

Notebook - Maratona de Programação

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1 Algoritmos

1.1 Recursive-BS

```
1 // Recursive binary search
3 int bs(int x, int ini, int fim)
       if(fim>=ini)
6
           int meio = (ini+fim)/2;
           if (vetor[mid] == x)
10
               return x:
11
           if (vetor[meio] < x)</pre>
               return bs(x, ini, meio-1);
13
                return bs(x, meio+1, fim);
15
16
17
       return -1;
18
19 }
```

2 Grafos

2.1 BFS

```
1 //BFS (Breadth First Search) O(V+A)
3 void BFS(int x)
4 {
       int atual, v, u;
5
       queue < int > fila;
       fila.push(x);
       componente[x] = valor;
       atual = 0;
10
       while(!fila.empty())
12
           v = fila.front();
13
14
           fila.pop();
           for(int i = 0;i < (int)vizinhos[v].size();i</pre>
16
               u = vizinhos[v][i];
18
               if (componente[u] == -1)
19
20
                    componente[u] = componente[v];
21
                    fila.push(u);
               }
23
24
           }
       }
25
26 }
```

2.2 Dijkstra

```
1 // Dijkstra - Shortest Path
2
3 #define pii pair<int, int>
4 #define vi vector<int>
5 #define vii vector< pair<int,int> >
6 #define INF 0x3f3f3f3f
7
8 vector<vii>> grafo;
9 vi distancia;
10 priority_queue< pii, vii, greater<pii>> fila;
11
12 void dijkstra(int k)
```

```
13 ₹
14
       int dist, vert, aux;
15
       distancia[k]=0;
16
       fila.push(mp(k, 0));
17
18
       while(!fila.empty())
19
20
            aux=fila.top().f;
21
            fila.pop();
22
23
            for(int i=0; i<grafo[aux].size(); i++)</pre>
25
                vert=grafo[aux][i].f;
26
27
                dist=grafo[aux][i].s;
                if (distancia[vert]>distancia[aux]+dist)
28
                     distancia[vert] = distancia[aux] + dist;
30
                     fila.push(mp(vert, distancia[vert]));
                }
32
33
           }
       }
34
35 }
36
37 int main()
38 {
       dist.assign(N+1, INF);
39
       grafo.assign(N+1, vii());
40
41
       for(int i=0; i<M; i++)</pre>
42
43
            cin >> a >> b >> p;
44
45
            grafo[a].pb(mp(b, p));
            grafo[b].pb(mp(a, p));
46
47
48 }
```

