

# Team Contest Reference

## getRandomNumber(){return 4;}

Universität zu Lübeck

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## 1 Mathematische Algorithmen

### 1.1 Primzahlen

Für Primzahlen gilt immer (aber nicht nur für Primzahlen)

$$a^p \equiv a \pmod{p} \quad \text{bzw.} \quad a^{p-1} \equiv 1 \pmod{p}.$$

#### 1.1.1 Sieb des Eratosthenes

```

1 static boolean[] sieve(int until) {
2     boolean[] a = new boolean[until + 1];
3     Arrays.fill(a, true);
4     for (int i = 2; i < Math.sqrt(a.length); i++) {
5         if (a[i]) {
6             for (int j = i * i; j < a.length; j += i) a[j] = false;
7         }
8     }
9     return a; // a[i] == true, iff. i is prime. a[0] is ignored
10 }

```

### 1.1.2 Primzahlentest

```

1 static boolean isPrim(int p) {
2     if (p < 2 || p > 2 && p % 2 == 0) return false;
3     for (int i = 3; i <= Math.sqrt(p); i += 2)
4         if (p % i == 0) return false;
5     return true;
6 }

```

### 1.2 Binomial Koeffizient

```

1 static int[][] mem = new int[MAX_N][(MAX_N + 1) / 2];
2 static int binoCo(int n, int k) {
3     if (k < 0 || k > n) return 0;
4     if (2 * k > n) binoCo(n, n - k);
5     if (mem[n][k] > 0) return mem[n][k];
6     int ret = 1;
7     for (int i = 1; i <= k; i++) {
8         ret *= n - k + i;
9         ret /= i;
10        mem[n][i] = ret;
11    }
12    return ret;
13 }

```

### 1.3 Modulare Arithmetik

Bedeutung der größten gemeinsamen Teiler:

$$d = \text{ggT}(a, b) = as + bt$$

Verwendung zu Berechnung des inversen Elements  $b$  zu  $a$  bezüglich einer Restklassengruppe  $n$  ( $a$  und  $n$  müssen teilerfremd sein):

$$a \equiv 1 \pmod{n} \Leftrightarrow s \equiv b \pmod{n} \quad \text{für } 1 = \text{ggT}(a, n)$$

#### 1.3.1 Erweiterter Euklidischer Algorithmus

```

1 static int[] eea(int a, int b) {
2     int[] dst = new int[3];
3     if (b == 0) {
4         dst[0] = a;
5         dst[1] = 1;
6         return dst; // a, 1, 0
7     }
8     dst = eea(b, a % b);
9     int tmp = dst[2];
10    dst[2] = dst[1] - ((a / b) * dst[2]);
11    dst[1] = tmp;
12    return dst;
13 }

```

## 2 Datenstrukturen

### 2.1 Fenwick Tree (Binary Indexed Tree)

```

1 class FenwickTree {
2     private int[] values;
3     private int n;
4     public FenwickTree(int n) {
5         this.n = n;
6         values = new int[n];
7     }
8     public int get(int i) { //get value of i
9         int x = values[0];
10        while (i > 0) {
11            x += values[i];
12            i -= i & -i; }
13        return x;
14    }
15    public void add(int i, int x) { // add x to interval [i,n]
16        if (i == 0) values[0] += x;
17        else {

```

```

18     while (i < n) {
19         values[i] += x;
20         i += i & -i; }
21     }
22 }
23 }

```

## 3 Graphenalgorithmen

### 3.1 Topologische Sortierung

```

1 static List<Integer> topoSort(Map<Integer, List<Integer>> edges,
2     Map<Integer, List<Integer>> revedges) {
3     Queue<Integer> q = new LinkedList<Integer>();
4     List<Integer> ret = new LinkedList<Integer>();
5     Map<Integer, Integer> indeg = new HashMap<Integer, Integer>();
6     for (int v : revedges.keySet()) {
7         indeg.put(v, revedges.get(v).size());
8         if (revedges.get(v).size() == 0)
9             q.add(v);
10    }
11    while (!q.isEmpty()) {
12        int tmp = q.poll();
13        ret.add(tmp);
14        for (int dest : edges.get(tmp)) {
15            indeg.put(dest, indeg.get(dest) - 1);
16            if (indeg.get(dest) == 0)
17                q.add(dest);
18        }
19    }
20    return ret;
21 }

