Sumário 1 Tabelas 1 19 2 Codigos 2.1Sub Set Sum: Verifica se há um sobconjunto dos elementos do vetor cuja 3 Biblioteca C/C++ 17 calcula fluxo máximo, algoritmo mais eficiente porém muito maior em Lista de Tabelas Classifica o ponto p em relação ao polígono T. Retorna 0, -1 ou 1 depen-dendo se p está no exterior, na fronteira ou no interior de T, respectivamente. 14 $\operatorname{scanf}()$ - $\%[*][\operatorname{width}][\operatorname{modifiers}][\operatorname{type}]$ 4 37 38 39 Algoritmos 3 10 11 12 13

14

1 Tabelas

tipo	bits	minmax	precisao
char	8	0127	2
signed char	8	-128127	2
unsigned char	8	0255	2
short	16	-32.768 32.767	4
unsigned short	16	0 65.535	4
int	32	-2x10**9 2 x 10**9	9
unsigned int	32	0 4x10**9	9
$int64_t$	64	-9 x 10**18 9 x 10**18	18
$uint64_t$	64	0 18 x 10**18	19

Tabela 1: Limites de representação de dados

```
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

```
\begin{array}{lll} \mbox{Tipo} & \% \\ \mbox{char} & c \\ \mbox{int} & d \\ \mbox{float} & e, E, f, g, G \\ \mbox{int (octal)} & o \\ \mbox{int (hexa)} & x, X \\ \mbox{uint} & u \\ \mbox{char*} & s \end{array}
```

Tabela 3: scanf() - %[*][width][modifiers]type

```
modifiers tipo

h short int (d, i, n), or unsigned short int (o, u, x)

l long int (d, i, n), or unsigned long int (o, u, x), or double (e, f, g)

L long double (e, f, g)
```

Tabela 4: scanf() %[*][width][modifiers]type

```
função descrição
atof Convert string to double
atoi Convert string to integer
atol Convert string to long integer
strtod Convert string to double
strtol Convert string to long integer
strtoul Convert string to unsigned long integer
```

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
log10
        Break into fractional and integral parts
modf
        Raise to power
pow
sqrt
        Compute square root
ceil
        Round up value
fabs
        Compute absolute value
        Round down value
floor
        Compute remainder of division
fmod
```

Tabela 6: math (angulos em radianos)

2 Codigos

2.1 Exemplos

Código 1: Modelo

```
1 #include <stdio.h>
2 #include <stdlib.h>
з #include <string.h>
4 #include <math.h>
6 #include <inttypes.h>
7 #include <ctype.h>
8 #include limits.h>
10 #include <algorithm>
11 #include <utility>
12 #include <iostream>
14 #include <map>
15 #include <set>
16 #include <vector>
17 #include <list >
18 #include <queue>
19 #include <sstream>
21 using namespace std;
23 #define abs(a) ((a) > 0 ? (a) : -(a))
24
25 int main()
26
27
      int n;
28
      cin >> n;
29
30
      for (int i = 0; i < n; i++)
31
32
33
34
35
      while (cin \gg n)
36
37
38
39
      return 0;
40
41 }
```

Código 2: comparcao de ponto flutuante

```
1 const double EPS = 1e-10;

2 /**

3 * -1 se x < y

4 * 0 se x = y

5 * 1 se x > y
```

Código 3: .vimrc para a configuração do vim

```
1 set ai noet ts=4 sw=4 bs=2
2 set cindent
```

Código 4: função que acelara o cin. Não deve ser usada com printf

```
std::cout.sync_with_stdio(false);
```

Código 5: printf

```
1 /* printf example */
2 #include <stdio.h>
4 int main()
     printf ("Characters: %c %c \n", 'a', 65);
     printf ("Decimals: %d %ld\n", 1977, 650000L);
     printf ("Preceding with blanks: %10d \n", 1977);
     printf ("Preceding with zeros: %010d \n", 1977);
     printf ("Some different radixes: %d %x %o %#x %#o \n", 100, 100, 100.
10
          100, 100);
     printf ("floats: %4.2f %+.0e %E %4.2f\n", 3.1416, 3.1416, 3.1416,
11
         3.1);
     printf ("Width trick: %*d \n", 5, 10);
12
     printf ("%s \n", "A string");
13
     return 0;
14
15 }
16 /* %[flags(-, +, etc)]/width]/.precision]/length(h,l,L)]specifier
17 Characters: a A
18 Decimals: 1977 650000
19 Preceding with blanks:
                                1977
20 Preceding with zeros: 0000001977
21 Some different radixes: 100 64 144 0x64 0144
22 floats: 3.14 +3e+000 3.141600E+000 3.10
23 Width trick: 10
24 A string
25 */
```

Código 6: exemplo de map

```
1 #include <iostream>
2 #include <map>
3 using namespace std;
4
5 int main ()
6 {
```

```
map<char, int> mymap;
    map<char, int>::iterator it;
    pair < map < char , int > :: iterator , bool > ret ;
    // first insert function version (single parameter):
11
    mymap.insert ( pair < char, int > ('a', 100));
    mymap.insert ( pair < char, int > ('z', 200));
    ret=mymap.insert (pair < char, int > ('z', 500));
     if (ret.second=false)
16
17
       cout << "element 'z' already existed";</pre>
       cout << " with a value of " << ret.first -> second << endl;
19
20
21
    // third insert function version (range insertion):
    map<char, int> anothermap;
    anothermap.insert(mymap.begin(),mymap.find('c'));
24
25
    // showing contents:
    cout << "mymap contains:\n";</pre>
27
28
    for ( it=mymap.begin(); it != mymap.end(); it++)
       cout << (*it).first << " => " << (*it).second << endl;
30
    map<char, string > mymap;
31
    mymap['a']="an element";
32
    if (mymap.count('a') > 0)
33
         cout << mymap['a'] << " is an element of mymap.\n";</pre>
34
    while (!mymap.empty())
36
37
        cout << mymap.begin()->first << " => ";
38
        cout << mymap.begin()->second << endl;
        map<char, int>::iterator erasedelement = mymap.erase(mymap.begin())
40
41
42
    return 0;
44 }
```