2.3 Floyd-Warshall

2.4 Kruskal

```
1 // Kruskal - Minimum Spanning Tree
3 typedef struct
4 {
       int A, B;
5
      int dist;
7 } vertice;
9 vertice grafo[MAX];
10 int pai[MAX];
11
12 int find(int X) // Union-Find
       if (pai[X] == X)
14
          return X;
16
           return pai[X]=find(pai[X]);
17
```

```
18 }
                                                             17
19
                                                                    vector < int > vizinhos[10];
                                                             18
20 void join(int X, int Y)
                                                             19
21 {
                                                                     vizinhos[1].push_back(2);
                                                             20
       int paix = find(X);
                                                                     vizinhos[1].push_back(2);
       int paiy = find(Y);
23
                                                                2.7
                                                                     \operatorname{Prim}
       pai[paix]=paiy;
24
25 }
26
                                                              1 // Prim Algorithm
27 bool comp(vertice A, vertice B)
                                                              2 #define MAXN 10100
28 {
                                                              3 #define INFINITO 999999999
29
       return A.dist < B.dist;</pre>
30 }
                                                              5 int n, m;
31
                                                              6 int distancia[MAXN];
32 void kruskal()
                                                              7 int processado[MAXN];
33 {
                                                              8 vector <pii > vizinhos [MAXN];
34
       for(int i=1;i<=N;i++)</pre>
           pai[i]=i;
35
                                                             10 int Prim()
                                                             11 {
       for(int i=1;i<=M;i++)</pre>
37
                                                                     for(int i = 2;i <= n;i++) distancia[i] = INFINITO</pre>
          cin >> grafo[i].A >> grafo[i].B >> grafo[i].
38
       dist:
                                                                     distancia[1] = 0;
39
                                                              14
       sort(grafo+1, grafo+M+1, comp);
                                                                    priority_queue < pii, vector < pii >, greater < pii > >
                                                             15
41
       for(int i=1;i<M;i++)</pre>
42
                                                                     fila.push( pii(distancia[1], 1) );
                                                             16
43
                                                             17
           if (find(grafo[i].A)!=find(grafo[i].B))
44
                                                                    while(1)
                                                             18
           {
45
                                                                     {
                                                             19
                join(grafo[i].A, grafo[i].B);
46
                                                             20
                                                                         int davez = -1;
                soma+=grafo[i].dist;
                                                             21
           }
48
                                                                         while(!fila.empty())
                                                             22
       }
49
                                                             23
50
                                                                             int atual = fila.top().second;
                                                             24
       cout << soma << endl:
51
                                                                             fila.pop();
52 }
                                                             26
                                                                              if (!processado[atual])
                                                             27
        DFS
  2.5
                                                             28
                                                                                  davez = atual;
                                                             29
                                                                                  break;
1 //DFS (Depth First Search) O(V+A)
                                                                             }
                                                             31
                                                                         }
3 void DFS(int x)
                                                             33
4 {
                                                                         if(davez == -1)
                                                             34
       for(int i=0; i<(int)vizinhos[x].size(); i++)</pre>
5
                                                                             break:
6
                                                             36
           int v = vizinhos[x][i];
                                                             37
                                                                         processado[davez] = true;
           if (componente[v] == -1)
                                                             38
                                                             39
                                                                         for(int i = 0;i < (int)vizinhos[davez].size()</pre>
                componente[v] = componente[x];
10
                                                                     :i++)
                DFS(v);
11
                                                             40
12
           }
                                                              41
       }
13
                                                                             int dist = vizinhos[davez][i].first;
                                                             42
14 }
                                                                              int atual = vizinhos[davez][i].second;
                                                             43
                                                             44
  2.6 Represent
                                                                             if( distancia[atual] > dist && !
                                                             45
                                                                     processado[atual])
1 // Grafos
                                                             46
                                                                             {
                                                                                  distancia[atual] = dist;
                                                             47
3 // List of edges
                                                             48
                                                                                  fila.push( pii(distancia[atual],
                                                                    atual));
       vector< pair<int, int> > arestas;
                                                                             }
       arestas.push_back(make_pair(1, 2));
                                                                         }
                                                             50
       arestas.push_back(make_pair(1, 3));
                                                             51
                                                             52
9 // Adjacency Matrix
                                                             53
                                                                     int custo_arvore = 0;
                                                                     for(int i = 1;i <= n;i++)</pre>
10
                                                             54
       int grafo[10][10];
                                                                         custo_arvore += distancia[i];
11
                                                             55
       grafo[1][2] = grafo[2][1] = 1;
                                                             57
                                                                     return custo_arvore;
13
       grafo[1][3] = grafo[3][1] = 2;
                                                             58 }
15
16 // Adjacency List
                                                             60 int main(){
```

```
61
62
       cin >> n >> m;
63
       for(int i = 1; i <= m; i++) {</pre>
64
            int x, y, tempo;
66
            cin >> x >> y >> tempo;
68
            vizinhos[x].pb( pii(tempo, y) );
69
            vizinhos[y].pb( pii(tempo, x) );
70
71
72
       cout << Prim() << endl;</pre>
73
74
75
       return 0;
76 }
```

3 Geometria

3.1 Inter-Retas

```
1 // Intersection between lines
3 typedef struct
5
      int x, y;
6 } pnt;
8 bool collinear(pnt p, pnt q, pnt r)
9 {
      if(q.x<=max(p.x,r.x) && q.x>=min(p.x,r.x) && q.y
10
      <=max(p.y,r.y) && q.y>=min(p.y,r.y))
          return true;
11
      return false:
13
14 }
15
int orientation(pnt p, pnt q, pnt r)
17 {
      int val=(q.y-p.y)*(r.x-q.x)-(q.x-p.x)*(r.y-q.y);
18
19
      if(val==0)
20
          return 0;
21
22
       else if (val >0)
          return 1;
23
24
          return 2;
25
26 }
28 bool intersect(pnt p1, pnt q1, pnt p2, pnt q2)
29 {
       int o1 = orientation(p1, q1, p2);
30
      int o2 = orientation(p1, q1, q2);
31
      int o3 = orientation(p2, q2, p1);
32
      int o4 = orientation(p2, q2, q1);
33
34
      if(o1!=o2 and o3!=o4)
35
           return true;
37
      if(o1==0 && collinear(p1, p2, q1))
38
39
           return true;
40
41
      if(o2==0 && collinear(p1, q2, q1))
          return true;
42
43
44
      if(o3==0 && collinear(p2, p1, q2))
45
          return true;
      if(o4==0 && collinear(p2, q1, q2))
47
           return true;
49
      return false;
50
```