```

### 3.2 Prim (Minimum Spanning Tree)

```

1 #define WHITE 0
2 #define BLACK 1
3 #define INF INT_MAX
4
5 int baum( int **matrix, int N){
6     int i, sum = 0;
7
8     int color[N];
9     int dist[N];
10
11     // markiere alle Knoten ausser 0 als unbesucht
12     color[0] = BLACK;
13     for( i=1; i<N; i++){
14         color[i] = WHITE;
15         dist[i] = INF;
16     }
17
18     // berechne den Rand
19     for( i=1; i<N; i++){
20         if( dist[i] > matrix[i][nextIndex]){
21             dist[i] = matrix[i][nextIndex];
22         }
23     }
24
25     while( 1){
26         int nextDist = INF, nextIndex = -1;
27
28         /* Den naechsten Knoten waehlen */
29         for(i=0; i<N; i++){
30             if( color[i] != WHITE) continue;
31
32             if( dist[i] < nextDist){
33                 nextDist = dist[i];
34                 nextIndex = i;
35             }
36         }
37
38         /* Abbruchbedingung*/
39         if( nextIndex == -1) break;
40

```

```

41  /* Knoten in MST aufnehmen */
42  color[nextIndex] = RED;
43  sum += nextDist;
44
45  /* naechste kuerzeste Distanzen berechnen */
46  for( i=0; i<N; i++){
47      if( i == nextIndex || color[i] == BLACK ) continue;
48
49      if( dist[i] > matrix[i][nextIndex]){
50          dist[i] = matrix[i][nextIndex];
51      }
52  }
53  }
54
55  return sum;
56 }

```

### 3.3 Maximaler Fluss (Ford-Fulkerson)

```

1  #include <stdio.h>
2  #include <limits.h>
3
4  #define n_MAX 36
5  #define m_MAX 30
6  #define SIZE (m+6+2)
7  #define SIZE_MAX 38
8  #define QUELLE (m+6)
9  #define SENKE (m+7)
10 #define NONE -1
11 #define INF INT_MAX/2
12
13 int n, m;
14 int capacity[SIZE_MAX][SIZE_MAX];
15 int flow[SIZE_MAX][SIZE_MAX];
16 int queue[SIZE_MAX], *head, *tail;
17 int state[SIZE_MAX];
18 int pred[SIZE_MAX];
19
20 enum { XS, S, M, L, XL, XXL };
21 enum { UNVISITED, WAITING, PROCESSED };
22
23 int strToOffset( char *str);
24 int maxFlow( int quelle, int senke);
25
26 int main(){
27
28     int numOfProps;
29     scanf("%d\n", &numOfProps);
30
31     while( numOfProps--){
32         scanf("%d_%d\n", &n, &m);
33
34         int i, j;
35
36         /* Matrix initialisieren */
37         for( i=0; i< SIZE; i++){
38             for( j=0; j< SIZE; j++){
39                 capacity[i][j] = flow[i][j] = 0;
40
41                 if( i == QUELLE && j < m){
42                     capacity[i][j] = 1;
43                     continue;
44                 }
45
46                 if( j == SENKE && i >= m && i < QUELLE){
47                     capacity[i][j] = n/6;
48                     continue;
49                 }
50             }
51         }
52
53         char str[4];
54
55         /* Matrix einlesen */
56         for( i=0; i< m; i++){
57             scanf("%s", str);

