



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Text Algorithms (6EAP) 2-D pattern matching

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2-D

- P=  S= 
- Why?
 - Images
 - ...

Brute force

Input: Pattern P of shape $m1 \times m2$
Text S of shape $n1 \times n2$

Output: Occurrences of P in S

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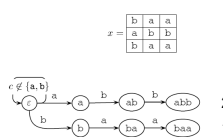
for i=1..(n1-m1+1) // X-axis in S
Sp: for j=1..(n2-m2+1) // Y-axis in S
    for pi=1..m1
        for pj=1..m2
            goto next Sp if S[i+pi-1,j+pj-1] != P[pi,pj]
    output (i,j) // All positions of P have matched!
    
```

How can we do better?

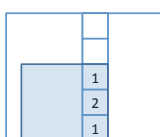
- What did we learn from 1-D matching?

Bird (1977) and Baker (1978)

- Search for all rows of P using Aho-Corasick.
- Mark all end positions in the $n \times n$ table
- Search with KMP if some column matches the right rows



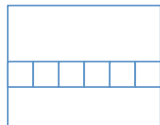
2
1., 3.=1



- Bird, R.S. 1977. Two-dimensional pattern matching. Inf. Process. Lett. 6(5):168-170.
- Baker, T.P. 1978. A technique for extending rapid exact-match string matching to arrays of more than one dimension. SIAM J. Comput. 7(4):533-541.
- [HANDBOOK OF COMPUTER SCIENCE AND ENGINEERING Chapter 6 Pattern matching and text compression algorithms](#), pp. 22-24.

Less space

- $1 \times n$ table for matching in columns is enough
- for every column the vertical (from top to bottom) matching with KMP is done.
- Memorize n states of the same KMP



```

B (l, m1, m2, X, m1, m2)
  * Preprocessing *
1 for i ← 0 to m2 - 1
2   do a[i] ← 0
3 root ← PRE-AC (set of lines of X, m1)
4 PRE-KMP-FOR-B (X, m1, next)
  * Searching *
5 for row ← 0 to m1 - 1
6   do r ← root
7     for column ← 0 to m2 - 1
8       do while child(r, Y[row, column]) = UNDEFINED
9         do r ← fail(r)
10        r ← child(r, Y[row, column])
11        if out(r) ≠ ∅
12          then
13            while k > 0 and X[k, 0... m2 - 1] = out(r)
14              do k ← next[k]
15              a[column] ← k + 1
16              if a[column] = m1
17                then OUTPUT (row - m1 + 1, column - m2 + 1)
18            else a[column] ← 0

```

Figure 6.25: The Bird/Baker two-dimensional pattern matching algorithm.

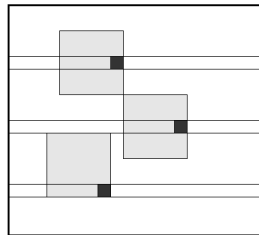
http://bit.cs.ut.ee/~vilo/edu/2005-06/Text_Algorithms/handbook-of-computer-science.pdf

Zhu & Takaoka (1989)

- Karp-Rabin by rows
- KMP or Boyer-Moore by columns
- Zhu, R.F., Takaoka, T. 1989. A technique for two-dimensional pattern matching. *Comm. ACM.* 32(9):1110-1120.
- <http://knight.cis.temple.edu/~vasilis/Courses/CIS750/Papers/p1110-zhu.pdf>

Baeza-Yates and Regnier (1992)

- Similar to Boyer-Moore
- Match every m'th row using Commentz-Walter
- If a potential hit, then check



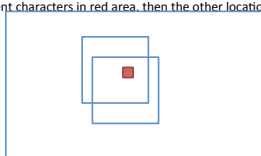
<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.45.581>

Elimination

- At first all positions are possible for P (candidates)
- Compare (some positions) with S. If mismatch, one can eliminate that candidate
- Comparisons are made as a duel - at least one of the candidates will be eliminated
- For remaining candidates compare exactly
- $O(m^2 + n^2)$ independent of alphabet size
- Dueling was first used by Vishkin for efficient parallel string matching algorithms. The idea is to provide, in constant time, a method that eliminates one of two competing candidates for pattern occurrence. **This elimination is based on identifying locations where the two candidates expect conflicting symbols.** Vishkin used string periodicity properties to guarantee that such locations exist for every two overlapping candidates.

Duels and witnesses

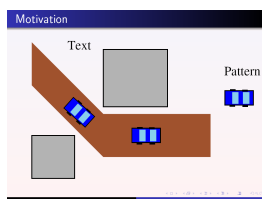
- Truly alphabet-independent two-dimensional pattern matching
Galil, Z. Park, K.
- This paper appears in:
[Foundations of Computer Science, 1992. Proceedings., 33rd Annual Symposium on](#) 24-27 Oct 1992, page(s): 247-256
doi: 10.1109/SFCS.1992.267767
- Duel and witnesses : eliminate impossible locations!
- If P has two different characters in red area, then the other location can be eliminated!



- **Juha Kärkkäinen and Esko Ukkonen:** Two and higher dimensional pattern matching in optimal expected time. In Daniel D. Sleator, editor, *Proceedings of the 5th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, pages 715--723, Arlington, VA, January 1994. ACM Press.
<http://citeseer.ist.psu.edu/article/karkkainen94two.html>
[L3_2D_matching/Karkkainen_Ukkonen_p715-karkkainen.pdf](http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.45.581)
- Jorma Tarhio 1993: Boyer-Moore-Horspooli generalization for 2D

Variants

- Free form patterns
- Rotated patterns
- Scaled patterns



- **Amihod Amir, Oren Kapah, Dekel Tsur:** Faster two dimensional pattern matching with rotations. Proc. 15th Symposium on Combinatorial Pattern Matching (CPM '04), LNCS 3109, 409-419, 2004.
- <http://cs.haifa.ac.il/~dekelts/publications/rotation.ps> local
- [PDF slide show local](#)