4 ED

51

52 }

4.1 Iterative-SegTree

```
1 // Segment Tree Iterativa - Range maximum query
3 #define N 100010
5 struct Segtree
6 {
       int t[2*N] = \{0\};
8
       void build()
10
11
           for(int i=N-1; i>0; i--)
12
               t[i]=max(t[i<<1], t[1<<1|1]);
13
14
       int query(int 1, int r)
15
16
           int ans=0:
17
18
           for (i+=N, r+=N; l< r; l>>=1, r>>=1)
19
                if(1&1)
20
                    ans=max(ans, t[1++]);
                if (r&1)
                    ans=max(ans, t[--r]);
           return ans;
27
       void update(int p, int value)
29
30
31
            for(t[p+=n]=value; p>1; p>>=1)
                t[p>>1] = max(t[p], t[p^1]);
34
35 };
36
37 int main()
38 {
       Segtree st;
39
       for(int i=0;i<n;i++)</pre>
41
42
           cin >> aux:
43
           st.t[N+i] = aux; //Leaves are stored in
44
       continuous nodes with indices starting with {\tt N}
45
46
       st.build();
47
       x = st.query(inicio, fim);
48
       st.update(ind, value);
50
51 }
```

4.2 Recursive-SegTree

4.3 Delta-Encoding val[no]=vet[i]; 10 11 return: } 12 1 // Delta encoding 13 int esq = 2*no;3 for(int i=0;i<q;i++)</pre> int dir = 2*no+1;15 4 **{** int meio = (i+j)/2; 16 int 1,r,x; 5 17 cin >> 1 >> r >> x;6 monta(i, meio, esq); 18 delta[1] += x; monta(meio+1, j, dir); 19 delta[r+1] = x;8 20 9 } 21 val[no]=max(val[esq], val[dir]); 22 } 11 int atual = 0; 12 24 void atualiza(int no, int i, int j, int pos, int 13 for(int i=0;i<n;i++)</pre> novo_valor) 14 { 25 { atual += delta[i]: 1.5 **if**(i==j) 26 v[i] += atual; 17 } val[no]=novo_valor; 28 }else 29 4.4 Seg-Tree-Farao 30 int esq = 2*no;31 int dir = 2*no+1;1 typedef struct int meio = (i+j)/2; 33 34 3 pii prefix, sufix, total, maximo; 35 if (pos <= meio)</pre> 4 } no; atualiza(esq, i, meio, pos, novo_valor); $_5$ 36 6 int noleft[MAX], noright[MAX]; //Guarda os valores atualiza(dir, meio+1, j, pos, novo_valor) dos nos para que nao sejam calculados novamente 38 ; nas querys 39 7 int v[MAX]; if (val[esq]>val[dir]) 40 8 no arvore[MAX]; val[no]=val[esq]; 42 10 pii somar(pii a, pii b) // une pairs val[no]=val[dir]; 43 11 { } 44 return mp(a.f+b.f, a.s+b.s); 12 45 } 13 } 47 int consulta(int no, int i, int j, int A, int B) 15 no une(no l, no r) 48 { 16 € if(i>B || j<A)</pre> 49 **if**(1.total.s==0) 50 return -1; 18 return r; 51 if(i>=A and j<=B)if(r.total.s==0) 19 return val[no]; 52 20 return 1: 53 21 int esq = 2*no; 54 22 no m; int dir = 2*no+1;23 int meio = (i+j)/2; 56 24 m.prefix = max(l.prefix, somar(l.total, r.prefix)); //prefixo int resp_esq = consulta(esq, i, meio, A, B); 25 m.sufix = max(r.sufix, somar(r.total, l.sufix)); int resp_dir = consulta(dir, meio+1, j, A, B); 59 //sufixo m.total = somar(1.total, r.total); //Soma de 26 if (resp_dir == -1) 61 todos os elementos da subarvore return resp_esq; 62 m.maximo = max(max(1.maximo, r.maximo), somar(1. 27 63 if (resp_esq==-1) sufix, r.prefix)); //Resultado para cada return resp_dir; 64 subarvore 65 28 66 if(resp_esq>resp_dir) return m; return resp_esq; 30 } 68 31 return resp_dir; 69 32 no makenozero() 70 } 33 { 71 34 72 int main() m.prefix=m.sufix=m.total=m.maximo=mp(0,0); 35 73 € 36 74 monta(1, N, 1); 37 } atualiza(1, 1, N, pos, valor); 38 x = consulta(1, 1, N, inicio, fim);76 39 no makeno(int k) 40 { 78 } 41 m.prefix=m.sufix=m.total=m.maximo=mp(k,1); 42 return m; 43

```
44 }
                                                                        for(int j=y;j>0;j-=j&-j)
                                                             10
45
                                                             11
                                                                            resp+=bit[i][j];
46 void monta(int n)
                                                             12
47 {
                                                             13
                                                                    return resp;
       if (noleft[n] == noright[n])
                                                             14 }
49
                                                             15
            arvore[n]=makeno(v[noleft[n]]);
                                                             16 void update(int x, int y, int delta)
50
                                                             17 {
51
            return:
                                                                    for (int i=x;i<MAX;i+=i&-i)</pre>
52
                                                             18
                                                             19
                                                                        for (int j=y; j < MAX; j+=j&-j)</pre>
53
       int mid = (noleft[n]+noright[n])/2;
                                                                            bit[i][j]+=delta;
54
                                                             20
                                                             21 }
55
       noleft[2*n]=noleft[n]; noright[2*n]=mid;
       noleft[2*n+1]=mid+1; noright[2*n+1]=noright[n];
56
                                                             22
                                                             23 int query(int x1, y1, x2, y2)
57
58
       monta(2*n);
                                                             24 {
                                                                    return sum(x2,y2) - sum(x2,y1) - sum(x1,y2) + sum
       monta(2*n+1);
59
                                                             25
60
                                                                    (x1,y1);
       arvore[n] = une(arvore[2*n], arvore[2*n+1]);
61
62 }
                                                                     BIT
                                                               4.6
63
64 no busca(int n, int esq, int dir)
65 {
                                                            1 // (BIT) Fenwick Tree
       if(noleft[n]>=esq and noright[n]<=dir)</pre>
66
           return arvore[n];
                                                             3 int bit[MAX];
       if(noright[n] < esq or noleft[n] > dir)
68
           return makenozero();
69
                                                             5 int soma(int x)
70
       return une(busca(2*n, esq, dir),busca(2*n+1, esq,
71
                                                                    int resp=0:
        dir));
72 }
                                                                    // for(int i=x:i>0:i-=i&-i)
                                                             9
73
                                                                       resp+=bit[i];
                                                             10
74 int main()
                                                             11
75 {
                                                                    while (x > 0)
                                                             12
76
       int T, N, Q, A, B;
                                                                    {
       no aux:
77
                                                                        resp += bit[x];
                                                             14
                                                                        x = (x & -x);
                                                             15
       scanf("%d", &T);
79
                                                             16
80
                                                             17
       while (T--)
81
                                                             18
                                                                    return resp;
82
                                                            19 }
83
            scanf("%d", &N);
            for (int i=1;i<=N;i++)</pre>
84
                scanf("%d", &v[i]); //Elementos da arvore 21 int query(int L, R)
85
86
                                                                    return soma(R)-soma(L);
                                                            23
           noleft[1]=1; noright[1]=N;
87
                                                             24 }
           monta(1);