Código 7: exemplo de set e multset

```
15
     it=mymultiset.find(20);
16
     mymultiset.erase (it);
17
18
     if (! mymultiset.empty)
19
     mymultiset.erase (mymultiset.find(40));
20
21
     for (it=mymultiset.begin(); it!=mymultiset.end(); it++)
22
       cout << " " << *it;
23
24
     int myints [] = {19,72,4,36,20,20};
25
     multiset <int> first (myints, myints+3);
                                                     // 4,19,72
     multiset \langle int \rangle second (myints +3, myints +6); // 20.20.36
^{27}
28
     first.swap(second); // troca conteudo. o primeiro fica [20,20,36] e o
29
         segundo [4,19,72]
30
    return 0:
31
32 }
```

Código 8: exemplo de list

```
1 #include <iostream>
2 #include <list>
3 using namespace std;
4
5 int main ()
6 {
    list \langle int \rangle mylist (2,100);
                                          // two ints with a value of 100
    mylist.push_front (200);
     mylist.push_back (300);
10
     it = mylist.begin();
11
     mylist.insert (it,10);
12
     mylist.insert (it,2,20); // two ints with a value of 20
13
14
     mylist.reverse(); // Reverses the order of the elements in the list.
15
16
     cout << "mylist contains:";</pre>
17
     for (list <int>::iterator it=mylist.begin(); it!=mylist.end(); ++it)
18
      cout << " " << *it:
19
20
     cout << "Popping out the elements in mylist:";
^{21}
    while (!mylist.empty())
^{22}
23
       cout << " " << mylist.front();
24
       mylist.pop_front();
25
26
27
    while (!mylist.empty())
28
29
       cout << " " << mylist.back();
30
       mylist.pop_back();
31
32
33
    cout << mylist.size() << endl;
```

```
35
36 return 0;
37 }
```

Código 9: exemplo de queue

```
1 #include <iostream>
2 #include <queue>
3 using namespace std;
5 int main ()
6 {
    queue < int > myqueue;
     int sum (0);
     for (int i=1; i \le 10; i++) myqueue.push(i);
10
11
    myqueue.back() -= myqueue.front();
12
13
     cout << "size: " << (int) mygueue.size() << endl;
14
15
     while (!myqueue.empty())
16
17
        sum += myqueue.front();
18
19
        myqueue.pop();
20
21
    cout << "total: " << sum << endl;
22
23
24
    return 0;
25 }
```

Código 10: exemplo de priority queue

```
1 #include <iostream>
   2 #include <queue>
   3 using namespace std;
   5 int main ()
   6 {
       priority_queue <int> mypq;
       mypq.push(30);
       mypg.push(100);
  10
       mypq.push(25);
  11
       mypq.push(40);
  12
  13
       cout << "size: " << (int) mypq.size() << endl;</pre>
  14
  15
       cout << "Popping out elements...";</pre>
  16
       while (!mypq.empty())
  17
  18
           cout << " " << mypq.top();
  19
           mypq.pop();
  20
  21
5
```

```
22 cout << endl;
23
24 return 0;
25 }
```

Código 11: exemplo de stack

```
1 #include <iostream>
2 #include <stack>
3 using namespace std;
5 int main ()
6 {
    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();
17
        mystack.pop();
18
19
20
    cout << "size: " << (int) mystack.size() << endl;</pre>
21
^{22}
    return 0;
23
24 }
```

Código 12: exemplo de vector

```
1 #include <iostream>
2 #include <vector>
3 using namespace std;
5 int main ()
6 {
    vector <int> myvector (3,100); // (100 100 100)
    vector < int > :: iterator it;
    myvector.reserve(100);
10
11
    for (int i=0; i < myvector.size(); i++)
12
      myvector.at(i)=i; // = myvector[i] = i
13
14
    it = myvector.begin();
15
    it = myvector.insert ( it , 200 );
16
    myvector.insert (it,2,300);
17
18
    vector <int> anothervector (2,400);
19
    int myarray [] = \{ 501,502,503 \};
```

```
vector < int > initializer (myarray /* Pointer Inicio */, myarray + size of (
         myarray)/sizeof(int)/*PointerFim*/);
     myvector.insert (it+2, anothervector.begin(), anothervector.end());
22
     myvector.insert (myvector.begin(), myarray, myarray+3);
23
     cout << "myvector contains:";</pre>
25
     for (it=myvector.begin(); it < myvector.end(); it++)
       cout << " " << *it:
27
     cout << endl:
28
29
     // erase the 6th element
30
     myvector.erase (myvector.begin()+5);
    int sum;
32
     while (!myvector.empty())
33
34
        sum += myvector.back();
35
        myvector.pop_back();
36
37
38
    return 0;
40 }
```

