H	r	mulaire BAPC 2013	4	4	\mathbf{Ge}	ometry	11
$\dot{\tau}$	OI eam	UCooL			4.1		
		: François Aubry, Guillaume Derval, Benoît Legat				4.1.1 Rotation around $(0,0)$	11
		y Gégo.	,		4.2		
А	ionon,	y Gego.				4.2.1 Point in box	
						4.2.2 Polar sort	
	- L L	dag madihag				4.2.3 Closest pair of points	
T	abre	e des matières				4.2.4 Orientation	
_	ъ	,	.			4.2.5 Angle visibility	
1	Ren	narks 1	L			4.2.6 Fixed radius neighbors (1D)	
	1.1	Warning!	1			4.2.7 Fixed radius neighbors (2D)	
	1.2	Operations on bits	2		4.3		
	1.3	Complexity table	2			4.3.1 Intersections	
						4.3.2 Perpendicular line	
2	\mathbf{Gra}	phs 2	2			4.3.3 Orthogonal Symmetry	
	2.1	Basics	2		4.4		
	2.2	BFS	2			4.4.1 Intersection	
			2			4.4.2 Intersections problem	
			2		4.5	Circles	
	2.3		2		16	4.5.1 Circles from 3 points	
	۷.3		- 1		4.6	Polygon	
		1 0	3			4.6.2 Check convexity	
		9 0	3			4.6.3 Winding number	
			3			4.6.4 Convex Hull	
	2.4	Minimum Spanning Tree	4		4.7	Interval Tree	
		2.4.1 Prim	1		4.8	Area of union of rectangles	
		2.4.2 Kruskal	1		1.0	Tired of diffor of recovering to	10
	2.5	Dijkstra	1 5	5	Ma	ith	16
	2.6	· ·	$_{1}$		5.1	Permutations, Combinations, Arrangements	
	2.7		$_{1}$			$untested \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	16
	2.8		5		5.2	1	
	2.0		- 1		5.3		
		- , ,	5			5.3.1 Catalan numbers	16
			5		5.4		
			5		5.5	Cycle finding	
		<i>y</i> 1	5		5.6	Number theory	
		2.8.5 Maximum weighted bipartite matching .	5				
	2.9	Directed Min cost flow	3			5.6.2 Euler phi	
	2.10	Chinese Postman Problem	7			5.6.3 Équations diophantiennes	
	2.11	Bipartite graph	7			5.6.4 Chinese remainder theorem	
		2.11.1 Max Cardinality Bipartite Matching			5.7	Linear equations	
			7		5.8	Ternary Search	
		` /	7		5.9	Integration	18
		- ,	_ I .	6	Str	ings untested	18
		2.11.0 (0.1001 0.0101 1.1.1.1.1.1.1.1.1.1.1.1.1.	' `		6.1	Longest palindrome	
3	Dvr	namic programming	7		6.2	Occurences in a string	
	$\frac{-3}{3.1}$	Bottom-up	- 1			3	
	3.2	Top-down	- 1.7	7	Mi	scellaneous	19
	3.3		- 1		7.1	The answer	19
	ა.ა	Knapsack problem	- 1		7.2	Sort algorithms untested	
		1	3		7.3	Huffman (compression)	
			3		7.4		
		3.3.3 Several knapsacks	3		7.5	Fenwick Tree (RSQ solver)	20
	3.4	Longest common sub-sequence (LCS) 8	3				
	3.5	Matrix Chain Multiplication (MCM) 8	3 -	1	T	Remarks	
		3.5.1 Generalized MCM	3 -	1	1	CHIAIRS	
	3.6	Edit distance	<u>ا</u> ،	1.1	1	Warning!	
	3.7] -	1.1		G	
			á l		1.	Read every statement!	
		3.7.2 $O(n \log(n))$, run matrix, need $n \leq 100$			2.	Do not copy-paste without thinking about it.	
		100K				Be careful of overflows! Use long!	

4. Do not trust this document!

1.2 Operations on bits

- 1. Check parity of n : (n & 1) == 0
- 2. $2^n : 1 << n$.
- 3. Test of the *i*th bit of n is 0: (n & 1 << i) != 0
- 4. Set the *i*th bit of n at $0 : n \&= \sim (1 << i)$
- 5. Set the *i*th bit of n at 1 : n = (1 << i)
- 6. Union: a | b
- 7. Intersection: a & b
- 8. Subtraction bits: a & ~b
- 9. Verify if *n* is a power of 2 : (n & (n-1) == 0)
- 10. Least significant bit not null of n:(n & (-n))
- 11. Negate : 0 x7fffffff ^n

1.3 Complexity table

n <	Maximum complexity
[10, 11]	$O(n!), O(n^6)$
[15, 18]	$O(2^{n}n^{2})$
[18, 22]	$O(2^n n)$
100	$O(n^4)$
400	$O(n^3)$
2K	$O(n^2 \log(n))$
10K	$O(n^2)$
1M	$O(n\log(n))$
10M	$O(n), O(\log(n)), O(1)$

2 Graphs

2.1 Basics

- Adjacency matrix : A[i][j] = 1 if i is connected to j and 0 otherwise
- Undirected graph : $A[i][j] = A[j][i] \ \forall \ i, j \ (A = A^T)$
- Adjacency list : Linked List<Integer>[] g; g[i] stores all neighbors of i
- Useful alternatives: HashSet<Integer>[] g; // for edge deletion HashMap<Integer, Integer>[] g; // for weighted graph
- -- Basic classes
 class Edge implements Comparable<Edge> {
 int o, d, w;
 public Edge(int o, int d, int w) {
 this.o = o; this.d = d; this.w = w;
 }
 public int compareTo(Edge o) {
 return w o.w;
 }
 }

2.2 BFS

}

Computes d, an array of distance from start vertex v. d[v] = 0, $d[u] = \infty$ if u not connected to v. If $(u, w) \in E$ and d[u] known and d[w] unknown, d[w] = d[u] + 1.

```
int[] bfsVisit(LinkedList<Integer>[] g, int v, int c
    []) { //c is for connected components only
    Queue<Integer> Q = new LinkedList<Integer>();
    Q.add(v);
    int[] d = new int[g.length];
```

```
c[v]=v; //for connected components
Arrays.fill(d, Integer.MAX_VALUE);
// set distance to origin to 0
d[v] = 0;
while (!Q. isEmpty()) {
  int cur = Q. poll();
  // go over all neighbors of cur
  for(int u : g[cur]) {
    // if u is unvisited
    if(d[u] = Integer.MAX_VALUE) \{ //or c[u] = 
  -1 if we calculate connected components
      c[u] = v; //for connected components
      Q.add(u);
      // set the distance from v to u
      d[u] = d[cur] + 1;
 }
return d;
```

2.2.1 Connected components

```
int[] bfs(LinkedList<Integer >[] g)
{
  int[] c = new int[g.length];
  Arrays.fill(c, -1);
  for(int v = 0; v < g.length; v++)
    if(c[v] == -1)
        bfsVisit(g, v, c);
  return c;
}</pre>
```

2.2.2 Girth

The girth of an undirected graph is the length of its shortest cycle (∞ if none). Complexity O(|V||E|).

```
int girth(LinkedList<Integer>[] g) {
  int girth = Integer.MAX_VALUE;
  for (int v = 0; v < g.length; v++) {
    girth = Math.min(girth, checkFromV(v, g));
  return girth;
int checkFromV(int v, LinkedList<Integer>[] g) {
  int[] parent = new int[g.length];
  Arrays. fill (parent, -1);
  int[] d = new int[g.length]
  Arrays.fill(d, Integer.MAX_VALUE);
  Queue<Integer > Q = new LinkedList<Integer >();
 Q. add(v);
  d[v] = 0;
  while (!Q. isEmpty()) {
    int cur = Q. poll();
    for(int u : g[cur])
      if (u != parent [cur]) {
        if (d[u] == Integer.MAX_VALUE) {
          parent[u] = cur;
          d[u] = d[cur] + 1;
          Q.add(u);
        } else {
          return d[cur] + d[u] + 1;
     }
   }
  return Integer.MAX_VALUE;
```

2.3 DFS

Equals to BFS with Stack instead of Queue or recursive implementation. Complexity O(|V| + |E|)

```
int UNVISITED = 0, OPEN = 1, CLOSED = 2;
boolean cycle; // true iff there is a cycle
```

```
void dfsVisit(LinkedList<Integer>[] g, int v,int[]
     label) {
   label[v] = OPEN;
   for (int u : g[v]) {
     if(label[u] == UNVISITED)
        dfsVisit(g, u, label);
      if(label[u] = OPEN)
        cycle = true;
   label[v] = CLOSED;
}
void dfs(LinkedList<Integer>[] g) {
  int[] label = new int[g.length];
   Arrays.fill(label, UNVISITED);
   cycle = false;
   \begin{array}{lll} & \text{for} \, (\, \text{int} \  \, v \, = \, 0 \, ; \  \, v \, < \, g \, . \, \text{length} \, ; \  \, v + +) \end{array}
     if(label[v] == UNVISITED)
        dfsVisit\left(g\,,\ v\,,\ {\color{red}label}\right);
}
```

2.3.1 Topological order

Graph must be acyclic.

2.3.2 Strongly connected components

Uses BFS following the topologic order.

```
int[] scc(LinkedList<Integer>[] g) {
                    // compute the reverse graph
                 LinkedList < Integer > [] gt = transpose(g);
                  // compute ordering
                 dfs(gt);
                 // !! last position will contain the number of scc
                 \hspace{-0.5cm} \begin{array}{l} \hspace{0.5cm} \hspace{0.
                  Arrays. fill (scc, -1);
                 int nbComponents = 0;
                  // simulate bfs loop but in toposort ordering
                  while (!toposort.isEmpty()) {
                                  int v = toposort.pop();
                                    if(scc[v] == -1) \{
                                                  nbComponents++;
                                                     bfsVisit(g, v, scc);
                  scc[g.length] = nbComponents;
                 return scc;
}
```

2.3.3 SCC and Articulation Points in C

C version of SCC (shorter).

```
void tarjanSCC(int u) {
  dfs_low[u] = dfs_num[u] = dfsNumberCounder++; //
  dfs_low[u] <= dfs_num[u]
  S.push_back(u); // stores u in a vector based on
  order of visitation</pre>
```

```
visited[u] = 1;
  for(int j = 0; j < (int)AdjList[u].size(); j++) {
    ii v = AdjList[u][j];
    if (dfs_num[v.first] == UNVISITED)
    tarjanSCC(v.first);
    \quad \quad \text{if (visited [v.first]) // condition for update} \\
      dfs_low[u] = min(dfs_low[u], dfs_low[v.first])
  if(dfs_low[u] = dfs_num[u]) { // if this is a}
    root (start) of an SCC
    printf("SCC %d:", ++numSCC); // this part is
    done after recursion
    while(1) {
      int v = S.back(); S.pop_back(); visited[v] =
      printf(" %d", v);
      if(u = v) break;
    printf("\n");
  }
}
int main() {
  dfs_num.assign(V, UNVISITED); dfs_low.assign(V, 0)
  visited.assign(V, 0); dfsNumberCounter = numSCC =
  for (int i = 0; i < V; i++)
    if (dfs_num[i] == UNVISITED)
      tarjanSCC(i);
Articulation points.
void articulationPointAndBridge(int u) {
  dfs_low[u] = dfs_num[u] = dfsNumberCounter++; //
    dfs_low[u] <= dfs_num[u]
  for(int j = 0; j < (int)AdjList[u].size(); j++) {
    ii v = AdjList[u][j];
    if(dfs_num[v.first] == UNVISITED) { // a tree
    edge
      dfs_parent[v.first] = u;
      if(u == dfsRoot) rootChildren++; // special
    case if u is a root
      articulationPointAndBridge(v.first);
      if(dfs_low[v.first] >= dfs_num[u]) // for
    articulation point
        articulation_vertex[u] = true; // store this
     information first
      if (dfs_low[v.first] > dfs_num[u]) // for
    bridge
        printf("Edge (%d %d) is a bridge\n", u, v.
    first);
      dfs\_low[u] = min(dfs\_low[u], dfs\_low[v.first])
      // update dfs_low[u]
    else if (v.first != dfs_parent[u]) // a back edge
     and not direct cycle
      dfs_low[u] = min(dfs_low[u], dfs_num[v.first])
    ; // update dfs_low[u]
 }
}
int main() {
  dfsNumberCounter = 0; dfs_num.assign(V, UNVISITED)
  dfs\_low.\,assign\left(V,\ 0\right);\ dfs\_parent.\,assign\left(V,\ 0\right);
    articulation_vertex.assign(V, 0);
  printf("Bridges:\n");
  \quad \text{for} \, (\, int \ i \, = \, 0 \, ; \ i \, < \, V \, ; \ i+\!\!\! + \!\!\! ) \, \, \{ \,
    dfsRoot = i; rootChildren = 0;
    articulationPointBridge(i);
    articulation\_vertex[dfsRoot] = (rootChildren >
    1); // special case
  }
  printf("Articulation Points:\n");
  for (int i = 0; i < V; i++)
    if(articulation_vertex[i])
```

```
\label{eq:printf("Vertex %d\n", i);} printf("Vertex %d\n", i);
```