88
                                                             25
89
                                                             26 void update(int x, int v)
           cin >> Q;
           while (Q--)
91
                                                                    // for(;x<=n;x+=x&-x)
                                                             28
92
                                                                       bit[x] += v;
                                                             29
                scanf("%d%d", &A, &B); //Intervalo da
93
                                                             30
       query
                                                                    while(x <= N)
                                                             31
                aux = busca(1, A, B);
                                                             32
                                                                    {
                printf("%d %d\n", aux.maximo.f, aux.
95
                                                                        bit[x] += v;
                                                             33
       maximo.s);
                                                             34
                                                                        x += (x \& -x);
96
           }
                                                                    }
                                                             35
97
                                                             36 }
98
99
                                                                     Union-Find
                                                               4.7
100
       return 0;
101 }
                                                             1 // Union-Find Functions
  4.5 BIT-2D
                                                             3 int pai[MAX], peso[MAX];
 1 // BIT 2D
                                                             5 int find(int aux)
 3 int bit[MAX][MAX];
                                                             6 {
                                                                    if (pai[aux] == aux)
 5 int sum(int x, int y)
                                                                       return aux;
 6 {
                                                             9
       int resp=0;
                                                                        return pai[aux]=find(pai[aux], pai);
                                                             10
                                                             11 }
       for(int i=x;i>0;i-=i&-i)
                                                             12
```

```
void join(int x, int y)
                                                                  //Outros
                                                           17
14 {
                                                           18
                                                                  S.clear();
      x = find(x);
                                                                  S.size():
15
                                                           19
      y = find(y);
16
                                                           20
                                                                  S.begin();
17
                                                           21
                                                                  S.end();
      if (pesos[x] < pesos[y])</pre>
18
                                                           22
          pai[x] = y;
                                                                  p = S.lower_bound(n); // Retorna um ponteiro para
19
       else if(pesos[x]>pesos[y])
                                                                   o primeiro elemento maior ou igual a n (not less
20
          pai[y] = x;
21
                                                                  p = S.upper_bound(n); // Retorna um ponteiro para
       else if(pesos[x]==pesos[y])
22
                                                                   o primeiro elemento maior que n (greater than n)
23
24
           pai[x] = y;
25
           pesos[y]++;
                                                           26
                                                           27 // (set<int>::iterator)
26
27 }
                                                           28
                                                                  for(set<int>::iterator it=S.begin(); it!=S.end();
28
29 int main()
                                                                   it++)
                                                                  {
30 €
                                                           30
       for (int i=1; i <= N; i++)</pre>
                                                                       cout << *it << " ";
          pai[i]=i;
32
33 }
                                                              5.3 Stack
       STL
                                                            1 // Stack
  5.1 Pair
                                                            3 stack<int> pilha;
                                                            5 //pilha.push()
pair<string, int> P;
                                                                  pilha.push(N);
3 cin>>P.first>>P.second:
                                                            9 //pilha.empty()
5 // Pair of pair
                                                           10
                                                                  if(pilha.empty() == true/false)
      pair < string , pair < double , double >> P;
                                                           11
                                                           12
                                                           13 //pilha.pop()
      P.first = "Joao";
      P.second.first = 8.2;
10
                                                                  pilha.pop();
      P.second.second = 10;
                                                           15
11
                                                           17 //pilha.front()
13 // Vector of pair
                                                                  p = pilha.top();
      vector<pair<int, string> > V;
15
      sort(V.begin(), V.end());
                                                              5.4 Queue
17
18 //make.pair()
                                                            1 // Queue
      P = make_pair("Joao", 10);
20
                                                            3 queue < int > fila;
      for(int i=1;i<10;i++)</pre>
22
23
                                                            5 //fila.push()
24
           cin>>a>>b;
           V.push_back(make_pair(a,b));
25
                                                                  fila.push(N);
                                                            9 //fila.empty()
  5.2 Set.
                                                                  if(fila.empty() == true/false)
                                                           11
1 // Set - Red-Black Trees - O(logn)
                                                           13 //fila.pop()
                                                           14
3 set < int > S:
                                                                  fila.pop();
                                                           15
                                                           16
5 //S.insert()
                                                           17 //fila.front()
                                                           18
      S.insert(10); // O(logN)
                                                                  p = fila.front();
                                                           19
9 //S.find()
                                                              5.5 Priority-Queue
      if(S.find(3) != S.end())// O(logN)
11
13 //S.erase
                                                            1 // Priority Queue - O(logn)
