Sumário 1 Tabelas 1 2 Codigos Classifica o ponto p em relação ao polígono T. Retorna 0, -1 ou 1 depen-Grafos dendo se p está no exterior, na fronteira ou no interior de T, respectivamente. 11 **Tabelas** Lista de Tabelas min...max precisao char 0..127signed char -128...1274 0..255unsigned char 8 16 short -32.768 .. 32.767 unsigned short $0 \dots 65.535$ 16 32 -2x10**9 ... 2 x 10**9int unsigned int 32 0 .. 4x10**9 Lista de Listagens -9 x 10**18 .. 9 x 10**18 $int64_t$ 64 18 0 .. 18 x 10**18 $uint64_t$ 64 19 Tabela 1: Limites de representação de dados 3 Codigos Exemplos 10 #include <stdio.h> 11 #include <stdlib.h> #include <string.h> 12 #include <math.h> 13 14 #include <inttypes.h> #include <ctype.h> 15 16 #include <algorithm> 17 #include <utility> 18 #include <iostream> 19 #include <map> 20 #include <set> #include <vector> A #include <sstream>

```
0! = 1
1! = 1
2! = 2
3! = 6
4! = 24
5! = 120
6! = 720
7! = 5.040
8! = 40.320
9! = 362.880
10! = 3.628.800
11! = 39.916.800
12! = 479.001.600 [limite do (unsigned) int]
13! = 6.227.020.800
14! = 87.178.291.200
15! = 1.307.674.368.000
16! = 20.922.789.888.000
17! = 355.687.428.096.000
18! = 6.402.373.705.728.000
19! = 121.645.100.408.832.000
20! = 2.432.902.008.176.640.000 [limite do (u)int64_t]
                                   Tabela 2: Fatorial
Tipo
             %
char
             ^{\mathrm{c}}
int
             d
             e, E, f, g, G
float
int (octal)
             O
int (hexa)
             x, X
uint
             u
char*
             S
                    Tabela 3: scanf() - %[*][width][modifiers]type
modifiers
            tipo
           short int (d, i, n), or unsigned short int (o, u, x)
            long int (d, i, n), or unsigned long int (o, u, x), or double (e, f, g)
\mathbf{L}
            long double (e, f, g)
                     Tabela 4: scanf() %[*][width][modifiers]type
```

função descrição atof Convert string to double Convert string to integer atoi Convert string to long integer atol Convert string to double strtod Convert string to long integer strtol Convert string to unsigned long integer strtoul Tabela 5: stdlib função descrição Compute cosine \cos Compute sine \sin Compute tangent \tan Compute arc cosine acos Compute arc sine asin Compute arc tangent atan Compute arc tangent with two parameters atan2 Compute hyperbolic cosine \cosh Compute hyperbolic sine \sinh Compute hyperbolic tangent tanh Compute exponential function exp Get significand and exponent frexp Generate number from significand and exponent ldexp Compute natural logarithm log Compute common logarithm log10modf Break into fractional and integral parts Raise to power pow Compute square root sqrt Round up value ceil fabs Compute absolute value floor Round down value Compute remainder of division fmod

