Team Reference Document Team #define true false, TU München **NWERC 2014**

Inhaltsverzeichnis

Ю

	C++ Input/Output/Limits	
Co	omputations 2	
	Greatest Common Divisor	ı
	Binomial Coefficients	2
Da	ata Structures 2	
-	Union Find	4
		6
VI	ath-Stuff 2 Euclid-Stuff 2	
	Euclid-Stuff	
	Collected Binomials	
Sh	ortest Paths 4 ¹¹	
	Floyd-Warshall	
	Dijkstra/Java	4
	Bellman-Ford/Java 5 ¹	5
	in the state of th	
Fle	ow 6	0
	MaxFlow Push-Relabel	9
M	atching 72	0
	Max Bipartite Matching	2
~	2.	3
Gı	raph Stuff 7 ₂	
	Strongly Connected Components	
	Topological Sort	
Stı	rings 8 ²	
	Suffix Array	9
	Knuth-Morris-Pratt Algorithm	
	3	
Ge	eometry 9 ³	
	Geometry/C++	
	Geometry/Java	5
	Graham Scan – Konvexe Huelle	6
	Delaunay Triangulation	
Tr	ees 314 ₃	
	Binary Indexed Tree	
	Segment Tree- TODO	
	KD-tree	
	17	-

```
Misc
20
```

Theoretical CS Cheat Sheet

10

C++ Input/Output/Limits

```
#include <iostream>
#include <iomanip>
#include <fstream>
#include <sstream>
#include <limits >
#include <algorithm>
#include <math.h>
#include <queue>
#include <vector>
#include <set>
#include <map>
#include <unordered_map>
#include <unordered_set>
using namespace std;
const int iMAX = numeric limits < int >::max();
const int iMIN = numeric_limits < int > :: min();
int main() {
   // massively improve cout and cin performance for large streams
  ios::sync_with_stdio(false);
   cin.tie(0);
   // Ouput a specific number of digits past the decimal point, in this case 5
   cout.setf(ios::fixed); cout << setprecision(5);</pre>
   cout << 100.0/7.0 << endl;
   cout.unsetf(ios::fixed);
   // Output the decimal point and trailing zeros
   cout.setf(ios::showpoint);
   cout << 100.0 << endl;
   cout.unsetf(ios::showpoint);
   // Output a '+' before positive values
   cout.setf(ios::showpos):
   cout << 100 << " " << -100 << endl;
   cout.unsetf(ios::showpos);
  // Output numerical values in hexadecimal
   cout << hex << 100 << " " << 1000 << " " << 10000 << dec << endl;
```

Computations

Greatest Common Divisor

```
long gcd(long a, long b) {
    if (b == 0) return a;
    else return gcd(b, a % b);
}
```

Binomial Coefficients

```
long binomial(long n, long k) {
    if (k > n - k) return binomial(n, n - k);
    long result = 1;
    if (k > n) return 0;
    for (long next = 1; next <= k; ++next) {
        long cancelled = gcd(result, next);
        result = (result / cancelled) * (n - next + 1);
        result /= next / cancelled;
    }
    return result;
}</pre>
```

Data Structures

Union Find

```
initialize(): for all x, boss[x] = x, rank[x] = 0.

union(x, y)
    a = find(x); b = find(y);
    if (rank(a) < rank(b)) boss[a] = b;
    if (rank(a) > rank(b)) boss[b] = a;
    if (rank(a) == rank(b)) {boss[b] = a; rank[a] += 1;}

find(x)
    if (boss[x] == x] return x;
    boss[x] = find(boss[x]); // path compression
    return boss[x];
```

Math-Stuff

Euclid-Stuff

```
// This is a collection of useful code for solving problems that
// involve modular linear equations. Note that all of the
// algorithms described here work on nonnegative integers.

#include <iostream>
#include <vector>
#include <algorithm>

using namespace std;
```

```
12 typedef vector<int> VI;
13 typedef pair<int, int > PII;
  // return a % b (positive value)
  int mod(int a, int b) {
   return ((a%b)+b)%b;
  // computes gcd(a,b)
  int gcd(int a, int b) {
    int tmp;
    while (b) { a\%=b; tmp=a; a=b; b=tmp;}
    return a:
  // computes lcm(a,b)
  int lcm(int a, int b) {
    return a/gcd(a,b)*b;
  // returns d = gcd(a,b); finds x,y such that d = ax + by
  int extended_euclid(int a, int b, int &x, int &y) {
    int xx = y = 0;
    int yy = x = 1;
    while (b) {
     int q = a/b;
     int t = b; b = a\%b; a = t;
     t = xx; xx = x-q*xx; x = t;
      t = yy; yy = y-q*yy; y = t;
    return a;
  // finds all solutions to ax = b \pmod{n}
  VI modular_linear_equation_solver(int a, int b, int n) {
    int x, y;
    VI solutions:
    int d = extended_euclid(a, n, x, y);
    if (!(b%d)) {
     x = mod (x*(b/d), n);
     for (int i = 0; i < d; i++)
        solutions.push_back(mod(x + i*(n/d), n));
    return solutions;
  // computes b such that ab = 1 (mod n), returns -1 on failure
  int mod inverse(int a, int n) {
   int x, y;
    int d = extended_euclid(a, n, x, y);
   if (d > 1) return -1;
   return mod(x,n);
 // Chinese remainder theorem (special case): find z such that
```

```
67 // z % x = a, z % y = b. Here, z is unique modulo M = lcm(x,y).
68 // Return (z,M). On failure, M=-1.
[69] PII chinese remainder theorem(int x, int a, int y, int b) {
   int s. t:
    int d = extended_euclid(x, y, s, t);
   if (a\%d != b\%d) return make pair(0, -1);
   return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
75
76 // Chinese remainder theorem: find z such that
77 // z % x[i] = a[i] for all i. Note that the solution is
\frac{1}{100} // unique modulo M = Icm i (x[i]). Return (z,M). On
_{79} // failure, M = -1. Note that we do not require the a[i]'s
80 // to be relatively prime.
81 PII chinese remainder theorem(const VI &x, const VI &a) {
   PII ret = make_pair(a[0], x[0]);
   for (int i = 1; i < x.size(); i++) {
      ret = chinese remainder theorem(ret.second, ret.first, x[i], a[i]);
      if (ret.second == -1) break;
   }
   return ret;
90 // computes x and y such that ax + by = c; on failure, x = y = -1
yı void linear diophantine (int a, int b, int c, int &x, int &y) {
    int d = gcd(a,b);
   if (c%d) {
      x = y = -1;
   } else {
      x = c/d * mod inverse(a/d, b/d);
      y = (c-a*x)/b;
100
101 int main() {
    // expected: 2
    cout \ll gcd(14, 30) \ll endl;
106
    // expected: 2 -2 1
    int x, y;
107
    int d = extended_euclid(14, 30, x, y);
    cout << d << " " << x << " " << y << endl;
    // expected: 95 45
    VI sols = modular_linear_equation_solver(14, 30, 100);
    for (int i = 0; i < (int) sols.size(); <math>i++) cout << sols[i] << " ";
    cout << endl:
115
    // expected: 8
116
    cout << mod_inverse(8, 9) << endl;</pre>
118
    // expected: 23 56
                 11 12
120
    int xs[] = \{3, 5, 7, 4, 6\};
```

```
int as[] = {2, 3, 2, 3, 5};

PII ret = chinese_remainder_theorem(VI (xs, xs+3), VI(as, as+3));

cout << ret.first << " " << ret.second << endl;

ret = chinese_remainder_theorem (VI(xs+3, xs+5), VI(as+3, as+5));

cout << ret.first << " " << ret.second << endl;

// expected: 5 -15

linear_diophantine(7, 2, 5, x, y);

cout << x << " " << y << endl;
```

Gauss-Jordan

```
// Gauss-Jordan elimination with full pivoting.
//
// Uses:
     (1) solving systems of linear equations (AX=B)
    (2) inverting matrices (AX=I)
     (3) computing determinants of square matrices
//
// Running time: O(n^3)
// INPUT:
             a[][] = an nxn matrix
//
             b[][] = an nxm matrix
//
// OUTPUT:
            Χ
                     = an nxm matrix (stored in b[][])
//
             A^{-1} = an nxn matrix (stored in a[][])
//
             returns determinant of a[][]
#include <iostream>
#include <vector>
#include <cmath>
using namespace std;
const double EPS = 1e-10;
typedef vector<int> VI;
typedef double T;
typedef vector <T> VT:
typedef vector < VT> VVT;
T GaussJordan(VVT &a, VVT &b) {
  const int n = a.size();
  const int m = b[0]. size();
  VI \text{ irow}(n), \text{ icol}(n), \text{ ipiv}(n);
 T det = 1:
  for (int i = 0; i < n; i++) {
   int pj = -1, pk = -1;
   for (int j = 0; j < n; j++) if (!ipiv[j])
      for (int k = 0; k < n; k++) if (!ipiv[k])
   if (p_j == -1 \mid | fabs(a[j][k]) > fabs(a[p_j][p_k])) { p_j = j; p_k = k; }
    if (fabs(a[pj][pk]) < EPS) { cerr << "Matrix is singular." << endl; exit(0); }
```

```
ipiv[pk]++;
    swap(a[pj], a[pk]);
    swap(b[pj], b[pk]);
    if (pi != pk) det *= -1;
    irow[i] = pj;
    icol[i] = pk;
    T c = 1.0 / a[pk][pk];
    det *= a[pk][pk];
    a[pk][pk] = 1.0;
    for (int p = 0; p < n; p++) a[pk][p] *= c;
    for (int p = 0; p < m; p++) b[pk][p] *= c;
    for (int p = 0; p < n; p++) if (p != pk) {
     c = a[p][pk]:
      a[p][pk] = 0;
     for (int q = 0; q < n; q++) a[p][q] -= a[pk][q] * c;
      for (int q = 0; q < m; q++) b[p][q] -= b[pk][q] * c;
 for (int p = n-1; p >= 0; p--) if (irow[p] != icol[p]) {
    for (int k = 0; k < n; k++) swap(a[k][irow[p]], a[k][icol[p]]);
 return det;
int main() {
 const int n = 4;
 const int m = 2;
  double A[n][n] = \{ \{1,2,3,4\}, \{1,0,1,0\}, \{5,3,2,4\}, \{6,1,4,6\} \} \}
  double B[n][m] = \{ \{1,2\}, \{4,3\}, \{5,6\}, \{8,7\} \} \}
 VVT a(n), b(n);
 for (int i = 0; i < n; i++) {
    a[i] = VT(A[i], A[i] + n);
    b[i] = VT(B[i], B[i] + m);
  double det = GaussJordan(a, b);
  // expected: 60
  cout << "Determinant: " << det << endl;</pre>
  // expected: -0.233333 0.166667 0.133333 0.0666667
  //
               0.166667 \ 0.166667 \ 0.333333 \ -0.333333
 //
               0.233333 \ 0.833333 \ -0.133333 \ -0.0666667
 //
               0.05 - 0.75 - 0.1 0.2
  cout << "Inverse: " << endl;</pre>
  for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++)
      cout << a[i][j] << ' ';
    cout << endl;
  // expected: 1.63333 1.3
```

```
-0.166667 0.5

// 2.36667 1.7

-1.85 -1.35

cout << "Solution: " << endl;

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

  for (int j = 0; j < m; j++)

    cout << b[i][j] << ' ';

  cout << endl;

}
```

Collected Binomials

```
//Berechnet alle Binomialkoeffizienten (n ueber k) mod m mit n<N
int binom[N][N];
void calcbinomials(int m) {
  for (int n=0; n< N; n++) {
     binom[n][0] = binom[n][n] = 1;
     for (int k=1; k< n; k++)
         binom[n][k] = (binom[n-1][k]+binom[n-1][k-1])%m;
//Berechnet einzelnen Binomialkoeffizienten in Restklasse O(log n)
void calcbinom(int n, int k, int m) {
  return (fak[n] * inverse(fak[k], m) * inverse(fak[n-k], m))%m;
\frac{1}{n} = (n!)\%m
//Berechnet fuer fixes n fuer alle k (n ueber k) O(n)
void calcbinomrow(int n) {
  binom[n][0] = 1;
  for(int k=1; k <= n; k++) {
     binom[n][k] = binom[n][k-1]*(n-k+1)/k; //*inv(k) % MOD
```