                                                            3 priority_queue <int> plista;
      S.erase(10);
15
16
```

```
5 //plista.push()
                                                            12 // front() back()
                                                                   cout << V.front() << endl;</pre>
      plista.push(N);
                                                            14
                                                                   cout << V.back() << endl;</pre>
                                                            15
9 //plista.empty()
                                                            17 //size()
       if(plista.empty() == true/false)
                                                                   tamanho = V.size();
12
                                                            19
13 //plista.pop()
                                                            20
                                                            21 //resize()
       plista.pop();
15
                                                            22
                                                            23
                                                                   V.resize(10);
                                                                   V.resize(n, k);
17 //plista.front()
                                                            24
                                                            25
      p = plista.top();
                                                            26 //pop_back()
  5.6 Map
                                                            28
                                                                   V.pop_back();
                                                            29
                                                           30 //clear()
1 // Map - Red-Black Trees
                                                            31
                                                                   V.clear();
                                                            32
3 map < string, int > M;
                                                                   sort(V.begin(), V.end());
                                                            33
                                                            34
5 //S.insert()
                                                            35 //upper_bound() e lower_bound()
                                                            36
      M.insert(make_pair("Tiago", 18));
                                                            37
                                                                   vector < int >:: iterator low, up;
                                                                   low=lower_bound(v.begin(), v.end(), 20);
                                                            38
      M["Tiago"]=18; // O(logN)
9
                                                                   up=upper_bound(v.begin(), v.end(), 20);
                                                            39
10
                                                                   cout << "lower_bound at position " << (low- v.
                                                            40
11 //S.find()
                                                                   begin()) << '\n';
12
                                                                   cout << "upper_bound at position " << (up - v.
                                                            41
      if(M.find("Tiago") != M.end()) // O(logN)
13
                                                                   begin()) << '\n';
                                                            42
      cout << M["Tiago"] << endl;</pre>
15
                                                            43 //binary_search()
                                                            44
17 //S.erase
                                                                   if(binary_search(vet.begin(), vet.end(), 15))
18
                                                            46
      M.erase("Tiago"); // O(logN)
19
                                                            47 //accumulate()
20
                                                            48
                                                                   cout << accumulate(first, last, sum, func) <<</pre>
                                                            49
22 //S.count()
                                                                   endl;
                                                                   //first - pointer to the first element
                                                            50
      if (S.count(N))
24
                                                                   //last - last element
                                                            51
                                                            52
                                                                   //sum - inicial value
26 //Other
                                                            53
27
                                                            54
      M.clear();
                                                                   int func(int x, int y)
                                                            55
      M.size();
29
      M.begin();
                                                                       //return x*y;
                                                            57
      M.end();
31
                                                                       return x+y;
32
                                                            59
33 // (map<int>::iterator)
                                                            60
34
                                                            61 //partial_sum()
       for(map<string,int>::iterator it=M.begin(); it!=M
62
35
       .end(); it++)
                                                            63
                                                                   partial_sum(first, last, vet, func);
36
           cout << "(" << it->first << ", " << it->
37
                                                                   int func(int x, int y)
                                                            65
       second << ") ";
                                                            66
                                                            67
                                                                       //return x*y;
                                                            68
                                                                       return x+y;
  5.7 Vector
                                                                   }
                                                            69
                                                            70
1 // Vector - Vetor
                                                            71 //assign()
                                                                  //Diferente do resize() por mudar o valor de
                                                            72
                                                                   todos os elementos do vector
3 vector<int> V;
4 vector < tipo > nome;
                                                            73
5 vector < tipo > V(n, value);
                                                            74
                                                                   vector < int > vet;
                                                            75
                                                                   vet.assign(N, x);
                                                            76
7 //push_back()
                                                                   vector < vector <int> > vet;
                                                                   vet.assign(N, vector<int>());
       V.push_back(2);
                                                            78
      V.push_front(2);
10
                                                            80 //sort()
11
```

