	a	С	a
$\pi[i]$	0	0	1	2	3	0	1

- How are the number of shifts determined?
- Let  $\pi[q] = \max\{k : k < q \text{ and } T[1 \dots k] \text{ is a suffix of } T[1 \dots q]\}$
- Example:

- If, at position i, q characters match (i.e.  $T[1 \dots q] = S[i \dots i + q 1]$ ), then
  - ullet if q=0, shift pattern 1 position right
  - $\bullet$  otherwise, shift pattern  $q-\pi[q]$  positions right

- Example:
  - S: bacbababaabcbab
  - T: ababaca

- Example:
  - S: bacbababaabcbab
  - T: ababaca
  - 5 characters match, so q = 5

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- Example:
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  - ullet 5 characters match, so q=5
  - $\pi[q] = \pi[5] = 3$
  - Then shift  $q \pi[q] = 5 3 = 2$  positions
  - S: bacbababaabcbab
  - T: ababaca

- ullet Given  $\pi$ , matching only takes O(n) time
- $\pi$  can be computed in O(m) time
- ullet Total time complexity of KMP therefore O(n+m) worst case

```
vi kmppi(string &p) {
  int m = p.size(), i = 0, j = -1;
  vi b(m + 1, -1);
  while(i < m) {
    while(j >= 0 && p[i] != p[j]) j = b[j];
   b[++i] = ++j;
  return b;
vi kmp(string &s, string &p) {
  int n = s.size(), m = p.size(), i = 0, j = 0;
  vi b = kmppi(p), a = vi();
  while(i < n) {
    while(j \ge 0 \&\& s[i] != p[j]) j = b[j];
   ++i; ++j;
    if(j == m) {
      a.push_back(i - j);
      j = b[j];
  return a; }
```

# **Tries**

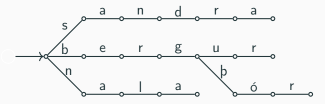
#### Sets of strings

- We often have sets (or maps) of strings
- ullet Insertions and lookups usually guarantee  $O(\log n)$  comparisons

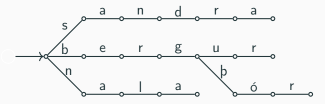
- But string comparisons are actually pretty expensive...
- There are other data structures, like tries, which do this in a more clever way

#### **Tries**

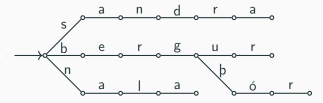
- Tries contain strings not at every node, but as paths in a tree.
- Each node only has a character and we say the trie contains the string if you can get it by walking along nodes starting at the root.
- The nodes can also carry additional data, quite a lot in fact, as we will see later.



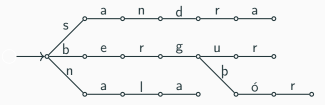
• Examples of strings in this trie include:



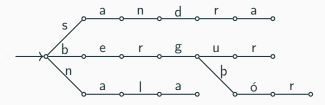
• Examples of strings in this trie include:



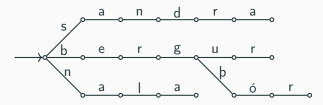
- Examples of strings in this trie include:
  - "sandra",



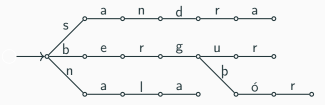
- Examples of strings in this trie include:
  - "sandra",
  - "nala",



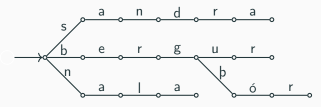
- Examples of strings in this trie include:
  - "sandra",
  - "nala",
  - "bergur",



- Examples of strings in this trie include:
  - "sandra",
  - "nala",
  - "bergur",
  - "bergþór",



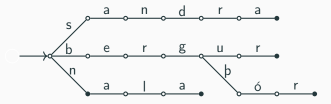
- Examples of strings in this trie include:
  - "sandra",
  - "nala",
  - "bergur",
  - "bergþór",
  - "san" and

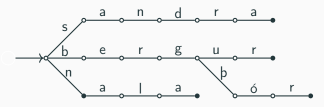


- Examples of strings in this trie include:
  - "sandra",
  - "nala",
  - "bergur",
  - "bergþór",
  - "san" and
  - "" (empty string)

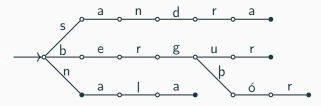
#### End nodes

- It is common to mark some nodes as end nodes.
- This is an example of extra data to put into nodes.
- Then we can consider a string s to be in the tree if you can walk through the tree to get the string and end at an end node.