Shortest Paths

Flovd-Warshall

Floyd-Warshall kommt mit negativen Gewichten zurecht. All sources, all targets.

```
procedure FloydWarshallWithPathReconstruction ()
  for k := 1 to n
    for i := 1 to n
        for j := 1 to n
        if (path[i][k] + path[k][j] < path[i][j]) {
            path[i][j] := path[i][k]+path[k][j];
            next[i][j] := next[i][k];
        }

function Path (i,j)
  if path[i][j] equals infinity then
        return "no path";
  int intermediate := next[i][j];
  if intermediate equals 'null' then</pre>
```

```
return " ";
lo else
return Path(i,intermediate)
+ intermediate
+ Path(intermediate,j);
```

Dijkstra/Java

```
PriorityQueue < Item > q = new PriorityQueue < Item > ();
  Item[] index = new Item[n];
  for (int i = 0; i < n; ++i)
  index[i] = new Item(-1, oo);
  index[start] = new Item(-1, 0);
q.add(new Item(start, 0));
while (!q.isEmpty())
14 Item curr = q.poll();
if (curr.value > index[curr.node].value)
17 continue:
/* if (curr.node == end)
21 // Ende
22 break:
23 }*/
24 ArrayList < Item > edges = v.get(curr.node);
for (int i = 0; i < edges.size(); ++i)
int nv = edges.get(i).value + curr.value;
int otherNode = edges.get(i).node;
29 Item oi = index[otherNode];
30 if (nv < oi.value)
31 {
32 oi.value = nv;
33 oi.node = curr.node;
34 q.add(new Item(otherNode, nv));
35 }
37 }
38 return index;
```

Bellman-Ford/Java

```
static class Item
{public int node; public double value;}

ArrayList<ArrayList<Item>>> v = new ArrayList<ArrayList<Item>>>(n);
for(int i = 0; i < n; ++i)
```

```
v.add(new ArrayList < Item >());
// Kanten einfuegen:
// v.get(a).add(new Item(b, c));
ArrayDeque<Integer > q = new ArrayDeque<Integer > ();
Item[] index = new Item[n];
index[0] = new Item(-1, 0);
for (int i = 1; i < n; ++i)
index[i] = new Item(-1, oo);
boolean[] inQueue = new boolean[n];
inQueue[0] = true;
int phase = 0;
int nextPhaseStart = -1;
q.add(0);
boolean jackpot = false; // neg cycle
while (!q.isEmpty())
int i = q.poll();
inQueue[i] = false;
if(i == nextPhaseStart)
phase++:
nextPhaseStart = -1;
if (phase == n-1)
System.out.format("Case \#%d: Jackpot\n", numCase+1);
iackpot = true;
break:
Item it = index[i];
ArrayList < Item > e = v.get(i);
for(int x = 0; x < e.size(); ++x)
Item edge = e.get(x);
double nv = edge.value + it.value;
Item other = index[edge.node];
if (nv < other.value)
other.value = nv;
if (!inQueue[edge.node])
q.add(edge.node);
if (nextPhaseStart == -1)
nextPhaseStart = edge.node;
inQueue[edge.node] = true;
```

61

Flow

MaxFlow Push-Relabel

```
#include <cmath>
  #include <vector>
  #include <iostream>
  #include <queue>
  using namespace std:
  typedef long long LL;
  struct Edge {
   int from, to, cap, flow, index;
   Edge(int from, int to, int cap, int flow, int index):
      from(from), to(to), cap(cap), flow(flow), index(index) {}
12 };
14 struct PushRelabel {
  int N;
    vector<vector<Edge> > G;
    vector<LL> excess;
    vector<int> dist, active, count;
    queue<int > Q;
    PushRelabel(int N) : N(N), G(N), excess(N), dist(N), active(N), count(2*N) {}
    void AddEdge(int from, int to, int cap) {
     G[from].push back(Edge(from, to, cap, 0, G[to].size()));
24
     if (from == to) G[from].back().index++;
26
     G[to].push_back(Edge(to, from, 0, 0, G[from].size() - 1));
27
28
    void Enqueue(int v) {
      if (!active[v] && excess[v] > 0) { active[v] = true; Q.push(v); }
31
32
    void Push(Edge &e) {
      int amt = int(min(excess[e.from], LL(e.cap - e.flow)));
34
      if (dist[e.from] <= dist[e.to] || amt == 0) return;</pre>
35
      e.flow += amt;
      G[e.to][e.index].flow -= amt;
      excess[e.to] += amt;
39
      excess[e.from] -= amt;
40
      Enqueue(e.to);
42
43
    void Gap(int k) {
44
      for (int v = 0; v < N; v++) {
        if (dist[v] < k) continue;</pre>
45
        count[dist[v]]--;
        dist[v] = max(dist[v], N+1);
        count[dist[v]]++;
49
        Enqueue(v);
50
51
```

```
void Relabel(int v) {
      count[dist[v]]--;
      dist[v] = 2*N;
      for (int i = 0; i < G[v]. size(); i++)
        if (G[v][i].cap - G[v][i].flow > 0)
     dist[v] = min(dist[v], dist[G[v][i].to] + 1);
      count[dist[v]]++;
      Enqueue(v):
    void Discharge(int v) {
      for (int i = 0; excess[v] > 0 && i < G[v].size(); i++) Push(G[v][i]);
      if (excess[v] > 0) {
        if (count[dist[v]] == 1)
    Gap(dist[v]);
        else
     Relabel(v);
    LL GetMaxFlow(int s, int t) {
      count[0] = N-1;
      count[N] = 1;
      dist[s] = N;
      active[s] = active[t] = true;
      for (int i = 0; i < G[s].size(); i++) {
        excess[s] += G[s][i].cap;
        Push(G[s][i]);
      while (!Q.empty()) {
       int v = Q.front();
       Q.pop();
        active[v] = false;
        Discharge(v);
      LL totflow = 0:
      for (int i = 0; i < G[s].size(); i++) totflow += G[s][i].flow;
      return totflow;
94 };
```

Matching

Max Bipartite Matching

```
#include <vector>

using namespace std;

typedef vector<int> VI;
typedef vector<VI> VVI;
```

```
| bool FindMatch(int i, const VVI &w, VI &mr, VI &mc, VI &seen) {
   for (int j = 0; j < w[i].size(); j++) {
     if (w[i][j] && !seen[j]) {
       seen[i] = true;
       if (mc[j] < 0 \mid | FindMatch(mc[j], w, mr, mc, seen)) {
         mr[i] = j;
         mc[i] = i;
         return true:
     }
   return false;
 int BipartiteMatching(const VVI &w, VI &mr, VI &mc) {
  mr = VI(w.size(), -1);
   mc = VI(w[0].size(), -1);
   int ct = 0:
   for (int i = 0; i < w.size(); i++) {
     VI seen(w[0].size());
     if (FindMatch(i, w, mr, mc, seen)) ct++;
   return ct;
```

Graph Stuff

Strongly Connected Components

```
#include < vector >
  using namespace std;
  // Der Graph.
  vector < int > g[20000];
  // Anzahl der Knoten im Graphen.
  int V:
  // Interne Variablen fuer den Algorithmus
  int d[20000], low[20000];
  int t:
  vector<int> stack;
14 bool instack[20000];
  // Ergebnis-Struktur: enthaelt am Ende die starken
  //Zusammenhangskomponenten (als Listen von Knotenindizes)
  vector<vector<int> > sccs:
  void VISIT(int v) {
    d[v] = low[v] = ++t;
    stack.push back(v);
    instack[v] = true;
    for (\text{vector} < \text{int} > :: \text{iterator } w = g[v]. \text{begin}(); w != g[v]. \text{end}(); ++w)  {
      if (! d[*w]) {
```

```
VISIT(*w);
        low[v] = min(low[v], low[*w]);
      } else if (instack[*w]) {
        low[v] = min(low[v], low[*w]);
    if (d[v] == low[v]) {
      vector<int> scc;
      while (1) {
        int w = stack.back();
        stack.pop back();
        instack[w] = false;
        scc.push back(w);
        if (v == w)
          break;
      sccs.push back(scc);
47 // Aufruf der VISIT Funktion:
memset(d, 0, sizeof(d));
memset(instack, 0, sizeof(instack));
50 | t = 0:
for (int v = 0; v < V; v++)
   if (! d[v])
      VISIT(v);
```

Topological Sort

```
static void dsf(int x)
{
    if(visited[x] && !f[x])
    {
        circle = true;
        return;
    }
    if(visited[x])
    {
        return;
}

visited[x] = true;

for(Integer curr : list.get(x))

{
        dsf(curr);
}

out[tt] = x;
tt++;
f[x] = true;
}
```

Strings

Suffix Array

```
#include <vector>
#include <iostream>
#include <string>
using namespace std;
struct SuffixArray {
  const int L;
  string s:
  vector<vector<int> > P;
  vector<pair<pair<int , int > , int > > M;
  Suffix Array (const string &s): L(s.length()), s(s), P(1, vector < int > (L, 0)), M(L)
    for (int i = 0; i < L; i++) P[0][i] = int(s[i]);
    for (int skip = 1, level = 1; skip < L; skip *= 2, level++) {
      P.push back(vector<int>(L, 0));
      for (int i = 0; i < L; i++)
  M[i] = make_pair(make_pair(P[level-1][i], i + skip < L ? P[level-1][i + skip] : -|1000),
      sort (M. begin (), M. end ());
      for (int i = 0; i < L; i++)
   P[level][M[i].second] = (i > 0 && M[i].first == M[i-1].first) ? P[level][M[i-1].second]
  vector<int> GetSuffixArray() { return P.back(); }
  // returns the length of the longest common prefix of s[i...L-1] and s[j...L-1]
  int LongestCommonPrefix(int i, int j) {
    int len = 0:
    if (i == j) return L - i;
    for (int k = P.size() - 1; k >= 0 && i < L && j < L; k--) {
      if (P[k][i] == P[k][i]) {
   i += 1 << k;
   i += 1 << k;
   len += 1 << k;
    return len;
int main() {
  // bobocel is the 0'th suffix
  // obocel is the 5'th suffix
  // bocel is the 1'st suffix
       ocel is the 6'th suffix
  //
         cel is the 2'nd suffix
  //
          el is the 3'rd suffix
          I is the 4'th suffix
  SuffixArray suffix ("bobocel");
```

Knuth-Morris-Pratt Algorithm

```
/*
  Searches for the string w in the string s (of length k). Returns the
  0-based index of the first match (k if no match is found). Algorithm
  runs in O(k) time.
  #include <iostream>
  #include <strina>
10 #include <vector>
12 using namespace std;
14 typedef vector<int > VI;
16 void buildTable(string& w, VI& t)
   t = VI(w.length());
    int i = 2, j = 0;
    t[0] = -1; t[1] = 0;
    while (i < w.length())
23
      if(w[i-1] == w[j]) \{ t[i] = j+1; i++; j++; \}
      else if (i > 0) i = t[i];
      else { t[i] = 0; i++; }
  int KMP(string&s, string&w)
    int m = 0, i = 0;
    VI t;
    buildTable(w, t);
    while (m+i < s.length())
      if(w[i] == s[m+i])
        i++:
        if (i == w.length()) return m;
      else
```

```
m += i-t[i];
if(i > 0) i = t[i];

}

return s.length();

string a = (string) "The example above illustrates the general technique for assembling "-1"
the table with a minimum of fuss. The principle is that of the overall search: "+
"most of the work was already done in getting to the current position, so very "-
"little needs to be done in leaving it. The only minor complication is that the "logic which is correct late in the string erroneously gives non-proper "+
"substrings at the beginning. This necessitates some initialization code.";

string b = "table";

int p = KMP(a, b);
cout << p << ": " << a.substr(p, b.length()) << " " << b << endl;
```