81 82 sort(vet, vet+N, func); 83 bool func(Aluno a, Aluno b) 84 return a.nota < b.nota; // True caso a venha</pre> 86 antes de b, False caso contrario 87 89 //fill() 90 vector<int> vet(5); // 0 0 0 0 91 92 fill(vet.begin(), vet.begin()+2, 8); // 8 8 0 0 0 $_{12}$

\mathbf{Math}

6.1 Modular-Exponentiation

```
1 // Modular exponentiaion - (x^y)%p in O(log y)
2 int power(int x, unsigned int y, int p)
3 {
       int res = 1;
4
      x\%=p;
       while(y>0)
9
           if(y&1)
               res=(res*x)%p;
10
11
           y = y > > 1;
           x = (x*x)%p;
13
14
```

Verif-primo 6.2

15 }

```
1 // prime verrification sqrt(N)
3 long long eh_primo(long long N)
4 {
       if(N==2)
       {
           return true;
       }
       else if (N==1 \text{ or } N\%2==0)
10
           return false;
11
       for(long long i=3;i*i<=N;i+=2)</pre>
13
14
           if(N\%i==0)
                return false;
15
16
       return true;
17
18 }
```

6.3 Crivo

```
1 // Sieve of Eratosthenes
4 vector < bool > primos (100010, true);
5 cin >> N;
7 primos[0]=false;
8 primos[1]=false;
10 for(int i=2;i<=N;i++)</pre>
      if(primos[i])
           for(int j=i+i; j<=N; j+=i)</pre>
12
                primos[j]=false;
13
```