```

```
58         capacity[i][m+strToOffset(str)] = 1;
59         scanf("%s", str);
60         capacity[i][m+strToOffset(str)] = 1;
61     }
62
63
64     int foo = maxFlow( QUELLE, SENKE);
65     printf("%s\n", foo >= m ? "YES" : "NO");
66
67 }
68
69 return 0;
70 }
71
72 int strToOffset( char *str){
73     /*snip*/
74 }
75
76 void enqueue( int x){
77     *tail++ = x;
78     state[x] = WAITING;
79 }
80
81 int dequeue(){
82     int x = *head++;
83     state[x] = PROCESSED;
84     return x;
85 }
86
87 int bfs( int start, int target){
88     int u, v;
89     for( u=0; u< SIZE; u++){
90         state[u] = UNVISITED;
91     }
92     head = tail = queue;
93     pred[start] = NONE;
94
95     enqueue(start);
96
97     while( head < tail){
98         u = dequeue();
99
100         for( v= 0; v< SIZE; v++){
101             if( state[v] == UNVISITED &&
102                capacity[u][v] - flow[u][v] > 0){
103
104                 enqueue(v);
105                 pred[v] = u;
106             }
107         }
108     }
109
110     return state[target] == PROCESSED;
111 }
112
113 int maxFlow( int quelle, int senke){
114     int max_flow = 0;
115
116     int u;
117
118     while( bfs( quelle, senke)){
119         int increment = INF, temp;
120
121         for( u= senke; pred[u] != NONE; u = pred[u]){
122             temp = capacity[pred[u]][u] - flow[pred[u]][u];
123             if( temp < increment){
124                 increment = temp;
125             }
126         }
127
128         for( u= senke; pred[u] != NONE; u = pred[u]){
129             flow[pred[u]][u] += increment;
130             flow[u][pred[u]] -= increment;
131         }
132
133         max_flow += increment;
```

```

134     }
135
136     return max_flow;
137 }

```

### 3.4 Floyd-Warshall

```

1 static int n;
2 static int[][] path = new int[n][n];
3 static int[][] next = new int[n][n];
4 static void floyd(int[][] ad) {
5     for (int i = 0; i < n; i++)
6         path[i] = Arrays.copyOf(ad[i], n);
7     for (int i = 0; i < n; i++)
8         for (int j = 0; j < n; j++)
9             for (int k = 0; k < n; k++)
10                if (path[i][k] + path[k][j] < path[i][j]) {
11                    path[i][j] = path[i][k] + path[k][j];
12                    next[i][j] = k;
13                }
14    // there is a negative circle iff. there is a i such that path[i][i] < 0
15 }

```

## 4 Geometrische Algorithmen

### 4.1 Graham Scan (Convex Hull)

```

1 static List<P> graham(List<P> l) {
2     if (l.size() < 3)
3         return l;
4     P temp = l.get(0);
5     for (P p : l)
6         if (temp.y > p.y || temp.y == p.y && temp.x > p.x)
7             temp = p;
8     final P start = temp; // min y (then leftmost)
9
10    Collections.sort(l, new Comparator<P>() {
11        public int compare(P o1, P o2) {
12            if (new Double(Math.atan2(o1.y - start.y, o1.x - start.x)) // same angle
13                .compareTo(Math.atan2(o2.y - start.y, o2.x - start.x)) == 0)
14                return new Double(Math.sqrt((o1.x - start.x)
15                    * (o1.x - start.x) + (o1.y - start.y)
16                    * (o1.y - start.y))).compareTo((o2.x - start.x)
17                    * (o2.x - start.x) + (o2.y - start.y)
18                    * (o2.y - start.y)); // use distance
19            return new Double(Math.atan2(o1.y - start.y, o1.x - start.x))
20                .compareTo(Math.atan2(o2.y - start.y, o2.x - start.x));
21        }
22    });
23    Stack<P> s = new Stack<P>();
24    s.add(start);
25    s.add(l.get(1));
26    for (int i = 2; i < l.size(); i++) {
27        while (s.size() >= 2
28            && ccw(s.get(s.size() - 2), s.get(s.size() - 1), l.get(i)) <= 0)
29            s.pop();
30        s.push(l.get(i));
31    }
32    return s;
33 }
34
35 // turn is counter-clockwise if > 0; collinear if = 0; clockwise else
36 static double ccw(P p1, P p2, P p3) {
37     return (p2.x - p1.x) * (p3.y - p1.y) - (p2.y - p1.y) * (p3.x - p1.x);
38 }
39
40 public static class P {
41     double x, y;
42
43     P(double x, double y) {
44         this.x = x;
45         this.y = y;
46     }
47     // polar coordinates (not used)
48     // double r() { return Math.sqrt(x * x + y * y); }

