

Suffix Tree. Ukkonen's Algorithm

This article is a stub and doesn't contain any descriptions. For a description of the algorithm, refer to other sources, such as [Algorithms on Strings, Trees, and Sequences](#) by Dan Gusfield.

This algorithm builds a suffix tree for a given string s of length n in $O(n \log(k))$ time, where k is the size of the alphabet (if k is considered to be a constant, the asymptotic behavior is linear).

The input to the algorithm are the string s and its length n , which are passed as global variables.

The main function `build_tree` builds a suffix tree. It is stored as an array of structures `node`, where `node[0]` is the root of the tree.

In order to simplify the code, the edges are stored in the same structures: for each vertex its structure `node` stores the information about the edge between it and its parent. Overall each `node` stores the following information:

- `(l, r)` - left and right boundaries of the substring `s[l..r-1]` which correspond to the edge to this node,
- `par` - the parent node,
- `link` - the suffix link,
- `next` - the list of edges going out from this node.

```
string s;
int n;

struct node {
    int l, r, par, link;
    map<char, int> next;

    node (int l=0, int r=0, int par=-1)
        : l(l), r(r), par(par), link(-1) {}
    int len() { return r - l; }
    int &get (char c) {
        if (!next.count(c)) next[c] = -1;
        return next[c];
    }
};

node t[MAXN];
int sz;
```

```

struct state {
    int v, pos;
    state (int v, int pos) : v(v), pos(pos) {}
};
state ptr (0, 0);

state go (state st, int l, int r) {
    while (l < r)
        if (st.pos == t[st.v].len()) {
            st = state (t[st.v].get( s[l] ), 0);
            if (st.v == -1) return st;
        }
        else {
            if (s[ t[st.v].l + st.pos ] != s[l])
                return state (-1, -1);
            if (r-l < t[st.v].len() - st.pos)
                return state (st.v, st.pos + r-l);
            l += t[st.v].len() - st.pos;
            st.pos = t[st.v].len();
        }
    return st;
}

int split (state st) {
    if (st.pos == t[st.v].len())
        return st.v;
    if (st.pos == 0)
        return t[st.v].par;
    node v = t[st.v];
    int id = sz++;
    t[id] = node (v.l, v.l+st.pos, v.par);
    t[v.par].get( s[v.l] ) = id;
    t[id].get( s[v.l+st.pos] ) = st.v;
    t[st.v].par = id;
    t[st.v].l += st.pos;
    return id;
}

int get_link (int v) {
    if (t[v].link != -1) return t[v].link;
    if (t[v].par == -1) return 0;
    int to = get_link (t[v].par);
    return t[v].link = split (go (state(to,t[to].len()), t[v].l +
(t[v].par==0), t[v].r));
}

void tree_extend (int pos) {
    for(;;) {
        state nptr = go (ptr, pos, pos+1);
        if (nptr.v != -1) {
            ptr = nptr;
            return;
        }

        int mid = split (ptr);
        int leaf = sz++;
        t[leaf] = node (pos, n, mid);
    }
}

```

```

        t[mid].get( s[pos] ) = leaf;

        ptr.v = get_link (mid);
        ptr.pos = t[ptr.v].len();
        if (!mid) break;
    }
}

void build_tree() {
    sz = 1;
    for (int i=0; i<n; ++i)
        tree_extend (i);
}