6.4 FFT-golfbot

```
#include <bits/stdc++.h>
3 using namespace std;
5 \text{ const int } N = (1 << 19);
6 const double two_pi = 4 * acos(0);
 8 struct cpx
       cpx(){}
10
11
       cpx(double aa): a(aa){}
       cpx(double aa, double bb):a(aa),b(bb){}
       double a;
13
       double b;
       double modsq(void) const
15
16
           return a*a+b*b;
17
18
19
       cpx bar(void) const
20
            return cpx(a,-b);
21
22
23 };
24
25 cpx b[N+100];
26 cpx c[N+100];
27 cpx B[N+100];
28 cpx C[N+100];
29 int a[N+100];
30 int x[N+100];
31 double coss[N+100], sins[N+100];
32 int n,m,p;
33
34 cpx operator +(cpx a,cpx b)
35 {
36
       return cpx(a.a+b.a,a.b+b.b);
37 }
39 cpx operator *(cpx a,cpx b)
41
       return cpx(a.a*b.a-a.b*b.b,a.a*b.b+a.b*b.a);
42 }
43
44 cpx operator /(cpx a,cpx b)
45 {
       cpx r = a*b.bar();
46
47
       return cpx(r.a/b.modsq(),r.b/b.modsq());
48 }
49
50 cpx EXP(int i,int dir)
51 {
       return cpx(coss[i],sins[i]*dir);
52
53 }
54
55 void FFT(cpx *in,cpx *out,int step,int size,int dir)
56 {
       if(size<1) return;</pre>
57
58
       if(size==1)
       {
59
60
            out [0] = in [0];
           return:
61
62
       FFT(in,out,step*2,size/2,dir);
63
       FFT(in+step,out+size/2,step*2,size/2,dir);
64
65
       for(int i=0;i<size/2;++i)</pre>
66
       {
            cpx even=out[i];
67
            cpx odd=out[i+size/2];
68
            out[i] = even+EXP(i*step,dir)*odd;
            \verb"out[i+size/2] = \verb"even+EXP" ((i+size/2)*step", \verb"dir")*
70
```

```
}
71
72 }
73
74 int main()
75 {
        for(int i=0;i<=N;++i)</pre>
76
77
             coss[i]=cos(two_pi*i/N);
78
             sins[i]=sin(two_pi*i/N);
79
        }
80
        while(cin >> n) // Numero de tacadas possiveis
81
 82
             fill(x,x+N+100,0);
83
             fill(a,a+N+100,0);
84
             for (int i=0;i<n;++i)</pre>
85
86
87
                  cin >> p; // Distancia das tacadas
                 x[p]=1:
88
             }
             for (int i=0;i<N+100;++i)</pre>
90
             {
91
                 b[i]=cpx(x[i],0);
92
             }
93
             cin >> m; // Querys
             for (int i=0;i<m;++i)</pre>
95
96
                 cin >> a[i]; // Distancia da query
97
98
             FFT(b,B,1,N,1);
99
             for (int i=0; i < N; ++i)</pre>
100
                 C[i]=B[i]*B[i];
             FFT(C,c,1,N,-1);
102
             for(int i=0;i<N;++i)</pre>
103
                 c[i]=c[i]/N;
             int cnt=0;
             for (int i=0; i < m; ++i)</pre>
106
                 if(c[a[i]].a>0.5 || x[a[i]])
107
108
                     cnt++:
109
             cout << cnt << endl;</pre>
        }
110
        return 0;
112 }
```

6.5 Modular-Factorial

```
1 // C++ program to comput n! % p using Wilson's
      Theorem
2 #include <bits/stdc++.h>
3 using namespace std;
5 int power(int x, unsigned int y, int p)
       int res = 1;
      x = x \% p;
9
      while (y > 0)
10
           if (y & 1)
12
              res = (res * x) % p;
14
           y = y >> 1;
15
           x = (x * x) % p;
16
17
      }
18
      return res;
19 }
21 int modInverse(int a, int p)
22 {
23
      return power(a, p-2, p);
24 }
26 int modFact(int n, int p)
27 {
```

```
if (p <= n)
28
29
            return 0;
30
       int res = (p - 1);
31
32
       for(int i = n + 1; i < p; i++)</pre>
33
            res = (res * modInverse(i, p)) % p;
       return res:
35
36 }
37
38 int main()
39 {
        int n = 25, p = 29;
40
       cout << modFact(n, p);</pre>
41
       return 0;
42
43 }
```

6.6 Kamenetsky

```
1 // Number of digits in n! O(1)
3 #define Pi 3.14159265358979311599796346854
 4 #define Eul 2.71828182845904509079559829842
 6 long long findDigits(int n)
 7 {
       double x;
       if (n < 0)
10
           return 0:
11
       if (n == 1)
12
13
           return 1;
14
       x = ((n * log10(n / euler) + log10(2 * Pi * n))
15
       /2.0));
16
       return floor(x) + 1;
17
18 }
```