Tabela 6: math (angulos em radianos)

```
printf ("floats: %4.2f %+.0e %E %4.2f\n", 3.1416, 3.1416, 3.1416, 3.1);
                                                                                    11
17
                                                                                           printf ("Width trick: %*d \n", 5, 10);
   using namespace std;
18
                                                                                    12
                                                                                           printf ("%s \n", "A string");
                                                                                    13
   #define abs(a) ((a) > 0 ? (a) : -(a))
                                                                                           return 0:
20
                                                                                    14
^{21}
                                                                                    15
                                                                                        /* \%[flags (-, +, etc)][width][.precision][length (h, l, L)]specifier
   int main()
22
                                                                                    16
                                                                                        Characters: a A
23
                                                                                        Decimals: 1977 650000
      int n;
^{24}
                                                                                        Preceding with blanks:
                                                                                                                       1977
25
                                                                                        Preceding\ with\ zeros:\ 0000001977
       cin >> n;
26
                                                                                        Some different radixes: 100 64 144 0x64 0144
27
       for (int i = 0; i < n; i++)
                                                                                        floats: 3.14 +3e+000 3.141600E+000 3.10
                                                                                        Width trick:
                                                                                                         10
29
                                                                                       A string
30
                                                                                    24
                                                                                    25
                                                                                        */
31
32
                                                                                                                          Código 4: printf
       while (cin >> n)
33
34
35
                                                                                       #include <iostream>
                                                                                       #include <map>
      return 0;
37
                                                                                        using namespace std;
                                    Código 1: Modelo
                                                                                        int main ()
                                                                                          map<char, int> mymap;
   const double EPS = 1e-10;
                                                                                          map<char, int>::iterator it;
                                                                                          pair < map < char , int > :: iterator , bool > ret ;
    * -1 se x < y
                                                                                    10
    * 0 se x = y
                                                                                    11
                                                                                          // first insert function version (single parameter):
    * 1 se x > y
                                                                                          mymap.insert ( pair < char, int > ('a', 100) );
                                                                                    12
                                                                                          mymap.insert ( pair < char, int > ('z', 200));
                                                                                    13
   inline int cmp (double x, double y = 0, double tol = EPS)
                                                                                    14
                                                                                          ret=mymap.insert (pair < char, int > ('z', 500));
                                                                                    15
      return (x \le y + tol)? (x + tol < y)? -1 : 0 : 1;
                                                                                          if (ret.second=false)
                                                                                    16
10
                                                                                    17
                                                                                    18
                                                                                            cout << "element 'z' already existed";</pre>
                          Código 2: comparcao de ponto flutuante
                                                                                            cout << " with a value of " << ret.first ->second << endl;</pre>
                                                                                    19
                                                                                    20
                                                                                    21
   set ai noet ts=4 sw=4 bs=2
                                                                                          // third insert function version (range insertion):
                                                                                    22
   svn on
                                                                                          map<char.int> anothermap:
                                                                                    23
   mat Keyword "\<foreach\>"
                                                                                          anothermap.insert(mymap.begin(),mymap.find('c'));
                                                                                    25
                       Código 3: .vimrc para a configuração do vim
                                                                                          // showing contents:
                                                                                    26
                                                                                          cout << "mymap contains:\n";</pre>
                                                                                    27
   /* printf example */
                                                                                          for ( it=mymap.begin(); it != mymap.end(); it++)
   #include <stdio.h>
                                                                                            cout << (*it).first << " => " << (*it).second << endl;
                                                                                    29
                                                                                    30
   int main()
                                                                                          map<char.string> mymap:
                                                                                    31
                                                                                          mymap['a']="an element";
                                                                                    32
       printf ("Characters: %c %c \n", 'a', 65);
                                                                                          if (mymap.count('a') > 0)
                                                                                    33
       printf ("Decimals: %d %ld\n", 1977, 650000L);
                                                                                              cout << mymap['a'] << " is an element of mymap.\n";</pre>
                                                                                    34
       printf ("Preceding with blanks: %10d \n", 1977);
                                                                                    35
       printf ("Preceding with zeros: %010d \n", 1977);
                                                                                    36
                                                                                          while (!mymap.empty())