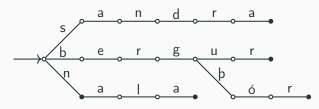




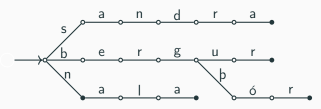
• The strings in the trie are:



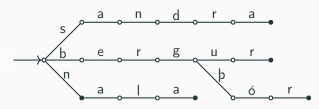
- The strings in the trie are:
  - "sandra",



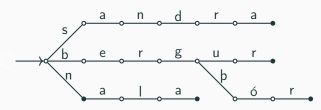
- The strings in the trie are:
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- The strings in the trie are:
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  - "nala",
  - "bergur",



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  - "sandra",
  - "nala",
  - "bergur",
  - "bergþór" and



- The strings in the trie are:
  - "sandra",
  - "nala",
  - "bergur",
  - "bergþór" and
  - ,,n"

#### Adding strings

- What if we want to add a string to a trie?
- We walk through it as usual, but simply add nodes when we find ourself at a dead end with letters left to walk through.
- This increases the size of the tree by at most the size of the string.



"api"



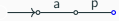
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"pi"





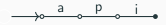




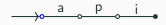




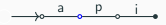
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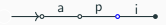
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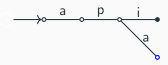
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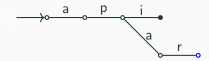
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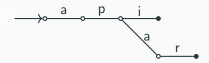




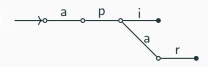




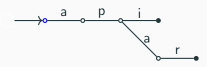




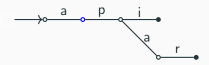
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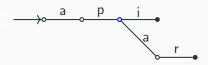
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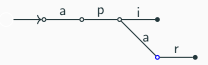
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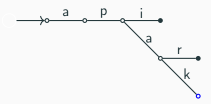
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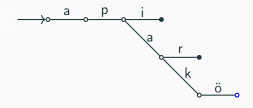
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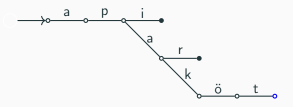
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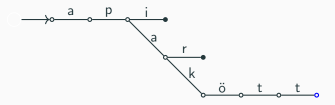
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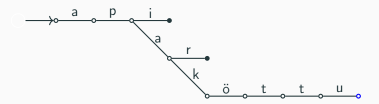
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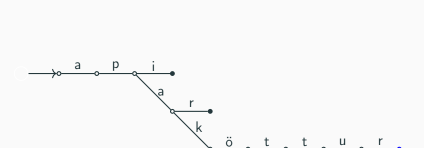


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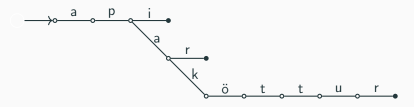




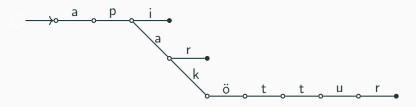




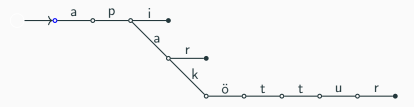
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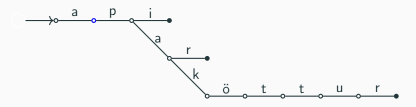
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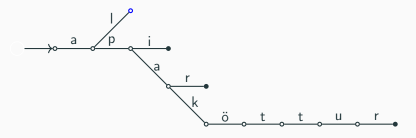
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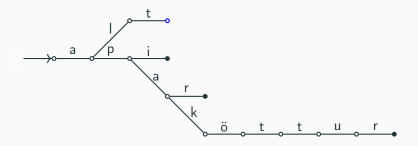
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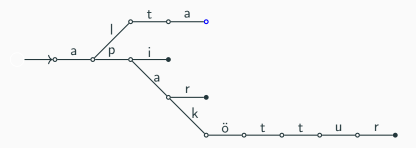