Geometry

Geometry/C++

```
// C++ routines for computational geometry.
#include <iostream>
#include <vector>
#include <cmath>
#include <cassert>
using namespace std;
double INF = 1e100;
double EPS = 1e-12:
struct PT {
 double x, y;
 PT() {}
 PT(double x, double y) : x(x), y(y) {}
 PT(const PT &p) : x(p.x), y(p.y) {}
 PT operator + (const PT &p) const { return PT(x+p.x, y+p.y); }
 PT operator – (const PT &p) const { return PT(x-p.x, y-p.y); }
 PT operator * (double c)
                              const { return PT(x*c, y*c ); }
 PT operator / (double c)
                              const { return PT(x/c, y/c); }
double dot(PT p, PT q) { return p.x*q.x+p.y*q.y; }
double dist2(PT p, PT q) { return dot(p-q,p-q); }
double cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
ostream &operator << (ostream &os, const PT &p) {
 os << "(" << p.x << "," << p.y << ")";
```

```
32 // rotate a point CCW or CW around the origin
PT RotateCCW90(PT p) { return PT(-p.y,p.x); }
34 PT RotateCW90(PT p)
                       { return PT(p.y,-p.x); }
35 PT RotateCCW(PT p, double t) {
return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
39 // project point c onto line through a and b
40 // assuming a != b
PT ProjectPointLine(PT a, PT b, PT c) {
  return a + (b-a)*dot(c-a, b-a)/dot(b-a, b-a);
45 // project point c onto line segment through a and b
46 PT ProjectPointSegment(PT a, PT b, PT c) {
   double r = dot(b-a,b-a);
  if (fabs(r) < EPS) return a;
r = dot(c-a, b-a)/r;
   if (r < 0) return a:
if (r > 1) return b;
   return a + (b-a)*r;
55 // compute distance from c to segment between a and b
56 double DistancePointSegment(PT a, PT b, PT c) {
   return sqrt(dist2(c, ProjectPointSegment(a, b, c)));
_{60} // compute distance between point (x,y,z) and plane ax+by+cz=d
double DistancePointPlane(double x, double y, double z,
                            double a, double b, double c, double d)
   return fabs (a*x+b*y+c*z-d)/ sqrt(a*a+b*b+c*c);
67 // determine if lines from a to b and c to d are parallel or collinear
68 bool LinesParallel(PT a. PT b. PT c. PT d) {
   return fabs(cross(b-a, c-d)) < EPS;
71
bool LinesCollinear(PT a, PT b, PT c, PT d) {
   return LinesParallel(a, b, c, d)
        && fabs(cross(a-b, a-c)) < EPS
        && fabs(cross(c-d, c-a)) < EPS;
78 // determine if line segment from a to b intersects with
79 // line segment from c to d
80 bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
   if (LinesCollinear(a, b, c, d)) {
      if (dist2(a, c) < EPS \mid\mid dist2(a, d) < EPS \mid\mid
        dist2(b, c) < EPS || dist2(b, d) < EPS) return true;
      if (dot(c-a, c-b) > 0 & dot(d-a, d-b) > 0 & dot(c-b, d-b) > 0)
```

```
return false;
      return true:
    if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return false:
    if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return false;
    return true:
  // compute intersection of line passing through a and b
  // with line passing through c and d, assuming that unique
  // intersection exists; for segment intersection, check if
  // segments intersect first
  PT ComputeLineIntersection(PT a, PT b, PT c, PT d) {
    b=b-a; d=c-d; c=c-a;
    assert(dot(b, b) > EPS \&\& dot(d, d) > EPS);
    return a + b*cross(c, d)/cross(b, d);
  // compute center of circle given three points
  PT ComputeCircleCenter(PT a, PT b, PT c) {
    b=(a+b)/2;
    c = (a+c)/2;
    return ComputeLineIntersection(b, b+RotateCW90(a-b), c, c+RotateCW90(a-c));
  // determine if point is in a possibly non-convex polygon (by William
| // Randolph Franklin); returns 1 for strictly interior points, 0 for
// strictly exterior points, and 0 or 1 for the remaining points.
// Note that it is possible to convert this into an *exact* test using
114 // integer arithmetic by taking care of the division appropriately
// (making sure to deal with signs properly) and then by writing exact
116 // tests for checking point on polygon boundary
bool PointInPolygon(const vector<PT> &p, PT q) {
    bool c = 0;
    for (int i = 0; i < p.size(); i++){}
      int j = (i+1)\%p.size();
      if ((p[i].y \le q.y \&\& q.y < p[j].y ||
        p[i].y \le q.y && q.y < p[i].y) &&
        q.x < p[i].x + (p[j].x - p[i].x) * (q.y - p[i].y) / (p[j].y - p[i].y))
        c = !c;
    return c;
129 // determine if point is on the boundary of a polygon
bool PointOnPolygon(const vector<PT> &p, PT q) {
   for (int i = 0; i < p.size(); i++)
     if (dist2(ProjectPointSegment(p[i], p[(i+1)%p.size()], q), q) < EPS)
        return true;
      return false;
13 // compute intersection of line through points a and b with
\frac{138}{r} // circle centered at c with radius r > 0
vector<PT> CircleLineIntersection(PT a, PT b, PT c, double r) {
```

```
vector<PT> ret;
    b = b-a:
    a = a-c:
142
    double A = dot(b, b):
    double B = dot(a, b);
    double C = dot(a, a) - r * r;
    double D = B*B - A*C;
    if (D < -EPS) return ret;
    ret.push back(c+a+b*(-B+sqrt(D+EPS))/A);
    if (D > EPS)
      ret.push_back(c+a+b*(-B-sqrt(D))/A);
    return ret:
151
152
153
  // compute intersection of circle centered at a with radius r
155 // with circle centered at b with radius R
vector<PT> CircleCircleIntersection(PT a. PT b. double r. double R) {
    vector<PT> ret;
    double d = sqrt(dist2(a, b));
    if (d > r+R \mid\mid d+min(r, R) < max(r, R)) return ret;
    double x = (d*d-R*R+r*r)/(2*d);
    double y = sqrt(r*r-x*x);
    PT v = (b-a)/d;
    ret.push_back(a+v*x + RotateCCW90(v)*y);
    if (y > 0)
      ret.push back(a+v*x - RotateCCW90(v)*y);
    return ret:
167 }
168
169 // This code computes the area or centroid of a (possibly nonconvex)
170 // polygon, assuming that the coordinates are listed in a clockwise or
171 // counterclockwise fashion. Note that the centroid is often known as
172 // the "center of gravity" or "center of mass".
double ComputeSignedArea(const vector<PT> &p) {
    double area = 0;
    for(int i = 0; i < p.size(); i++) {
     int j = (i+1) \% p.size();
      area += p[i].x*p[j].y - p[j].x*p[i].y;
177
178
    return area / 2.0;
180
181
double ComputeArea(const vector <PT> &p) {
    return fabs(ComputeSignedArea(p));
184
185
PT ComputeCentroid(const vector<PT> &p) {
    PT c(0,0);
    double scale = 6.0 * ComputeSignedArea(p);
   for (int i = 0; i < p.size(); i++){}
      int j = (i+1) \% p.size();
      c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*p[i].y);
191
192
    return c / scale;
193
194
```

```
// tests whether or not a given polygon (in CW or CCW order) is simple
bool IsSimple(const vector<PT> &p) {
    for (int i = 0; i < p.size(); i++) {
      for (int k = i+1; k < p.size(); k++) {
        int j = (i+1) \% p.size();
        int I = (k+1) \% p. size();
        if (i == | | | | | == k) continue;
        if (SegmentsIntersect(p[i], p[j], p[k], p[l]))
          return false:
    return true;
  int main() {
    // expected: (-5,2)
    cerr << RotateCCW90(PT(2,5)) << endl;</pre>
    // expected: (5,-2)
    cerr << RotateCW90(PT(2,5)) << endl;</pre>
    // expected: (-5,2)
    cerr << RotateCCW(PT(2,5),M PI/2) << endl;
    // expected: (5,2)
    cerr << ProjectPointLine(PT(-5,-2), PT(10,4), PT(3,7)) << endl;
    // expected: (5,2) (7.5,3) (2.5,1)
    cerr << ProjectPointSegment(PT(-5,-2), PT(10,4), PT(3,7)) << " "
         << ProjectPointSegment(PT(7.5.3), PT(10.4), PT(3.7)) << " "
         \leftarrow ProjectPointSegment(PT(-5,-2), PT(2.5,1), PT(3,7)) \leftarrow endl;
    // expected: 6.78903
    cerr << DistancePointPlane(4,-4,3,2,-2,5,-8) << endl;
    // expected: 1 0 1
    cerr << LinesParallel(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << " "
         << LinesParallel(PT(1,1), PT(3,5), PT(2,0), PT(4,5)) << " "
         << LinesParallel(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;
    // expected: 0 0 1
    cerr << LinesCollinear(PT(1,1), PT(3,5), PT(2,1), PT(4,5)) << " "
         << LinesCollinear(PT(1.1), PT(3.5), PT(2.0), PT(4.5)) << " "</pre>
         << LinesCollinear(PT(1,1), PT(3,5), PT(5,9), PT(7,13)) << endl;
    // expected: 1 1 1 0
    cerr << SegmentsIntersect(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << " "
         << SegmentsIntersect(PT(0,0), PT(2,4), PT(4,3), PT(0,5)) << " "
         << SegmentsIntersect(PT(0,0), PT(2,4), PT(2,-1), PT(-2,1)) << "
         << SegmentsIntersect(PT(0,0), PT(2,4), PT(5,5), PT(1,7)) << endl;
    // expected: (1,2)
    cerr << ComputeLineIntersection(PT(0,0), PT(2,4), PT(3,1), PT(-1,3)) << endl;
```

```
250
251
     // expected: (1,1)
     cerr << ComputeCircleCenter(PT(-3,4), PT(6,1), PT(4,5)) << endl;
252
253
     vector<PT> v;
     v.push_back(PT(0,0));
255
     v.push back(PT(5,0));
     v.push_back(PT(5,5));
257
     v.push_back(PT(0,5));
     // expected: 1 1 1 0 0
260
     cerr << PointInPolygon(v, PT(2,2)) << " "
261
          << PointInPolygon(v, PT(2,0)) << " "
262
          << PointInPolygon(v, PT(0,2)) << " "
263
          << PointInPolygon(v, PT(5,2)) << " "
          << PointInPolygon(v, PT(2,5)) << endl;</pre>
265
     // expected: 0 1 1 1 1
     cerr << PointOnPolygon(v, PT(2,2)) << " "</pre>
268
          << PointOnPolygon(v, PT(2,0)) << " "
269
270
          << PointOnPolygon(v, PT(0,2)) << " "
          << PointOnPolygon(v, PT(5,2)) << " "
271
272
          << PointOnPolygon(v, PT(2,5)) << endl;</pre>
273
274
     // expected: (1,6)
     //
                   (5,4)(4,5)
275
     //
                   blank line
276
     //
                   (4,5) (5,4)
     //
                   blank line
278
     //
279
                   (4,5) (5,4)
     vector \langle PT \rangle u = CircleLineIntersection (PT(0,6), PT(2,6), PT(1,1), 5);
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
281
     u = CircleLineIntersection(PT(0,9), PT(9,0), PT(1,1), 5);
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
283
     u = CircleCircleIntersection(PT(1,1), PT(10,10), 5, 5);
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
     u = CircleCircleIntersection(PT(1,1), PT(8,8), 5, 5);
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
     u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 10, sqrt(2.0)/2.0);
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
     u = CircleCircleIntersection(PT(1,1), PT(4.5,4.5), 5, sqrt(2.0)/2.0);
291
     for (int i = 0; i < u.size(); i++) cerr << u[i] << " "; cerr <math><< endl;
292
     // area should be 5.0
     // centroid should be (1.1666666, 1.166666)
     PT pa[] = \{ PT(0,0), PT(5,0), PT(1,1), PT(0,5) \};
     vector <PT> p(pa, pa+4);
    PT c = ComputeCentroid(p):
     cerr << "Area: " << ComputeArea(p) << endl;</pre>
     cerr << "Centroid: " << c << endl;
300
301
     return 0;
302
```