       printf ("Some different radixes: %d %x %o %#x %#o \n", 100, 100, 100,
                                                                                    37
           100, 100);
                                                                                             cout \ll mymap. begin() -> first \ll " => ";
```

```
cout << mymap.begin()->second << endl;
                                                                                    12
                                                                                          mylist.insert (it.10):
         map<char, int >::iterator erasedelement = mymap.erase(mymap.begin());
                                                                                          mylist.insert (it,2,20); // two ints with a value of 20
41
                                                                                          mylist.reverse(); // Reverses the order of the elements in the list.
                                                                                    15
42
     return 0;
43
                                                                                    16
                                                                                          cout << "mylist contains:";</pre>
                                                                                    17
                                                                                          for (list <int>::iterator it=mylist.begin(); it!=mylist.end(); ++it)
                                Código 5: exemplo de map
                                                                                            cout << " " << *it;
                                                                                    19
                                                                                    20
                                                                                          cout << "Popping out the elements in mylist:";</pre>
                                                                                    21
   #include <iostream>
                                                                                          while (!mylist.empty())
                                                                                    22
   #include <set>
                                                                                    23
   using namespace std;
                                                                                            cout << " " << mylist.front();
                                                                                    24
                                                                                            mylist.pop_front();
                                                                                    25
   int main ()
                                                                                    26
                                                                                    27
     multiset <int> mymultiset;
                                                                                          while (!mylist.empty())
                                                                                    28
     multiset <int>::iterator it;
                                                                                    29
                                                                                            cout << " " << mylist.back();
                                                                                    30
     // set some initial values:
10
                                                                                            mylist.pop_back();
                                                                                    31
     for (int i=1; i<=5; i++) mymultiset.insert(i*10); // 10 20 30 40 50
11
                                                                                    32
                                                                                    33
     cout << "size: " << (int) mymultiset.size() << endl;</pre>
13
                                                                                          cout << mylist.size() << endl;</pre>
                                                                                    34
     cout << "count: " << (int) mymultiset.count(10) << endl;
14
                                                                                    35
15
                                                                                          return 0:
                                                                                    36
      it=mymultiset.find(20);
                                                                                    37
     mymultiset.erase (it);
17
18
                                                                                                                     Código 7: exemplo de list
      if (! mymultiset.empty)
19
      mymultiset.erase (mymultiset.find(40));
20
                                                                                       #include <iostream>
^{21}
      for (it=mymultiset.begin(); it!=mymultiset.end(); it++)
22
                                                                                        #include <queue>
       cout << " " << *it;
                                                                                        using namespace std;
23
24
     int myints [] = {19,72,4,36,20,20};
25
                                                                                        int main ()
      multiset <int> first (myints, myints+3);
                                                    // 4,19,72
26
      multiset \langle int \rangle second (myints +3, myints +6); // 20.20.36
                                                                                          queue<int> myqueue;
27
28
                                                                                          int sum (0);
      first.swap(second); // troca conteudo. o primeiro fica [20,20,36] e o
          segundo [4,19,72]
                                                                                          for (int i=1; i \le 10; i++) myqueue.push(i);
                                                                                    10
                                                                                    11
     return 0;
                                                                                          myqueue.back() -= myqueue.front();
31
                                                                                    12
                                                                                    13
                                                                                          cout << "size: " << (int) myqueue.size() << endl;
                                                                                    14
                            Código 6: exemplo de set e multset
                                                                                    15
                                                                                          while (!myqueue.empty())
                                                                                    16
                                                                                    17
   #include <iostream>
                                                                                             sum += myqueue.front();
                                                                                    18
   #include <list >
                                                                                    19
                                                                                             myqueue.pop();
   using namespace std;
                                                                                    20
                                                                                    21
   int main ()
                                                                                          cout << "total: " << sum << endl;
                                                                                    22
                                                                                    23
     list < int > mylist (2,100);
                                          // two ints with a value of 100
                                                                                          return 0;
                                                                                    24
     mylist.push_front (200);
                                                                                    25
     mylist.push_back (300);
                                                                                                                    Código 8: exemplo de queue
     it = mylist.begin();
```