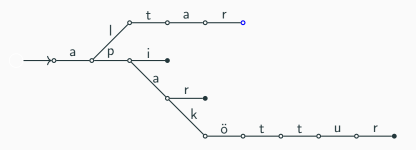


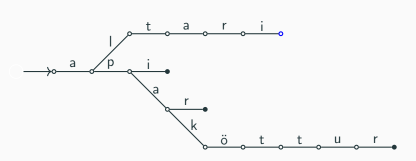




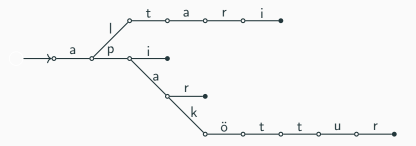




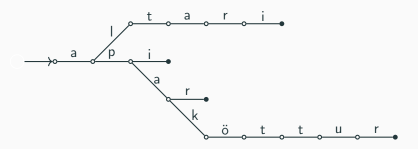




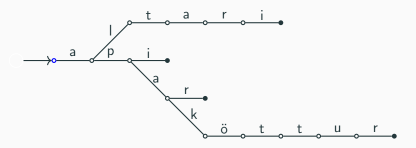
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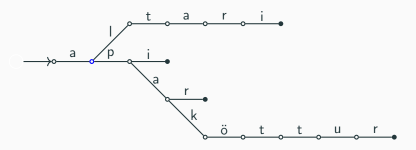
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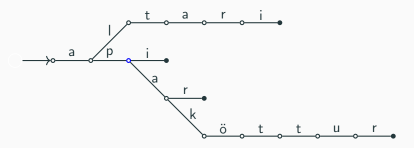
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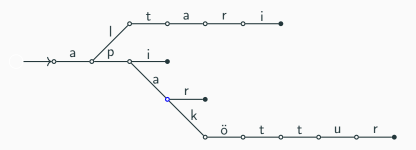
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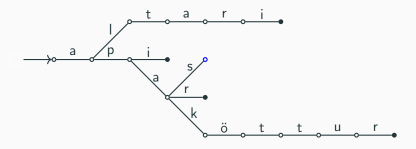
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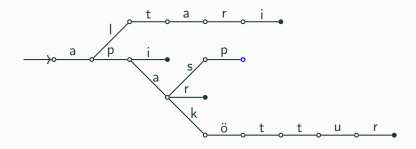
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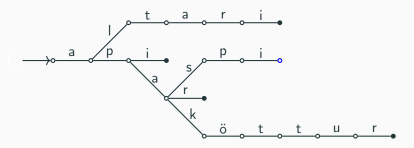