Código 13: exemplo de string

```
1 #include <iostream>
2 #include <string>
3 using namespace std;
5 int main ()
     string str ("There are two needles in this haystack with needles.");
    string str2 ("needle");
     size_t found;
10
     // different member versions of find in the same order as above:
11
    found=str.find(str2);
12
    if (found!=string::npos)
13
      cout << "first 'needle' found at: " << int(found) << endl;</pre>
15
    found=str.find("needles are small", found+1,6);
16
     if (found!=string::npos)
17
      cout << "second 'needle' found at: " << int(found) << endl;</pre>
18
19
    found=str.find("haystack");
20
    if (found!=string::npos)
21
      cout << "'haystack' also found at: " << int(found) << endl;</pre>
22
23
    found=str.find('.');
24
     if (found!=string::npos)
25
      cout << "Period found at: " << int(found) << endl;</pre>
26
27
    // let's replace the first needle:
28
     str.replace(str.find(str2),str2.length(),"preposition");
29
30
    cout << str << endl:
31
    string str="We think in generalities, but we live in details.";
```

```
33
                                    // quoting Alfred N. Whitehead
     string str2, str3;
34
     size_t pos;
35
36
     str2 = str.substr (12,12); // "generalities"
37
38
     pos = str.find("live"); // position of "live" in str
39
     str3 = str.substr (pos); // get from "live" to the end
40
41
     \operatorname{cout} << \operatorname{str} 2 << ', ' << \operatorname{str} 3 << \operatorname{endl}
42
43
44
     return 0:
45
46 }
47 /*
48 first 'needle' found at: 14
49 second 'needle' found at: 44
  'haystack' also found at: 30
51 Period found at: 51
52 There are two prepositions in this haystack with needles.
53 generalities live in details.
54 */
```

Código 14: exemplo de stringstream

```
1 #include <string>
2 #include <sstream>
3 #include <iostream>
6 using namespace std;
9 int main() {
      string linha="Olah mundo";
     stringstream separador(linha); // Tokenizador
11
      string word;
12
     separador >> word; // word=Olah
13
     char mu[4];
14
     separador.readsome(mu, 3); // Le " mu" (inclui espaco)
15
     cout << separador.tellg() << endl; // 7 (posicao de leitura)
16
      cout << separador.tellp() << endl; // 0, posicao de escrita
17
18
19
     separador.seekp(separador.str().size());
     separador << " cruel": // separador = "Olah mundo cruel"
20
21
      separador.seekp(5);
22
     separador << "doido"; // separador = "Olah doido cruel" (sobrescrito)
23
     return 0:
24
25 }
```

Código 15: exemplo de ordenação

```
1 #include <iostream>
2 #include <algorithm>
```

```
3 #include <vector>
4 using namespace std;
6 bool myfunction (int i, int j) { return (i<j); }
s struct myclass {
    bool operator() (int i, int j) { return (i<j);}
    myobject;
11
12 int compare (const void * a, const void * b)
13
    return (*(int*)a - *(int*)b);
15 }
16
17
18 int main () {
    int myints [] = \{32,71,12,45,26,80,53,33\};
    vector (int> myvector (myints, myints+8);
                                                             // 32 71 12 45
        26 80 53 33
21
    // using default comparison (operator <):
22
    sort (myvector.begin(), myvector.begin()+4);
                                                             //(12 32 45 71)
        26 80 53 33
    // using function as comp
    sort (myvector.begin()+4, myvector.end(), myfunction); // 12 32 45
         71(26 33 53 80)
    // using object as comp
    sort (myvector.begin(), myvector.end(), myobject);
                                                             //(12 26 32 33
        45 53 71 80)
28
    // if stable is need
    stable_sort (myvector.begin(), myvector.end(), myfunction);
30
31
    // Rearranges the elements in the range [first, last], in such a way
         that the subrange [first, middle]
    // contains the smallest elements of the entire range sorted in
        ascending order, and the subrange
    // [middle,end) contains the remaining elements without any specific
        order
    partial_sort (myvector.begin(), myvector.begin()+3, myvector.end());
35
36
    qsort (myints, 8, sizeof(int), compare);
37
38
    return 0:
39
40 }
```

Código 16: pesquisa binária

```
int compareMyType (const void * a, const void * b)
2 {
3     if ( *(MyType*)a > *(MyType*)b ) return 1;
4     if ( *(MyType*)a == *(MyType*)b ) return 0;
5     if ( *(MyType*)a < *(MyType*)b ) return -1;
6 }
7
8 int key = 40;</pre>
```

Código 17: Arredondamento e output em outras bases

```
1 #include <iostream>
2 #include <iomanip> // setprecision()
3 using namespace std;
4
5 int main () {
    double a = 3.1415926534;
    double b = 2006.0:
    double c = 1.0e - 10;
    // setprecision(1) \Rightarrow 1 casa decimal apos a virgula
10
    cout \ll fixed \ll setprecision(1) \ll 9.09090901 \ll endl;
11
    cout << fixed << setprecision(2) << 9.09090901 << endl;
    cout \ll fixed \ll setprecision(3) \ll 9.09090901 \ll endl;
13
    cout \ll fixed \ll setprecision(2) \ll 9.1 \ll endl;
14
    // anula o efeito de setprecision
16
17
    cout.unsetf(ios::floatfield);
18
    // 5 digitos no maximo
19
    cout.precision(5);
20
^{21}
    cout \ll a \ll '\t' \ll b \ll '\t' \ll c \ll endl:
22
    cout << fixed << a << '\t' << b << '\t' << c << endl;
    cout << scientific << a << '\t' << b << '\t' << c << endl:
24
25
    // Sets the basefield format flag for the str stream to dec, hex or
         oct.
    int n = 70;
    cout \ll dec \ll n \ll endl;
28
    cout << hex << n << endl;
29
    cout << oct << n << endl;
30
31
    return 0;
32
33
34 /* output
35 9.1
36 9.09
37 9.091
38 9.10
39 3.1416 2006
40 3.14159 2006.00000
                            0.00000
3.14159e+00
                   2.00600e+03
                                     1.000000e-10
42 70
43 46
44 106
45 */
```

```
int gcd(int x, int y)
2 {
3    return y ? gcd(y, x % y) : abs(x);
4 }
5 uint64_t lcm(int x, int y)
6 {
7    if (x && y) return abs(x) / gcd(x, y) * uint64_t(abs(y));
8    else return uint64_t(abs(x | y));
9 }
```