Geometry/Java

```
P cross(P o)
return new P(y*0.z-z*0.y, z*0.x-x*0.z, x*0.y-y*0.x);
P scalar(P o)
return new P(x*o.x, y*o.y, z*o.z);
P r90()
return new P(-y, x, z);
P parallel(P p)
return cross(zeroOne).cross(p);
Point2D getPoint()
return new Point2D.Double(x / z, y / z);
static double computePolygonArea(ArrayList < Point2D. Double > points) {
Point2D.Double[] pts = points.toArray(new Point2D.Double[points.size()]);
double area = 0:
for (int i = 0; i < pts.length; i++){
int j = (i+1) \% pts.length;
area += pts[i].x * pts[j].y - pts[j].x * pts[i].y;
return Math.abs(area)/2;
```

Graham Scan - Konvexe Huelle

- 1. Finde p_0 mit min y, Unentschieden: betrachte x
- 2. Sortiere $p_{1...n}$. $p_i < p_j = ccw(p_0, p_i, p_j)$ (colinear \rightarrow naechster zuerst)
- 3. Setze $p_{n+1} = p_0$
- 4. $Push(p_0)$; $Push(p_1)$; $Push(p_2)$;
- 5. for i = 3 to n + 1
 - (a) Solange Winkel der letzten zwei des Stacks und p_i rechtskurve: Pop()
 - (b) $Push(p_i)$

```
minPoint = i;
      final int mx = points[minPoint].x;
     final int my = points[minPoint].y;
Arrays.sort(points, new Comparator<Point>()
13 @Override
public int compare(Point a, Point b) {
int ccw = Line2D.relativeCCW(mx, my, a.x, a.y, b.x, b.y);
if (ccw == 0 || Line2D.relativeCCW(mx, my, b.x, b.y, a.x, a.y) == 0)
18 // gleich...
double d1 = a.distance(mx, my);
double d2 = b.distance(mx, my);
21 if ((d2 < d1 && d2 != 0) || d1 == 0)
22 {
23 return 1;
24 }else
25 {
26 return −1;
28 } else if (ccw == 1)
29 {
_{30} // clockwise ... -> zuerst b -> a > b
31 return 1;
| } else if (ccw == -1)
34 return −1;
35 }else
36 {
37 | System.out.println("shouldnt happen");
38 System. exit (1);
39 }
40 // return 0;
41 return 0;
42 }
43 });
45 ArrayList < Integer > stack = new ArrayList < Integer > ();
46 stack.add(n-1);
47 for (int i = 0; i < n; ++ i)
49 if (stack.size() < 2)
50 {
stack.add(i);
52 continue:
int last = stack.get(stack.size() - 1);
int I2 = stack.get(stack.size() - 2);
int ccw = Line2D.relativeCCW(points[12].x, points[12].y, points[last].x, points[last].y, poin
| if (ccw != -1) |
59 // clockwise oder gleiche Linie
```

```
6 | stack.remove(stack.size() - 1);
 i --:
  }else
  stack.add(i);
```

Delaunay Triangulation

```
// Slow but simple Delaunay triangulation. Does not handle
// degenerate cases (from O'Rourke, Computational Geometry in C)
// Running time: O(n^4)
// INPUT:
             x[] = x-coordinates
//
             y[] = y-coordinates
//
// OUTPUT:
             triples = a vector containing m triples of indices
//
                        corresponding to triangle vertices
#include < vector >
using namespace std;
typedef double T;
struct triple {
    int i, j, k;
    triple() {}
    triple(int i, int j, int k) : i(i), j(j), k(k) {}
vector<triple > delaunayTriangulation(vector<T>& x, vector<T>& y) {
  int n = x.size();
  vector < T > z(n);
  vector<triple > ret;
  for (int i = 0; i < n; i++)
       Z[i] = X[i] * X[i] + Y[i] * Y[i];
  for (int i = 0; i < n-2; i++) {
       for (int j = i+1; j < n; j++) {
      for (int k = i+1; k < n; k++) {
          if (i == k) continue;
          double xn = (y[j]-y[i])*(z[k]-z[i]) - (y[k]-y[i])*(z[j]-z[i]);
          double yn = (x[k]-x[i])*(z[j]-z[i]) - (x[j]-x[i])*(z[k]-z[i]);
          double zn = (x[j]-x[i])*(y[k]-y[i]) - (x[k]-x[i])*(y[j]-y[i]);
          bool flag = zn < 0;
          for (int m = 0; flag && m < n; m++)
                (\dot{y}[m] - \ddot{y}[i]) * \dot{y}\dot{n} +
               (z[m]-z[i])*zn <= 0);
          if (flag) ret.push back(triple(i, j, k));
```

Trees

Binary Indexed Tree

```
//binary indexed tree
  //verwaltet kumultative Summen in log(n)
  int tree[1<<N];
  int MaxVal = (1 << N) - 1;
  int readsum(int idx){//sum_{i in [1;idx]} f[i]
     int sum = 0;
     while (idx > 0){
        sum += tree[idx];
        idx = (idx \& -idx);
     }
     return sum;
  int suminrange(int a, int b) { //sum_{i in [a;b[} f[i]
     return readsum(b-1)-readsum(a-1);
21 void update(int idx ,int val){ //updates f[idx]->val
     while (idx <= MaxVal){</pre>
        tree[idx] += val;
23
        idx += (idx \& -idx);
24
25
```

Segment Tree- TODO

```
TODO 5
```

KD-tree

```
// -
// A straightforward, but probably sub-optimal KD-tree implmentation that's
// probably good enough for most things (current it's a 2D-tree)
// - constructs from n points in O(n Ig^2 n) time
// - handles nearest-neighbor query in O(lg n) if points are well distributed
// - worst case for nearest-neighbor may be linear in pathological case
// Sonny Chan, Stanford University, April 2009
#include <iostream>
#include <vector>
#include <limits >
#include <cstdlib>
using namespace std;
// number type for coordinates, and its maximum value
typedef long long ntype;
const ntype sentry = numeric_limits < ntype > :: max();
// point structure for 2D-tree, can be extended to 3D
struct point {
    ntype x, y;
    point(ntype xx = 0, ntype yy = 0) : x(xx), y(yy) {}
bool operator == (const point &a, const point &b)
   return a.x == b.x && a.y == b.y;
// sorts points on x-coordinate
bool on_x(const point &a, const point &b)
    return a.x < b.x;
// sorts points on y-coordinate
bool on y(const point &a, const point &b)
    return a.y < b.y;
// squared distance between points
ntype pdist2(const point &a, const point &b)
    ntype dx = a.x-b.x, dy = a.y-b.y;
    return dx*dx + dy*dy;
// bounding box for a set of points
```

```
54 struct bbox
      ntype x0, x1, y0, y1;
      bbox() : x0(sentry), x1(-sentry), y0(sentry), y1(-sentry) {}
      // computes bounding box from a bunch of points
      void compute(const vector<point> &v) {
          for (int i = 0; i < v.size(); ++i) {
              x0 = min(x0, v[i].x); x1 = max(x1, v[i].x);
              y0 = min(y0, v[i].y); y1 = max(y1, v[i].y);
      // squared distance between a point and this bbox, 0 if inside
      ntype distance(const point &p) {
          if (p.x < x0) {
              if (p.y < y0)
                                   return pdist2(point(x0, y0), p);
              else if (p.y > y1) return pdist2(point(x0, y1), p);
              else
                                   return pdist2(point(x0, p.y), p);
          else if (p.x > x1) {
              if (p.y < y0)
                                   return pdist2(point(x1, y0), p);
              else if (p.y > y1) return pdist2(point(x1, y1), p);
              else
                                   return pdist2(point(x1, p.y), p);
          else {
              if (p.y < y0)
                                  return pdist2(point(p.x, y0), p);
              else if (p.y > y1) return pdist2(point(p.x, y1), p);
              else
                                   return 0;
  };
  // stores a single node of the kd-tree, either internal or leaf
89 struct kdnode
90 {
      bool leaf:
                      // true if this is a leaf node (has one point)
                      // the single point of this is a leaf
       point pt:
      bbox bound;
                      // bounding box for set of points in children
      kdnode *first, *second; // two children of this kd-node
      kdnode() : leaf(false), first(0), second(0) {}
      ~kdnode() { if (first) delete first; if (second) delete second; }
      // intersect a point with this node (returns squared distance)
       ntype intersect(const point &p) {
           return bound.distance(p);
103
      // recursively builds a kd-tree from a given cloud of points
       void construct(vector<point> &vp)
106
107
           // compute bounding box for points at this node
108
```

```
bound.compute(vp);
           // if we're down to one point, then we're a leaf node
           if (vp.size() == 1) {
               leaf = true;
               pt = vp[0];
          else {
               // split on x if the bbox is wider than high (not best heuristic...)
               if (bound.x1-bound.x0 >= bound.v1-bound.v0)
                   sort(vp.begin(), vp.end(), on_x);
               // otherwise split on y-coordinate
                   sort(vp.begin(), vp.end(), on_y);
               // divide by taking half the array for each child
               // (not best performance if many duplicates in the middle)
               int half = vp.size()/2;
               vector<point> vl(vp.begin(), vp.begin()+half);
               vector<point> vr(vp.begin()+half, vp.end());
               first = new kdnode(); first ->construct(vI);
               second = new kdnode(); second->construct(vr);
138 };
  // simple kd-tree class to hold the tree and handle queries
136 struct kdtree
137 {
      kdnode *root;
      // constructs a kd-tree from a points (copied here, as it sorts them)
      kdtree(const vector<point> &vp) {
          vector<point> v(vp.begin(), vp.end());
          root = new kdnode();
          root -> construct(v);
      ~kdtree() { delete root; }
      // recursive search method returns squared distance to nearest point
      ntype search(kdnode *node, const point &p)
           if (node->leaf) {
               // commented special case tells a point not to find itself
                 if (p == node->pt) return sentry;
154 //
                   return pdist2(p, node->pt);
          }
          ntype bfirst = node->first ->intersect(p);
           ntype bsecond = node->second->intersect(p);
           // choose the side with the closest bounding box to search first
           // (note that the other side is also searched if needed)
           if (bfirst < bsecond) {</pre>
```

```
ntype best = search(node->first, p);
               if (bsecond < best)
165
                    best = min(best, search(node->second, p));
166
               return best:
           else {
               ntype best = search(node->second, p);
170
               if (bfirst < best)
                    best = min(best, search(node->first, p));
               return best:
174
175
176
       // squared distance to the nearest
177
       ntype nearest(const point &p) {
           return search(root, p);
179
180
181
   };
182
   // some basic test code here
185
186
   int main()
187 {
188
       // generate some random points for a kd-tree
       vector<point> vp;
189
       for (int i = 0; i < 100000; ++i) {
           vp.push back(point(rand()%100000, rand()%100000));
       kdtree tree(vp);
       // guery some points
       for (int i = 0; i < 10; ++i) {
           point q(rand()%100000, rand()%100000);
           cout << "Closest squared distance to (" << q.x << ", " << q.y << ")"
                << " is " << tree.nearest(q) << endl;</pre>
200
201
202
       return 0;
203
204
```

```
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
typedef vector<int> VI;
typedef pair<int, int> PII;
typedef vector<PII> VPII;
#define STRICTLY INCREASING
VI LongestIncreasingSubsequence(VI v) {
  VPII best:
  VI dad(v.size(), -1);
  for (int i = 0; i < v.size(); i++) {
#ifdef STRICTLY INCREASIG
    PII item = make_pair(v[i], 0);
    VPII::iterator it = lower_bound(best.begin(), best.end(), item);
    item.second = i;
#else
    PII item = make_pair(v[i], i);
    VPII::iterator it = upper bound(best.begin(), best.end(), item);
#endif
    if (it == best.end()) {
      dad[i] = (best.size() == 0 ? -1 : best.back().second);
      best.push_back(item);
    } else {
      dad[i] = dad[it ->second];
      *it = item;
  VI ret;
  for (int i = best.back().second; i >= 0; i = dad[i])
    ret.push back(v[i]);
  reverse (ret.begin(), ret.end());
  return ret;
```

Misc

Longest Increasing Subsequence

```
// Given a list of numbers of length n, this routine extracts a
// longest increasing subsequence.
//
// Running time: O(n log n)
//
// INPUT: a vector of integers
// OUTPUT: a vector containing the longest increasing subsequence
```