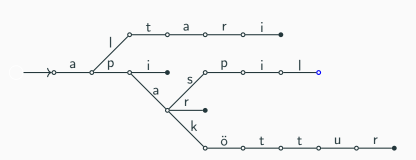




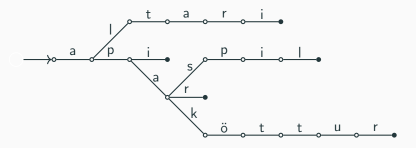




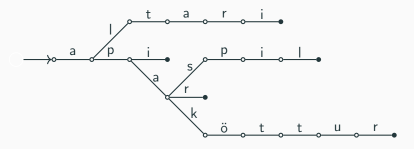




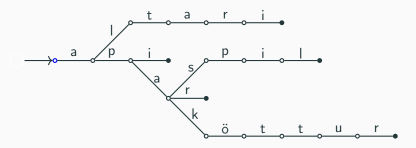
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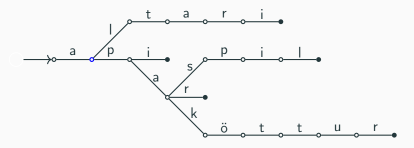
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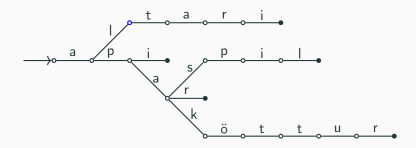
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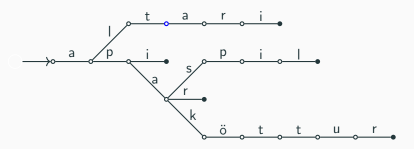
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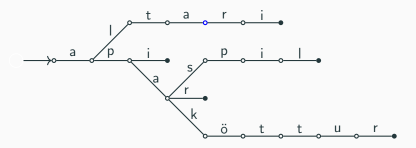
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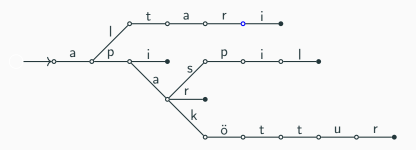
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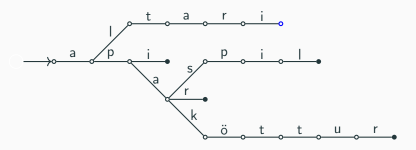
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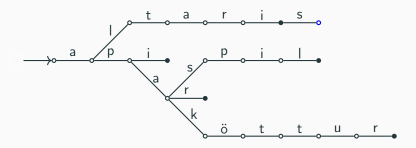
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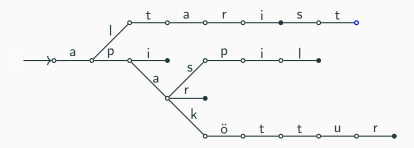
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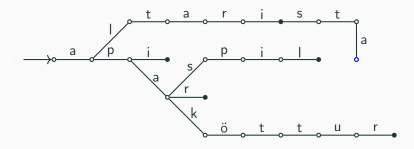
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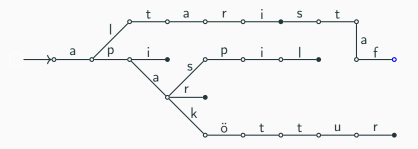
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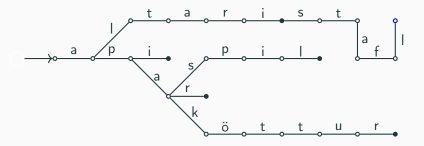
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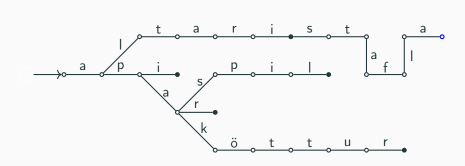