2.4 Minimum Spanning Tree

2.4.1 Prim

```
double prim(LinkedList<Edge>[] g) {
  boolean[] inTree = new boolean[g.length];
  PriorityQueue<Edge> PQ = new PriorityQueue<Edge>()
  // add 0 to the tree and initialize the priority
    queue
  inTree[0] = true;
  \quad \quad \mathsf{for} \, (\, \mathsf{Edge} \ e \ : \ \mathsf{g} \, [\, \mathsf{0} \, ] \,) \ \mathsf{PQ}. \, \mathsf{add} \, (\, e \,) \, ;
  double weight = 0;
  int size = 1;
  while (size != g.length) {
     // poll the minimum weight edge in PQ
     Edge minE = PQ. poll();
     // if its endpoint in not in the tree, add it
     if (!inTree[minE.d]) {
       // add edge minE to the MST
       inTree[minE.d] = true;
       weight += minE.w;
       size++;
       // add edge leading to new endpoints to the PQ
       for (Edge e : g[minE.d])
         if (!inTree[e.d]) PQ.add(e);
    }
  return weight;
}
2.4.2 Kruskal
```

```
Uses Union-Find (See section 7.4).
double kruskal(LinkedList < Edge > g, int n) {
   Collections.sort(g);
   UnionFind uf = new UnionFind(n);
   double w = 0;
   int c = 0;
   for (Edge e: g) {
      if (c == n-1) return w;
      if (uf.find(e.o) != uf.find(e.d)) {
            w+=e.w;
            c++;
            uf.union(e.o, e.d);
      }
   }
   return w;
}
```

2.5 Dijkstra

Shortest path from a node v to other nodes. Graph must not have any negative weighted cycle.

```
double[] dijkstra(LinkedList<Edge>[] g, int v) {
  double [] d = new double [g.length];
  Arrays.fill(d, Double.POSITIVE_INFINITY);
  d[v] = 0;
  PriorityQueue<Edge> PQ = new PriorityQueue<Edge>()
  for (Edge e : g[v])
   PQ. add(e);
  while (!PQ. isEmpty()) {
    Edge minE = PQ. poll();
    if(d[minE.d] == Double.POSITIVE_INFINITY) {
      d[\min E.d] = \min E.w;
      for (Edge e : g[minE.dest])
        if (d[e.d] = Double.POSITIVE_INFINITY)
          PQ.add(new Edge(e.o, e.d, e.w + d[e.o]));
    }
  return d;
}
```

2.6 Bellman-Ford

```
negative weighted cycles: Bellman-Ford won't give the cor-
rect shortest path, but will warn that a negative cycle exists.
static double[] bellmanFord(LinkedList<Edge> gt, int
     v, int n) {
  double [] dist = new double [n];
  Arrays.fill(dist, Double.POSITIVE_INFINITY);
  dist[v] = 0;
  for (int i=0; i < n-1; i++)
    for (Edge e : gt)
       if(dist[e.o] + e.w < dist[e.d])
         dist[e.d] = dist[e.o] + e.w;
  for (Edge e : gt)
    if(dist[e.o] + e.w < dist[e.d])
       return null;
  return dist;
static double [] spfa (LinkedList<Edge>[] g, int s) {
  int n = g.length;
  double[] dist = new double[n];
  Arrays.fill(dist, Double.POSITIVE_INFINITY);
  Queue<Integer> q = new LinkedList<Integer>();
  BitSet inQueue = new BitSet(n);
  int[] timesIn = new int[n];
  dist[s] = 0;
  q.add(s);
  inQueue.set(s);
  timesIn[s]++;
  while (!q.isEmpty()) {
    \begin{array}{lll} \textbf{int} & \textbf{cur} \, = \, \textbf{q.poll()} \, ; & \textbf{inQueue.clear(cur)} \, ; \end{array}
    for (Edge next : g[cur]) {
       int v = next.d, w = next.w
       if (dist[cur] + w < dist[v]) {
         dist[v] = dist[cur] + w;
         if (!inQueue.get(v)) {
           q.add(v);
           inQueue.set(v);
           timesIn[v]++;
           if (timesIn[v] >= n) {
              return null; // Infinite loop
      }
    }
  return dist:
```

Shortest path from a node v to other nodes. Graph can have

2.7 Floyd-Warshall

Shortest path from a node v to other nodes. Graph can have negative weighted cycles: Floyd-Warshall won't give the correct shortest path, but will warn that a negative cycle exists. Negative weighted cycles exists iif result[v][v] < 0. $O(|V|^3)$ in time and $O(|V|^2)$ in memory.

2.8 Directed Max flow

2.8.1 Edmonds-Karps (BFS)

Path in residual graph searched via BFS. $O(|V||E|^2)$.

```
int maxflowEK(TreeMap<Integer, Integer>[] g, int
    source, int sink) {
  int flow = 0;
  int pcap;
  while ((pcap = augmentBFS(g, source, sink)) != -1)
    flow += pcap;
  return flow;
}
int \ augment BFS (TreeMap{<}Integer \ , \ Integer >{[]} \ g \ , \ int
    source, int sink) {
    'initialize bfs
  \label{eq:Queue} \mbox{Queue} < \mbox{Integer} > \mbox{Q} = \mbox{new} \ \mbox{LinkedList} < \mbox{Integer} > () \; ;
  Integer[] p = new Integer[g.length];
  int[] pcap = new int[g.length];
  pcap[source] = Integer.MAX_VALUE;
  p[source] = -1;
  Q. add (source);
    / compute path
  while(p[sink] == null && !Q.isEmpty()) {
    int u = Q.poll();
    for(Entry<Integer, Integer> e : g[u].entrySet())
       int v = e.getKey();
       if(e.getValue() > 0 \&\& p[v] == null) {
        p[v] = u;
         pcap[v] = Math.min(pcap[u], e.getValue());
        Q. add (v);
      }
    }
  if(p[sink] = null) return -1;
  // update graph
  int cur = sink;
  while (cur != source) {
    int prev = p[cur];
    int cap = g[prev].get(cur);
    g[prev].put(cur, cap - pcap[sink]);
    Integer backcap = g[cur].get(prev);
    g[cur].put(prev, backcap = null? pcap[sink] :
    backcap + pcap[sink]);
    cur = prev;
  return pcap[sink];
}
```

2.8.2 Ford-Fulkerson

Equals to Edmonds-Karps, vut with a DFS. $O(|E|f^*)$ where f^* is the value of the max flow.

```
int pcap;
int\ maxflowFF(TreeMap{<}Integer\;,\;Integer>[]\ g\;,\;int
    source, int sink) {
  int flow = 0;
  pcap = Integer.MAX_VALUE;
  while (augmentDFS(g, source, sink, new boolean [g.
    length])) {
    flow += pcap;
    pcap = Integer.MAX_VALUE;
  return flow;
}
boolean augmentDFS(TreeMap<Integer, Integer>[] g,
    int \ cur \, , \ int \ sink \, , \ boolean \, [\, ] \ done) \ \{
  if(cur == sink) return true;
  if (done [cur]) return false;
  done[cur] = true;
```

2.8.3 Min cut

We search, between two nodes s and t, V_1 and V_2 so as $s \in V_1$, $t \in V_2$ and $\sum_{e \in E(V_1, V_2)} w(e)$ minimum.

We just have to compute the max-flow between s and t and to apply a BFS/DFS on the residual graph. All node which are visited are in V_1 , others in V_2 . The weight from the cut is the max-flow.

2.8.4 Maximum number of disjoint paths

For edge disjoint paths just compute the max flow with unit capacities. For vertex disjoint paths split vertices into two with unit capacity edge between them.

2.8.5 Maximum weighted bipartite matching

Assignment problem: Given a set of n persons and n jobs, an a cost matrix M assign a job to each person to that the sum of the costs is minimized. It also works for n persons and m jobs with $n \neq m$. Just fill make a square matrix using dummy values. Can also be solve with min cost max flow but it is slower.

```
O(n^3) solution:
static int[][] cost;
static int n;
static int[] lx, ly;
static int maxMatch;
static boolean [] S, T;
static int[] slack, slackx, prev, xy, yx;
static int[] minHungarian(int[][] M) {
  for (int i = 0; i < M. length; i++)
    for (int j = 0; j < M. length; j++)
     return maxHungarian (M);
static int[] maxHungarian(int[][] M) {
  cost = M;
  n = cost.length;
  slack = new int[n];
  slackx = new int[n];
  prev = new int[n];
  xy = new int[n];
 yx = new int[n];
  \max Match = 0;
  for (int i = 0; i < n; i++) {
    xy[i] = -1;
   yx[i] = -1;
  initLabels();
 augment();
  int ret = 0;
  int[] assignment = new int[n];
  for (int x = 0; x < n; x++) {
    ret += cost[x][xy[x]];
    assignment[x] = xy[x];
```

```
}
  return assignment;
static void initLabels() {
  lx = new int[n];
  ly \; = \; \underset{}{new} \; \; \underset{}{int} \; [\, n \, ] \; ; \\
  for (int x = 0; x < n; x++)
    for(int y = 0; y < n; y++)
      lx[x] = Math.max(lx[x], cost[x][y]);
static void augment() {
  if (maxMatch == n) {return;}
  int x, y, root = 0;
  int[] q = new int[n];
  int wr = 0, rd = 0;
  S = new boolean[n];
  T = new boolean[n];
  for (x = 0; x < n; x++)
    prev[x] = -1;
  for (x = 0; x < n; x++) \{
if (xy[x] = -1) \{
      q[wr++] = root = x;
      \operatorname{prev}[x] = -2;
      S[x] = true;
      break;
    }
  for (y = 0; y < n; y++) {
    slack[y] = lx[root] + ly[y] - cost[root][y];
    slackx[y] = root;
  while(true) {
    while(rd < wr)  {
      x = q[rd++];
      for (y = 0; y < n; y++) {
         if(cost[x][y] = lx[x] + ly[y] && !T[y]) {
           if(yx[y] = -1) \{break;\}
          T[y] = true;
           q[wr++] = yx[y];
           addToTree(yx[y], x);
        }
      if (y < n) \{break;\}
    if (y < n) \{break;\}
    updateLabels();
    wr = rd = 0;
    if(yx[y] = -1) {
           x = slackx[y];
           break:
         } else {
          T[y] = true;
           if(!S[yx[y]]) {
q[wr++] = yx[y];}
             addToTree(yx[y], slackx[y]);
        }
      }
    if(y < n) \{break;\}
  if(y < n) {
    maxMatch++;
    for (int cx=x, cy=y, ty; cx!=-2; cx=prev[cx], cy=
    ty){
      ty = xy[cx];
      yx[cy] = cx;
      xy[cx] = cy;
    augment();
}
static void updateLabels() {
  int delta = Integer.MAX_VALUE;
```

```
for (int y = 0; y < n; y++)
    if(!T[y])
      delta = Math.min(delta, slack[y]);
  for (int i = 0; i < n; i++)
    if(S[i]) \{lx[i] \rightarrow delta;\}
    if(T[i]) {ly[i] += delta;}
if(!T[i]) {slack[i] -= delta;}
  }
static void addToTree(int x, int prevx) {
 S[x] = true;
  prev[x] = prevx;
  for (int y = 0; y < n; y++) {
    if(lx[x] + ly[y] - cost[x][y] < slack[y]) {
      slack[y] = lx[x] + ly[y] - cost[x][y];
      slackx[y] = x;
    }
 }
O(n2^n) solution using DP (very simple to code):
int n;
double[][] w;
Double [] memo;
double minCostMatching(int paired) {
  if (memo[paired] != null) return memo[paired];
  if (paired = (1 \ll n) - 1) return 0.0;
  double min = Double.POSITIVE_INFINITY;
  int i = 0;
  while (((paired >> i) & 1) == 1) i++;
  for (int j = i + 1; j < n; j++) {
    if(((paired >> j) \& 1) == 0) {
      min = Math.min(min, w[i][j] + minCostMatching(
    paired | (1 << i) | (1 << j));
  }
 memo[paired] = min;
  return min:
```