4

```
#include <iostream>
   #include <queue>
   using namespace std;
   int main ()
6
      priority_queue <int> mypq;
     mypq.push(30);
     mypq. push (100);
11
     mypq.push(25);
     mypq.push(40);
12
13
     cout << "size: " << (int) mypq.size() << endl;</pre>
14
15
      cout << "Popping out elements...";</pre>
16
      while (!mypq.empty())
17
         cout << " " << mypq.top();
19
         mypq.pop();
20
21
     cout << endl;
22
23
^{24}
     return 0;
25
```

Código 9: exemplo de priority queue

```
#include <iostream>
   #include <stack>
   using namespace std;
   int main ()
     stack<int> mystack;
     int sum = 0;
     mystack.push(10);
10
     mystack.push(20);
11
12
     mystack.top() -= 5;
13
14
     while (!mystack.empty())
15
16
         sum += mystack.top();
         mystack.pop();
19
20
     cout << "size: " << (int) mystack.size() << endl;</pre>
21
22
     return 0;
23
^{24}
```

Código 10: exemplo de stack

```
1 #include <iostream>
  #include <vector>
  using namespace std;
  int main ()
    vector < int > mvvector (3,100);
    vector < int > :: iterator it;
    myvector.reserve(100);
    for (i=0): i < mvvector.size(): i++
       myvector.at(i)=i; // = myvector[i] = i
    it = myvector.begin();
    it = myvector.insert ( it , 200 );
    myvector.insert (it,2,300);
    vector (int > another vector (2,400);
    int myarray [] = \{ 501, 502, 503 \};
    myvector.insert (it +2, anothervector.begin(), anothervector.end());
    myvector.insert (myvector.begin(), myarray, myarray+3);
    cout << "myvector contains:";</pre>
    for (it=myvector.begin(); it<myvector.end(); it++)
      cout << " " << *it;
    cout << endl;
    // erase the 6th element
    myvector.erase (myvector.begin()+5);
    int sum;
     while (!myvector.empty())
       sum += mvvector.back();
        myvector.pop_back();
    return 0;
```

Código 11: exemplo de vector

```
1 #include <iostream>
   #include <algorithm>
   #include <vector>
   using namespace std;
   bool myfunction (int i, int j) { return (i<j); }
   struct myclass
     bool operator() (int i, int j) { return (i<j);}
10
     myobject;
11
12
   int compare (const void * a, const void * b)
     return (*(int*)a - *(int*)b);
```

6

10

1.1

12

13

14

15

16

17 18

19

20

21

22 23

24

25

27 28

20

30

31

32 33

34

35

36

37 38

39

```
10
17
                                                                                11
   int main () {
     int myints [] = \{32,71,12,45,26,80,53,33\};
19
     vector <int> myvector (myints, myints+8);
                                                              // 32 71 12 45 26 14
         80 53 33
     // using default comparison (operator <):
22
     sort (myvector.begin(), myvector.begin()+4);
                                                              //(12 32 45 71)26 18
         80 53 33
     // using function as comp
     sort (myvector.begin()+4, myvector.end(), myfunction); // 12 32 45 71(26 21
         33 53 80)
     // using object as comp
     sort (myvector.begin(), myvector.end(), myobject);
                                                              //(12 26 32 33 45 24
27
         53 71 80)
     // if stable is need
                                                                                27
29
     stable_sort (myvector.begin(), myvector.end(), myfunction);
30
     // Rearranges the elements in the range [first, last], in such a way that 30
32
         the subrange [first.middle]
     // contains the smallest elements of the entire range sorted in ascending32
         order, and the subrange
     // [middle.end) contains the remaining elements without any specific ordera
     partial_sort (myvector.begin(), myvector.begin()+3, myvector.end());
35
     gsort (myints, 8, sizeof(int), compare);
37
38
     return 0:
39
                           Código 12: exemplo de ordenação
                                                                                43
                                                                                44
                                                                                45
   int compareMyType (const void * a, const void * b)
     if (*(MyType*)a > *(MyType*)b) return 1;
     if (*(MvTvpe*)a = *(MvTvpe*)b) return 0:
     if (*(MyType*)a < *(MyType*)b) return -1;
   int key = 40;
  item = (int*) bsearch (&key, values, n, sizeof (int), compareMyType);
                              Código 13: pesquisa binária
  #include <iostream>
  #include <iomanip> // setprecision()
                                                                                 6
   using namespace std;
   int main () {
     double a = 3.1415926534:
     double b = 2006.0;
     double c = 1.0e - 10:
```

```
// setprecision (1) \Rightarrow 1 casa decimal apos a virgula
   cout << fixed << setprecision(1) << 9.09090901 << endl;
   cout \ll fixed \ll setprecision(2) \ll 9.09090901 \ll endl;
   cout \ll fixed \ll setprecision(3) \ll 9.09090901 \ll endl;
   cout << fixed << setprecision(2) << 9.1 << endl;
   // anula o efeito de setprecision
   cout.unsetf(ios::floatfield):
   // 5 digitos no maximo
   cout.precision(5);
   cout << a << '\t' << b << '\t' << c << endl:
   cout \ll fixed \ll a \ll '\t' \ll b \ll '\t' \ll c \ll endl:
   cout << scientific << a << '\t' << b << '\t' << c << endl;
   // Sets the basefield format flag for the str stream to dec, hex or oct.
   int n = 70;
  cout << dec << n << endl;
   cout << hex << n << endl;
   cout << oct << n << endl:
  return 0:
 /* output
 9.1
 9.09
 9.091
 9.10
 3.1416 2006
                 1e - 10
 3.14159 2006.00000
                          0.00000
3.14159e+00
                 2.00600e+03
                                   1.00000e-10
 70
46
106
*/
```