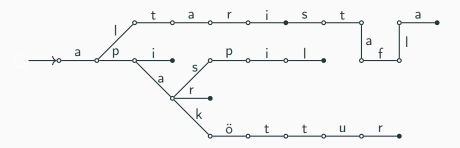




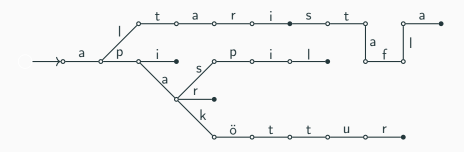




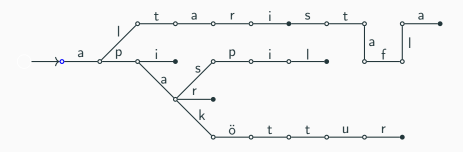




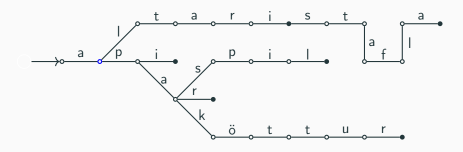
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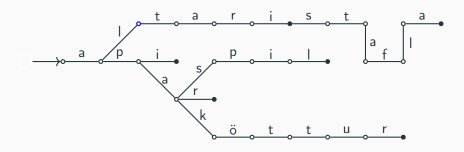
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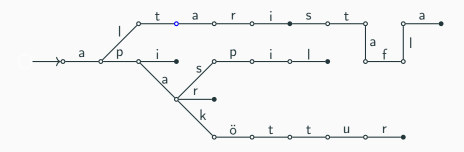
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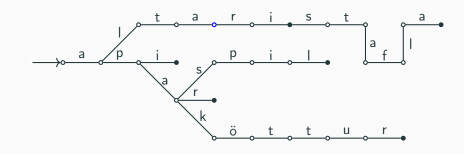
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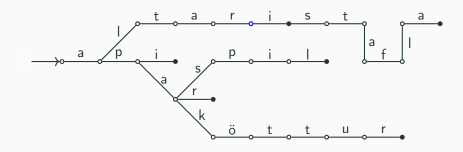
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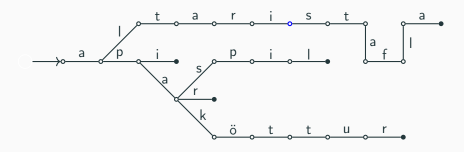
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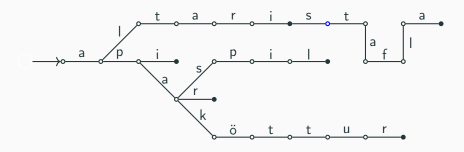
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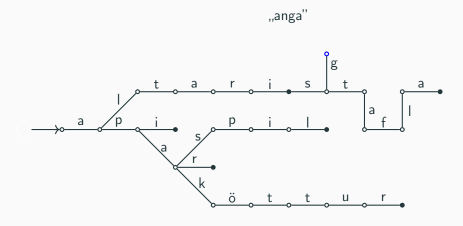


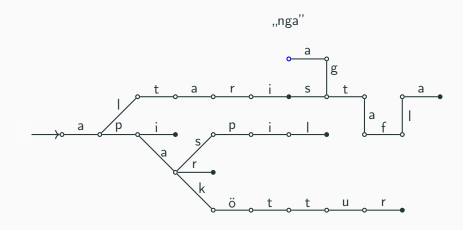
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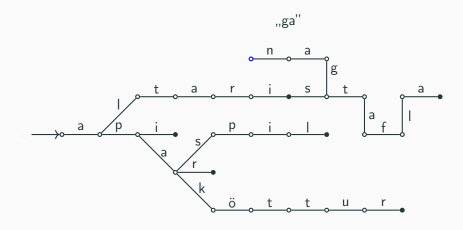


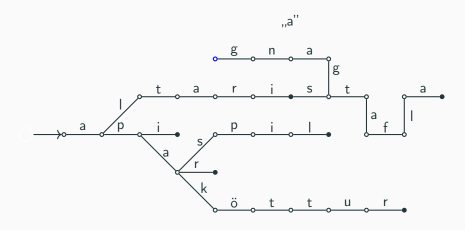
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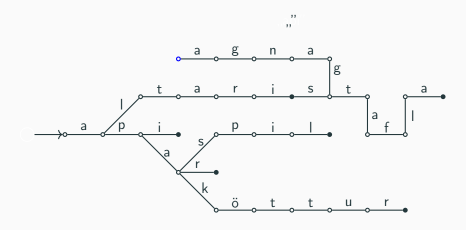


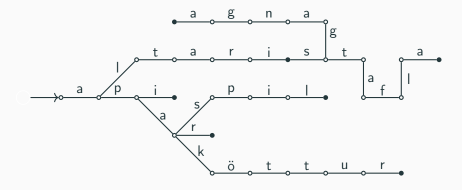












```
struct node {
    node* children[26];
    bool is_end;
    node() {
        memset(children, 0, sizeof(children));
        is_end = false;
```

```
void insert(node* nd, char *s) {
    if (*s) {
        if (!nd->children[*s - 'a'])
            nd->children[*s - 'a'] = new node();
        insert(nd->children[*s - 'a'], s + 1);
   } else {
       nd->is_end = true;
```

```
bool contains(node* nd, char *s) {
    if (*s) {
        if (!nd->children[*s - 'a'])
            return false;
        return contains(nd->children[*s - 'a'], s + 1);
   } else {
        return nd->is_end;
```

#### **Tries**

```
node *trie = new node();
insert(trie, "banani");
if (contains(trie, "banani")) {
    // ...
}
```

#### **Tries**

- Time complexity?
- ullet Let k be the length of the string we're inserting/looking for
- Lookup is  $\mathcal{O}(k)$  and insertion is both  $\mathcal{O}(k|\Sigma|)$
- The insertion takes this time because we might have to make k nodes, each needing  $|\Sigma|$  pointers initialized
- This can be improved by using a map/dict for children instead, but that does make lookup slower, tradeoffs as usual