Simulated Annealing

```
Random r = new Random();
int numChanges = 0;
double T = 10000;
double alpha = 0.99;
int decreaseAfter = 20;
int nChanges = 0;
for(int i = 0; i < 1000000; ++i)
{
// calculate newCost (apply 2-opt-step) (swap two things)
double delta = newCost <= cost;
boolean accept = newCost <= cost;
```

```
if (!accept)
13 {
double R = r.nextDouble();
15 double calc = Math.exp(-delta / T);
double maxDiff = Math.exp(-10000/T);
if (calc < maxDiff && i < 1000000/2)
18 {
19 calc = maxDiff;
21 // System.out.println(calc);
22 if (calc > R)
23 {
24 accept = true;
27 if (i % 10000 == 0)
29 // System.out.println("after " + i + ": " + T);
32 if (nChanges >= decreaseAfter)
_{34} nChanges = 0;
T = alpha * T
36
if (accept)
38 {
39 cost = newCost;
40 numChanges++;
1 nChanges++;
42 }else
43 {
44 // swap back
45 swap(trip, a, b);
46 }
```

Simplex Algorithm

```
// Two-phase simplex algorithm for solving linear programs of the form
 3 //
  //
         maximize
                       c^T x
         subject to Ax \le b
  //
  //
                      x >= 0
  //
8 // INPUT: A -- an m x n matrix
  //
            b -- an m-dimensional vector
10 //
            c -- an n-dimensional vector
11 //
            x -- a vector where the optimal solution will be stored
13 // OUTPUT: value of the optimal solution (infinity if unbounded
14 //
             above, nan if infeasible)
15 //
16 // To use this code, create an LPSolver object with A, b, and c as
```

```
i| // arguments. Then, call Solve(x).
  #include <iostream>
 #include <iomanip>
 #include <vector>
 #include <cmath>
 #include <limits >
  using namespace std;
  typedef long double DOUBLE;
  typedef vector < DOUBLE> VD;
  typedef vector<VD> VVD:
  typedef vector<int> VI:
  const DOUBLE EPS = 1e-9;
  struct LPSolver {
   int m, n;
   VI B. N:
   VVD D;
   LPSolver(const VD &A, const VD &b, const VD &c):
     m(b.size()), n(c.size()), N(n+1), B(m), D(m+2, VD(n+2))
     for (int i = 0; i < m; i++) for (int j = 0; j < n; j++) D[i][j] = A[i][j];
     for (int i = 0; i < m; i++) { B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[i]; }
     for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }
     N[n] = -1; D[m+1][n] = 1;
    void Pivot(int r, int s) {
     for (int i = 0; i < m+2; i++) if (i != r)
       for (int j = 0; j < n+2; j++) if (j != s)
    D[i][j] = D[r][j] * D[i][s] / D[r][s];
     for (int j = 0; j < n+2; j++) if (j != s) D[r][j] /= D[r][s];
     for (int i = 0; i < m+2; i++) if (i != r) D[i][s] /= -D[r][s];
     D[r][s] = 1.0 / D[r][s];
     swap(B[r], N[s]);
    bool Simplex(int phase) {
     int x = phase == 1 ? m+1 : m;
     while (true) {
       int s = -1;
       for (int j = 0; j <= n; j++) {
    if (phase == 2 \&\& N[j] == -1) continue;
     if (s == -1 \mid |D[x][j] < D[x][s] \mid |D[x][j] == D[x][s] & N[j] < N[s]) s = j;
       if (D[x][s] >= -EPS) return true;
       int r = -1;
       for (int i = 0; i < m; i++) {
    if (D[i][s] \le 0) continue;
    if (r == -1 \mid \mid D[i][n+1] / D[i][s] < D[r][n+1] / D[r][s] \mid \mid
        D[i][n+1] / D[i][s] == D[r][n+1] / D[r][s] && B[i] < B[r]) r = i;
```

```
if (r == -1) return false;
         Pivot(r, s);
                                                                                           // Routines for performing computations on dates. In these routines,
                                                                                           // months are expressed as integers from 1 to 12, days are expressed
                                                                                           // as integers from 1 to 31, and years are expressed as 4-digit
                                                                                           // integers.
    DOUBLE Solve(VD &x) {
      int r = 0:
                                                                                           #include <iostream>
      for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r = i;
                                                                                           #include <string>
      if (D[r][n+1] \leftarrow -EPS) {
        Pivot(r, n);
                                                                                          μsing namespace std;
        if (!Simplex(1) || D[m+1][n+1] < -EPS) return -numeric_limits<DOUBLE>::infinit∜
        for (int i = 0; i < m; i++) if (B[i] == -1) {
                                                                                           string dayOfWeek[] = {"Mon", "Tue", "Wed", "Thu", "Fri", "Sat", "Sun"};
     int s = -1;
     for (int j = 0; j <= n; j++)
                                                                                           // converts Gregorian date to integer (Julian day number)
       if (s == -1 \mid \mid D[i][j] < D[i][s] \mid \mid D[i][j] == D[i][s] && N[j] < N[s]) s = j;
                                                                                           int dateToInt (int m, int d, int y){
     Pivot(i, s);
                                                                                             return
       }
                                                                                               1461 * (y + 4800 + (m - 14) / 12) / 4 +
                                                                                               367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
      if (!Simplex(2)) return numeric limits <DOUBLE>::infinity();
                                                                                               3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
      x = VD(n):
                                                                                               d - 32075:
      for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n+1];
      return D[m][n+1];
                                                                                           // converts integer (Julian day number) to Gregorian date: month/day/year
  };
                                                                                           void intToDate (int jd, int &m, int &d, int &y){
                                                                                            int x, n, i, j;
  int main() {
                                                                                             x = id + 68569:
    const int m = 4:
                                                                                             n = 4 * x / 146097;
    const int n = 3;
                                                                                            x = (146097 * n + 3) / 4;
    DOUBLE A[m][n] = {
                                                                                             i = (4000 * (x + 1)) / 1461001;
      \{6, -1, 0\},\
                                                                                            x = 1461 * i / 4 - 31;
      \{-1, -5, 0\},\
                                                                                             i = 80 * x / 2447;
      { 1, 5, 1 },
                                                                                            d = x - 2447 * j / 80;
      \{-1, -5, -1\}
                                                                                            x = i / 11;
                                                                                            m = j + 2 - 12 * x;
    DOUBLE _b[m] = \{ 10, -4, 5, -5 \};
                                                                                            y = 100 * (n - 49) + i + x;
    DOUBLE _{c[n]} = \{ 1, -1, 0 \};
109
    VVD A(m):
                                                                                           // converts integer (Julian day number) to day of week
    VD b(\underline{b}, \underline{b} + m);
                                                                                           string intToDay (int id){
    VD c(c, c+n);
                                                                                            return dayOfWeek[jd % 7];
    for (int i = 0; i < m; i++) A[i] = VD(_A[i], _A[i] + n);
    LPSolver solver(A, b, c);
                                                                                           int main (int argc, char **argv){
    VD x;
116
                                                                                             int id = dateToInt (3, 24, 2004);
    DOUBLE value = solver.Solve(x):
                                                                                             int m, d, y;
                                                                                             intToDate (jd, m, d, y);
    cerr << "VALUE: "<< value << endl;
                                                                                             string day = intToDay (id);
    cerr << "SOLUTION:";
    for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i];
                                                                                             // expected output:
    cerr << endl;
122
                                                                                                   2453089
                                                                                             //
    return 0;
123
                                                                                             //
                                                                                                   3/24/2004
124
                                                                                                   Wed
                                                                                             cout << jd << endl
```

Dates

Primes

```
2 // Other primes:
       The largest prime smaller than 10 is 7.
       The largest prime smaller than 100 is 97.
4 //
 //
       The largest prime smaller than 1000 is 997.
       The largest prime smaller than 10000 is 9973.
 //
7 11
       The largest prime smaller than 100000 is 99991.
8 //
       The largest prime smaller than 1000000 is 999983.
       The largest prime smaller than 10000000 is 9999991.
9 //
10 //
       The largest prime smaller than 100000000 is 99999989.
       The largest prime smaller than 1000000000 is 999999937.
11 //
       The largest prime smaller than 10000000000 is 9999999967.
13 //
       The largest prime smaller than 10000000000 is 9999999977.
14 //
       The largest prime smaller than 100000000000 is 99999999989.
       The largest prime smaller than 100000000000 is 999999999971.
15 //
16 //
       The largest prime smaller than 1000000000000 is 9999999999973.
       The largest prime smaller than 10000000000000 is 999999999999989.
17 //
18 //
       The largest prime smaller than 10000000000000 is 9999999999937.
       19 //
20 //
```

Primes

```
/*
Converts from rectangular coordinates to latitude/longitude and vice versa. Uses degrees (not radians).

*/
#include <iostream>
#include <cmath>

using namespace std;

struct | |
```

```
double r, lat, lon;
struct rect
 double x, y, z;
II convert(rect& P)
 II Q;
 Q.r = sqrt(P.x*P.x+P.y*P.y+P.z*P.z);
 Q. lat = 180/M Pl*asin(P.z/Q.r);
 Q. lon = 180/M_PI*acos(P.x/sqrt(P.x*P.x+P.y*P.y));
 return Q;
rect convert(II& Q)
 rect P;
 P.x = Q.r*cos(Q.lon*M PI/180)*cos(Q.lat*M PI/180);
 P.y = Q.r*sin(Q.lon*M PI/180)*cos(Q.lat*M PI/180);
 P.z = Q.r*sin(Q.lat*M PI/180);
  return P:
int main()
 rect A;
 II B;
 A.x = -1.0; A.y = 2.0; A.z = -3.0;
 B = convert(A);
 cout << B.r << " " << B.lat << " " << B.lon << endl;
 A = convert(B):
 cout << A.x << " " << A.y << " " << A.z << endl;
11
```