Directed Min cost flow

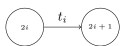
Avoinding parallel edges:

1. Split nodes

}

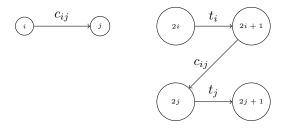
}





where t_i is the number of times node i can be used (usualy ∞).

2. Link nodes



```
TreeMap<Integer, Edge>[] preprocess (TreeMap<Integer,
      Edge > [] g) {
   TreeMap < Integer, Edge > [] h =
   new TreeMap[2*g.length];
   for (int v = 0; v < h. length; v++)
     \label{eq:heat_nteger} \begin{array}{ll} h\left[\,v\,\right] \; = \; \underset{}{\text{new}} \;\; \text{TreeMap}{<} \text{Integer} \;, \;\; \text{Edge}{>}() \;; \end{array}
   for (int v = 0; v < g.length; v++) {
      for(Entry<Integer, Edge> entry:g[v].entrySet()) {
         int u = entry.getKey();
         Edge e = entry.getValue();
         h[2*v+1].put(2*u, e);
```

```
} h[2*v].put(2*v+1, new Edge(Integer.MAX_VALUE,0))
;
} return h;
```

Min cost flow analogous to max flow but using Bellman-Ford to find paths (can be made faster using Dijkstra by chaning costs). Using SPFA achieves similar perfomance than Dijkstra if test cases are not designed to break it.

```
int[] p;
int minCostFlow(TreeMap<Integer, Edge>[] g, int s,
    int t) {
  int mincost = 0;
  while(spfa(g, s) != null && p[t] != -1) {
    // compute path capacity
    int cur = t:
    int pcap = Integer.MAX_VALUE;
    while (cur != s) {
      int prev = p[cur];
      {\tt pcap} \; = \; {\tt Math.min(pcap} \; , \; \; {\tt g[prev].get(cur).cap)} \; ;
      cur = prev;
    // update graph
    cur = t;
    int pcost = 0;
    while (cur != s) {
      int prev = p[cur];
      Edge epath = g[prev].get(cur);
      pcost += epath.cost * pcap;
       // update current edge
      if (epath.cap == pcap) g[prev].remove(cur);
      else epath.cap -= pcap;
        / update reverse edge
      Edge eback = g[cur].get(prev);
      if (eback != null) eback.cap += pcap;
      else g[cur].put(prev, new Edge(pcap, -epath.
    cost))
      cur = prev;
    mincost += pcost;
   eturn mincost;
```

Some changes to SPFA may be necessary. Computation of global variable p containing parents is requiered.

2.10 Chinese Postman Problem

Given an undirected weighted graph, compute the minimum length tour that visits every edge (edges may be visited several times, unavoidable if odd degree vertices exist). The number of odd degree vertices is even. Hence we can compute the minimum weight bipartite matching between them where w_{ij} is the length of the shortest path between i and j. Then the length of the tour is given by the sum of the lengths of all edges plus the weight of the matching.

2.11 Bipartite graph

```
 \begin{array}{lll} Check \ if \ bipartite \\ boolean \ is \ Bipartite (LinkedList < Integer > [] \ g) \\ \{ & \ int[] \ d = bfs(g); \\ for (int \ u = 0; \ u < g. length; \ u++) \\ for (Integer \ v: \ g[u]) \\ & \ if ((d[u]\%2)! = (d[v]\%2)) \ return \ false; \\ return \ true; \\ \} \end{array}
```

2.11.1 Max Cardinality Bipartite Matching (MCBM)

Pairing of adjacent nodes. No node in two different pairs.

- Max Flow.
- Augmenting Path: path starting at non-matched, ending at non-matched, even edges are matching. MCBM ssi no augmenting path. Start from non-matched, if augmenting path, augment (do not have to take all matching in the augmenting path).

MCBM: Number of matching.

2.11.2 Independent Set (or Dominating Set)

Set of vertices with no edges between them. MIS, add a vertex create an edge. In **bipartite** graph, MIS + MCBM = V.

2.11.3 Vertex Cover

Vertices such that each edge is adjacent to at least one vertex. Min Vertex Cover (MVC). In **bipartite** graph, MVC = MCBM.

In **general** graph, MVC = MIS and the MVC is the complementary of MIS.

```
static int n; //
static int m; // vertex on the left subset of V
static LinkedList<Integer >[] g;
static int[] match;
static BitSet visited;
private static int Aug(int left) {
  if (visited.get(left)) return 0;
  visited.set(left);
  for (int right : g[left]) {
    if (match[right] = -1 \mid \mid Aug(match[right]) =
      \mathrm{match}\left[\,\mathrm{right}\,\right] \;=\; \mathrm{left}\;;
      return 1; // we found one matching
  return 0; // no matching
static int mcbm () {
  int MCBM = 0;
  match = new int[n];
  for (int i = 0; i < n; i++) {
    match[i] = -1;
  for (int l = 0; l < m; l++) {
    visited = new BitSet(n);
   MCBM += Aug(l);
  return MCBM;
```

3 Dynamic programming

3.1 Bottom-up

Give n objects of value v[i] to 3 people such that $\max_i V_i - \min_i V_i$ is minimum (V_i is total value for person i).

 $canDo[i][v_1][v_2] = 1$ if we can give the objects $0, 1, \ldots, i$ such that v_1 is going to P_1 and v_2 to P_2 , 0 otherwise. v_3 is determined from the sum.

```
Case i \ge 1:
Base case i = 0:
                              canDo[i][v_1][v_2] =
   -- canDo[0][0][0] = 1
                                canDo[i-1][v_1][v_2] \lor
   -- canDo[0][v[0]][0] = 1
                                canDo[i-1][v_1-v[i]][v_2] \vee
   -- canDo[0][0][v[0]] = 1
                                canDo[i-1][v_1][v_2-v[i]]
Sol.: \min_{v_1, v_2: canDo[n-1][v_1][v_2]}
                                [max(v_1, v_2, S - v_1 - v_2) -
min(v_1, v_2, S - v_1 - v_2)
int solveDP() {
  boolean [][][] canDo = new boolean [v.length][sum +
    1 | [sum + 1];
  // initialize base cases
  canDo[0][0][0] = true;
  canDo[0][v[0]][0] = true;
  canDo[0][0][v[0]] = true;
  // compute solutions using recurrence relation
  for (int i = 1; i < v.length; i++) {
    for (int a = 0; a \le sum; a++) {
       for(int b = 0; b <= sum; b++) {
        boolean give A = a - v[i] >= 0 && canDo[i -
    1\,]\,[\,a\,-\,v\,[\,i\,\,]\,]\,[\,b\,]\,;
         boolean giveB = b - v[i] >= 0 \&\& canDo[i -
    1][a][b - v[i]];
         boolean give C = canDo[i - 1][a][b];
         canDo[i][a][b] = giveA || giveB || giveC;
    }
  // compute best solution
  int best = Integer.MAX_VALUE;
  for (int a = 0; a \le sum; a++)
    for(int b = 0; b <= sum; b++) {
       if(canDo[v.length - 1][a][b]) {
        best = Math.min(best, max(a, b, sum - a - b))
     -\min(a, b, sum - a - b));
      }
    }
  return best;
```

Top-down 3.2

Same problem as bottom-up. Main idea: memoization (Remember intermediate results).

```
int solve(int i, int a, int b) {
  if (i == n) {
    memo\,[\,i\,]\,[\,a\,]\,[\,b\,] \ = \ max\,(\,a\,,\ b\,,\ sum\,-\,a\,-\,b\,) \ - \ min\,(\,a\,,
    b, sum -a - b);
    return memo[i][a][b];
  if(memo[i][a][b] != null) {
    return memo[i][a][b];
  int giveA = solve(i + 1, a + v[i],
  int giveB = solve(i + 1, a, b + v[i]);
  int giveC = solve(i + 1, a, b);
  memo[i][a][b] = min(giveA, giveB, giveC);
  return memo[i][a][b];
}
```

3.3 Knapsack problem

Given n objects of value v[i] and weight w[i], an integer W:

- $\begin{array}{ll} -- & \text{Maximize } \sum_{i} x[i]v[i] \\ -- & \text{Such that } \sum_{i} x[i]w[i] \leq W \end{array}$ where x[i] = 0 (not taken) or 1 (taken)

3.3.1 No repetition

 $\text{best}[i][w] = \text{best way to take objects } 0, 1, \dots, i \text{ in a knapsack}$ of capacity w.

$$\begin{array}{lll} \textbf{Base case:} & \textbf{Other cases:} \\ & -best[0][w] = v[0] & best[i][w] = \\ & \text{si } w[0] \leq w & \max\{best[i-1][w], \\ & -0 \text{ else} & best[i-1][w-w[i]] + v[i]\} \end{array}$$

3.3.2 An object can be repeated

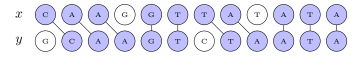
$$\begin{aligned} & -- best[0] = 0 \\ & -- best[w] = \max_{i:w[i] < w} \{best[w-w[i]] + v[i]\} \end{aligned}$$

Several knapsacks 3.3.3

 $best[i][w_1][w_2] = best$ way to take objects $0, 1, \ldots, i$ in knapsacks of capacity w_1 and w_2 .

Longest common sub-sequence (LCS)

Given two String x and y. Find the longest common subsequence between x and y.



- Formulation : lcs[i][j] = size of $LCS(x[0]x[1]\cdots x[i-1], y[0]y[1]\cdots y[j-1])$
- **Base case**: lcs[0][j] = 0 lcs[i][0] = 0
- Other cases:
 - Si x[i-1] = y[i-1] alors: lcs[i][j] = 1 + lcs[i-1][j-1]— Si $x[i-1] \neq y[i-1]$ alors: $lcs[i][j] = max\{lcs[i-1][j], lcs[i][j-1]\}$

Matrix Chain Multiplication (MCM) 3.5

Given a list of matrices, find the order minimizing the number of multiplications to compute their product.