Código 19: decide se um número é primo

```
bool isPrime(int n)

if (n < 0) return isPrime(-n);

if (n = 1) return true;

if (n < 5 || n % 2 = 0 || n % 3 = 0) return (n = 2 || n = 3);

int maxP = sqrt(n) + 2;

for (int p = 5; p < maxP; p += 6)

if (n % p == 0 || n % (p+2) == 0) return false;

if (n % p == 0 || n % (p+2) == 0) return false;

return true;

return true;
</pre>
```

Código 20: Retorna a fatoração em números primos de abs(n).

```
1 typedef map<int, int> prime_map;
2 void squeeze (prime_map& M, int& n, int p)
3 {
      for (; n \% p == 0; n \neq p) M[p]++;
6 void factor (int n, prime_map& M)
      if (n < 0) return n = -n;
      if (n < 2) return;
     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
21 }
```

Código 21: Calcula Valor de $a^b mod$ n de forma rápida.

```
int mpow(int a, int b, int n = 10)

if(b == 0)

return 1;

else {
    long long res = mpow(a, b/2, n);
    res = (res*res) % n;
    if(b%2 == 1)
        res = (res*a) % n;

return (int) res;
}
```

2.3 Programação Dinâmica

Código 22: **Sub Set Sum**: Verifica se há um sobconjunto dos elementos do vetor cuja soma seja igual a soma pedida.

```
1 //soma maxima dos elementos do vetor
2 #define MAXSUM 10000
з int n:
4 int vet [TAM];
5 bool m[MAX.SUM];
7 //M->soma maxima dos elementos do vetor c->soma procurada
8 bool subSetSum(int M, int c)
     for (int i = 0; i \le M; i++) m[i] = false;
     m[0] = true;
11
12
     for (int i = 0; i < n; i++)
13
14
         for (int j = M; j >= tesouro[i]; j--)
15
16
           m[j] = m[j - tesouro[i]];
17
18
19
20
     return m[c];
^{21}
```

2.4 Grafos

Código 23: Verifica se o grafo é aciclico.

```
1 #define TAM 100
2 #define BRANCO 0
3 #define CINZA 1
4 #define PRETO 2
5 bool grafo [TAM] [TAM];
6 int pass [TAM];
```

```
s bool dfs(int v)
      pass[v] = CINZA;
11
      for (int i = 0; i < TAM; i++)
12
13
         if (grafo[v][i])
14
15
            if (pass[i] == CINZA) return false;
16
            if (pass[i] == BRANCO && !dfs(i)) return false;
17
18
19
20
      pass[v] = PRETO;
21
22
      return true;
23
24
  bool aciclico()
25
26
      memset(pass, BRANCO, TAM*sizeof(int));
27
28
      for (int i = 0; i < TAM; i++)
29
30
         if (pass[i] == BRANCO)
31
32
            if (!dfs(i)) return false;
33
34
35
36
      return true;
37
38
```

Código 24: Dijkstra Caminho minimo 1 para todos pesos positivos.

```
1 #include <queue>
3 typedef vector <map <int, int> > AdjList;
4 typedef AdjList Grafo;
6 int dist[MAX_VERTICES];
7 int prev[MAX_VERTICES]; // para recuperar o caminho usando um dijoint
       forest set
9 void dijkstra (Grafo& grafo, int source)
10
      for (int i = 0; i < grafo.size(); i++)
11
12
         dist[i] = INF;
13
         prev[i] = -1;
14
15
16
      dist[source] = 0;
17
18
      priority_queue < pair < int , int > > heap;
      heap.push(make_pair(0, source));
```

```
21
      while (!heap.empty())
22
         int u = heap.top().second;
23
         heap.pop();
24
25
         // para cada vizinho de u
26
         for (map<int,int>::iterator i = grafo[u].begin(); i != grafo[u].
27
             end(): i++)
28
            int totalDist = dist[u] + (*i).second;
29
            if (totalDist <= dist[(*i).first])</pre>
30
31
                dist[(*i).first] = totalDist;
32
               heap.push(make_pair(totalDist, (*i).first));
33
               prev[(*i).first] = u;
34
35
36
37
38 }
```

Código 25: Floresta dijunta de arvores

```
1 #define SIZE 100
3 struct dsf
4 {
       int element_count;
       int parent[SIZE];
       int rank[SIZE];
9 typedef struct dsf * disjoint_set_forest_p;
10
11 void dsf_init(disjoint_set_forest_p forest, int element_count)
12
      forest -> element_count = element_count;
13
     memset(forest -> parent, 0, element_count*sizeof(int));
14
     memset(forest -> rank, 0, element_count * size of (int));
15
16
      for (int i = 0; i < element_count; ++i)
17
         forest -> parent [i] = i;
18
19
20
21 int dsf_find_set(disjoint_set_forest_p forest, int i)
22
       if (i != forest ->parent[i])
23
24
           forest -> parent [i] = dsf_find_set (forest, forest -> parent [i]);
25
26
       return forest -> parent [i];
27
28
30 void dsf_union(disjoint_set_forest_p forest, int i, int j)
31 {
       int x = dsf_find_set(forest, i):
32
       int y = dsf_find_set(forest, j);
33
34
```

```
35
         if (forest ->rank[x] > forest ->rank[y])
36
               forest \rightarrow parent[y] = x;
37
38
         else
39
40
               forest \rightarrow parent[x] = y;
41
               if (forest \rightarrow rank[x] = forest \rightarrow rank[y])
42
43
                     forest \rightarrow rank[y]++;
44
45
46
47 }
```