	Theoretical	Computer Science Cheat Sheet	
	Definitions	Series	
f(n) = O(g(n))	iff \exists positive c, n_0 such that $0 \le f(n) \le cg(n) \ \forall n \ge n_0$.	$\sum_{i=1}^{n} i = \frac{n(n+1)}{2}, \sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}, \sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4}.$	
$f(n) = \Omega(g(n))$	iff \exists positive c, n_0 such that $f(n) \ge cg(n) \ge 0 \ \forall n \ge n_0$.	In general: $i=1$ $i=1$	
$f(n) = \Theta(g(n))$	iff $f(n) = O(g(n))$ and $f(n) = \Omega(g(n))$.	$\sum_{i=1}^{n} i^{m} = \frac{1}{m+1} \left[(n+1)^{m+1} - 1 - \sum_{i=1}^{n} \left((i+1)^{m+1} - i^{m+1} - (m+1)i^{m} \right) \right]$	
f(n) = o(g(n))	iff $\lim_{n\to\infty} f(n)/g(n) = 0$.	$\sum_{k=1}^{m-1} i^m = \frac{1}{m+1} \sum_{k=0}^{m} {m+1 \choose k} B_k n^{m+1-k}.$	
$\lim_{n \to \infty} a_n = a$	iff $\forall \epsilon > 0$, $\exists n_0$ such that $ a_n - a < \epsilon$, $\forall n \ge n_0$.	k=0 Geometric series:	
$\sup S$	least $b \in \mathbb{R}$ such that $b \geq s$, $\forall s \in S$.	$\sum_{i=0}^{n} c^{i} = \frac{c^{n+1} - 1}{c - 1}, c \neq 1, \sum_{i=0}^{\infty} c^{i} = \frac{1}{1 - c}, \sum_{i=1}^{\infty} c^{i} = \frac{c}{1 - c}, c < 1,$	
$\inf S$	greatest $b \in \mathbb{R}$ such that $b \le s$, $\forall s \in S$.	$\sum_{i=0}^{n} ic^{i} = \frac{nc^{n+2} - (n+1)c^{n+1} + c}{(c-1)^{2}}, c \neq 1, \sum_{i=0}^{\infty} ic^{i} = \frac{c}{(1-c)^{2}}, c < 1.$	
$ \liminf_{n \to \infty} a_n $	$\lim_{n \to \infty} \inf \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	Harmonic series: $H_n = \sum_{i=1}^{n} \frac{1}{i}, \qquad \sum_{i=1}^{n} iH_i = \frac{n(n+1)}{2}H_n - \frac{n(n-1)}{4}.$	
$ \limsup_{n \to \infty} a_n $	$\lim_{n \to \infty} \sup \{ a_i \mid i \ge n, i \in \mathbb{N} \}.$	i=1 $i=1$	
$\binom{n}{k}$	Combinations: Size k subsets of a size n set.	$\sum_{i=1}^{n} H_i = (n+1)H_n - n, \sum_{i=1}^{n} {i \choose m} H_i = {n+1 \choose m+1} \left(H_{n+1} - \frac{1}{m+1} \right).$	
$\begin{bmatrix} n \\ k \end{bmatrix}$	Stirling numbers (1st kind): Arrangements of an n element set into k cycles.	$1. \ \binom{n}{k} = \frac{n!}{(n-k)!k!}, \qquad 2. \ \sum_{k=0}^{n} \binom{n}{k} = 2^{n}, \qquad 3. \ \binom{n}{k} = \binom{n}{n-k},$	
${n \brace k}$	Stirling numbers (2nd kind): Partitions of an n element set into k non-empty sets.	$4. \binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}, \qquad \qquad 5. \binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1}, \\ 6. \binom{n}{m} \binom{m}{k} = \binom{n}{k} \binom{n-k}{m-k}, \qquad \qquad 7. \sum_{k=0}^{n} \binom{r+k}{k} = \binom{r+n+1}{n},$	
$\binom{n}{k}$	1st order Eulerian numbers: Permutations $\pi_1 \pi_2 \dots \pi_n$ on $\{1, 2, \dots, n\}$ with k ascents.	8. $\sum_{k=0}^{n} {k \choose m} = {n+1 \choose m+1},$ 9. $\sum_{k=0}^{n} {r \choose k} {s \choose n-k} = {r+s \choose n},$	
$\langle\!\langle {n \atop k} \rangle\!\rangle$	2nd order Eulerian numbers.	$10. \begin{pmatrix} n \\ k \end{pmatrix} = (-1)^k \binom{k-n-1}{k}, \qquad 11. \begin{pmatrix} n \\ 1 \end{pmatrix} = \begin{pmatrix} n \\ n \end{pmatrix} = 1,$	
C_n	Catalan Numbers: Binary trees with $n+1$ vertices.	12. $\binom{n}{2} = 2^{n-1} - 1,$ 13. $\binom{n}{k} = k \binom{n-1}{k} + \binom{n-1}{k-1},$	
	L J	$16. \begin{bmatrix} n \\ n \end{bmatrix} = 1,$ $17. \begin{bmatrix} n \\ k \end{bmatrix} \ge \begin{Bmatrix} n \\ k \end{Bmatrix},$	
		$ \binom{n}{n-1} = \binom{n}{n-1} = \binom{n}{2}, 20. \sum_{k=0}^{n} \binom{n}{k} = n!, 21. \ C_n = \frac{1}{n+1} \binom{2n}{n}, $	
22. $\binom{n}{0} = \binom{n}{n-1} = 1$, 23. $\binom{n}{k} = \binom{n}{n-1-k}$, 24. $\binom{n}{k} = (k+1)\binom{n-1}{k} + (n-k)\binom{n-1}{k-1}$,			
25. $\binom{0}{k} = \begin{cases} 1 & \text{if } k = 0, \\ 0 & \text{otherwise} \end{cases}$ 26. $\binom{n}{1} = 2^n - n - 1,$ 27. $\binom{n}{2} = 3^n - (n+1)2^n + \binom{n+1}{2},$ 28. $x^n = \sum_{k=0}^n \binom{n}{k} \binom{x+k}{n},$ 29. $\binom{n}{m} = \sum_{k=0}^m \binom{n+1}{k} (m+1-k)^n (-1)^k,$ 30. $m! \binom{n}{m} = \sum_{k=0}^n \binom{n}{k} \binom{k}{n-m},$			
28. $x^n = \sum_{k=0}^n \left\langle {n \atop k} \right\rangle {x+k \choose n},$ 29. $\left\langle {n \atop m} \right\rangle = \sum_{k=0}^m {n+1 \choose k} (m+1-k)^n (-1)^k,$ 30. $m! \left\{ {n \atop m} \right\} = \sum_{k=0}^n \left\langle {n \atop k} \right\rangle {k \choose n-m},$			
$31. \left\langle {n \atop m} \right\rangle = \sum_{k=0}^{n} \left\langle {n \atop m} \right\rangle = \sum_{k=0}^$	${n \choose k} {n-k \choose m} (-1)^{n-k-m} k!,$	32. $\left\langle {n \atop 0} \right\rangle = 1,$ 33. $\left\langle {n \atop n} \right\rangle = 0$ for $n \neq 0,$	
34. $\left\langle \!\! \left\langle \!\! \begin{array}{c} n \\ k \end{array} \!\! \right\rangle = (k + 1)^n$	(-1) $\binom{n-1}{k}$ $+ (2n-1-k)$ $\binom{n-1}{k}$		
$36. \left\{ \begin{array}{c} x \\ x-n \end{array} \right\} = \sum_{k}^{\infty}$	$\sum_{k=0}^{n} \left\langle \!\! \left\langle n \right\rangle \!\! \right\rangle \left(x + n - 1 - k \right), $ $2n$	37. $\binom{n+1}{m+1} = \sum_{k} \binom{n}{k} \binom{k}{m} = \sum_{k=0}^{n} \binom{k}{m} (m+1)^{n-k},$	

Theoretical Computer Science Cheat Sheet

Trees

$$\mathbf{38.} \begin{bmatrix} n+1 \\ m+1 \end{bmatrix} = \sum_{k} \begin{bmatrix} n \\ k \end{bmatrix} \binom{k}{m} = \sum_{k=0}^{n} \begin{bmatrix} k \\ m \end{bmatrix} n^{\frac{n-k}{2}} = n! \sum_{k=0}^{n} \frac{1}{k!} \begin{bmatrix} k \\ m \end{bmatrix}, \qquad \mathbf{39.} \begin{bmatrix} x \\ x-n \end{bmatrix} = \sum_{k=0}^{n} \binom{n}{k} \binom{n+k}{2n},$$

$$\mathbf{39.} \begin{bmatrix} x \\ x-n \end{bmatrix} = \sum_{k=0}^{n} \left\langle \!\! \left\langle \!\! \begin{array}{c} n \\ k \end{array} \!\! \right\rangle \left(\!\! \left\langle \!\! \begin{array}{c} x+k \\ 2n \end{array} \!\! \right) \right.$$

40.
$$\binom{n}{m} = \sum_{k} \binom{n}{k} \binom{k+1}{m+1} (-1)^{n-k},$$

41.
$$\begin{bmatrix} n \\ m \end{bmatrix} = \sum_{k=0}^{\infty} \begin{bmatrix} n+1 \\ k+1 \end{bmatrix} {k \choose m} (-1)^{m-k},$$

42.
$${m+n+1 \brace m} = \sum_{k=0}^{m} k {n+k \brace k},$$

43.
$$\begin{bmatrix} m+n+1 \\ m \end{bmatrix} = \sum_{k=0}^{m} k(n+k) \begin{bmatrix} n+k \\ k \end{bmatrix},$$

44.
$$\binom{n}{m} = \sum_{k} {n+1 \brace k+1} {k \brack m} (-1)^{m-k},$$
 45. $(n-m)! \binom{n}{m} = \sum_{k} {n+1 \brack k+1} {k \brack m} (-1)^{m-k},$ for $n \ge m$,

$$\mathbf{46.} \ \, \left\{ \begin{array}{c} n \\ n-m \end{array} \right\} = \sum_{k} {m-n \choose m+k} {m+n \choose n+k} {m+k \choose n+k}$$

46.
$${n \choose n-m} = \sum_{k} {m-n \choose m+k} {m+n \choose n+k} {m+k \choose n+k} {m+k \choose n+k},$$
 47.
$${n \choose n-m} = \sum_{k} {m-n \choose m+k} {m+n \choose n+k} {m+k \choose n+k},$$

$$\frac{n}{k} \left(m + k \right) \left(n + k \right) \left[k \right] \\
48. \left\{ n \atop \ell + m \right\} \left(\ell + m \atop \ell \right) = \sum_{k} \left\{ k \atop \ell \right\} \left\{ n - k \atop m \right\} \left(n \atop \ell \right),$$

$$\mathbf{48.} \ \, \left\{ \begin{matrix} n \\ \ell+m \end{matrix} \right\} \begin{pmatrix} \ell+m \\ \ell \end{pmatrix} = \sum_{k} \left\{ \begin{matrix} k \\ \ell \end{matrix} \right\} \begin{Bmatrix} n-k \\ m \end{Bmatrix} \begin{pmatrix} n \\ k \end{pmatrix}, \qquad \mathbf{49.} \ \, \left[\begin{matrix} n \\ \ell+m \end{matrix} \right] \begin{pmatrix} \ell+m \\ \ell \end{pmatrix} = \sum_{k} \left[\begin{matrix} k \\ \ell \end{matrix} \right] \begin{bmatrix} n-k \\ m \end{bmatrix} \begin{pmatrix} n \\ k \end{pmatrix}.$$

Every tree with nvertices has n-1edges.

Kraft inequality: If the depths of the leaves of a binary tree are

$$d_1, \dots, d_n$$
:

$$\sum_{i=1}^{n} 2^{-d_i} \le 1,$$

and equality holds only if every internal node has 2 sons.

Recurrences

Master method:

$$T(n) = aT(n/b) + f(n), \quad a \ge 1, b > 1$$

If $\exists \epsilon > 0$ such that $f(n) = O(n^{\log_b a - \epsilon})$

$$T(n) = \Theta(n^{\log_b a}).$$

If
$$f(n) = \Theta(n^{\log_b a})$$
 then $T(n) = \Theta(n^{\log_b a} \log_2 n)$.

If $\exists \epsilon > 0$ such that $f(n) = \Omega(n^{\log_b a + \epsilon})$, and $\exists c < 1$ such that $af(n/b) \leq cf(n)$ for large n, then

$$T(n) = \Theta(f(n)).$$

Substitution (example): Consider the following recurrence

$$T_{i+1} = 2^{2^i} \cdot T_i^2, \quad T_1 = 2.$$

Note that T_i is always a power of two. Let $t_i = \log_2 T_i$. Then we have

$$t_{i+1} = 2^i + 2t_i, \quad t_1 = 1.$$

Let $u_i = t_i/2^i$. Dividing both sides of the previous equation by 2^{i+1} we get

$$\frac{t_{i+1}}{2^{i+1}} = \frac{2^i}{2^{i+1}} + \frac{t_i}{2^i}.$$

Substituting we find

$$u_{i+1} = \frac{1}{2} + u_i, \qquad u_1 = \frac{1}{2},$$

which is simply $u_i = i/2$. So we find that T_i has the closed form $T_i = 2^{i2^{i-1}}$. Summing factors (example): Consider the following recurrence

$$T(n) = 3T(n/2) + n, \quad T(1) = 1.$$

Rewrite so that all terms involving Tare on the left side

$$T(n) - 3T(n/2) = n.$$

Now expand the recurrence, and choose a factor which makes the left side "telescope"

$$1(T(n) - 3T(n/2) = n)$$
$$3(T(n/2) - 3T(n/4) = n/2)$$

$$3^{\log_2 n - 1} (T(2) - 3T(1) = 2)$$

Let $m = \log_2 n$. Summing the left side we get $T(n) - 3^m T(1) = T(n) - 3^m =$ $T(n) - n^k$ where $k = \log_2 3 \approx 1.58496$. Summing the right side we get

$$\sum_{i=0}^{m-1} \frac{n}{2^i} 3^i = n \sum_{i=0}^{m-1} \left(\frac{3}{2}\right)^i.$$

Let $c = \frac{3}{2}$. Then we have

$$n \sum_{i=0}^{m-1} c^i = n \left(\frac{c^m - 1}{c - 1} \right)$$

$$= 2n(c^{\log_2 n} - 1)$$

$$= 2n(c^{(k-1)\log_c n} - 1)$$

$$= 2n^k - 2n,$$

and so $T(n) = 3n^k - 2n$. Full history recurrences can often be changed to limited history ones (example): Consider

$$T_i = 1 + \sum_{j=0}^{i-1} T_j, \quad T_0 = 1.$$

Note that

$$T_{i+1} = 1 + \sum_{j=0}^{i} T_j.$$

Subtracting we find

$$T_{i+1} - T_i = 1 + \sum_{j=0}^{i} T_j - 1 - \sum_{j=0}^{i-1} T_j$$

And so
$$T_{i+1} = 2T_i = 2^{i+1}$$
.