- Number to multiply a matrix of size $n \times m$ by a matrix of size $m \times r : n \cdot m \cdot r$.
- Example : $A : 10 \times 30, B : 30 \times 5 \text{ et } C : 5 \times 60.$
 - For $(AB)C : 10 \cdot 30 \cdot 5 + 10 \cdot 5 \cdot 60 = 4500$ multipli-
 - For $A(BC): 30 \cdot 5 \cdot 60 + 10 \cdot 30 \cdot 60 = 27000$ multiplications.
- **Formulation**: best[i][j] = min cost to multiply A_i,\ldots,A_i
- Base case : best[i][i] = 0
- Other cases:

$$\begin{aligned} best[i][j] &= \min_{i \leq k < j} best[i][k] + best[k+1][j] \\ &+ A_i.n_1 \times A_k.n_2 \times A_j.n_2 \end{aligned}$$

3.5.1Generalized MCM

Given a list of objects $x[0], \ldots, x[n-1]$ and an operation \odot with an associated cost, find the order in which perform the operations to minimize the total cost. The matrix product is replaced by \odot .

$$best[i][j] = \min_{i \leq k < j} best[i][k] + best[k+1][j] + cost(i,j,k)$$

cost(i, j, k) is the cost of $(x[i] \odot \cdots \odot x[k]) \odot (x[k +$ $1] \odot \cdots \odot x[j]$.

```
int bestParenthesize() {
  int n = x.length; // x is a global variable
  int[][] best = new int[n][n];
  for (int i = 0; i < n; i++) {
    best[i][i] = 0;
  for (int l = 1; l <= n; l++) {
    for (int i = 0; i < n - 1; i++) {
       int j = i + 1;
       int min = Integer.MAX_VALUE;
       for(int k = i; k < j; k++) {
         \min \ = \ Math. \min \big( \min \, , \ best \, [\, i \, ] \, [\, k \, ] \ + \ best \, [\, k \, + \,
    1][j] + cost(i, j, k)); // cost is problem-
    independent
       best[i][j] = min;
    }
  return best [0][n-1];
```

3.6 Edit distance

Given two String x and y, by performing operations on en x, compute the minimal cost to transform x into y.

We can (operation cost):

- 1. Remove a character (D=1)
- 2. Insert a character (I=1)
- 3. Replace a character(R=2)
- **Formulation** : editDist[i][j] = min. cost to transform $x_0 \cdots x_{i-1}$ into $y_0 \cdots y_{j-1}$
- Base case :

 $editDist[i][0] = i \cdot D$ $editDist[0][j] = j \cdot I$

— Other cases:

```
\begin{split} editDist[i][j] = \min & \quad editDist[i-1][j] + D, \\ & \quad editDist[i][j-1] + I, \\ & \quad editDist[i-1][j-1] + R^* \end{split}
```

where $R^* = R$ if $x[i-1] \neq y[j-1]$, 0 else.

```
int editDistance (String txt1, String txt2, int I,
    int D, int R) {
  int[][] d = new int[txt1.length()+1][txt2.length()
    +1];
  for(int i=0; i \le txt1.length(); i++)
    d[i][0] = i*D;
  for (int j=0; j \ll txt2.length(); j++)
    d\,[\,0\,]\,[\,\,j\,]\!=\!j*I\;;
  for (int i=1; i \le txt1.length(); i++){
    for (int j=1; j \le txt2.length(); j++){
      int cost;
      // Non-equality cost
      if(txt1.charAt(i-1)=txt2.charAt(j-1))
        cost = 0;
      else
        cost = R;
         Deletion, Insertion, Replacement
      d[i][j] = Math.min(Math.min(d[i-1][j] + D, d[i
    [j-1] + I), d[i-1][j-1] + cost);
  // Last computed element is the edit distance
  return d[txt1.length()][txt2.length()];
}
```

3.7 Suffix array



3.7.1 $O(n \log(n)^2)$, full matrix, need $n \leq 10K$

- Suffix array of algorithm = algorithm, gorithm, hm, ithm, lgorithm, m, orithm, rithm, thm
- Characterized by its starting index Example: Suffix array of algorithm:

Example: Given suf_j suffix beginning at index j, and C(i, j, k) comparison result of suf_j and suf_k on the 2^i first characters.

$$C(i, j, k) = C(i - 1, j, k)$$
 si $C(i - 1, j, k) \neq 0$
 $C(i - 1, j + 2^{i-1}, k + 2^{i-1})$ else

— Define a matrix so such that :

$$so[i][j] = so[i][k] \Leftrightarrow C(i, j, k) = 0$$

$$so[i][j] < so[i][k] \Leftrightarrow C(i, j, k) < 0$$

$$so[i][j] > so[i][k] \Leftrightarrow C(i, j, k) > 0$$

so[i] is the order of sorted suffixes on the 2^i first characters.

- Base case : so[0][j] = (int)s.charAt(i)Example : for s = ccacab we have s[0] = [97, 97, 95, 97, 95, 96]
- For every j we define a triplet (l, r, j):

$$(s[i-1][j], s[i-1][j+2^{i-1}], j) \quad \text{si } j+2^{i-1} < n$$
$$(s[i-1][j], -1, j) \quad \text{si } j+2^{i-1} \ge n$$

```
class Triple implements Comparable<Triple> {
  int l, r, index;
  public Triple(int half1, int half2, int index) {
    this.l = half1;
    this.r = half2;
    this.index = index;
  };
  public int compareTo(Triple other) {
    if(l != other.l) {
      return l - other.l;
    }
    return r - other.r;
  }
}
```

```
int[][] suffixOrder(String s) { // O(n log^2(n))
  int n = s.length();
  int lg = (int)Math.ceil((Math.log(n) / Math.log(2))
    )) + 1;
  int[][] so = new int[lg][n];
  // initialize so[0] with character order
  for (int i = 0; i < n; i++) {
    so[0][i] = s.charAt(i);
  Triple[] next = new Triple[n];
  for (int i = 1; i < lg; i++) {
    // build the next array
    for(int j = 0; j < n; j++) {
      int k = j + (1 << (i - 1));
      next[j] = new Triple(so[i - 1][j], k < n ? so[
     -1][k]:-1, j);
    }
    // sort next array
    Arrays.sort(next);
    // build so[i]
    for (int j = 0; j < n; j++) {
      if (j = 0) {
         smallest elements gets value 0
      so[i][next[j].index] = 0;
     } else if (next[j].compareTo(next[j-1]) = 0)
      // equal to previous so it gets the same value
      so[i][next[j].index] = so[i][next[j-1].index
      // largest than previous so get + 1
      so[i][next[j].index] = so[i][next[j-1].index
     }
   }
 return so;
//Calcule le Suffix Array pour un so donne:
int[] suffixArray(int[][] so) {
  int[] sa = new int[so[0].length];
  for (int j = 0; j < so[0]. length; j++) {
    sa[so[so.length - 1][j]] = j;
  return sa;
//Retourne le plus long prefixe commun de suf_j (le
    suffixe de s commencant a j = s.substr(j)) et
    suf_k pour un so donne:
int \ lcp\left(int\left[\right]\left[\right] \ so \,, \ int \ j \,, \ int \ k\right) \ \{ \ // \ O(\log\left(n\right)
  int lcp = 0;
  int n = so[0].length;
  for (int i = so.length - 1; i >= 0; i--) {
    if(j < n & k < n & so[i][j] = so[i][k]) {
      lcp += (1 << i);
      j += (1 << i);
      k += (1 << i);
    }
  return lcp;
}
//Quelques exemples
String maxStrRepeatedKTimes(String s, int k) {
  int[][] so = suffixOrder(s);
  int[] SA = suffixArray(so);
  int n = s.length();
  int max = Integer.MIN_VALUE;
  int i = 0;
  for (int i = 0; i \le n - k; i++) {
    int lcp = lcp(so, SA[i], SA[i + k - 1]);
    if(lcp > max) {
      \max = lcp;
      j = SA[i];
    }
  return s.substring(j, j + max);
```

```
String minLexicographicRotation(String s) {
 int n = s.length();
  s += s;
  int[] SA = suffixArray(suffixOrder(s));
  int i = 0:
  while (!(0 \le SA[i] \&\& SA[i] < n)) {
  return s.substring(SA[i], SA[i] + n);
class MaxLexConc implements Comparator<String> {
public int compare(String x, String y) {
    String xy = x + y;
    String yx = y + x;
    if(xy.compareTo(yx) < 0 \mid \mid
      (xy.equals(yx) && x.length()<y.length())) {
      return 1:
    return -1;
3.7.2 O(n \log(n)), only last line, need n \leq 100K
static final int MAX_N = 100010;
static Integer[] tempSA, sa;
static int[] c, ra;
static int[] lcp, plcp;
static void countingSort(int n, int k) {
  int i, sum, maxi = Math.max(300, n); // up to 255
    ASCII chars or length of n
  for (i = 0; i < MAX_N; i++) c[i] = 0; // clear
    frequency table
  for ( i = 0; i < n; i++) // count the frequency of
    each rank
    c[i + k < n ? ra[i + k] : 0]++;
  for (i = sum = 0; i < maxi; i++) {
    int t = c[i]; c[i] = sum; sum += t;
                                         // shuffle
  for (i = 0; i < n; i++)
    the suffix array if necessary
    tempSA[c[sa[i] + k < n ? ra[sa[i] + k] : 0]++] =
     sa[i];
  for (i = 0; i < n; i++)
    // update the suffix array SA
    sa[i] = tempSA[i];
static void constructSA(char[] s) { // O(n log(n))
   -> n <= 100K
  int i, k, r, n = s.length;
  tempSA = new Integer[n]; sa = new Integer[n];
  ra = new int[n]; int[] tempRA = new int[n];
  c = new int [MAX_N];
  // initial rankings
  for (i = 0; i < n; i++) sa[i] = i;
                                               //
    initial SA: \{0, 1, 2, ..., n-1\}
  for (k = 1; k < n; k <<= 1) {
                                            // repeat
     sorting process log n times
    countingSort(n, k); // actually radix sort
    : sort based on the second item
    countingSort(n, 0);
                                       // then (
    stable) sort based on the first item
    tempRA[sa[0]] = r = 0;
    ranking; start from rank r = 0
    for (i = 1; i < n; i++)
    // compare adjacent suffices
                           // if same pair \Longrightarrow same
     tempRA[sa[i]] =
    rank r; otherwise, increase
      (ra[sa[i]] = ra[sa[i-1]] & ra[sa[i]+k] = ra
    [sa[i-1]+k]) ? r : ++r;
    for (i = 0; i < n; i++)
    // update the rank array RA
     ra[i] = tempRA[i];
```

```
static void computeLCP(char[] s) {
  int i, L, n = s.length;
  int[] phi = new int[n];
  lcp = new int[n]; plcp = new int[n];
  phi[sa[0]] = -1; // default value
  for (i = 1; i < n; i++) // compute Phi in O(n)
    phi[sa[i]] = sa[i-1]; // remember which suffix
    is behind this suffix
  for (i = L = 0; i < n; i++) { // compute Permuted
    LCP in O(n)
    if (phi[i] = -1) { plcp[i] = 0; continue; } //
    special case
    = s[phi[i] + L]) L++; // L will be increased
    max n times
    plcp[i] = L;
    L = Math.max(L-1, 0); // L will be decreased max
     n times
  for (i = 1; i < n; i++) // compute LCP in O(n)
    lcp[i] = plcp[sa[i]]; // put the permuted LCP
    back to the correct position
static int strncmp(char[] a, int i, char[] b, int j,
     int n){
  for (int k=0; i+k < a.length && j+k < b.length; k
    ++){}
    if (a[i+k] != b[j+k]) return a[i+k] - b[j+k];
  return 0;
static int[] stringMatching(char[] s, char[] p) {
    // string matching in O(m log n)
  int n = s.length, m = p.length;
  constructSA(s);
  int lo = 0, hi = n-1, mid = lo; // valid matching
   = [0 \dots n-1]
  while (lo < hi) \{ // find lower bound mid = (lo + hi) / 2;
    \begin{array}{lll} int \ res = strncmp(s\,,\ sa\,[mid]\,,\ p\,,\ 0\,,\ m)\,;\ //\ try\\ to\ find\ P\ in\ suffix\ 'mid' \end{array}
    if (res >= 0) hi = mid;
    else
                   lo = mid + 1;
  if \ (strncmp \left(s \,, sa \left[\, lo\, \right] \,, \ p \,, 0 \,, \ m \right) \ != \ 0) \ return \ new \ int
    []\{-1, -1\}; // \text{ not found }
  int[] ans = new int[]{ lo, 0};
  lo = 0; hi = n - 1; mid = lo;
  while (lo < hi) { // if lower bound is found, find
     upper bound
    mid = (lo + hi) / 2;
    int res = strncmp(s, sa[mid], p, 0, m);
    if (res > 0) hi = mid;
    else
                  lo = mid + 1;
  if (strncmp(s, sa[hi], p,0, m) != 0) hi--; //
    special case
  ans[1] = hi;
\} // return lower/upper bound as the first/second
    item of the pair, respectively
static String LRS(char[] s) { // Longest Repeating
    substring
  int n = s.length:
  constructSA(s);
  computeLCP(s);
  int i, idx = 0, maxLCP = 0;
  for (i = 1; i < n; i++) // O(n)
    if (lcp[i] > maxLCP) {
      maxLCP = lcp[i];
      idx = i;
  return new String(s).substring(sa[idx], sa[idx]+
    maxLCP);
```

```
static int owner(int idx, int n, int m) { return (idx
     < n-m-1) ? 1 : 2; }
static String LCS(String T, String P) { // Longest
    common substring
  int i, idx = 0;
  \begin{array}{l} int \ m = P. \, length \, () \, ; \\ char \, [\,] \ s = (T + \, "\, \$\, " \, + P \, + \, "\#" \, ) \, . \, toCharArray \, () \, ; \ // \end{array}
     append P and '#'
  \begin{array}{l} int \ n = s.length; \ // \ update \ n \\ constructSA(s); \ // \ O(n \ log \ n) \end{array}
  computeLCP(s); // O(n)
  int maxLCP = -1;
  for (i = 1; i < n; i++)
     if (lcp[i] > maxLCP \&\& owner(sa[i],n,m) != owner
     (\,sa\,[\,i\,-1]\,,n\,,\!m)\,)\  \, \{\quad //\  \, different\  \, owner
        maxLCP = lcp[i];
        idx = i;
  return new String(s).substring(sa[idx], sa[idx] +
     maxLCP);
```