Código 14: Arredondamento e output em outras bases

2.2 Teoria dos números

```
int gcd(int x, int y)
{
    return y ? gcd(y, x % y) : abs(x);

4    }
    uint64_t lcm(int x, int y)
6    {
        if (x && y) return abs(x) / gcd(x, y) * uint64_t(abs(y));
        else return uint64_t(abs(x | y));
    }
}
```

Código 15: máximo divisor comum e mínimo multiplo comum

```
bool isPrime(int n)
                                                                                        13
                                                                                        14
       if (n < 0) return isPrime(-n);
                                                                                        15
       if (n == 1) return true;
                                                                                        16
       if (n < 5 \mid | n \% 2 = 0 \mid | n \% 3 = 0) return (n = 2 \mid | n = 3);
                                                                                        17
                                                                                        18
       int \max P = sqrt(n) + 2;
                                                                                        19
       for (int p = 5; p < maxP; p += 6)
                                                                                        20
                                                                                        21
          if (n \% p == 0 \mid \mid n \% (p+2) == 0) return false;
                                                                                        22
11
                                                                                        23
       return true;
12
                                                                                        24
13
                                                                                        25
                                                                                        26
                           Código 16: decide se um número é primo
                                                                                        27
                                                                                        28
                                                                                        29
   typedef map<int. int> prime_map:
                                                                                        30
   void squeeze (prime_map& M, int& n, int p)
                                                                                        31
                                                                                        32
       for (; n % p == 0; n /= p) M[p]++;
                                                                                        33
                                                                                        34
   void factor (int n, prime_map& M)
                                                                                        35
                                                                                        36
       if (n < 0) return n = -n;
                                                                                        37
       if (n < 2) return;
                                                                                        38
10
       squeeze (M, n, 2);
11
       squeeze (M, n, 3);
12
13
       int \max P = sqrt(n) + 2;
14
       for (int p = 5; p < maxP; p += 6)
15
16
          squeeze(M, n, p);
17
          squeeze(M, n, p+2);
18
19
       if (n > 1) M[n]++;
20
```

Código 17: Retorna a fatoração em números primos de abs(n).

 24

2.3 Grafos

```
#define TAM 100

#define BRANCO 0

#define CINZA 1

#define PRETO 2

bool grafo [TAM] [TAM];

int pass [TAM];

bool dfs(int v)

| pass[v] = CINZA;
```

```
for (int i = 0; i < TAM; i++)
{
    if (grafo[v][i])
    {
        if (pass[i] == CINZA) return false;
        if (pass[i] == BRANCO && ! dfs(i)) return false;
    }
}

pass[v] = PRETO;
return true;
}

bool aciclico()
{
    memset(pass, BRANCO, TAM*sizeof(int));
    for (int i = 0; i < TAM; i++)
    {
        if (pass[i] == BRANCO)
        {
            if (!dfs(i)) return false;
        }
    }

return true;
}</pre>
```