Código 26: Kruskal Arvore geradora mínima kruskal

```
1 typedef vector <map<int, int> > AdjList;
   2 struct Grafo
        int edgeCnt;
         AdjList adj;
   s struct edge
         int u;
  11
         int v;
         int weight;
   12
   13
   int edge_compare(const void * e1, const void * e2)
   16
   17
         struct edge * p1 = (struct edge *) e1;
         struct edge * p2 = (struct edge *) e2;
         int f = p1->weight - p2->weight;
   19
         if (f < 0)
  20
  21
  22
             return -1;
  23
         else if (f = 0)
  24
  25
             return edge_compare1(e1, e2);
  26
  27
         else
  28
  29
             return 1;
  30
  31
  32
  33
  34 struct edge * get_edge_list(Grafo& graph)
  35 {
         int edge_count = graph.edgeCnt;
  36
         struct edge *edges = (struct edge*) malloc(edge_count * sizeof(
  37
             struct edge));
  38
         int current_edge = 0;
10
```

```
40
      for (int i = 0; i < graph.adj.size(); ++i)
41
42
           for (map<int, int>::iterator j = graph.adj[i].begin(); j !=
43
               graph.adj[i].end(); j++)
44
               struct edge e;
45
               e.u = i < (*j).first ? i : (*j).first;
46
               e.v = i > (*j).first ? i : (*j).first;
47
               e.weight = (*j).second;
48
               edges[current_edge++] = e;
49
50
51
52
      return edges;
53
54
55
56 void kruskal (Grafo& graph, Grafo& mst)
57 {
       // Obtain a list of edges and sort it by weight in O(E lq E) time
58
      int edge_count = graph.edgeCnt;
59
      struct edge *edges = get_edge_list(graph);
60
      qsort(edges, edge_count, sizeof(struct edge), edge_compare);
61
62
       disjoint_set_forest dsf;
63
      dsf_init(&dsf, edge_count);
64
65
      for (int i = 0; i < edge\_count; ++i)
66
67
           struct edge e = edges[i];
68
           int uset = dsf_find_set(dsf, e.u);
69
           int vset = dsf_find_set(dsf, e.v);
70
           if (uset != vset)
71
72
               mst.adj[e.u][e.v] = e.weight;
73
            mst.edgeCnt++;
74
               dsf_union(dsf, uset, vset);
75
76
77
78
79
       free (edges);
80 }
```

Código 27: verifica se um grafo é bipartido

```
#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;
```

```
12
      color = color == 1 ? 2 : 1;
13
14
      for (int i = 0; i < n; i++)
15
16
         if (grafo[v][i])
17
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 28: faz a ordenação topológica de um grafo acíclico

```
3 int grafo [SIZE] [SIZE];
   4 int prof[SIZE];
    5 int sorted[SIZE];
    6 int nordem:
    s void dfsTopsort(int no)
   10
         for (int viz = 0; viz < SIZE; viz++)
   11
            if (grafo [no][viz])
   12
   13
               if (prof[viz] == UNVISITED)
   14
   15
                   prof[viz] = prof[no] + 1;
   16
                   dfsTopsort(viz);
   17
   18
   19
   20
   21
         sorted[nordem--] = no;
   22
   23
   25 void topSort(int nvt)
   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
   35
               dfsTopsort(i);
   36
11
```

¹ #define UNVISITED −1

Código 29: calcula fluxo máximo, Ford-Fulkerson

```
1 #define TAM 1000
<sup>2</sup> #define MAX_INT 1000000
4 int grafo [TAM] [TAM];
5 int pred[TAM];
6 int f [TAM] [TAM];
7 bool visitados [TAM];
s int fila [TAM];
10 bool bfs(int n, int ini, int fim)
11
      int no, s = 0, e = 0;
12
      fila[e++] = ini;
13
14
      while (s != e)
15
16
         no = fila[s++];
17
18
         if (visitados[no]) continue;
19
         visitados [no] = true;
20
21
         for (int i = 0; i < n; i++)
22
23
            if (!visitados[i])
24
25
                if (grafo [no][i] - f[no][i] > 0)
26
27
                   pred[i] = no;
28
                   if (i == fim) return true;
29
                   fila[e++] = i;
30
31
32
33
34
35
      return false;
36
37 }
38
  bool dfs(int s, int t, int size)
39
40
      visitados[s] = true;
41
      if(s == t) return true;
42
43
      for (int v = 0; v < size; v++)
44
45
         if(!visitados[v] \&\& grafo[s][v] - f[s][v] > 0)
46
47
            pred[v] = s;
48
            if(dfs(v, t, size)) return true;
49
50
51
52
```

```
53
      return false;
54
55
   bool findPath(int s, int t, int size)
56
57
      memset(visitados, false, sizeof(bool)*size);
58
      pred[s] = s;
      // Aqui pode ser usado tanto busca em largura quanto em profundidade.
      // busca em largura geralmente apresenta tempos de execucao bem
      return bfs(size, s, t);
62
      //return\ dfs(s, t, size);
63
64
65
66 int maxFlow(int size, int s, int t)
67
      int delta;
69
      for (int i = 0; i < size; i++)
70
71
         memset(f[i], 0, sizeof(int)*size);
72
73
74
      \mathbf{while}(1)
75
76
          bool path = findPath(s, t, size);
77
          if (!path) break;
78
79
          delta = MAXJNT;
80
          for(int c = t; pred[c] != c; c = pred[c])
81
82
             delta = min(delta, grafo[pred[c]][c] - f[pred[c]][c]);
83
84
85
          for(int c = t; pred[c] != c; c = pred[c])
86
87
             f[pred[c]][c] += delta;
88
             f[c][pred[c]] -= delta;
89
90
91
92
      int soma = 0;
93
94
      for (int i = 0; i < size; i++)
95
96
97
         soma += f[i][t];
98
99
      return soma;
100
101 }
```

Código 30: calcula fluxo máximo, algoritmo mais eficiente porém muito maior em tempo de codificação