String multimatching

#### Aho-Corasick

- Let us now have some string s and a list of n strings p, where we denote the j-th string by  $p_j$ .
- Let |s| be the length of s and  $|p| = |p_1| + \cdots + |p_n|$ .
- ullet We want to find all substrings of s that are in the list p.
- We could run KMP n times, once for each  $p_j$ , for a time complexity of  $\mathcal{O}(n \cdot |s| + |p|)$ .
- The Aho-Corasick algorithm improves on this.

#### The algorithm

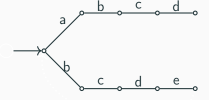
- ullet We start by putting all strings in p into a trie T.
- We then want to turn T into a finite state automata.
- The nodes of the trie will be our states but the transitions from each state will correspond to a letter from  $\Sigma$ .

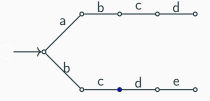
#### The automata

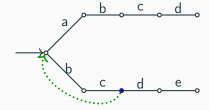
- Suppose we are in node v in T and want to transition according to the letter c in  $\Sigma$ .
- If there is an node corresponding to adding a c after v we can travel there.
- If not we need to travel back to some node w so the string corresponding to w is a suffix of the one corresponding to v.
- ullet We want to drop the least amount of information, so we want w to be as long as possible.
- We call these transitions suffix links. Note that they are essentially independent of c.
- We let the suffix link of the root point back to itself for simplicity's sake.

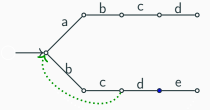
#### Suffix links

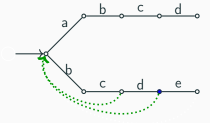
- How do we find the suffix links?
- We will cheat and borrow a method from the future, dynamic programming.
- Let f(w,c) denote the transition from node w with the letter c and let g(w) be the suffix link of w.
- Also let p be the parent of p and f(p,a)=v. Then g(v)=f(g(p),a).
- Thus we have a recursive formula we can use.

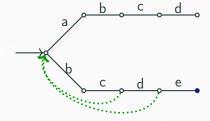


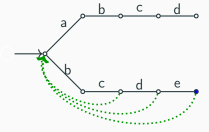


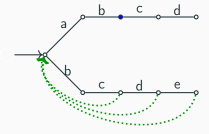


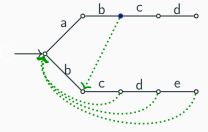


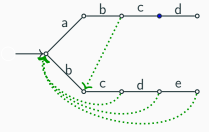


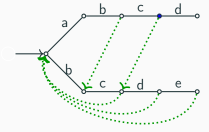


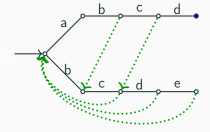


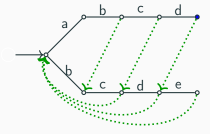








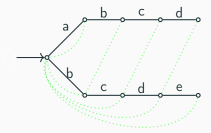




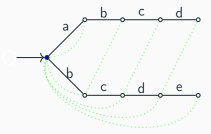
#### End nodes

- ullet We also have to mark end nodes in T.
- We then walk through s and move around the state machine according to the letters encountered.

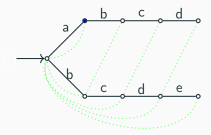
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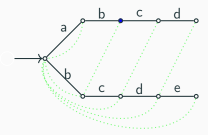
"abcdcdeaaabcdeabcxab"



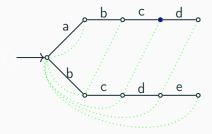
 $,, bcdcdeaaabcdeabcxab ^{\prime\prime}$ 



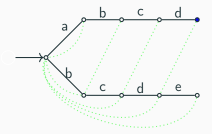
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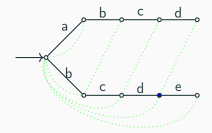
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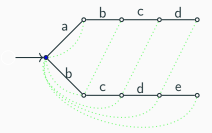
 $,\!,\!cdeaaabcdeabcxab''$ 