Código 18: Verifica se o grafo é aciclico.

```
// para cada vizinho de u
          for (map<int, int>::iterator i = grafo[u].begin(); i != grafo[u].end()41
                                                                                                   forest \rightarrow parent[x] = y;
                                                                                                   if (forest \rightarrow rank[x] = forest \rightarrow rank[y])
             int totalDist = dist[u] + (*i).second;
                                                                                                       forest \rightarrow rank[y]++;
                                                                                      44
             if (totalDist <= dist[(*i).first])</pre>
                                                                                      46
                 dist[(*i).first] = totalDist;
                                                                                      47
                 heap.push(make_pair(totalDist, (*i).first));
                                                                                                                  Código 20: Floresta dijunta de arvores
                 prev[(*i).first] = u;
                                                                                         typedef vector <map <int, int> > AdjList;
                                                                                          struct Grafo
                  Código 19: Caminho minimo 1 para todos pesos positivos.
                                                                                             int edgeCnt:
                                                                                             AdjList adj;
   #define SIZE 100
                                                                                          struct edge
   struct dsf
                                                                                              int u;
        int element_count;
                                                                                              int v:
                                                                                      1.1
        int parent [SIZE];
                                                                                              int weight:
                                                                                      12
        int rank [SIZE];
                                                                                      13
   typedef struct dsf * disjoint_set_forest_p;
                                                                                          int edge_compare(const void * e1, const void * e2)
                                                                                      16
   void dsf_init(disjoint_set_forest_p forest, int element_count)
                                                                                              struct edge * p1 = (struct edge *) e1;
11
                                                                                      17
                                                                                              struct edge * p2 = (struct edge *) e2;
12
                                                                                      18
       forest -> element_count = element_count;
                                                                                              int f = p1->weight - p2->weight;
13
                                                                                      19
                                                                                              if (f < 0)
       memset(forest->parent, 0, element_count*sizeof(int));
14
                                                                                      20
       memset(forest -> rank, 0, element_count*sizeof(int));
                                                                                      21
15
16
                                                                                                 return -1;
       for (int i = 0; i < element\_count; ++i)
17
                                                                                      23
          forest -> parent [i] = i;
                                                                                              else if (f == 0)
18
                                                                                      24
19
                                                                                      25
                                                                                                   return edge_compare1(e1, e2);
20
                                                                                      26
   int dsf_find_set(disjoint_set_forest_p forest, int i)
                                                                                      27
                                                                                              else
^{22}
                                                                                      28
        if (i != forest -> parent[i])
23
                                                                                      29
                                                                                                   return 1:
                                                                                      30
            forest -> parent [i] = dsf_find_set (forest, forest -> parent [i]);
25
                                                                                      31
                                                                                      32
        return forest -> parent [i];
27
                                                                                      33
                                                                                          struct edge * get_edge_list(Grafo& graph)
                                                                                      34
28
                                                                                      35
   void dsf_union(disjoint_set_forest_p forest, int i, int j)
                                                                                              int edge_count = graph.edgeCnt;
                                                                                      36
                                                                                              struct edge *edges = (struct edge*) malloc(edge_count * sizeof(struct
31
                                                                                      37
        int x = dsf_find_set(forest, i):
                                                                                                   edge)):
32
        int y = dsf_find_set(forest, j);
33
                                                                                              int current_edge = 0;
                                                                                      39
        if (forest -> rank[x] > forest -> rank[y])
                                                                                      40
35
                                                                                              for (int i = 0; i < graph.adj.size(); ++i)
                                                                                      41
            forest \rightarrow parent[y] = x;
                                                                                      42
                                                                                                   for (map<int, int>::iterator j = graph.adj[i].begin(); j != graph.
                                                                                      43
        else
                                                                                                       adj[i].end(); j++)
```

```
struct edge e;
                e.u = i < (*j).first ? i : (*j).first;
                e.v = i > (*j).first ? i : (*j).first;
                e.weight = (*j).second;
                edges[current_edge++] = e;
51
52
       return edges;
53
54
   void kruskal (Grafo& graph, Grafo& mst)
56
57
       // Obtain a list of edges and sort it by weight in O(E lq E) time
58
       int edge_count = graph.edgeCnt;
       struct edge *edges = get_edge_list(graph);
       qsort(edges, edge_count, sizeof(struct edge), edge_compare);
61
62
       disjoint_set_forest dsf;
63
      dsf_init(&dsf, edge_count);
64
       for (int i = 0; i < edge\_count; ++i)
           struct edge e = edges[i];
           int uset = dsf_find_set(dsf, e.u);
           int vset = dsf_find_set(dsf, e.v);
           if (uset != vset)
71
72
               mst.adj[e.u][e.v] = e.weight;
73
            mst.edgeCnt++;
74
                dsf_union(dsf, uset, vset);
77
78
       free (edges);
79
```