```
1 const int VT = 100;
2 const int AR = VT * VT;
```

```
3
4 struct grafo
5 {
      // lista de adjacencias representada na forma de vetor
     int nvt, nar;
     int dest[2 * AR];
     int adj [VT] [2 * VT];
     int nadj [VT];
10
11
     int cap[AR]; // capacidade do arco
^{12}
     int fluxo [AR];
13
     int ent[VT];
14
15
     int padj [VT], lim [VT], nivel [VT], qtd [VT];
16
17
     int inv(int a) { return a ^ 0x1; }
18
     int orig(int a) { return dest[inv(a)]; }
19
     int capres(int a) { return cap[a] - fluxo[a]; }
20
21
22
     void inic (int n = 0)
23
24
        nvt = n:
        nar = 0:
25
        memset(nadj, 0, sizeof(nadj));
26
27
28
     29
     // Adiciona uma aresta ao grafo.
30
31
        "int u" apenas para Fluxos;
32
33
     int aresta (int i, int j, int u = 0)
34
35
         int ar = nar;
36
         cap[nar] = u;
37
         dest[nar] = j;
38
         adi[i][nadi[i]] = nar++;
39
         nadj [ i ]++;
40
41
         cap[nar] = 0;
42
43
         dest[nar] = i;
         adj[j][nadj[j]] = nar++;
44
         nadj[j]++;
45
         return ar;
46
47
48
     void revbfs(int ini, int fim)
49
50
         int i, no, viz, ar;
51
         queue < int > fila;
52
53
         memset(nivel, NULO, sizeof(nivel));
54
         memset(qtd, 0, sizeof(qtd));
55
56
         nivel[fim] = 0;
57
         fila.push(fim);
58
```

```
59
60
          while (! fila.emptv())
61
             no = fila.front();
62
             fila.pop();
63
             qtd[nivel[no]]++;
64
65
             for (i = 0; i < nadj[no]; i++)
66
67
                ar = adj[no][i];
68
                viz = dest[ar];
69
70
                if (cap[ar] = 0 \&\& nivel[viz] = NULO)
71
72
                    nivel[viz] = nivel[no] + 1;
73
                    fila.push(viz);
74
75
76
77
78
79
80
      int admissivel(int no)
81
          while (padj[no] < nadj[no])
82
83
             int ar = adj[no][padj[no]];
84
             if (nivel[no] = nivel[dest[ar]] + 1 && capres(ar) > 0) return
85
             padj[no]++;
86
87
88
         padi[no] = 0;
89
         return NULO;
90
91
92
      int retrocede (int no)
93
94
         int i, ar, viz, menor = NULO;
95
96
         if (--qtd[nivel[no]] == 0) return NULO;
97
98
          for (i = 0; i < nadj[no]; i++)
99
100
             ar = adj[no][i]; viz = dest[ar];
101
             if (capres(ar) <= 0) continue;
102
             if (menor == NULO | | nivel[viz] < nivel[menor]) menor = viz;</pre>
103
104
105
         if (menor != NULO) nivel[no] = nivel[menor];
106
         qtd[++nivel[no]]++;
107
108
         return ((ent[no] == NULO) ? no : orig(ent[no]));
109
110
111
      int avanca (int no, int ar)
112
113
```

```
int viz = dest[ar];
114
          ent[viz] = ar;
115
          lim [viz] = min(lim [no], capres(ar));
116
          return viz:
117
118
119
      int aumenta(int ini, int fim)
120
121
          int ar, no = fim, fmax = lim [fim]:
122
123
          while (no != ini)
124
125
             fluxo[ar = ent[no]] += fmax;
126
             fluxo[inv(ar)] = fmax;
127
             no = orig(ar):
128
129
130
          return fmax;
131
132
133
       int maxflow(int ini, int fim)
134
135
          int ar, no = ini, fmax = 0;
136
137
          memset(fluxo, 0, sizeof(fluxo));
138
          memset(padj, 0, sizeof(padj));
139
140
          revbfs(ini, fim);
141
142
          \lim [ini] = INF;
143
          ent[ini] = NULO:
144
145
          while (nivel[ini] < nvt && no != NULO)
146
147
             if ((ar = admissivel(no)) == NULO)
148
149
                no = retrocede(no);
150
151
             else if ((no = avanca(no, ar)) = fim)
152
153
                fmax += aumenta(ini, fim);
154
                no = ini;
155
156
157
          return fmax;
158
159
160 };
```

2.5 Geometria

Código 31: ponto e poligono

```
1 struct point 2 {
```

```
double x, y;
     double z: // para pontos no espaco
      point (double x = 0, double y = 0, double z = 0): x(x), y(y), z(z) {}
     point operator +(point q) { return point (x + q.x, y + q.y, z + q.z);
      point operator -(point q) { return point (x - q.x, y - q.y, z - q.z);
     point operator *(double t) { return point(x * t, y * t, z * t); }
      point operator /(double t) { return point(x / t, y / t, z / t); }
10
     double operator *(point q) { return x * q.x + y * q.y + z * q.z; }
11
      point vec(point q) { return point(y * q.z - z * q.y, z * q.x - x * q.y)
12
         z, x * q.y - y * q.x); 
     double operator \%(point q) { return x * q.y - y * q.x; }
13
14
15
     int cmp(point q) const
16
         if (int t = ::cmp(x, q.x)) return t;
17
         else if (int t = ::cmp(y, q.y)) return t;
18
        return :: cmp(z, q.z);
19
20
21
      bool operator ==(point q) const { return cmp(q) == 0; }
22
     bool operator !=(point q) const { return cmp(q) != 0; }
23
     bool operator < (point q) const \{ return cmp(q) < 0; \}
24
25
      friend ostream& operator <<(ostream& o, point p) {
26
       return o << "(" << p.x << ", " << p.y << ", " << p.z << ")";
27
28
     static point pivot;
29
30
31
  // para pontos 2D
33 double abs(point p) { return hypot(p.x, p.y); }
34 double arg(point p) { return atan2(p.y, p.x); }
35
36 point point::pivot;
38 typedef vector<point> polygon;
40 int ccw(point p, point q, point r)
41
     return cmp((p - r) \% (q - r));
42
43 }
44
45 double angle (point p, point q, point r)
46
     point u = p - q, v = r - q;
     return atan2 (u \% v, u * v);
48
49 }
```

Código 32: Decide se q está sobre o segmento fechado pr.