4 Geometry

Be careful of rounding errors. Define E in function of the problem. Double.parseDouble est bien plus lent que Integer.parseInt. boolean eq(double a,double b){return Math.abs(a - b) <= E;} boolean le(double a,double b){return a < b - E;} boolean leq(double a,double b){return a <= b + E;}

4.1 Vectors

4.1.1 Rotation around (0,0)

```
(x,y) \leftrightarrow x + yi
\rho e^{i\theta} = \rho \cos(\theta) + i\rho \sin(\theta)
(x,y) \text{ rotated by } \alpha \text{ is } (\cos(\alpha)x - \sin(\alpha)y, \sin(\alpha)x + \cos(\alpha)y)
```

4.2 Points

```
class Point implements Comparable<Point>
{
    double x, y;
    public int compareTo(Point o) { //xcomp
        if (a.x < b.x) return -1;
        if (a.x > b.x) return 1;
        if (a.y < b.y) return -1;
        if (a.y > b.y) return 1;
        return 0;
    }
}

class yComp implements Comparator<Point> {
    public int compare(Point p, Point q) {
        if (p.y == q.y) {return Double.compare(p.x, q.x)
        ;}
        return Double.compare(p.y, q.y);
    }
}

4.2.1 Point in box
```

4.2.2 Polar sort

```
LinkedList < Point > sortPolar (Point [] P, Point o)
  LinkedList<Point> above = new LinkedList<Point>();
  LinkedList<Point> samePos = new LinkedList<Point
    >();
  LinkedList<Point> sameNeg = new LinkedList<Point
    >();
  LinkedList<Point> bellow = new LinkedList<Point>()
  for (Point p : P)
  {
    if(p.y > o.y)
      above.add(p);
    else if (p.y < o.y)
      bellow.add(p);\\
    {
      i\,f\,(\,p\,.\,x\,<\,o\,.\,x\,)
        sameNeg.add(p);
      else
        samePos.add(p);
    }
  PolarComp comp = new PolarComp(o);
  Collections.sort(samePos, comp);
  Collections.sort(sameNeg, comp);
  Collections.sort(above, comp);
  Collections.sort(bellow, comp);
  LinkedList<Point> sorted = new LinkedList<Point>()
  for(Point p : samePos) sorted.add(p);
  for (Point p : above) sorted.add(p);
  for(Point p : sameNeg) sorted.add(p);
  for(Point p : bellow) sorted.add(p);
  return sorted:
}
class PolarCmp implements Comparator<Point> {
  static Point orig = new Point(0, 0);
  public int compare(Point p, Point q) {
    \begin{array}{lll} \textbf{double} & o = orient (orig \,, \, p \,, \, q) \,; \end{array}
    if(o = 0) {
      if(p.x * p.x + p.y * p.y > q.x * q.x + q.y * q
        return 1:
      return -1;
    return -(int) Math.signum(o);
}
4.2.3
     Closest pair of points
double closestPair(Point[] points) {
  if (points.length == 1) {return Double.
    POSITIVE_INFINITY;}
  Arrays.sort(points, new xComp());
  double min = dist(points[0], points[1]);
  // keep track of the leftmost point
  int leftmost = 0;
  TreeSet<Point> candidates = new TreeSet<Point>(new
     yComp());
```

```
candidates.add(points[0]);
candidates.add(points[1]);
for (int i = 2; i < points.length; i++) {
  Point cur = points[i];
  // eliminate points s.t cur.x - x > min
  while(cur.x - points[leftmost].x > min) {
    candidates.remove(points[leftmost]);
    leftmost++;
  Point low = new Point(0, cur.y - min);
  Point high = new Point (0, cur.y + min);
  // check all points in the rectangle
  for (Point point : candidates.subSet(low, high))
   min = Math.min(min, dist(cur, point));
  candidates.add(cur);
return min:
```

4.2.4 Orientation

$$orient(p, q, r) = \begin{vmatrix} 1 & p_x & p_y \\ 1 & q_x & q_y \\ 1 & r_x & r_y \end{vmatrix}$$

p, q, r are collinear $p \rightarrow q \rightarrow r$ is clockwise $p \rightarrow q \rightarrow r$ is counterclockwise

$$|orient(p,q,r)| = 2 \cdot area \ \triangle(p,q,r)$$
 double orient (Point p, Point q, Point r) { return q.x * r.y - r.x * q.y - p.x * (r.y - q.y) + p.y * (r.x - q.x); }

4.2.5Angle visibility

x lies strictly inside the angle formed by p, q, r iff

```
sgn(orient(p,q,x)) = sgn(orient(p,x,r))
sgn(orient(p, r, x)) = sgn(orient(p, x, q))
```

To allow it to lie on the border simply check if

```
sgn(orient(p,q,x)) = 0 \text{ or } sgn(orient(p,r,x)) = 0
```

4.2.6 Fixed radius neighbors (1D)

```
List < Double[] > findPairs1D(double[] x, double r) \{
 HashMap < Integer, List < Double >> H = new HashMap <
    Integer , List < Double >>();
   / fill buckets
  for (int i = 0; i < x.length; i++) {
    int b = (int)(x[i] / r);
    if(H.containsKey(b)) {
     H. get(b).add(x[i]);
     else
      List < Double > L = new ArrayList < Double > ();
     L.\,add\,(\,x\,[\,\,i\,\,]\,)\,\,;
     H. put (b, L);
  // find pairs in consecutive buckets
  int b = (int)(x[i] / r);
    List < Double > bucket = H.get(b + 1);
    if (bucket != null)
      for(double y : bucket)
        i\hat{f}(y - x[i] \ll r)
          pairs.add(new Double[] \{x[i], y\});
  // add points in buckets
  for(List<Double> bucket : H.values())
    for (int i = 0; i < bucket.size(); i++)
      for(int j = i + 1; j < bucket.size(); j++)
        pairs.add(new Double[] {bucket.get(i),
    bucket.get(j)});
  return pairs;
4.2.7 Fixed radius neighbors (2D)
```

```
List<Point[] > findPairs2D(Point[] points, double r)
  {\it HashMap} < {\it Integer}, {\it List} < {\it Point} >> {\it H} = {\it new} {\it HashMap} <
    Integer , List<Point>>();
  // fill buckets
  for (int i = 0; i < points.length; i++) {
    int bx = (int)(points[i].x / r);
    int by = (int)(points[i].y / r);
    int key = 33 * bx + by;
    if (H. containsKey(key)) {
```

```
H. get(key).add(points[i]);
        List < Point > L = new ArrayList < Point > ();
       L.add(points[i]);
       H. put (key, L);
   // find pairs in adjacent buckets
  List < Point [] > pairs = new LinkedList < Point [] > (); int [] [] dir = new int [] [] {new int [] {1,0}, new
     int[] {0,1}, new int[] {1,1}};
   for (int i = 0; i < points.length; i++) {
     int bx = (int)(points[i].x / r);
     int by = (int)(points[i].y / r);
     for(int[] d : dir) {
        List < Point > bucket = H.get(33 * (bx + d[0]) +
     (by + d[1]));
        if(bucket != null)
          for(Point y : bucket)
             if(sqDist(points[i], y) \le r * r)
                pairs.add(new Point[] {points[i], y});
   // add points in buckets
  for (List < Point > bucket : H. values ())
     for(int i = 0; i < bucket.size(); i++)
        for(int j = i + 1; j < bucket.size(); j++)
          \begin{array}{l} \textbf{if} \left( \, sqDist \left( \, bucket \, . \, get \left( \, i \, \right) \, , \, \, \, bucket \, . \, get \left( \, j \, \right) \, \right) \, < = \, r \end{array}
             pairs.add(new Point[] {bucket.get(i),
     bucket.get(j)});
  return pairs;
}
```

4.3 Lines

General equation :Ax + By = C. The line through $(x_1, y_1), (x_2, y_2)$ is given by $:A = y_2 - y_1, B = x_1 - x_2, C = Ax_1 + By_1$.

4.3.1 Intersections

Intersection exists there is a solution for $A_1x + B_1y = C_1$ and $A_2x + B_2y = C_2$. This happens if and only if

$$d := \det \begin{pmatrix} A_1 & B_1 \\ A_2 & B_2 \end{pmatrix} \neq 0$$

Intersection is given by

$$\begin{pmatrix} x \\ y \end{pmatrix} = \begin{pmatrix} A_1 & B_1 \\ A_2 & B_2 \end{pmatrix}^{-1} \begin{pmatrix} C_1 \\ C_2 \end{pmatrix} = \frac{1}{d} \begin{pmatrix} B_2 & -B_1 \\ -A_2 & A_1 \end{pmatrix} \begin{pmatrix} C_1 \\ C_2 \end{pmatrix}$$

4.3.2 Perpendicular line

The lines perpendicular to Ax + By = C are

$$-Bx + Ay = D$$
 for $D \in \mathbb{R}$

If we want the one that goes through (x_0, y_0) set

$$D = -Bx_0 + Ay_0$$

4.3.3 Orthogonal Symmetry

For a line, find X', the point which is the orthogonal symmetry of X on line a.