7 Misc

7.1 Bitwise

```
1 // Bitwise
      unsigned char a = 5, b = 9; // a = (00000101), b
3
      = (00001001)
       AND -
                             // The result is 00000001
5
       (1)
      OR -
                      a|b
                            // The result is 00001101
6
       (13)
                             // The result is 00001100
      XOR. -
                      a^b
       (12)
                       ~a
                             // The result is 11111010
      NOT -
       (250)
      Left shift -
                      b<<1 // The result is 00010010
       (18)
       Right shift - b >> 1 // The result is 00000100
10
       (4)
11
12
       // Exchange two int variables
13
           a^=b;
14
           b^=a;
15
           a^=b;
16
17
       // Even or Odd
18
19
           (x & 1)? printf("Odd"): printf("Even");
20
21
```

```
// Turn on the j-th bit
22
23
           int S = 34; //(100010)
24
           int j = 3;
25
           S = S | (1 << j);
27
      // Turn off the j-th bit
29
30
           int S = 42; //(101010)
31
           int j = 1;
32
33
           S &= ~(1<<j)
34
35
           S == 40 //(101000)
36
37
38
      // Check the j-th element
39
           int S = 42; //(101010)
           int j = 3;
41
42
           T = S & (1 << j); // T = 0
43
44
      // Exchange o j-th element
46
47
           S = (1 << j)
48
       // Position of the first bit on
49
50
           T = (S & (-S))
51
           T -> 4 bit ligado //(1000)
53
      // Most significant digit of N
54
55
56
           double K = log10(N);
           K = K - floor(K);
58
           int X = pow(10, K);
59
60
       // Number of digits in N
61
62
           X =floor(log10(N)) + 1;
63
65
      // Power of two
66
           bool isPowerOfTwo(int x)
67
           {
68
               return x && (!(x&(x-1)));
           }
70
  7.2 Complexity
```

7.3 Aprox

```
1 // Approximation
2
3 value - round() floor() ceil() trunc()
4 ---- ---- -----
5 +2.3 +2.0 +2.0 +3.0 +2.0
```

```
6 +3.8
          +4.0
                  +3.0
                           +4.0
                                    +3.0
7 +5.5
          +6.0
                  +5.0
                           +6.0
                                    +5.0
8 -2.3
                  -3.0
                           -2.0
                                    -2.0
          -2.0
                   -4.0
                                    -3.0
9 -3.8
          -4.0
                           -3.0
10 -5.5
          -6.0
                   -6.0
                           -5.0
                                    -5.0
```

8 Strings

8.1 KMP

```
1 //KMP Algorithm
3 #include <bits/stdc++.h>
5 // Fills lps[] for given patttern pat[0..M-1]
6 void computeLPSArray(char* pat, int M, int* lps)
7 {
       // length of the previous longest prefix suffix
9
       int len = 0;
10
      lps[0] = 0; // lps[0] is always 0
11
12
      // the loop calculates lps[i] for i = 1 to M-1
13
14
       int i = 1;
       while (i < M) {
1.5
           if (pat[i] == pat[len]) {
16
17
               len++;
               lps[i] = len;
18
           }
20
21
           else // (pat[i] != pat[len])
22
23
               // This is tricky. Consider the example.
               // AAACAAAA and i = 7. The idea is
24
       similar
               // to search step.
25
               if (len != 0) {
26
                   len = lps[len - 1];
27
28
                   // Also, note that we do not
29
       increment
                   // i here
30
31
               else // if (len == 0)
32
               {
33
34
                   lps[i] = 0;
                   i++;
35
36
           }
37
38
      }
39 }
41 // Prints occurrences of txt[] in pat[]
42 void KMPSearch(char* pat, char* txt)
43 {
       int M = strlen(pat);
44
      int N = strlen(txt);
45
      // create lps[] that will hold the longest prefix
       // values for pattern
      int lps[M];
       // Preprocess the pattern (calculate lps[] array)
51
       computeLPSArray(pat, M, lps);
52
53
       int i = 0; // index for txt[]
54
55
       int j = 0; // index for pat[]
56
       while (i < N) {
          if (pat[j] == txt[i]) {
57
               j++;
58
59
               i++;
```

```
}
                                                           73
                                                                        else
60
                                                                         i = i + 1;
61
                                                           74
          if (j == M) {
                                                                     }
                                                           75
62
              printf("Found pattern at index %d ", i - 76
63
                                                         77 }
               j = lps[j - 1];
64
          }
65
                                                          80 // Driver program to test above function
66
          // mismatch after j matches
                                                          81 int main()
67
           else if (i < N and pat[j] != txt[i]) {</pre>
                                                          82 {
                                                                 char txt[] = "ABABDABACDABABCABAB";
char pat[] = "ABABCABAB";
             // Do not match lps[0..lps[j-1]]
                                                          83
69
       characters,
                                                          84
              // they will match anyway
                                                                 KMPSearch(pat, txt);
70
                                                          85
71
               if (j != 0)
                                                         86
                                                                 return 0;
                   j = lps[j - 1];
                                                         87 }
72
```