Código 21: Arvore geradora mínima kruskal

```
#define TAM 200

bool grafo [TAM] [TAM];
int pass [TAM];
int n;

bool bipartido(int v, int color = 1)

{
    pass[v] = color;
    int thisColor = color;
    bool ret = true;

color = color == 1 ? 2 : 1;

for (int i = 0; i < n; i++)

{</pre>
```

```
17
          if (grafo[v][i])
18
             if (!pass[i]) ret = dfs(i, color);
19
             else if (pass[i] = thisColor) return false;
20
21
             if (!ret) return false;
22
23
24
25
       return ret;
26
27
```

Código 22: verifica se um grafo é bipartido

```
#define UNVISITED -1
   int grafo [SIZE] [SIZE];
    int prof[SIZE];
    int sorted[SIZE];
    int nordem;
    void dfsTopsort(int no)
       for (int viz = 0; viz < SIZE; viz++)
11
          if (grafo[no][viz])
12
13
             if (prof[viz] == UNVISITED)
15
                 prof[viz] = prof[no] + 1;
16
                 dfsTopsort(viz);
17
18
19
20
21
       sorted[nordem --] = no;
22
24
    void topSort(int nvt)
25
26
       memset(prof, UNVISITED, nvt*sizeof(int));
27
       nordem = nvt - 1;
28
29
       for (int i = 0; i < nvt; i++)
30
31
          if (prof[i] == UNVISITED)
32
33
             prof[i] = 0;
34
             dfsTopsort(i);
36
37
38
```

Código 23: faz a ordenação topológica de um grafo acíclico

```
#define TAM 1000
   int grafo [TAM] [TAM];
   int pred [TAM]:
   int f [TAM] [TAM];
   bool visitados [TAM];
   bool dfs(int s, int t, int size)
9
       visitados[s] = true;
10
       if(s == t) return true;
11
       for (int v = 0; v < size; v++)
13
14
          \mathbf{if}(\operatorname{grafo}[s][v] - f[s][v] > 0 \&\& ! \operatorname{visitados}[v])
15
              pred[v] = s;
17
              if(dfs(v, t, size)) return true;
19
^{21}
22
       return false:
23
24
   bool findPath(int s, int t, int size)
25
26
       memset(visitados, false, sizeof(bool)*size);
27
       return dfs(s, t, size);
28
29
30
   int maxFlow(int size, int s. int t)
31
32
       int delta:
33
34
       for (int i = 0; i < size; i++)
35
36
          memset(f[i], 0, sizeof(int)*size);
37
38
39
       pred[s] = s;
40
41
       while (findPath(s, t, size))
^{42}
43
          delta = INT\_MAX:
44
          for(int c = t; pred[c] != c; c = pred[c])
45
              delta = min(delta, grafo[pred[c]][c] - f[pred[c]][c]);
47
48
49
          for (int c = t; pred [c] != c; c = pred [c])
50
51
              f[pred[c]][c] += delta;
52
              f[c][pred[c]] = delta;
53
```

```
57     int soma = 0;
58
59     for(int i = 0; i < size; i++)
60     {
61         soma += f[i][t];
62     }
63
64     return soma;
65 }</pre>
```