Computes the perpendicular of the given line that goes through X. Compute intersection Y. X' = Y - (X - Y).

4.4 Segments

4.4.1 Intersection

— Treat segments as lines.

```
— If d \neq 0, compute line intersection (x, y).

    Segments intersect iff

                \min(x_1, x_2) \le x \le \max(x_1, x_2)
                \min(y_1, y_2) \le y \le \max(y_1, y_2)
boolean intersects (Point p1, Point p2, Point p3,
    Point p4) {
  double o1 = orient (p1, p2, p3);
  double o2 = orient(p1, p2, p4);
  double o4 = orient(p3, p4, p2);
  // check first condition of the lemma
  if(o1 * o2 < 0 \&\& o3 * o4 < 0) return true;
  // check seconds condition of the lemma
  if(o1 = 0 \&\& inBox(p1, p2, p3)) return true;
  if(o2 = 0 \&\& inBox(p1, p2, p4)) return true;
  if(o3 = 0 \&\& inBox(p3, p4, p1)) return true;
  if(o4 = 0 \&\& inBox(p3, p4, p2)) return true;
  return false;
```

4.4.2 Intersections problem

Given a lot of segments, return true if it exists a pair that intersects.

```
boolean segmentIntersection (Segment [] S) {
  Event[] events = new Event[2 * S.length];
  // create event points
  for (int i = 0, j = 0; i < S.length; i++) {
    events[j++] = new Event(S[i].l.x, true, S[i]);
    events[j++] = new Event(S[i].r.x, false, S[i]);
  Arrays.sort(events);
  SegmentCmp \ cmp = new \ SegmentCmp();
  TreeSet < Segment > T = new TreeSet < Segment > (cmp);
  // sweep line
  for(Event event : events) {
    Segment s = event.s;
   cmp.x = event.x;
    if (event.isLeft)
     // new segment found. check if it intersects
    one of its neighbors
     T. add(s);
      Segment above = T. higher(s);
      Segment bellow = T.lower(s);
      if((above != null && intersects(above, s)) ||
         (bellow != null && intersects(bellow, s)))
        return true;
     else {
      // end of segment. check if its neighbors
    intersect
      Segment above = T. higher(s);
      Segment bellow = T.lower(s);
      if (above != null && bellow != null &&
    intersects(above, bellow))
        return true;
     T. remove(s);
  return false;
class Event implements Comparable<Event> {
  double x;
  boolean isLeft;
  Segment s:
  public Event(double x, boolean isLeft, Segment s)
    this.x = x;
    this.isLeft = isLeft;
    this.s = s;
  public int compareTo(Event other) {
    int cmp = Double.compare(x, other.x);
    // ensure that left comes before right
    if(cmp == 0) return isLeft? -1 : 1;
    return cmp:
```

```
}
  public String toString() {
    return x +
                  " + isLeft;
}
class SegmentCmp implements Comparator<Segment> {
  double x;
  public int compare(Segment s1, Segment s2) {
    // compute A,B,C from eq Ax + by = C for each
    double A1 = s1.r.y - s1.l.y;
double B1 = s1.l.x - s1.r.x;
    double C1 = A1 * s1.l.x + B1 * s1.l.y;
    double A2 = s2.r.y - s2.l.y;
double B2 = s2.l.x - s2.r.x;
    double C2 = A2 * s2.1.x + B2 * s2.1.y;
    // no divisions =)
    double t1 = B2 * (C1 - A1 * x);
    double t2 = B1 * (C2 - A2 * x);
    if(t1 = t2) {
      return s1 == s2? 0 : -1;
      else if (B1 * B2 > 0) {
      return Double.compare(t1, t2);
      else {
      return Double.compare(t2, t1);
  }
}
```

4.5 Circles

4.5.1 Circles from 3 points

- 3 non collinear points define a unique circle.
- c = intersection of bisectors of XY and YZ.

4.6 Polygon

4.6.1 Triangles

```
\begin{array}{lll} & - & \mathrm{c\^{o}t\acute{e}s}\ a,b,c,\ \mathrm{angles}\ A,B,C,\ \mathrm{hauteurs}\ h_A,h_B,h_C,\ s = \\ & \frac{a+b+c}{2},\ \mathrm{aire}\ S. \\ & - & \mathrm{Aire}\ :\ S = ah_A/2,\ S = ab\sin C/2,\ S = \\ & \sqrt{s(s-a)(s-b)(s-c)}. \\ & - & \mathrm{Inradius}\ r = \frac{S}{s}. \\ & - & \mathrm{Outradius}\ 2R = \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}. \\ & - & rR = \frac{abc}{4s}. \end{array}
```

4.6.2 Check convexity

 $q\,.\,x \;-\!\!=\; p\,.\,x\,;$

q.y = p.y;

```
boolean isConvex(Point[] P) {
  if (P.length < 3) return false;
  double o1 = orient (P[P.length -1], P[0], P[1]);
  for (int i = 0; i < P.length; i++) {
    double o2 = orient (P[i], P[i + 1], P[i + 2]);
    if(o1 * o2 < 0) {
      return false;
    } else if (o2 != 0) {
      01 = 02;
   }
  }
  return true;
4.6.3 Winding number
// assumes p is not on P
double winding(Point[] P, Point p) {
  //make a translation so p = (0, 0)
  for (Point q : P) {
```

```
double w = 0;
for(int i = 0; i < P.length - 1; i++) {
   if(P[i].y * P[i + 1].y < 0) {
     // segment crosses the x-axis
  \begin{array}{lll} \mbox{double} & r = (P[\,i\,]\,.\,y \,-\,P[\,i\,+1]\,.\,y) \ *\,P[\,i\,]\,.\,x \,+\,P[\,i\,] \\ ]\,.\,y \,*\,(P[\,i\,+1]\,.\,x \,-\,P[\,i\,]\,.\,x)\,; \end{array}
    //check for intersection with the positive x-
  axis
    if((P[i].y - P[i+1].y > 0 \&\& r > 0) || (P[i].y)
   -P[i+1].y < 0 \&\& r < 0) {
       // segment fully crosses the x-axis
       // - to + add 1, + to - subtract 1
       w += P[i].y < 0? 1 : -1;
     else\ if(P[i].y == 0 \&\& P[i].x > 0) 
       // the segment starts at the x-axis
       // 0 to + add 0.5, 0 to - subtract 0.5 w += P[i+1].y > 0? 0.5 : -0.5;
     } else if (P[i+1].y = 0 \&\& P[i+1].x > 0) {
       // the segment ends at the x-axis
       // - to 0 add 0.5, + to 0 subtract 0.5
       w += P[i].y < 0? 0.5 : -0.5;
  }
return w;
```

4.6.4 Convex Hull

```
Point[] convexHull(Point[] points) {
  // sort points by increasing x coordinates
  Arrays.sort(points, new xComp());
   / build upper chain
  Point [] upChain = buildChain(points, 1);
   / build lower chain
  Point [] loChain = buildChain (points, -1);
Point [] hull = new Point [upChain.length + loChain.
    length - 2];
  // build convex hull from upper and lower chain
  for (i = 0; i < upChain.length; i++) {
    hull[i] = upChain[i];
  for (int j = loChain.length - 2; j >= 1; j--) {
    hull[i] = loChain[j];
  return hull;
Point [] buildChain (Point [] points, int sgn) {
  Point[] S = new Point[points.length];
  int k = 0;
 S[k++] = points[0]; // push points[0]
 S[k++] = points[1]; // push points[1]
  // build chain
  for(int i = 2; i < points.length; i++) {
    //double orient = orient(S[k-2], S[k-1],
    points[i]);
    while (k \ge 2 \&\& sgn * orient (S[k-2], S[k-1],
     points[i]) >= 0) {
      S[k-1] = null; // pop
      k--;
    \hat{S}[k++] = points[i]; // push points[i]
  return Arrays.copyOf(S, k);
```

4.7 Interval Tree

```
20
                     18
                     x, y
                x = [10, 20]
                            y = [15, 25]
z = [18, 22]
class IntervalTree {
 Node root;
 public IntervalTree(int[] x) {
    root = new Node();
    buildTree(root, 0, x.length -1, x);
 public int measure() {
    return root.measure;
 public void buildTree(Node node, int i, int j, int
    [] x) { \{ if (j - i == 1) \} }
      node.l = x[i];
      node.r = x[j];
      node.m = -1;
    } else {
      node\,.\,l\ =\ x\,[\,\,i\,\,]\,;
      node.r = x[j];
      int mid = (i + j) / 2;
      Node left = new Node();
      buildTree(left, i, mid, x);
      Node \ right = new \ Node();
      buildTree(right, mid, j, x);
      node.m = \,x\,[\,mid\,]\,;
      node.left = left;
      left.parent = node;
      node.right = right;
      right.parent = node;
 public void remove(int x1, int x2) {
   remove (\, root \;,\; x1 \;,\; x2 \,) \;;
 private void remove(Node node, int x1, int x2) {
    if(node.l = x1 \&\& node.r = x2) {
      node.count = Math.max(0, node.count - 1);
      if(node.left == null || node.right == null) {
        node.measure = node.count == 0 ? 0 : node.
   measure;
      } else {
        node.measure = node.count == 0 ? node.left.
   measure + node.right.measure : node.measure;
  } else {
      // go down the three to delete new interval
      int mid = node.m:
      if(x1 < mid \&\& mid < x2) {
        // split
        remove(node.left, x1, mid);
        remove(node.right, mid, x2);
      else\ if(node.l <= x1 \&\& x2 <= mid) 
        // contained on left
        remove(node.left, x1, x2);
      } else {
        // contained on right
        remove(node.right, x1, x2);
      // update measures when going up
      if (node.count == 0) {
        node.measure = node.left.measure + node.
    right.measure;
      }
```

```
}
  public void add(int x1, int x2) {
    add(root, x1, x2);
  private void add(Node node, int x1, int x2) {
    if(node.l = x1 \&\& node.r = x2) {
      node.measure = x2 - x1;
      node.count++;
    } else {
      // go down the three to add new interval
      int mid = node.m;
      if(x1 < mid \&\& mid < x2) {
        // split
        add(node.left, x1, mid);
        add(node.right, mid, x2);
      else\ if(node.l <= x1 & x2 <= mid) 
        // contained on left
        add(node.left, x1, x2);
      } else {
        // contained on right
        add(node.right, x1, x2);
       / update measures when going up
      if(node.count == 0) {
        node.measure = node.left.measure + node.
    right.measure;
      }
  public class Node {
    int l, r, m;
    int count, measure;
    Node left, right, parent;
}
      Area of union of rectangles
4.8
long area(R[] r) {
  // sort y coordinates
  int[] y = new int[2 * r.length];
  int k = 0;
  for (R rect : r) {
    y[k++] = rect.y1;
    y[k++] = rect.y2;
  Arrays.sort(y);
  // build interval tree
  IntervalTree T = new IntervalTree(y);
  // initialize event queue
  PriorityQueue<Event> Q = new PriorityQueue<Event
  for (R rectangle : r) {
    Q.add(new Event(rectangle.x1, rectangle));
    Q.add(new Event(rectangle.x2, rectangle));
  long area = 0;
  Event previous = null;
  // loop over all events
  while (!Q. isEmpty()) {
    // poll next event
    Event e = Q. poll();
    if(previous == null) {
      // first vertical line
      T.add(e.r.y1, e.r.y2);
    } else {
      // found a new vertical line
      // update area by dx * tree measure
      int dx = e.x - previous.x;
      area += dx * T.measure();
      if(e.x = e.r.x1) {
        // new rectangle, add segment to T
        T.\,add\,(\,e\,.\,r\,.\,y1\,,\ e\,.\,r\,.\,y2\,)\;;
        // exiting rectangle, remove segment from T
        T.remove(e.r.y1, e.r.y2);
```