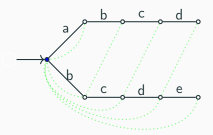
"cdeaaabcdeabcxab"



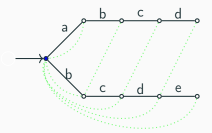
 $,\!,\!cdeaaabcdeabcxab''$ 



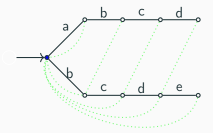
 $,\!,\!deaaabcdeabcxab''$ 



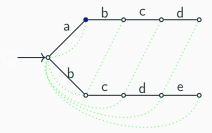
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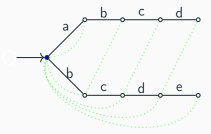
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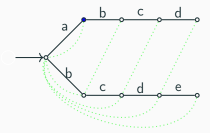
"aabcdeabcxab"



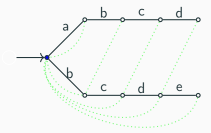
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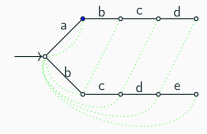
"abcdeabcxab"



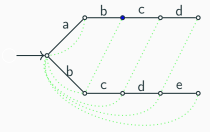
"abcdeabcxab"



"bcdeabcxab"



"cdeabcxab"



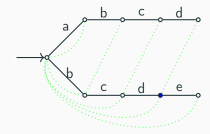
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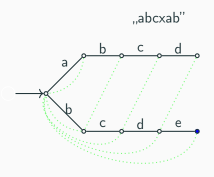
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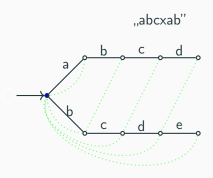
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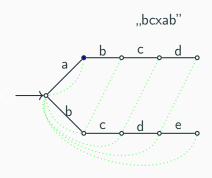
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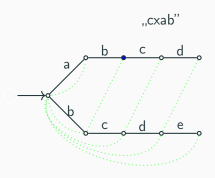
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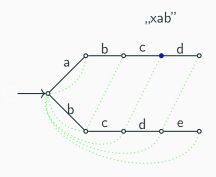


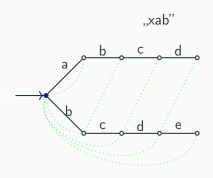


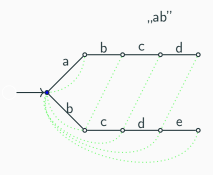


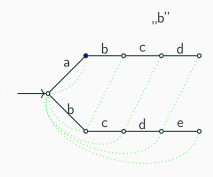


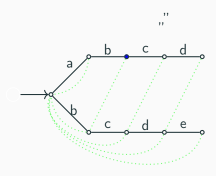


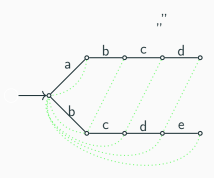








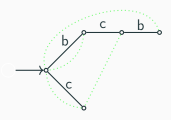




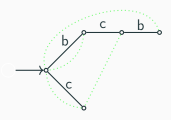
ullet Thus every time we are at an end node we have a substring in s that is in p. Are these the only ones?

- Thus every time we are at an end node we have a substring in s that is in p. Are these the only ones?
- No, we also need to consider if we can get to end nodes by traveling along suffix links.

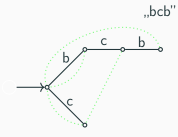
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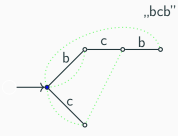
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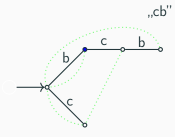
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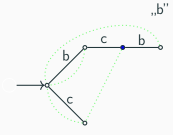
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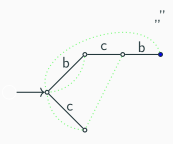
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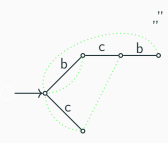
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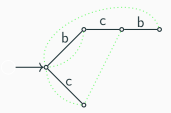
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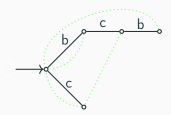


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 To keep the complexity in check we again use dynamic programming.