Generating functions:

- 1. Multiply both sides of the equation by x^i .
- 2. Sum both sides over all i for which the equation is valid.
- 3. Choose a generating function G(x). Usually $G(x) = \sum_{i=0}^{\infty} x^i g_i$.
- 3. Rewrite the equation in terms of the generating function G(x).
- 4. Solve for G(x).
- 5. The coefficient of x^i in G(x) is g_i . Example:

$$g_{i+1} = 2g_i + 1, \quad g_0 = 0.$$

Multiply and sum:

$$\sum_{i>0} g_{i+1}x^i = \sum_{i>0} 2g_ix^i + \sum_{i>0} x^i.$$

We choose $G(x) = \sum_{i>0} x^i g_i$. Rewrite in terms of G(x):

$$\frac{G(x) - g_0}{x} = 2G(x) + \sum_{i \ge 0} x^i.$$

Simplify

$$\frac{G(x)}{x} = 2G(x) + \frac{1}{1-x}.$$

Solve for
$$G(x)$$
:
$$G(x) = \frac{x}{(1-x)(1-2x)}.$$

Expand this using partial fractions:
$$G(x) = x \left(\frac{2}{1-2x} - \frac{1}{1-x}\right)$$

$$= x \left(2\sum_{i \geq 0} 2^i x^i - \sum_{i \geq 0} x^i\right)$$

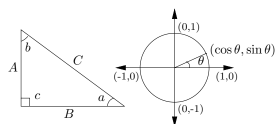
$$= \sum_{i \geq 0} (2^{i+1} - 1)x^{i+1}.$$

So
$$g_i = 2^i - 1$$
.

The continual Community Science Chest Short					
	Theoretical Computer Science Cheat Sheet				
$\pi \approx 3.14159, \qquad e \approx 2.718$			1828, $\gamma \approx 0.57721$, $\phi = \frac{1+\sqrt{5}}{2} \approx$	1.61803, $\hat{\phi} = \frac{1-\sqrt{5}}{2} \approx61803$	
i	2^i	p_i	General	Probability	
1	2	2	Bernoulli Numbers $(B_i = 0, \text{ odd } i \neq 1)$:	Continuous distributions: If	
2	4	3	$B_0 = 1, B_1 = -\frac{1}{2}, B_2 = \frac{1}{6}, B_4 = -\frac{1}{30},$	$\Pr[a < X < b] = \int_{a}^{b} p(x) dx,$	
3	8	5	$B_6 = \frac{1}{42}, B_8 = -\frac{1}{30}, B_{10} = \frac{5}{66}.$	then p is the probability density function of	
4	16	7	Change of base, quadratic formula:	X. If	
5	32	11	$\log_b x = \frac{\log_a x}{\log_a b}, \qquad \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$	$\Pr[X < a] = P(a),$	
6	64	13	Euler's number e :	then P is the distribution function of X . If	
7	128	17	$e = 1 + \frac{1}{2} + \frac{1}{6} + \frac{1}{24} + \frac{1}{120} + \cdots$	P and p both exist then	
8	256	19	2 0 24 120	$P(a) = \int_{-a}^{a} p(x) dx.$	
9	512	23	$\lim_{n \to \infty} \left(1 + \frac{x}{n} \right)^n = e^x.$	$J-\infty$ Expectation: If X is discrete	
10	1,024	29	$\left(1 + \frac{1}{n}\right)^n < e < \left(1 + \frac{1}{n}\right)^{n+1}$.		
11	2,048	31	$\left(1 + \frac{1}{n}\right)^n = e - \frac{e}{2n} + \frac{11e}{24n^2} - O\left(\frac{1}{n^3}\right).$	$E[g(X)] = \sum_{x} g(x) \Pr[X = x].$	
12 13	4,096	37	$\left(1+\frac{\pi}{n}\right)^{-} = e - \frac{\pi}{2n} + \frac{\pi}{24n^2} - O\left(\frac{\pi}{n^3}\right).$	If X continuous then	
14	8,192 16,384	41 43	Harmonic numbers:	$E[g(X)] = \int_{-\infty}^{\infty} g(x)p(x) dx = \int_{-\infty}^{\infty} g(x) dP(x).$	
15	32,768	47	$1, \frac{3}{2}, \frac{11}{6}, \frac{25}{12}, \frac{137}{60}, \frac{49}{20}, \frac{363}{140}, \frac{761}{280}, \frac{7129}{2520}, \dots$	$J-\infty$ $J-\infty$	
16	65,536	53		Variance, standard deviation: $VAR[X] = E[X^{2}] - E[X]^{2},$	
17	131,072	59	$\ln n < H_n < \ln n + 1,$	$\sigma = \sqrt{\text{VAR}[X]}.$	
18	262,144	61	$H_n = \ln n + \gamma + O\left(\frac{1}{n}\right).$	$\sigma = \sqrt{VAR[A]}.$ For events A and B:	
19	524,288	67	Factorial, Stirling's approximation:	$\Pr[A \lor B] = \Pr[A] + \Pr[B] - \Pr[A \land B]$	
20	1,048,576	71	1, 2, 6, 24, 120, 720, 5040, 40320, 362880,	$\Pr[A \land B] = \Pr[A] \cdot \Pr[B],$	
21	2,097,152	73	() n () ())	iff A and B are independent.	
22	4,194,304	79	$n! = \sqrt{2\pi n} \left(\frac{n}{e}\right)^n \left(1 + \Theta\left(\frac{1}{n}\right)\right).$		
23	8,388,608	83	Ackermann's function and inverse:	$\Pr[A B] = \frac{\Pr[A \land B]}{\Pr[B]}$	
24	16,777,216	89		For random variables X and Y :	
25	33,554,432	97	$a(i,j) = \begin{cases} 2^j & i = 1\\ a(i-1,2) & j = 1\\ a(i-1,a(i,j-1)) & i,j \ge 2 \end{cases}$	$E[X \cdot Y] = E[X] \cdot E[Y],$	
26	67,108,864	101		if X and Y are independent.	
27	134,217,728	103	$\alpha(i) = \min\{j \mid a(j,j) \ge i\}.$	E[X+Y] = E[X] + E[Y],	
28	268,435,456	107	Binomial distribution:	E[cX] = c E[X]. Bayes' theorem:	
29	536,870,912	109	$\Pr[X=k] = \binom{n}{k} p^k q^{n-k}, \qquad q = 1 - p,$	· ·	
30	1,073,741,824	113		$\Pr[A_i B] = \frac{\Pr[B A_i]\Pr[A_i]}{\sum_{j=1}^n \Pr[A_j]\Pr[B A_j]}.$	
31	2,147,483,648	127	$E[X] = \sum_{k=1}^{n} k \binom{n}{k} p^k q^{n-k} = np.$	Inclusion-exclusion:	
32	4,294,967,296	131	k=1 Poisson distribution:	$\Pr\left[\bigvee_{i=1}^{n} X_i\right] = \sum_{i=1}^{n} \Pr[X_i] +$	
	Pascal's Triangl	e	$\Pr[X = k] = \frac{e^{-\lambda} \lambda^k}{k!}, E[X] = \lambda.$	i=1 $i=1$	
	11		Normal (Gaussian) distribution:	$\sum_{k=2}^{n} (-1)^{k+1} \sum_{i_i < \dots < i_k} \Pr\left[\bigwedge_{j=1}^k X_{i_j}\right].$	
	1 2 1		,		
1 3 3 1			$p(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-(x-\mu)^2/2\sigma^2}, E[X] = \mu.$	Moment inequalities:	
1 4 6 4 1			The "coupon collector": We are given a random coupon each day, and there are n	$\Pr[X \ge \lambda \operatorname{E}[X]] \le \frac{1}{\lambda},$	
1 5 10 10 5 1			different types of coupons. The distribu-	$\Pr\left[\left X - \operatorname{E}[X]\right \ge \lambda \cdot \sigma\right] \le \frac{1}{\sqrt{2}}.$	
1 6 15 20 15 6 1			tion of coupons is uniform. The expected	Geometric distribution:	
1 7 21 35 35 21 7 1			number of days to pass before we to col-	$\Pr[X=k] = pq^{k-1}, \qquad q = 1 - p,$	
1 8 28 56 70 56 28 8 1 1 9 36 84 126 126 84 36 9 1			lect all n types is nH_n .	~	
1 9 30 84 120 120 84 30 9 1 1 10 45 120 210 252 210 120 45 10 1			1111n.	$E[X] = \sum_{k=1}^{\infty} kpq^{k-1} = \frac{1}{p}.$	
1 10 4) 140 410 404 410 I	20 40 10 1		<i>n</i> −1	

Theoretical Computer Science Cheat Sheet

Trigonometry



Pythagorean theorem:

$$C^2 = A^2 + B^2$$

Definitions:

$$\sin a = A/C, \quad \cos a = B/C,$$

$$\csc a = C/A, \quad \sec a = C/B,$$

$$\tan a = \frac{\sin a}{\cos a} = \frac{A}{B}, \quad \cot a = \frac{\cos a}{\sin a} = \frac{B}{A}.$$

Area, radius of inscribed circle:

$$\frac{1}{2}AB$$
, $\frac{AB}{A+B+C}$.

Identities:

$$\sin x = \frac{1}{\csc x}, \qquad \cos x = \frac{1}{\sec x},$$

$$\tan x = \frac{1}{\cot x}, \qquad \sin^2 x + \cos^2 x = 1,$$

$$1 + \tan^2 x = \sec^2 x, \qquad 1 + \cot^2 x = \csc^2 x,$$

$$\sin x = \cos\left(\frac{\pi}{2} - x\right), \qquad \sin x = \sin(\pi - x),$$

$$\cos x = -\cos(\pi - x),$$
 $\tan x = \cot\left(\frac{\pi}{2} - x\right),$

$$\cot x = -\cot(\pi - x), \qquad \csc x = \cot \frac{x}{2} - \cot x,$$

 $\sin(x \pm y) = \sin x \cos y \pm \cos x \sin y$

 $\cos(x \pm y) = \cos x \cos y \mp \sin x \sin y,$

$$\tan(x \pm y) = \frac{\tan x \pm \tan y}{1 \mp \tan x \tan y},$$

$$\cot(x \pm y) = \frac{\cot x \cot y \mp 1}{\cot x \pm \cot y},$$

$$\sin 2x = 2\sin x \cos x, \qquad \qquad \sin 2x = \frac{2\tan x}{1 + \tan^2 x}.$$

$$\cos 2x = \cos^2 x - \sin^2 x$$
, $\cos 2x = 2\cos^2 x - 1$

$$\cos 2x = 1 - 2\sin^2 x,$$
 $\cos 2x = \frac{1 - \tan^2 x}{1 + \tan^2 x},$

$$\tan 2x = \frac{2\tan x}{1 - \tan^2 x},$$
 $\cot 2x = \frac{\cot^2 x - 1}{2\cot x}$

$$\sin(x+y)\sin(x-y) = \sin^2 x - \sin^2 y,$$

$$\cos(x+y)\cos(x-y) = \cos^2 x - \sin^2 y.$$

Euler's equation:

$$e^{ix} = \cos x + i\sin x, \qquad e^{i\pi} = -1.$$

v2.02 ©1994 by Steve Seiden sseiden@acm.org http://www.csc.lsu.edu/~seiden

Matrices

Multiplication:

$$C = A \cdot B$$
, $c_{i,j} = \sum_{k=1}^{n} a_{i,k} b_{k,j}$.