}

```
// update previous
    previous = e;
  return area;
}
class Event implements Comparable<Event> {
  Rr;
  public Event(int x, R r) {
    this.x = x;
    this.r = r;
  public int compareTo(Event other) {
    return x - other.x;
}
class R {
  int x1, y1, x2, y2;
  public R(int x1, int y1, int x2, int y2) {
    this.x1 = x1; this.y1 = y1; this.x2 = x2; this.y2 =
}
```

5 Math

5.1 Permutations, Combinations, Arrangements... untested

```
void nextPerm(int[] p) {
  int n = p.length;
  int k = n - 2;
  while (k \ge 0 \&\& p[k] \ge p[k + 1]) \{k--;\}
  int l = n - 1;
  while (p[k] >= p[l]) \{l--;\}
  swap(p, k, l);
  reverse (p, k + 1, n);
LinkedList < Integer > getIPermutation (int n, int index
  LeftRightArray lr = new LeftRightArray(n);
  lr.freeAll();
  LinkedList < Integer > perm = new
  LinkedList<Integer >();
  getPermutation(lr , index , fact(n) , perm);
  return perm;
}
void getPermutation(LeftRightArray lr, int i, long
    fact , LinkedList<Integer> perm) {
  int n = lr.size();
  if(n == 1) {
    perm.add(lr.freeIndex(0, false));
   else {
    fact /= n;
    int j = (int)(i / fact);
    perm.add(lr.freeIndex(j, true));
    i = j * fact;
    getPermutation(lr , i , fact , perm);
}
int j = 0;
  for (int z = 1; z \le n; z++) {
if ( k == 0 ) {
      break;
    long threshold = C(n - z, k - 1);
    if (i < threshold) {</pre>
      comb[j] = z - 1;
      j++;
      k = k - 1;
    } else if (i >= threshold) {
      i = i - threshold;
```

```
return comb;
void combinations(int n, int k) {
 combinations (n, 0, new int [k], 0);
void combinations(int n, int j, int[] comb, int k) {
  if(k = comb.length) {
    System.out.println(Arrays.toString(comb));
  } else {
    for(int i = j; i < n; i++) {
      comb[k] = i;
      combinations(n, i + 1, comb, k + 1);
 }
}
void subsets(int[] set) {
  int n = (1 \ll set.length);
  for (int i = 0; i < n; i++) {
    int[] sub = new int[Integer.bitCount(i)];
    int k = 0, j = 0;
    while ((1 << j) <= i)
      if((i \& (1 << j)) = (1 << j)) 
        sub[k++] = set[j];
      j++;
    System.out.println(Arrays.toString(sub));
  }
5.2
     Decomposition in unit fractions untested
```

```
 \begin{array}{l} \text{Write } 0 < \frac{p}{q} < 1 \text{ as a sum of } \frac{1}{k} \\ \text{void expandUnitFrac(long p, long q) } \{ \\ \text{if (p != 0) } \{ \\ \text{long i = q \% p == 0 ? q/p : q/p + 1;} \\ \text{System.out.println("1/" + i);} \\ \text{expandUnitFrac(p*i-q, q*i);} \\ \} \\ \} \\ \end{array}
```

5.3 Combination

```
Number of combinations of k elements within n ones (C_n^k) Special case : C_n^k \mod 2 = n \oplus m long C(\inf n, \inf k) { double r = 1; k = \operatorname{Math.min}(k, n - k); for (\inf i = 1; i <= k; i++) r /= i; for (\inf i = n; i >= n - k + 1; i--) r *= i; return \operatorname{Math.round}(r); }
```

5.3.1 Catalan numbers

```
\cot(n) = \frac{C_n^{2n}}{n+1} \cot(n+1) = \frac{(2n+2)(2n+1)}{(n+2)(n+1)} \cot(n)
```

- distinct binary trees with n vertices.
- expressions containing n pairs of parentheses correctly matched (e.g. n = 3 ()()(),()(()),(())(),((())),((())).
- parenthesize n+1 factors (e.g. n=(ab)(cd), a(b(cd)), ((ab)c)(d), (a(bc))(d), a((bc)d)).
- triangulate a convex polygon of n+2 sides.
- number of monotonic paths along the edge of a $n \times n$ grid which do not pass above de diagonal.

```
Compute all Catalan number \leq n long [] all Catalan (int n) { long [] catalan Numbers = new long [n]; catalan Numbers [0] = 1; for (int i = 1; i < n; i++) {
```

```
int j = i - 1;
long b = j * j;
long a = 4 * b + 6 * j + 2;
b += 3 * j + 2;
catalanNumbers[i] = catalanNumbers[j] * a/b;
}
return catalanNumbers;
```

5.4 Fibonacci series

f(0) = 0, f(1) = 1 et f(n) = f(n-1) + f(n-2). The following relation enables us to compute every number of the series in $O(\log(n))$:

$$\begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix}^n = \begin{pmatrix} f_{n+1} & f_n \\ f_n & f_{n-1} \end{pmatrix}$$

5.5 Cycle finding

```
int[] floydCycleFinding (int x0) {
  int tortoise = f(x0), hare = f(f(x0));
  while (tortoise != hare) {
    tortoise = f(tortoise);
    hare = f(f(hare)); }
  int mu = 0; hare = x0; // first
  while (tortoise != hare) {
    tortoise = f(tortoise); hare = f(hare); mu++; }
  int lambda = 1; hare = f(tortoise); // length
  while (tortoise != hare) {
    hare = f(hare); lambda++; }
  return new int[] {mu, lambda};
}
```

5.6 Number theory

5.6.1 Misc

```
\begin{array}{ll} ax \leq b \Leftrightarrow x \leq \left \lfloor \frac{b}{a} \right \rfloor & ax \geq b \Leftrightarrow x \leq \left \lceil \frac{b}{a} \right \rceil & \left \lceil \frac{a}{b} \right \rceil = \left \lfloor \frac{a+b-1}{b} \right \rfloor \\ & \text{long gcd (long a, long b) } \{\\ & \text{return (b == 0) ? a : gcd(b, a \% b);} \\ & \text{long lcm (long a, long b) } \{\\ & \text{return a * (b / gcd(a,b));} \\ & \text{long modInverse (long a, long b) } \{\\ & \text{return big(a).modInverse(big(b)).longValue();} \\ & \text{In prime factorization of } n, \text{ the power of } p \text{ is} \\ \end{array}
```

$$\sum_{i=1}^{\infty} \left\lfloor \frac{n}{p^i} \right\rfloor$$

```
int factopower (int n, int p) {
  int pow = 0;
  while (n > 0) {
    pow += n / p;
    n /= p;
  }
  return pow;
}
```

5.6.2 Euler phi

```
\begin{array}{l} \phi(N) = N \times \prod_{p \mid N} (1 - \frac{1}{p}) = \# \{k < N | \gcd(k, N) = 1\} \\ \text{long phi(long n, int primes[]) } \{ \\ \text{long ans = n; } // \text{ Method 1} \\ \text{for (int i = 0; i < primes.length \&\& primes[i] * primes[i] <= n; i++) } \{ \\ \text{int p = primes[i];} \\ \text{if (n \% p == 0) ans } -\text{e ans } / \text{ p;} \\ \end{array}
```

```
while (n % p == 0) ans /= p;
}
if (n != 1) ans -= ans / n;
return ans;
}
for (int i = 1; i <= 1000000; i++) phi[i] = i;
for (int i = 2; i <= 1000000; i++) // Method 2
if (phi[i] == i) // i is prime
  for (int j = i; j <= 1000000; j += i)
    phi[j] = (phi[j] / i) * (i - 1);</pre>
```

5.6.3 Équations diophantiennes

```
\begin{array}{l} ax + by = c. \ d = \gcd(a,b), \ \text{no sol si} \ d \ \text{divise pas} \ c \ \text{sinon} \\ (a,b) = (x(n/d) + (b/d)n, y(n/d) + (a/d)n) \ \text{où} \ ax + by = d \\ n \in \mathbb{Z}. \\ \text{static int } x, \ y; \\ \text{static int extendedEuclid(int a, int b) } \{ \\ \text{if } (b = 0) \ \{ \ x = 1; \ y = 0; \ \text{return a; } \} \\ \text{int } d = \text{extendedEuclid(b, a \% b);} \\ \text{int } x1 = y; \\ \text{int } y1 = x - (a / b) * y; \\ x = x1; \\ y = y1; \\ \text{return d;} \} \end{array}
```

5.6.4 Chinese remainder theorem

```
static long[] chinese (long[] b, long[] m) {
  long x = b[0], l = m[0];
  for (int i = 1; i < m.length; i++) {
    long ml = m[i], bl = b[i];
    long d = gcd(l, ml);
    if ((x - b1) % d != 0) return null;
    long lcm = l * (ml / d);
    long tl = ((((x - b1) / d) % lcm) * (modInverse(ml/d, l/d) % lcm)) % lcm;
    x = (bl + ((t1 * ml) % lcm)) % lcm;
    l = lcm;
  }
  return new long[] {x, l};
}</pre>
```

5.7 Linear equations

Solve Ax = b.

```
double[] gaussElim(double[][] A, double[] b) {
  int N = b.length;
  for(int p = 0; p < N; p++) {
    int max = p;
    for(int i = p + 1; i < N; i++) {
       if(Math.abs(A[i][p])>Math.abs(A[max][p])) {
         max = i;
       }
    }
    swap(A, p, max);
    swap(b, p, max);
    // singular or nearly singular
    if(Math.abs(A[p][p]) <= E) {
       return null;
    }
    // pivot within A and b</pre>
```

```
swap(b, p, max);
// singular or nearly singular
if (Math.abs(A[p][p]) <= E) {
    return null;
}

// pivot within A and b
for (int i = p + 1; i < N; i++) {
    double alpha = A[i][p] / A[p][p];
    b[i] -= alpha * b[p];
    for (int j = p; j < N; j++) {
        A[i][j] -= alpha * A[p][j];
    }
}

// back substitution
double[] x = new double[N];
for (int i = N - 1; i >= 0; i--) {
    double sum = 0.0;
    for (int j = i + 1; j < N; j++) {
        sum += A[i][j] * x[j];
}</pre>
```

```
x[i] = (b[i] - sum) / A[i][i];
return x;
```

5.8 Ternary Search

Find minimum of unimodal function.

```
double ternarySearch(double left, double right) {
 if(right - left < \dot{E}) {
   return (right + left) / 2;
 double leftThird = (left * 2 + right) / 3;
 double rightThird = (left + right * 2) / 3;
  //minimize >, maximize <
  if(f(leftThird) > f(rightThird)) {
   return ternarySearch(leftThird, right);
 return ternarySearch(left, rightThird);
```

5.9Integration

Compute integral.

```
double integral (double a, double b) {
  double h = b - a;
  double c = (a + b) / 2.0;
  double d = (a + c) / 2.0;
double e = (b + c) / 2.0;
  double Q1 = h/6 * (f(a) + 4*f(c) + f(b));
  double Q2 = h/12 * (f(a)+4*f(d)+2*f(c)+4*f(e)
                        +f(b));
  if (Math.abs(Q2 - Q1) \le E) {
    return Q2 + (Q2 - Q1) / 15;
   else {
    return integral(a, c) + integral(c, b);
}
```

6 ${ m Strings}$ untested

Reverse a String new StringBuilder(line).reverse().toString()