```

```

49 // double d() { return Math.atan2(y, x); }
50 }

```

## 4.2 Punkt in Polygon

```

1 /**
2  * -1: A liegt links von BC (ausser unterer Endpunkt)
3  * 0: A auf BC
4  * +1: sonst
5  */
6 public static int KreuzProdTest(double ax, double ay, double bx, double by,
7     double cx, double cy) {
8     if (ay == by && by == cy) {
9         if ((bx <= ax && ax <= cx) || (cx <= ax && ax <= bx)) return 0;
10        else return +1;
11    }
12    if (by > cy) {
13        double tmpx = bx, tmpy = by;
14        bx = cx;
15        by = cy;
16        cx = tmpx;
17        cy = tmpy;
18    }
19    if (ay == by && ax == bx) return 0;
20    if (ay <= by || ay > cy) return +1;
21    double delta = (bx - ax) * (cy - ay) - (by - ay) * (cx - ax);
22    if (delta > 0) return -1;
23    else if (delta < 0) return +1;
24    else return 0;
25 }
26
27 /**
28  * Input: P[i] (x[i],y[i]); P[0]:=P[n]
29  * -1: Q ausserhalb Polygon
30  * 0: Q auf Polygon
31  * +1: Q innerhalb des Polygons
32  */
33 public static int PunktInPoly(double[] x, double[] y, double qx, double qy) {
34     int t = -1;
35     for (int i = 0; i < x.length - 1; i++)
36         t = t * KreuzProdTest(qx, qy, x[i], y[i], x[i + 1], y[i + 1]);
37     return t;
38 }

```

## 5 Verschiedenes

### 5.1 Potenzmenge

```

1 static <T> Iterator<List<T>> powerSet(final List<T> l) {
2     return new Iterator<List<T>>() {
3         int i; // careful: i becomes 2^l.size()
4         public boolean hasNext() {
5             return i < (1 << l.size());
6         }
7         public List<T> next() {
8             Vector<T> temp = new Vector<T>();
9             for (int j = 0; j < l.size(); j++)
10                 if (((i >>> j) & 1) == 1)
11                     temp.add(l.get(j));
12             i++;
13             return temp;
14         }
15         public void remove() {}
16     };
17 }

```

### 5.2 Longest Common Subsequence

```

1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <string.h>
4
5
6 int lcs( char *a, char *b){

```

```

7   int len = strlen( a);
8   int lenb =strlen(b);
9
10  int *zeile = malloc( (len+1) * sizeof(int)), *temp,
11      *neue = malloc( (len+1) * sizeof(int)), i, j;
12
13  for(i=0; i<len+1; i++){
14      zeile[i] = neue[i] = 0;
15  }
16
17  for(j=0; j<lenb; j++){
18      for(i=0; i<len; i++){
19          if( a[i] == b[j]){
20              neue[i+1] = zeile[i] + 1;
21          } else {
22              neue[i+1] = neue[i] > zeile[i+1] ? neue[i] : zeile[i+1];
23          }
24      }
25      temp = zeile;
26      zeile = neue;
27      neue = temp;
28  }
29
30  int res = zeile[len];
31  free( zeile);
32  free( neue);
33  return res;
34 }

```

### 5.3 Longest Increasing Subsequence

```

1  #include <stdio.h>
2  #include <stdlib.h>
3
4  int lis( int *list, int n){
5      int *sorted = malloc( n*sizeof(int)), sorted_n;
6      int i, *lower, *upper, *mid, *pos;
7
8      if( n == 0) return 0;
9
10     sorted[0] = list[0];
11     sorted_n = 1;
12
13     for( i=1; i<n; i++){
14         /* binaere Suche */
15         lower = list;
16         upper = list + sorted_n;
17         mid = list + sorted_n / 2;
18
19         while( lower < upper-1){
20             if( list[i] < *mid){
21                 upper = mid;
22             } else {
23                 lower = mid;
24             }
25
26             mid = lower + (upper-lower) / 2;
27         }
28
29         if( mid == list + sorted_n -1 && *mid < list[i]){
30             *mid = list[i];
31             sorted_n++;
32         }
33
34         if( list[i] < *mid){
35             *mid = list[i];
36         }
37     }
38
39     free( sorted);
40
41     return sorted_n;
42 }
43 }

```



## **6 Eine kleine C-Referenz**

## C Reference Card (ANSI)

### Program Structure/Functions

```

type func(type_1,...)
type name
main() {
    declarations
    statements
}
type func(arg_1,...) {
    declarations
    statements
    return value;
}
/* */
main(int argc, char *argv[])
exit(arg)
    
```