Código 24: calcula fluxo máximo

2.4 Geometria

```
struct point
      double x. v:
       point (double x = 0, double y = 0): x(x), y(y) {}
      point operator +(point q) { return point (x + q.x, y + q.y); }
      point operator -(point q) \{ return point(x - q.x, y - q.y); \}
      point operator *(double t) { return point(x * t, y * t); }
      point operator /(double t) { return point(x / t, y / t); }
      double operator *(point q) \{ return x * q.x + y * q.y; \}
10
      double operator \%(point q) { return x * q.y - y * q.x; }
11
12
      int cmp(point q) const
13
14
          if (int t = ::cmp(x, q.x)) return t;
15
          return :: cmp(y, q.y);
16
17
18
      bool operator ==(point q) const { return cmp(q) == 0; }
19
      bool operator !=(point q) const { return cmp(q) != 0; }
20
      bool operator < (point q) const \{ return cmp(q) < 0; \}
21
22
       friend ostream& operator <<(ostream& o, point p) {
23
        return o << "(" << p.x << ", " << p.y << ")";
24
25
       static point pivot;
26
27
28
   double abs(point p) { return hypot(p.x, p.y); }
29
    double arg(point p) { return atan2(p.y, p.x); }
30
31
    point point :: pivot;
33
    typedef vector<point> polygon;
34
35
   int ccw(point p, point q, point r)
36
37
      return cmp((p - r) \% (q - r));
38
39
^{40}10
```

```
double angle (point p, point q, point r)
       point u = p - q, v = r - q;
      return atan2(u \% v, u * v);
                                                                                    10
45
                                                                                    11
```

Código 25: ponto e poligono

```
bool between(point p, point q, point r)
   return ccw(p, q, r) == 0 \&\& cmp((p-q) * (r-q)) <= 0;
```

Código 26: Decide se q está sobre o segmento fechado pr.

```
bool seg_intersect(point p, point q, point r, point s)
      point A = q - p;
       point B = s - r;
      point C = r - p;
      point D = s - q;
      int a = cmp(A \% C) + 2 * cmp(A \% D);
      int b = cmp(B % C) + 2 * cmp(B % D);
       if (a = 3 \mid | a = -3 \mid | b = 3 \mid | b = -3) return false:
11
      if (a \mid | b \mid | p = r \mid | p = s \mid | q = r \mid | q = s) return true;
12
      int t = (p < r) + (p < s) + (q < r) + (q < s);
14
      return t != 0 \&\& t != 4;
15
         Código 27: Decide se os segmentos fechados pq e rs têm pontos em comum.
```

```
14
   double seg_distance(point p, point q, point r)
                                                                                     15
                                                                                     16
      point A = r - q;
                                                                                    17
      point B = r - p;
                                                                                     18
      point C = q - p;
                                                                                     19
                                                                                     20
      double a = A * A, b = B * B, c = C * C:
                                                                                    21
                                                                                     22
      if (cmp(b, a + c) >= 0) return sqrt(a);
                                                                                    23
      else if (cmp(a, b + c) >= 0) return sqrt(b);
                                                                                    ^{24}
       else return fabs(A % B) / sqrt(c);
11
                                                                                     25
```

Código 28: Calcula a distância do ponto r ao segmento po.

```
int in_poly(point p, polygon& T)
   double a = 0:
   int N = T. size();
   for (int i = 0; i < N; i++)
```

```
if (between (T[i], p, T[(i+1) \% N])) return -1;
  a += angle(T[i], p, T[(i+1) \% N]);
return cmp(a) != 0;
```

Código 29: Classifica o ponto p em relação ao polígono T. Retorna 0, -1 ou 1 dependendo se p está no exterior, na fronteira ou no interior de T, respectivamente.

2.5Outros

```
/**
The Josephus problem (or Josephus permutation) is a theoretical problem
    related to a certain counting-out game. There are people standing in a
    circle waiting to be executed. After the first man is executed, certain
    number of people are skipped and one man is executed. Then again, people
    are skipped and a man is executed. The elimination proceeds around the
    circle (which is becoming smaller and smaller as the executed people are
    removed), until only the last man remains, who is given freedom. The
    task is to choose the place in the initial circle so that you are the
    last one remaining and so survive.
using namespace std;
int josephus (int n, int m)
   int res = 0;
   vector <int> people;
   int loc = 0;
   for (int i = 0; i < n; i++) people.push_back(i+1);
   while (people. size () > 1)
      if (loc >= people.size())
         loc %= people.size();
      people.erase(people.begin()+loc);
      loc += (m-1):
   return people [0];
```

Código 30: josephus problem

10 11

13