Longest palindrome

```
int[] calculateAtCenters(String s) {
  int n = s.length();
  int[] L = new int[2 * n + 1];
  int i = 0, palLen = 0, k = 0;
  while(i < n) {
    if ((i > palLen) &&
       (s.charAt(i - palLen - 1)=s.charAt(i))) {
      palLen += 2;
      i += 1;
      continue:
   \hat{L}[k++] = palLen;
    int e = k - 2 - palLen;
    boolean found = false;
    for (int j = k - 2; j > e; j--) {
      if(L[j] == j - e - 1) {
        palLen = j - e - 1;
        found = true;
        break;
     L[k++] = Math.min(j - e - 1, L[j]);
    if (!found) {
      i += 1;
      palLen = 1;
```

```
L[k++] = palLen;
  int e = 2 * (k - n) - 3;
  for(i = k - 2; i > e; i--) {
    int d = i - e - 1;
   L[k++] = Math.min(d, L[i]);
 return L;
String getPalindrome(String s, int[] L) {
  int max = L[0];
  int maxI = 0;
  for (int i = 1; i < L.length; i++) {
    if(L[i] > max) {
     \max = L[i];
     \max I = i;
   }
  int b = 0, e = 0;
 return s.substring(b, e);
String getPalindrome(String s)
 return getPalindrome(s, calculateAtCenters(s));
6.2
     Occurrences in a string
KMP(s,p) returns occurences index of p in s.
  int m = p.length;
  int[] b = new int[m+1];
    different, reset j using b
```

int[] kmpPreprocess(char[] p) { int i = 0, j = -1; b[0] = -1; // starting values while (i < m) { // pre-process the pattern string while $(j \ge 0 \&\& p[i] != p[j]) j = b[j]; // if$ $i\!+\!+\!;\ j\!+\!+;\ //\ \text{if same}\,,\ \text{advance both pointers}$ b[i] = j;}

```
return b; }
LinkedList < Integer > kmpSearchAll(char[] s, char[] p)
  int n = s.length, m = p.length;
  {\tt LinkedList{<}Integer{>}\ found\ =\ new\ LinkedList{<}Integer}
    >();
  int i=0, j=0; // starting values while (i < n) { // search through string s
    while (j = 0 \& s[i] != p[j]) j = b[j]; // if
    different, reset j using b
    i++; j++; // if same, advance both pointers
    if (j = m) { // a match found when j = m
      found.add(i-j);
      j = b[j]; // prepare j for the next possible
    match
    } }
  return found; }
int kmpSearchFirst(char[] s, char[] p) { // text,
    pattern
  int[] b = kmpPreprocess(p); // back table
  int n = s.length, m = p.length;
  int i=0, j=0; // starting values while (i < n) { // search through string s
    while (j \ge 0) && s[i] != p[j]) j = b[j]; // if
```

i++; j++; // if same, advance both pointersif (j == m) { // a match found when j == m

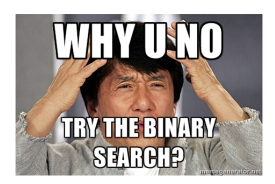
different, reset j using b

return i - j;

return n - j; }

} }

7 Miscellaneous



7.1 The answer

```
int reponse() { return 42; }
```

7.2 Sort algorithms untested

```
int findKth(int[] A, int k, int n) {
  if(n \le 10) {
    Arrays.sort(A, 0, n);
    return A[k];
  int nG = (int) Math. ceil (n / 5.0);
 int[][] group = new int[nG][];
int[] kth = new int[nG];
  for (int i = 0; i < nG; i++) {
    if(i = nG - 1 \&\& n \% 5 != 0) {
      group [i] = Arrays.copyOfRange(A, (n/5)*5, n);
      kth[i] = findKth(group[i], group[i].length /
    2,
                      group [i].length);
     else {
      group[i] = Arrays.copyOfRange(A, i*5, (i+1)*5)
      kth[i] = findKth(group[i], 2, group[i].length)
    }
  int M = findKth(kth, nG / 2, nG);
  int[] S = new int[n];
int[] E = new int[n];
  int[] B = new int[n];
  int s = 0, e = 0, b = 0;
  for (int i = 0; i < n; i++) {
    if (A[i] < M) {
      S[s++] = A[i];
     else if (A[i] > M) {
      B[b++] = A[i];
    E[e++] = A[i];
  if(k < s) {
    return findKth(S, k, s);
   else if (k >= s + e) {
    return findKth(B, k - s - e, b);
  return M;
int[] countSort(int[] A, int k) { // O(n + k)
  int[] C = new int[k];
  for (int j = 0; j < A. length; j++) {
    C[A[j]]++;
  for (int j = 1; j < k; j++) {
    C[j] += C[j - 1];
  int[] B = new int[A.length];
  for (int j = A.length - 1; j >= 0; j--) {
   B[C[A[j]] - 1] = A[j];
    C[A[j]] - -;
 }
  return B;
```

```
int[][] radixSort(int[][] nums, int k) { // O(d*(n+k))
  int n = nums.length;
  int m = nums[0].length;
  int[][] B = null;
  for (int i = m - 1; i >= 0; i --) {
    int[] C = new int[k];
     for (int j = 0; j < n; j++) {
      C[nums[j][i]]++;
    for (int j = 1; j < k; j++) {
      C[j] += C[j - 1];
    \hat{B} = \text{new int}[n][];
    for (int j = n - 1; j >= 0; j --) {
B[C[nums[j][i]] - 1] = nums[j];
      C[nums[j][i]] = C[nums[j][i]] - 1;
    nums = B;
  }
  return nums;
int mergeSort(int[] a) {
  int n = a.length;
  if(n == 1) \{return 0;\}
  int m = n / 2;
  int[] left = Arrays.copyOfRange(a, 0, m);
int[] right = Arrays.copyOfRange(a, m, n);
  int inv = mergeSort(left);
  inv += mergeSort(right);
  inv += merge(left, right, a);
  return inv;
int merge(int[] left , int[] right , int[] a) {
  int i = 0, l = 0, r = 0, inv = 0;
while(l < left.length && r < right.length) {</pre>
    if(left[l] <= right[r]) {</pre>
      a[i++] = left[l++];
    } else {
      inv += left.length - l;
       a[i++] = right[r++];
    }
  for (int j = l; j < left.length; j++) {
    a[i++] = left[j];
  for (int j = r; j < right.length; j++) {
    a[i++] = right[j];
  return inv;
int countMinSwapsToSort(int[] a) {
  int[] b = a.clone();
  Arrays.sort(b);
  int nSwaps = 0;
  for (int i = 0; i < a.length; i++) {
     // cuidado com elementos repetidos!
    int j = Arrays.binarySearch(b, a[i]);
    if(b[i] == a[j] \&\& i != j) {
      nSwaps++;
       swap\left(\,a\,\,,\quad i\,\,,\quad j\,\,\right)\,;
  for (int i = 0; i < a.length; i++) {
    if (a[i] != b[i]) {
      nSwaps++;
  }
  return nSwaps;
//Count (i, j):h[i] \le h[k] \le h[j], k = i+1,...,j
int countVisiblePairs(int[] h) { // O(n)
  int n = h.length;
  int[] p = new int[n];
```

```
int[] r = new int[n];
 Stack<Integer > S = new Stack<Integer >();
  for (int i = 0; i < n; i++) {
    int c = 0;
    if(S.isEmpty()) {
     S. push (h[i]);
     p[i] = 0;
    } else {
      if(S.peek() == h[i]) \{ p[i] = p[i-1] + 1 - r[i-1];
       while (!S.isEmpty() && S.peek() < h[i]) {
     S.pop();
     c++;
  p[i] = c;
  r[i] = c;
  if (!S.isEmpty()) {
    p[i]++;
   S. push (h[i]);
 return sum(p);
void shuffle(Object[] a)
{
  int N = a.length;
 int r = i + (int) (Math.random() * (N-i));
   swap(a, i, r);
 }
```

7.3 Huffman (compression)

}

Usually used for characters, but usable with everything in which we can count occurrences.

```
which we can count occurrences.
Make a prefix tree we use to decode and we unstack to encode.
{
  public boolean isLeaf;
  public int occurences;
  public int charIndex;
  public HuffmanNode left , right;
  public HuffmanNode (HuffmanNode left , HuffmanNode
    right)
    this.occurences = left.occurences+right.
    occurences;
    this.left = left;
    this.right = right;
    isLeaf = false;
  public HuffmanNode(int charIndex, int occurences)
    this.charIndex = charIndex;
    this . occurrences = occurrences:
    isLeaf = true;
  public int compareTo(HuffmanNode o) {
    return occurences-o.occurences;
HuffmanNode getHuffmanTree(int[] occurences) {
  PriorityQueue<HuffmanNode> q = new PriorityQueue<
    HuffmanNode > ();
  for(int i = 0; i < occurences.length; i++)</pre>
    q.add(new HuffmanNode(i, occurences[i]));
  while (q. size () != 1) {
    HuffmanNode right = q.poll();
    HuffmanNode \ left = q.poll();
    q.add({\color{red}new}\ HuffmanNode({\color{blue}left}\ ,\ {\color{blue}right}));\\
  return q.poll();
```

```
void getHuffmanTable(HuffmanNode tree, BitSet[]
    result, BitSet current, int pos){
  if(tree.isLeaf) {
    BitSet finalBitSet = new BitSet();
    for(int i = 0; i < pos; i++)
      finalBitSet.set(i\,,\,\,current.get(pos-i-1))\,;
    result [tree.charIndex] = finalBitSet;
    else {
    BitSet leftBitSet = new BitSet();
    leftBitSet.or(current):
    leftBitSet.set(pos, false);
    {\tt getHuffmanTable(tree.left\ ,\ result\ ,\ leftBitSet\ ,}
    BitSet rightBitSet = new BitSet();
    rightBitSet.or(current);
    rightBitSet.set(pos, true);
    getHuffmanTable(\,tree.\,right\,\,,\,\,result\,\,,\,\,rightBitSet\,\,,
  }
//n=occurences.length
static BitSet[] getHuffmanTable(int n, HuffmanNode
  tree) {
BitSet[] result = new BitSet[n];
This(tree. result, new)
  getHuffmanTable(tree, result, new BitSet(), 0);
  return result;
      Union Find
static class UnionFind {
  int[] depth; int[] leader; int[] size;
  public UnionFind(int n) {
    depth = new int[n]; leader = new int[n]; size =
    new int[n];
    Arrays.fill(depth, 1); Arrays.fill(size, 1);
    for(int i = 0; i < n; i++) leader[i] = i;
  public int find(int a) {
    if (a != leader [a])
      leader[a] = find(leader[a]);
    return leader [a];
  public void union(int a, int b) {
    int leaderA = find(a);
    int leaderB = find(b);
    if(leaderA == leaderB) return;
    if(size[leaderA] > size[leaderB]) {
      union (leaderB, leaderA); return;
    leader [leaderA] = leaderB;
    depth [leaderB] = Math.max(depth [leaderA]+1,
    depth [leaderB]);
    size[leaderB] += size[leaderA];
7.5
     Fenwick Tree (RSQ solver)
static class FenwickTree {
  private int[] ft;
  private int LSOne(int S) { return (S & (-S)); }
  public FenwickTree(int n) { // ignore index 0
    ft \ = \ \underset{}{\text{new}} \ \ \underset{}{\text{int}} \ [\, n+1\,];
    for (int i = 0; i \le n; i++) ft [n] = 0;
  PRE \ 1 <= \ b <= \ n
    int sum = 0; for (; b > 0; b = LSOne(b)) sum +=
     ft[b];
  public int rsq(int a, int b) { // returns RSQ(a, b
    ) PRE 1 \le a, b \le n
    return rsq(b) - (a = 1 ? 0 : rsq(a - 1));
```

void adjust(int k, int v) $\{ // n = ft.size() - 1 \}$

PRE $1 \le k \le n$

