String processing

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Ad hoc

Tries

String matching

Naive

Rabin-Karp

Z-algorithm

Knuth-Morris-Pratt

Ad hoc

Straightforward solution

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- See CP3, section 6.3 (pages 236 240)

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- ightharpoonup If you know regular expressions, C++ 11 has those as well

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Trie Properties

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- <Retrieval (but can be pronounce as either tree or try)</p>
- Store a set of words (with or without associated values)
- \triangleright insert/retrieve in O(S), with S the length of the string
- Allows for non-exact matches (<> set/map)

Structure

▶ Tree structure

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- Stores the path for the string instead of the string

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- Edges labeled with single characters

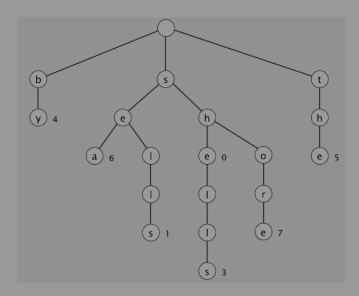
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- ► If the last character of a stored word, marked (+ associated value)
- Can vary in type of character (bits/ints/...)
- ► Can be compressed by eliminating successive single-edge nodes

Trie

Structure



Spelling suggestions

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- Autocompletion

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- (Similar to structure for Aho-Corasick)
- ► (Basis for *suffix tree*)

Trie Code

```
#include <map>
using namespace std;

struct Trie
{
    //Can be map/unordered_map/direct adressing table/implicit edge/...
    map<char, Trie*> children;
    bool marked;
};
```

Trie Code

Trie Code

```
bool contains(Trie* t, string s)
{
    for (auto c : s)
    {
        if (t->children.find(c) == t->children.end())
            return false;
        t = t->children[c];
    }
    return t->marked;
}
```

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- $\triangleright O(s * p)$ (s = length of string, p = length of pattern)

Naive matching

Code

```
#include <string>
using namespace std;
int match (string s, string pat)
    if (s.length() < pat.length())</pre>
    for (int i = 0; i \le s.length() - pat.length(); i++)
        bool found = true;
        for (int j = 0; j < pat.length(); j++)
             if (s[i+j] != pat[j])
                 found = false:
                 break;
        if (found) return i;
    return -1;
```

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Rabin-Karp

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Rabin-Karp

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- Faster possible?
- \triangleright What about hashes, integer comparison = O(n)
- \triangleright We still need a O(1) way to generate the hashes.
- Useful for multiple same-length patterns (check all hashes)

Polynomial hashing

 Generate successive hashes of the same length as the pattern (and hash the pattern)

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- Watch out for false positives

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- ▶ A rolling hash frame
- > O(1)

Collision strategies

 ${\color{red} \triangleright} \ \, \text{If equal hashes} \Rightarrow \text{compare the strings explicitely}$

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- ⇒ triple hashing, . . .

```
const int B = 17;
const int H = 12632251;
int hash_pattern(string pat, int start, int end)
{
    int h = 0;
    for (int i = start; i <= end; i++)
    {
        h = ((h * B) % H + pat[i]) % H;
    }
    return h;
}</pre>
```

```
bool check(string s, string pat, int start)
{
    for (int i = 0; i < pat.length(); i++)
    {
        if (s[start + i] != pat[i])
            return false;
    }
    return true;
}
int modpow(int exp) { //This can be done in O(log N)
    int result = 1;
    for (int i = 0; i < exp; i++)
    {
        result = (result * B) % H;
    }
    return result;
}</pre>
```

```
int match(string s, string pat)
{
    if (pat.length() > s.length()) return -1;
    int k = pat.length();
    int Hp = hash.pattern(pat, 0, k - 1);
    int Hs = hash.pattern(s, 0, k - 1);
    int Hs = modpow(k-1);
    for (int i = 0; i <= s.length() - k; i++)
    {
        if (Hs == Hp && check(s, pat, i))
        {
            return i;
        }
        Hs = ((B * (Hs - (s[i] * Bk) % H)) % H + s[i+k]) % H;
        if (Hs < 0) Hs += H;
    }
}</pre>
```

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Z-algorithm terminology

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- \triangleright Z-score $Z_i(S)$ = length of Z-box starting at index i

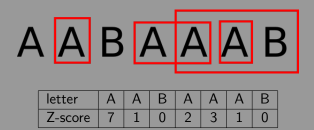
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Matching

- $\triangleright P = pattern$
- \triangleright S = search string
- \$ = sentinel (not part of alphabet)
- return *i* for each i > 0 where $Z_i(P$S) = |P|$

Calculating Z-scores

► Naive \Rightarrow $O(n^2)$, possible in O(n)

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- Nicely illustrated: https://www.cs.umd.edu/class/fall2011/cmsc858s/Lec02zalg.pdf)

```
int match(const string& s, const string& pat)
    string S = pat + "\$" + s;
    int n = S.length();
    vector < int > Z(n);
    int | = -1, r = -1;
    for (int i = 1; i < n; i++)
        if (i > r) //Outside furthest Z-box
            int j;
            for (j = i; j < n \&\& S[j] == S[j-i]; j++);
            Z[i] = i - i;
            I = i:
            r = i - 1:
        else
            int inside = r - i + 1;
            int corresponding = i - I;
            if (Z[corresponding] < inside)</pre>
                Z[i] = Z[corresponding];
```

Z-algorithm

code

```
else //Need to grow beyond r
{
    int j;
    for (j = r + 1; j < n && S[j] == S[j - i]; j++);
    Z[i] = j - i;
    l = i;
    r = j - 1;
    }
}

for (int i = 1; i < n; i++)
    if (Z[i] == pat.length())
    return i - pat.length() - 1; //Don't forget to subtract the sentinel
return -1;</pre>
```

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Knuth-Morris-Pratt Idea

▶ Don't restart a match every time

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- ► Fail smart
- ► Re-use previous (partial) match information
- Precompute possible submatches

Knuth-Morris-Pratt Idea

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Idea

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- Next possible partially matched pattern = longest proper suffix (of the partial match) that is a prefix
- (What is this in terms of Z-boxes?)
- Precompute and keep the length of this suffix/prefix in an array (call this L)
- \triangleright L[i] = length of that prefix for S[0..i-1] (inclusive)

Precomputation

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- ► Search for the next *parent* in *L* that can be expanded with the current character
- \triangleright L[i] = j + 1 (j is the length of the parent's match)
- ▶ If none can be found: L[i] = 0

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- ightharpoonup Re-use partial matches using L while matching
- Very similar to the actual precomputation
- \triangleright O(S+P)

code

```
vector<int> precompute(string pat)
{
    vector<int> L(pat.length() + 1);
    L[0] = -1; L[1] = 0;
    for (int i = 2; i <= pat.length(); i++)
    {
        int j = L[i-1];
        while (j >= 0 && pat[j] != pat[i-1])
            j = L[j];
        L[i] = j + 1;
    }
    return L;
}
```

code