- Thus every time we are at an end node we have a substring in s that is in p. Are these the only ones?
- No, we also need to consider if we can get to end nodes by traveling along suffix links.



- To keep the complexity in check we again use dynamic programming.
- We add the concatenated links into the tree, calling them *exit* links.

### Speed

- ullet Let us assume the strings in p appear k times in s.
- Then the time complexity is  $\mathcal{O}(|s| + |\Sigma| \cdot |p| + k)$
- If we only want the number of matches, the implementation can be modified accordingly and then the complexity is  $\mathcal{O}(|s|+|\Sigma|\cdot|p|).$
- Note that for a bounded alphabet, this second complexity is linear.

### Implementation explanation

- The implementation contains three helper functions.
- The first is trie\_step(...) which is used to move around the state machine.
- The second is trie\_suffix(...) which is used to find suffix links.
- The third is trie\_exit(...) which is used to find exit links.
- All these functions are recursive and memoized.

#### Aho nodes

```
constexpr int ALPHABET { 128 }:
// Helper function to get index of letter
constexpr int val(char c) { return c; }
struct listnode {
   // n is index of next node, v is value of this node
   int v, n;
   listnode(int _v, int _n) : v(_v), n(_n) { }
};
struct trienode {
   // l is the index of the pattern that ends here or -1 if none
   // e is the exit link index, d is the suffix link index
   // p is the parent index
   // c is the character of the incoming edge
   // t is the transition table of the trie node
    int t[ALPHABET], 1, e, p, c, d;
   trienode(int _p, int _c) :
        1(-1), e(-1), p(_p), c(_c), d(-1) {
        memset(t, -1, sizeof(t));
};
```

#### Aho trie

```
int trie suffix(int h) {
struct trie {
   // r is the index of the root
                                                           if(m[h].d!= -1) return m[h].d:
    int r:
                                                           if(h == r || m[h].p == r) return m[h].d = r;
    vector<trienode> m:
                                                           return m[h].d =
    vector<listnode> w;
                                                               trie_step(trie_suffix(m[h].p), m[h].c);
                                                       }
    trie() {
        m = vector<trienode>();
                                                       int trie_step(int h, int c) {
        w = vector<listnode>():
                                                           if(m[h].t[c] != -1) return m[h].t[c]:
        r = trie node(-1, -1):
                                                           return m[h].t[c] = h == r ? r :
    }
                                                               trie_step(trie_suffix(h), c);
                                                       }
    int list node(int v. int n) {
        w.push_back(listnode(v, n));
                                                       int trie_exit(int h) {
        return w.size() - 1;
                                                           if(m[h].e != -1) return m[h].e;
                                                           if (h == 0 \mid | m[h].1 \mid = -1) return m[h].e = h:
    }
    int trie_node(int p, int c) {
                                                           return m[h].e = trie_exit(trie_suffix(h));
        m.push_back(trienode(p, c));
                                                       }
        return m.size() - 1:
                                                   }:
    }
    void trie_insert(string &s, int x) {
        int h. i = 0:
        for(h = r; i < s.size(); h = m[h].t[val(s[i])], i++)
            if(m[h],t[val(s[i])] == -1)
                m[h].t[val(s[i])] = trie node(h, val(s[i]));
        m[h].1 = list_node(x, m[h].1);
    }
```

### Aho implementation

```
int aho_corasick(string &s, vector<string> &p) {
    trie t; int h, i, j, k, w, m = p.size(), l[m];
    for(i = 0; i < m; i++) l[i] = p[i].size();
    for(i = 0; i < m; i++) t.trie_insert(p[i], i);</pre>
    s.push_back('\0');
    for(i = 0, j = 0, h = t.r; j < s.size(); j++) {
        k = t.trie exit(h):
        while(t.m[k].l != -1) {
            for(w = t.m[k].1; w != -1; w = t.w[w].n) {
                cout << p[t.w[w].v] << " found at index " <<
                    j - l[t.w[w].v] << '\n';</pre>
            }
            k = t.trie_exit(t.trie_suffix(k));
        h = t.trie_step(h, val(s[j]));
    return i;
```