```
1 bool between(point p, point q, point r)
2 {
3     return ccw(p, q, r) == 0 && cmp((p - q) * (r - q)) <= 0;
```

Código 33: Decide se os segmentos fechados pq e rs têm pontos em comum.

```
bool seg_intersect(point p, point q, point r, point s)
2 {
     point A = q - p;
3
     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);
10
     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}
13
     int t = (p < r) + (p < s) + (q < r) + (q < s);
14
     return t != 0 && t != 4;
15
16 }
```

Código 34: Calcula a distância do ponto r ao segmento pq.

```
1 double seg_distance(point p, point q, point r)
2 {
3     point A = r - q;
4     point B = r - p;
5     point C = q - p;
6
7     double a = A * A, b = B * B, c = C * C;
8
9     if (cmp(b, a + c) >= 0) return sqrt(a);
10     else if (cmp(a, b + c) >= 0) return sqrt(b);
11     else return fabs(A % B) / sqrt(c);
```

Código 35: 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.

```
int in_poly(point p, polygon& T)

2 {
3     double a = 0;
4     int N = T.size();
5     for (int i = 0; i < N; i++)
6     {
7         if (between(T[i], p, T[(i+1) % N])) return -1;
8         a += angle(T[i], p, T[(i+1) % N]);
9     }
10     return cmp(a) != 0;
11 }</pre>
```

2.6 Casamento de strings

Código 36: String matching - Algoritmo **KMP** - O(n + m)

```
1 // F/i - size of the largest prefix of pattern [0..i] that is also a
2 // suffix of pattern [1...i]. Ex: pattern = {a,b,a,c,a,b}. F =
      {0,0,1,0,1,2}
3 #define MAX_PATTERN_SIZE 10010
 4 int F[MAX_PATTERN_SIZE];
 5 void build_failure_function ( const string & pattern )
     int m = pattern.size();
     F[0] = -1:
     for (int i = 0; i < m; i++)
10
        F[i+1] = F[i] + 1;
11
        while (F[i+1] > 0 \&\& pattern[i] != pattern[F[i+1]-1])
12
           F[i+1] = F[F[i+1]-1] + 1;
13
14
15 }
16
     retorna a posicao inicial de cada ocorrencia de pattern em text
17
  vector<int> KMP( const string & text, const string & pattern )
19
      build_failure_function( pattern );
20
     vector < int > start_positions:
21
     int j = 0, m = pattern.size(), n = text.size();
22
23
     for (int i = 0; i < n; i++)
24
25
        while (true)
26
27
            if ( text[i] == pattern[j] )
28
29
               if ( ++j == m )
30
31
                  start_positions.push_back(i-m+1);
32
                  j = F[j];
33
34
35
               break;
            if (j == 0) break;
38
            j = F[j];
39
40
41
42
     return start_positions;
43
44 }
```

2.7 Outros

Código 37: josephus problem

```
1 /**
2 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.
3 */
4
5 using namespace std;
7 int josephus (int n, int m)
8 {
     int res = 0;
9
     vector <int> people;
10
     int loc = 0;
11
12
     for (int i = 0; i < n; i++) people.push_back(i+1);
13
14
     while (people. size () > 1)
15
16
         if (loc >= people.size())
17
           loc %= people.size();
18
19
         people . erase (people . begin ()+loc);
20
         loc += (m-1);
^{21}
22
23
     return people [0];
^{24}
25 }
```

Código 38: Simplex

```
1 #include <iostream>
2 #include < vector >
3 #include <algorithm>
5 using namespace std:
7 #define fori(i,n) for(int i=0; i < (n); ++i)
s #define forr(i,a,b) for(int i=(a); i \le (b); ++i)
9 #define ford(i,a,b) for(int i=(a); i \ge (b); —i)
10 #define sz size()
11
13
14 #define all(x) (x).begin(),(x).end()
15
int cmpD(double x, double y=0, double tol=EPS) {
     return (x \le y+tol) ? (x+tol \le y) ? -1 : 0 : 1;
17
18 }
20 struct simplex {
```