```

Compressed Implementation

This compressed implementation was proposed by [freopen](#).

```

const int N=1000000, INF=1000000000;
string a;
int t[N][26], l[N], r[N], p[N], s[N], tv, tp, ts, la;

void ukkadd (int c) {
    suff;;
    if (r[tv]<tp) {
        if (t[tv][c]==-1) { t[tv][c]=ts; l[ts]=la;
            p[ts++]=tv; tv=s[tv]; tp=r[tv]+1; goto suff; }
        tv=t[tv][c]; tp=l[tv];
    }
    if (tp==-1 || c==a[tp]-'a') tp++; else {
        l[ts+1]=la; p[ts+1]=ts;
        l[ts]=l[tv]; r[ts]=tp-1; p[ts]=p[tv]; t[ts][c]=ts+1; t[ts][a[tp]-
'a']=tv;
        l[tv]=tp; p[tv]=ts; t[p[ts]][a[l[ts]]-'a']=ts; ts+=2;
        tv=s[p[ts-2]]; tp=l[ts-2];
        while (tp<=r[ts-2]) { tv=t[tv][a[tp]-'a']; tp+=r[tv]-l[tv]+1;}
        if (tp==r[ts-2]+1) s[ts-2]=tv; else s[ts-2]=ts;
        tp=r[tv]-(tp-r[ts-2])+2; goto suff;
    }
}

void build() {
    ts=2;
    tv=0;
    tp=0;
    fill(r, r+N, (int)a.size()-1);
    s[0]=1;
    l[0]=-1;
    r[0]=-1;
    l[1]=-1;
    r[1]=-1;
    memset (t, -1, sizeof t);
    fill(t[1], t[1]+26, 0);
    for (la=0; la<(int)a.size(); ++la)

```

```

        ukkadd (a[la]-'a');
    }

```

Same code with comments:

```

const int N=1000000,    // maximum possible number of nodes in suffix tree
        INF=1000000000; // infinity constant
string a;               // input string for which the suffix tree is being built
int t[N][26],          // array of transitions (state, letter)
    l[N],              // left...
    r[N],              // ...and right boundaries of the substring of a which correspond
                        // to incoming edge
    p[N],              // parent of the node
    s[N],              // suffix link
    tv,               // the node of the current suffix (if we're mid-edge, the lower
                        // node of the edge)
    tp,               // position in the string which corresponds to the position on the
                        // edge (between l[tp] and r[tp], inclusive)
    ts,               // the number of nodes
    la;               // the current character in the string

void ukkadd(int c) { // add character s to the tree
    suff++;          // we'll return here after each transition to the suffix (and
                        // will add character again)
    if (r[tp]<tp) { // check whether we're still within the boundaries of the
                        // current edge
        // if we're not, find the next edge. If it doesn't exist, create a
        // leaf and add it to the tree
        if (t[tp][c]==-1) {t[tp]
[c]=ts;l[ts]=la;p[ts++]=tv;tv=s[tp];tp=r[tp]+1;goto suff;}
        tv=t[tp][c];tp=l[tp];
    } // otherwise just proceed to the next edge
    if (tp==-1 || c==a[tp]-'a')
        tp++; // if the letter on the edge equal c, go down that edge
    else {
        // otherwise split the edge in two with middle in node ts
        l[ts]=l[tp];r[ts]=tp-1;p[ts]=p[tp];t[ts][a[tp]-'a']=tv;
        // add leaf ts+1. It corresponds to transition through c.
        t[ts][c]=ts+1;l[ts+1]=la;p[ts+1]=ts;
        // update info for the current node - remember to mark ts as parent of
        tv
        l[tp]=tp;p[tp]=ts;t[p[ts]][a[l[ts]]-'a']=ts;ts+=2;
        // prepare for descent
        // tp will mark where are we in the current suffix
        tv=s[p[ts-2]];tp=l[ts-2];
        // while the current suffix is not over, descend
        while (tp<=r[ts-2]) {tv=t[tp][a[tp]-'a'];tp+=r[tp]-l[tp]+1;}
        // if we're in a node, add a suffix link to it, otherwise add the link
        to ts
        // (we'll create ts on next iteration).
        if (tp==r[ts-2]+1) s[ts-2]=tv; else s[ts-2]=ts;
        // add tp to the new edge and return to add letter to suffix
        tp=r[tp]-(tp-r[ts-2])+2;goto suff;
    }
}

```

```

void build() {
    ts=2;
    tv=0;
    tp=0;
    fill(r,r+N,(int)a.size()-1);
    // initialize data for the root of the tree
    s[0]=1;
    l[0]=-1;
    r[0]=-1;
    l[1]=-1;
    r[1]=-1;
    memset (t, -1, sizeof t);
    fill(t[1],t[1]+26,0);
    // add the text to the tree, letter by letter
    for (la=0; la<(int)a.size(); ++la)
        ukkadd (a[la]-'a');
}

```

Practice Problems

- [UVA 10679 - I Love Strings!!!](#)

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