Determinants: $\det A \neq 0$ iff A is non-singular.

$$\det A \cdot B = \det_n A \cdot \det B,$$

$$\det A = \sum_{\pi} \prod_{i=1}^{n} \operatorname{sign}(\pi) a_{i,\pi(i)}.$$

 2×2 and 3×3 determinant:

$$\begin{vmatrix} a & b \\ c & d \end{vmatrix} = ad - bc,$$

$$\begin{vmatrix} a & b & c \\ d & e & f \\ g & h & i \end{vmatrix} = g \begin{vmatrix} b & c \\ e & f \end{vmatrix} - h \begin{vmatrix} a & c \\ d & f \end{vmatrix} + i \begin{vmatrix} a & b \\ d & e \end{vmatrix}$$
$$= \frac{aei + bfg + cdh}{-ceg - fha - ibd}.$$

Permanents:

$$\operatorname{perm} A = \sum_{\pi} \prod_{i=1}^{n} a_{i,\pi(i)}.$$

Hyperbolic Functions

Definitions:

$$\sinh x = \frac{e^x - e^{-x}}{2}, \qquad \cosh x = \frac{e^x + e^{-x}}{2},$$

$$\tanh x = \frac{e^x - e^{-x}}{e^x + e^{-x}}, \qquad \operatorname{csch} x = \frac{1}{\sinh x},$$

$$\operatorname{sech} x = \frac{1}{\cosh x}, \qquad \operatorname{coth} x = \frac{1}{\tanh x}.$$

Identities:

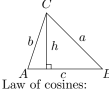
$\cosh^2 x - \sinh^2 x = 1,$	$\tanh^2 x + \operatorname{sech}^2 x = 1,$
$\coth^2 x - \operatorname{csch}^2 x = 1,$	$\sinh(-x) = -\sinh x,$
$\cosh(-x) = \cosh x,$	$\tanh(-x) = -\tanh x,$
$\sinh(x+y) = \sinh x \cosh x$	$y + \cosh x \sinh y,$
$\cosh(x+y) = \cosh x \cosh x$	$y + \sinh x \sinh y$,
$\sinh 2x = 2\sinh x \cosh x,$	
$\cosh 2x = \cosh^2 x + \sinh^2$	x,
$\cosh x + \sinh x = e^x,$	$\cosh x - \sinh x = e^{-x},$
$(\cosh x + \sinh x)^n = \cosh$	$nx + \sinh nx, n \in \mathbb{Z},$
$2\sinh^2\frac{x}{2} = \cosh x - 1,$	$2\cosh^2\frac{x}{2} = \cosh x + 1.$

θ	$\sin \theta$	$\cos \theta$	$\tan \theta$
0	0	1	0
$\frac{\pi}{6}$	$\frac{1}{2}$	$\frac{\sqrt{3}}{2}$	$\frac{\sqrt{3}}{3}$
$\frac{\pi}{6}$ $\frac{\pi}{4}$	$\frac{\sqrt{2}}{2}$	$\frac{\sqrt{2}}{2}$	1
	$\frac{\sqrt{3}}{2}$	$\frac{1}{2}$	$\sqrt{3}$
$\frac{\pi}{3}$ $\frac{\pi}{2}$	$\tilde{1}$	0	∞

... in mathematics you don't understand things, you just get used to them.

– J. von Neumann

More Trig.



$$c^2 = a^2 + b^2 - 2ab\cos C$$

Area:

$$\begin{split} A &= \frac{1}{2}hc, \\ &= \frac{1}{2}ab\sin C, \\ &= \frac{c^2\sin A\sin B}{2\sin C}. \end{split}$$

$$A = \sqrt{s \cdot s_a \cdot s_b \cdot s_c},$$

$$s = \frac{1}{2}(a+b+c),$$

$$s_a = s-a,$$

$$s_b = s-b,$$

$$s_c = s-c.$$

More identities:

$$\sin \frac{x}{2} = \sqrt{\frac{1 - \cos x}{2}},$$

$$\cos \frac{x}{2} = \sqrt{\frac{1 + \cos x}{2}},$$

$$\tan \frac{x}{2} = \sqrt{\frac{1 - \cos x}{1 + \cos x}},$$

$$= \frac{1 - \cos x}{\sin x},$$

$$= \frac{\sin x}{1 + \cos x},$$

$$\cot \frac{x}{2} = \sqrt{\frac{1 + \cos x}{1 - \cos x}},$$

$$= \frac{1 + \cos x}{\sin x},$$

$$= \frac{\sin x}{1 - \cos x},$$

$$\sin x = \frac{e^{ix} - e^{-ix}}{2i},$$

$$\cos x = \frac{e^{ix} + e^{-ix}}{2},$$

$$\tan x = -i\frac{e^{ix} - e^{-ix}}{e^{ix} + e^{-ix}},$$
$$= -i\frac{e^{2ix} - 1}{e^{2ix} - 1},$$

 $\sin x = \frac{\sinh ix}{i}$

 $\cos x = \cosh ix,$

$$\tan x = \frac{\tanh ix}{i}.$$

$C \equiv r_1 \mod m_1$ $\vdots \vdots \vdots$ $C \equiv r_n \mod m_n$ If m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \mod b.$ Fermat's theorem: $1 \equiv a^{p-1} \mod p.$	Definitions: Loop Directed Simple Walk Trail Path Connected Component Tree Free tree DAG Eulerian Hamiltonian	Graph The An edge connecting a vertex to itself. Each edge has a direction. Graph with no loops or multi-edges. A sequence $v_0e_1v_1\dots e_\ell v_\ell$. A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
sts a number C such that: $C \equiv r_1 \mod m_1$ $\vdots \vdots \vdots$ $C \equiv r_n \mod m_n$ If m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \mod b.$ Fermat's theorem: $1 \equiv a^{p-1} \mod p.$	Loop Directed Simple Walk Trail Path Connected Component Tree Free tree DAG Eulerian	tex to itself. Each edge has a direction. Graph with no loops or multi-edges. A sequence $v_0e_1v_1\dots e_\ell v_\ell$. A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
$\vdots \vdots \vdots$ $C \equiv r_n \bmod m_n$ If m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem:	Simple Walk Trail Path Connected Component Tree Free tree DAG Eulerian	Each edge has a direction. Graph with no loops or multi-edges. A sequence $v_0e_1v_1\dots e_\ell v_\ell$. A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
$C \equiv r_n \mod m_n$ If m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \mod b.$ Fermat's theorem: $1 \equiv a^{p-1} \mod p.$	Simple Walk Trail Path Connected Component Tree Free tree DAG Eulerian	Graph with no loops or multi-edges. A sequence $v_0e_1v_1\dots e_\ell v_\ell$. A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
If m_i and m_j are relatively prime for $i \neq j$. Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Trail Path Connected Component Tree Free tree DAG Eulerian	A sequence $v_0e_1v_1\dots e_\ell v_\ell$. A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Trail Path Connected Component Tree Free tree DAG Eulerian	A walk with distinct edges. A trail with distinct vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
Euler's function: $\phi(x)$ is the number of positive integers less than x relatively prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Connected Component Tree Free tree DAG Eulerian	vertices. A graph where there exists a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
prime to x . If $\prod_{i=1}^n p_i^{e_i}$ is the prime factorization of x then $\phi(x) = \prod_{i=1}^n p_i^{e_i-1}(p_i-1).$ Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Component $Tree$ $Free$ $tree$ DAG $Eulerian$	a path between any two vertices. A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
Euler's theorem: If a and b are relatively prime then $1 \equiv a^{\phi(b)} \bmod b.$ Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Tree Free tree DAG Eulerian	A maximal connected subgraph. A connected acyclic graph. A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
Fermat's theorem: $1 \equiv a^{\phi(b)} \bmod b.$ Format's theorem: $1 \equiv a^{p-1} \bmod p.$	Free tree DAG Eulerian	A tree with no root. Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
$1 \equiv a^{\phi(b)} \mod b.$ Fermat's theorem: $1 \equiv a^{p-1} \mod p.$	DAG Eulerian	Directed acyclic graph. Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
Fermat's theorem: $1 \equiv a^{p-1} \bmod p.$	Eulerian	Graph with a trail visiting each edge exactly once. Graph with a cycle visiting
$1 \equiv a^{p-1} \bmod p.$		each edge exactly once. Graph with a cycle visiting
•	Hamiltonian	-
		each vertex exactly once.
tegers then $gcd(a, b) = gcd(a \mod b, b)$.	Cut	A set of edges whose removal increases the num-
If $\prod_{i=1}^{n} p_i^{e_i}$ is the prime factorization of x		ber of components.
then	Cut-set	A minimal cut.
$S(x) = \sum_{d x} d = \prod_{i=1}^{n} \frac{p_i^{e_i+1} - 1}{p_i - 1}.$	Cut edge	A size 1 cut.
$u _L$ ι -1	k-Connected	A graph connected with the removal of any $k-1$ vertices.
Perfect Numbers: x is an even perfect number iff $x = 2^{n-1}(2^n-1)$ and 2^n-1 is prime.	$k ext{-} Tough$	$\forall S \subseteq V, S \neq \emptyset$ we have
Wilson's theorem: n is a prime iff	1 D 1	$k \cdot c(G - S) \le S .$
$(n-1)! \equiv -1 \bmod n.$	k-Regular	A graph where all vertices have degree k .
Möbius inversion:	$k ext{-}Factor$	A k-regular spanning subgraph.
$\mu(i) = \begin{cases} 1 & \text{if } i = 1. \\ 0 & \text{if } i \text{ is not square-free.} \\ (-1)^r & \text{if } i \text{ is the product of} \\ r & \text{distinct primes.} \end{cases}$	Matching	A set of edges, no two of which are adjacent.
f	Clique	A set of vertices, all of which are adjacent.
$G(a) = \sum_{d a} F(d),$	Ind. set	A set of vertices, none of which are adjacent.
hen	Vertex cover	A set of vertices which
$F(a) = \sum_{d a} \mu(d)G\left(\frac{a}{d}\right).$		cover all edges.
Prime numbers:	Planar graph	A graph which can be embeded in the plane.
Time numbers: $p_n = n \ln n + n \ln \ln n - n + n \frac{\ln \ln n}{\ln n}$	Plane graph	An embedding of a planar graph.
$+O\left(\frac{n}{\ln n}\right),$		$\sum_{v \in V} \deg(v) = 2m.$

v	
Notatio	on:
E(G)	Edge set
V(G)	Vertex set
c(G)	Number of components
G[S]	Induced subgraph
deg(v)	Degree of v
$\Delta(G)$	Maximum degree
$\delta(G)$	Minimum degree
$\chi(G)$	Chromatic number
$\chi_E(G)$	Edge chromatic number
G^c	Complement graph
K_n	Complete graph
K_{n_1,n_2}	Complete bipartite graph
$\mathrm{r}(k,\ell)$	Ramsey number

Geometry

Projective coordinates: triples (x, y, z), not all x, y and z zero. $(x, y, z) = (cx, cy, cz) \quad \forall c \neq 0$. Cartesian Projective

Distance formula, L_p and L_{∞} metric:

$$\sqrt{(x_1 - x_0)^2 + (y_1 - y_0)^2},$$
$$\left[|x_1 - x_0|^p + |y_1 - y_0|^p\right]^{1/p},$$

 $\lim_{p \to \infty} \left[|x_1 - x_0|^p + |y_1 - y_0|^p \right]^{1/p}.$

Area of triangle (x_0, y_0) , (x_1, y_1) and (x_2, y_2) :

$$\frac{1}{2} \operatorname{abs} \begin{vmatrix} x_1 - x_0 & y_1 - y_0 \\ x_2 - x_0 & y_2 - y_0 \end{vmatrix}.$$

Angle formed by three points:

$$(x_2, y_2)$$

$$\ell_2$$

$$(0,0) \quad \ell_1 \quad (x_1, y_1)$$

$$\cos \theta = \frac{(x_1, y_1) \cdot (x_2, y_2)}{\ell_1 \ell_2}.$$

Line through two points (x_0, y_0) and (x_1, y_1) :

$$\begin{vmatrix} x & y & 1 \\ x_0 & y_0 & 1 \\ x_1 & y_1 & 1 \end{vmatrix} = 0.$$

Area of circle, volume of sphere:

$$A = \pi r^2, \qquad V = \frac{4}{3}\pi r^3.$$

If I have seen farther than others, it is because I have stood on the shoulders of giants.

– Issac Newton

 $f \le 2n - 4, \quad m \le 3n - 6.$

Any planar graph has a vertex with de-

gree ≤ 5 .