```
// \max c * x, s.t: A * x <= b: x >= 0
simplex (const vector < vector < double > > & A_, const vector < double
   > & b_,
      const vector < double > & c_ ) : A( A_ ), b( b_ ), c( c_ ) {}
vector< vector< double > > A; vector< double > b, c, sol;
vector< bool > N; vector< int > kt; int m, n;
void pivot( int k, int l, int e ) {
   int x = kt[1]; double p = A[1][e];
   fori(i,k) A[l][i] /= p;
  b[1] /= p; N[e] = false;
   fori(i,m) if (i != 1) \{b[i] -= A[i][e] * b[1]; A[i][x] = -A[i][e] * A[i][e]
       1][x];}
   fori(j,k) if (N[j])
      c[j] -= c[e] * A[l][j];
      fori(i,m) if ( i != 1 ) A[i][j] == A[i][e] * A[1][j];
   kt[1] = e; N[x] = true; c[x] = -c[e] * A[1][x];
vector < double > go( int k ) {
   vector< double > res;
   while (1) {
      int e = -1, l = -1:
      fori(i,k) if (N[i] && cmpD(c[i]) > 0) { e = i; break; }
      if (e = -1) break;
      for i(i,m) if (\text{cmpD}(A[i][e]) > 0 && (l = -1 || \text{cmpD}(b[i]) / A
          [i][e],
                  b[l] / A[l][e], 1e-20 ) < 0 ) l = i;
      if (l = -1) return vector< double >(); // unbounded
      pivot( k, l, e );
   res.resize(k, 0);
   fori(i,m) res[kt[i]] = b[i];
   return res:
vector < double > solve() {
  m = A.sz; n = A[0].sz; int k = m+n+1;
  N = vector < bool > (k, true); vector < double > c_copy = c;
  c.resize(n+m); kt.resize(m);
   fori(i,m) {
     A[i].resize(k); A[i][n+i] = 1; A[i][k-1] = -1;
      kt[i] = n+i; N[kt[i]] = false;
   int l = min_element(all(b)) - b.begin();
   if(cmpD(b[1]) < 0)
      c = vector < double > (k, 0);
      c[k-1] = -1; pivot(k, 1, k-1); sol=go(k);
      if (\text{cmpD}(\text{sol}[k-1])>0) return vector(\text{double}>(); // infeasible)
      fori(i,m) if(kt[i] = k-1) {
         fori(j,k-1) if (N[j] \&\& cmpD(A[i][j]) != 0) {
            pivot(k, i, j); break;
      c=c\_copy; c.resize(k,0);
      fori(i,m) fori(j,k) if(N[j]) c[j] = c[kt[i]] *A[i][j];
   sol = go(k-1);
```

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```
74
          if (!sol.empty()) sol.resize(n);
          return sol;
 75
 76
 77 };
 79 //
      Como\ usar
 80 int main() {
       /* Exemplo: Maximize cx Subject to Ax \le b */
 81
       vector < vector < double > A(9);
 82
       double Av[][3] = {{1,1,0}, {0,0,-1}, {-1,-1,0},
 83
                        \{0,0,1\}, \{1,0,0\}, \{0,1,0\},
 84
                        \{0,0,1\}, \{1,0,1\}, \{0,1,0\}\};
 85
 86
      for (int i=0; i < 9; i++) {
 87
          A[i].insert(A[i].begin(), &(Av[i][0]), &(Av[i][3])); // Sim, [3]!
 88
               Ou seja, idx-final+1
 89
 90
       vector <double > c(3, 1); // c = [1 \ 1 \ 1]
 91
      double by [] = \{2, -1, -2, 1, 2, 1, 1, 2, 1\};
 92
       vector < double > b(bv, bv+sizeof(bv)/sizeof(double));
 93
 94
       simplex sim(A,b,c);
 95
       vector < double > s = sim.solve();
 96
       if (!s.size()) cout << "Impossivel\n";</pre>
 97
       else
 98
       for(int i=0; i < s.size(); i++) {
 99
          cout \ll s[i] \ll endl;
100
101
102 }
```

Código 39: Gera as permutações dos elementos da string

```
1 bool nextPermutation(string& number)
2 {
          bool is Bigger = true;
          int i, j;
          for (i = number. size() - 1; i >= 0; i--)
                   if (number[i] < number[i+1]) break;</pre>
10
          if (i != -1)
11
12
                   isBigger = false;
13
14
                   for (j = number. size() - 1; j >= i+1; j--)
15
16
                            if (number[j] > number[i])
17
18
                                     break;
19
20
21
^{22}
                   int tmp = number[i];
23
```

```
24
                    number[i] = number[j];
                    number[j] = tmp;
25
26
                    j = number.size() -1;
27
                    i++;
28
29
                    while (i < j)
30
31
                             tmp = number[i];
32
                             number[i] = number[j];
33
                             number[j] = tmp;
34
                             i++;
                             j --;
36
37
38
39
          return is Bigger;
40
41 }
```

3 Biblioteca C/C++

3.1 I/O

Ignorando entradas na família scanf:

Código 40: Ignora os dois floats do meio. Retornará 2 no sucesso.

```
scanf("%f %*f %*f %d", &a, &b);
```

3.2 Map

Código 41: Referencias map

```
1 #include <map>
   2 #include <string>
   з #include <cstdio>
   5 using namespace std; // USE ISTO!!!
     class Comparadora;
     class Pessoa {
        int idade;
        string nome;
        friend class Comparadora;
   12
        Pessoa (string nome, int idade) {
            this->idade = idade;
  15
  16
            this->nome = nome:
  17
        void print() const {
17
```

```
printf("Nome: %s Idade: %d\n", nome.c_str(), idade);
19
20
21 };
22
23 class Comparadora { // Ordena crescentemente
24 public: // <- IMPORTANTE
     bool operator() (const Pessoa &a, const Pessoa &b)
26
27
         int idDif = a.idade-b.idade;
         if(idDif < 0) return true;</pre>
28
         else if(idDif==0) return a.nome.compare(b.nome) < 0 ? true : false
29
         else return false;
30
31
32 };
33
34 int main() {
      Pessoa r("Rangelz", 86);
35
     Pessoa r2("Rangelzao", 86);
36
37
     map<Pessoa, string, Comparadora> alunos;
38
39
     alunos[r] = "UFMG";
     alunos[r2] = "PUC";
40
      // Iterator
41
     for (map < Pessoa, string, Comparadora > :: iterator it=alunos.begin(); it
42
         != alunos.end(); it++) {
         it -> first . print();
43
         printf("\t%s\n\n", it->second.c_str());
44
45
      // Find
46
     if (alunos.find(Pessoa("Rangelz", 86)) != alunos.end()) { // Achou!
47
         printf("Achei Rangel!\n");
48
49
     return 0;
50
51 }
```