### C Preprocessor

```

#include <filename>
#include "filename"
#define name text
#define name(var) text
Example. #define max(A,B) ((A)>(B) ? (A) : (B))
#undef name
#
#
#if, #else, #elif, #endif
#ifdef, #ifndef
defined(name)
\
    
```

### Data Types/Declarations

```

character (1 byte)
integer
float (single precision)
float (double precision)
short (16 bit integer)
long (32 bit integer)
positive and negative
only positive
pointer to int, float,...
enumeration constant
constant (unchanging) value
declare external variable
register variable
local to source file
no value
structure
create name by data type
size of an object (type is size_t)
size of a data type (type is size_t)
    
```

### Initialization

```

initialize variable
initialize array
initialize char string
    
```

### Constants

```

long (suffix)
float (suffix)
exponential form
octal (prefix zero)
hexadecimal (prefix zero-ex)
character constant (char, octal, hex)
newline, cr, tab, backspace
special characters
string constant (ends with '\0')
    
```

### Pointers, Arrays & Structures

```

declare pointer to type
declare function returning pointer to type type *f()
declare pointer to function returning type type (*pf)()
generic pointer type
void *
NULL
object pointed to by pointer
address of object name
array
multi-dim array
name[dim_1][dim_2]...
    
```

### Structures

```

struct tag {
    declarations
};
create structure
member of structure from template
member of pointed to structure
Example. (*p).x and p->x are the same
single value, multiple type structure
union
member : b
    
```

### Operators (grouped by precedence)

```

structure member operator
structure pointer
increment, decrement
plus, minus, logical not, bitwise not
indirection via pointer, address of object
cast expression to type
size of an object
multiply, divide, modulus (remainder)
add, subtract
left, right shift [bit ops]
comparisons
comparisons
bitwise and
bitwise exclusive or
bitwise or (incl)
logical and
logical or
conditional expression
assignment operators
expression evaluation separator
    
```

Unary operators, conditional expression and assignment operators group right to left; all others group left to right.

### Flow of Control

```

statement terminator
block delimiters
exit from switch, while, do, for
next iteration of while, do, for
goto label
label
return value from function
Flow Constructions
if statement
if (expr) statement
else if (expr) statement
else statement
while (expr)
statement
for (expr_1; expr_2; expr_3)
statement
do statement
while(expr);
switch statement
switch (expr) {
    case const_1: statement_1 break;
    case const_2: statement_2 break;
    default: statement
}
    
```

### ANSI Standard Libraries

```

<assert.h> <ctype.h> <errno.h> <float.h> <limits.h>
<locale.h> <math.h> <setjmp.h> <signal.h> <stdarg.h>
<stddef.h> <stdio.h> <stdlib.h> <string.h> <time.h>
    
```

### Character Class Tests <ctype.h>

```

alphanumeric?
alphanumeric?
control character?
decimal digit?
lower case letter?
printing character (incl space)?
printing char except space, letter, digit?
space, formfeed, newline, cr, tab, vtab?
upper case letter?
hexadecimal digit?
convert to lower case?
convert to upper case?
    
```

### String Operations <string.h>

```

s, t are strings, cs, ct are constant strings
length of s
strcpy(s, ct)
strncpy(s, ct, n)
strcat(s, ct)
strncat(s, ct, n)
strcmp(cs, ct)
strncmp(cs, ct, n)
strchr(cs, c)
strrchr(cs, c)
memcpy(s, ct, n)
memmove(s, ct, n)
memcmp(cs, ct, n)
memchr(cs, c, n)
memset(s, c, n)
    
```

## C Reference Card (ANSI)

### Input/Output <stdio.h>

#### Standard I/O

standard input stream  
standard output stream  
standard error stream

end of file

get a character

print a character

print formatted data

read from string *s*

read formatted data

read from string *s*

read line to string *s* (< max chars)

print string *s*

#### File I/O

declare file pointer

pointer to named file

modes: *r* (read), *w* (write), *a* (append)

get a character

write a character

write to file

read from file

close file

non-zero if error

non-zero if EOF

read line to string *s* (< max chars)

write string *s*

**Codes for Formatted I/O: "%-+ 0w.pmic"**

- left justify

+ print with sign

space print space if no sign

0 pad with leading zeros

*w* min field width

*p* precision

*m* conversion character:

*h* short, *l* long, *L* long double

*c* conversion character:

*d,i* integer *u* unsigned

*c* single char *s* char string

*f* double *e,E* exponential

*o* octal *x,X* hexadecimal

*p* pointer *n* number of chars written

*g,G* same as *f* or *e,E* depending on exponent

### Variable Argument Lists <stdarg.h>

declaration of pointer to arguments *va\_list name*;

initialization of argument pointer *va\_start(name, lastarg)*

*lastarg* is last named parameter of the function

access next unnamed arg, update pointer *va\_arg(name, type)*

call before exiting function *va\_end(name)*

### Standard Utility Functions <stdlib.h>

absolute value of int *n*

absolute value of long *n*

quotient and remainder of ints *n,d*

return structure with *div\_t.quot* and *div\_t.rem*

quotient and remainder of longs *n,d*

returns structure with *ldiv\_t.quot* and *ldiv\_t.rem*

pseudo-random integer [0, RAND\_MAX]

set random seed to *n*

terminate program execution

pass string *s* to system for execution

#### Conversions

convert string *s* to double

convert string *s* to integer

convert string *s* to long

convert prefix of *s* to double

convert prefix of *s* (base *b*) to long

same, but unsigned long

#### Storage Allocation

allocate storage

change size of object

deallocate space

#### Array Functions

search array for key

sort array ascending order

**Time and Date Functions <time.h>**

processor time used by program

Example: *clock()/CLOCKS\_PER\_SEC* is time in seconds

current calendar time

*time2-time1* in seconds (double)

arithmetic types representing times

structure type for calendar time comps

*tm\_sec* seconds after minute

*tm\_min* minutes after hour

*tm\_hour* hours since midnight

*tm\_mday* day of month

*tm\_mon* months since January

*tm\_year* years since 1900

*tm\_wday* days since Sunday

*tm\_yday* days since January 1

*tm\_isdst* Daylight Savings Time flag

convert local time to calendar time

convert time in *tp* to string

convert calendar time in *tp* to local time

convert calendar time to GMT

convert calendar time to local time

format date and time info

*tp* is a pointer to a structure of type *tm*

### Mathematical Functions <math.h>

Arguments and returned values are double

trig functions

inverse trig functions

hyperbolic trig functions

exponentials & logs

exponentials & logs (2 power)

division & remainder

powers

rounding

### Integer Type Limits <limits.h>

The numbers given in parentheses are typical values for the constants on a 32-bit Unix system.

CHAR\_BIT bits in char

CHAR\_MAX max value of char

CHAR\_MIN min value of char

INT\_MAX max value of int

INT\_MIN min value of int

LONG\_MAX max value of long

LONG\_MIN min value of long

SCHAR\_MAX max value of signed char

SCHAR\_MIN min value of signed char

SHRT\_MAX max value of short

SHRT\_MIN min value of short

UCHAR\_MAX max value of unsigned char

UINT\_MAX max value of unsigned int

ULONG\_MAX max value of unsigned long

USHRT\_MAX max value of unsigned short

### Float Type Limits <float.h>

FLT\_RADIX radix of exponent rep

FLT\_ROUNDS floating point rounding mode

FLT\_DIG decimal digits of precision

FLT\_EPSILON smallest *x* so  $1.0 + x \neq 1.0$

FLT\_MANT\_DIG number of digits in mantissa

FLT\_MAX maximum floating point number

FLT\_MAX\_EXP maximum exponent

FLT\_MIN minimum floating point number

FLT\_MIN\_EXP minimum exponent

DBL\_DIG decimal digits of precision

DBL\_EPSILON smallest *x* so  $1.0 + x \neq 1.0$

DBL\_MANT\_DIG number of digits in mantissa

DBL\_MAX max double floating point number

DBL\_MAX\_EXP maximum exponent

DBL\_MIN min double floating point number

DBL\_MIN\_EXP minimum exponent

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Send comments and corrections to J.H. Silverman, Math. Dept., Brown Univ., Providence, RI 02912 USA. (jhs@math.brown.edu)