

Contest Tips and Tricks

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October 28, 2015

The aim of the talk

- ▶ Programming competitions are about making things efficiently
 - ▶ Obvious when talking about programs and algorithms
 - ▶ Also true about what **you** do at the contest
 - ▶ reading statements
 - ▶ writing code
 - ▶ reading code
 - ▶ finding bugs

Outline

Coding styles and conventions

Correct types for your variables

Correct use of language

Similarity

Use of standard library

Use of IDE

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Coding style and conventions

- ▶ Determine and use the conventions that will be used in your team
 - ▶ You can use any reasonable convention, but the same for all the team
- ▶ If all team members write the code similarly, you understand your teammate's code faster
- ▶ Examples:
 - ▶ Java Coding Conventions
 - ▶ Kernigan & Ritchie's style
- ▶ Modify them if the changes make code better

Coding style and conventions

- ▶ Piece of code from team X

```
if (i*j+j*k+i*k<ans) ans=i*j+j*k+k*i, ai=i, aj=j, ak=k;
```

- ▶ Another piece of code from the same team

```
while (lb + 1 < rb) {  
    int mid = (lb + rb) >> 1;  
    int p = mid * mid / 2;  
    int q = mid * mid - p;  
    if (p <= b && q <= w) lb = mid;  
    else rb = mid;  
}
```

- ▶ Blind guess: different authors

Coding style and conventions

- ▶ Four ways of using braces in one file!

```
int nbEtages, start, endPos, up, down;
int tMin[2000*1000];

bool valideVide(int p)
{ return p > 0 && p <= nbEtages && tMin[p] == -1; }

int main() {
    ios_base::sync_with_stdio(false);
    freopen("elevator.in", "r", stdin);
    freopen("elevator.out", "w", stdout);

    ...

    while (!actuals.empty())
    {
        ...
    }

    if (tMin[endPos] == -1)
        cout << "use the stairs";
    else
        cout << tMin[endPos];
}
```

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Most used integers in C++

- ▶ `int`: 32-bit signed integer
 - ▶ $[-2^{31} \dots 2^{31} - 1]$
 - ▶ roughly $[-2 \cdot 10^9 \dots 2 \cdot 10^9]$
 - ▶ `long` in 32-bit mode
- ▶ `long long`: 64-bit signed integer
 - ▶ $[-2^{63} \dots 2^{63} - 1]$
 - ▶ roughly $[-9 \cdot 10^{18} \dots 9 \cdot 10^{18}]$
 - ▶ `long` in 64-bit mode

How to choose integers?

- ▶ Don't use `int` blindly!
- ▶ Estimate the possible value:

significantly less than $2 \cdot 10^9$	→	<code>int</code>
may be close to $2 \cdot 10^9$	→	think twice!
significantly less than $9 \cdot 10^{18}$	→	<code>long long</code>
may be close to $9 \cdot 10^{18}$	→	think twice!
bigger	→	big integers

An ultimate solution to overflows?

```
long long _();  
int main() { return _(); }  
#define int long long  
#define main _
```

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```

- ▶ OK, but beware of memory limits!
- ▶ When would it hit you?
 - ▶ Code with large int32 arrays and intermediate int64 computations

How to find where overflows are?

- ▶ Symptom: Wrong Answer (or sometimes Runtime Error) on big test numbers
- ▶ Where?

How to find where overflows are?

- ▶ Symptom: Wrong Answer (or sometimes Runtime Error) on big test numbers
- ▶ Where? A hard but a good way:
 - ▶ Print the code and sit somewhere
 - ▶ Annotate each integer variable with an interval of possible values
 - ▶ Beware! Non-constant variables may have different intervals in different times
 - ▶ Maybe an interval is a function of iteration number etc.
 - ▶ For each operation:
 - ▶ Add/subtract/multiply/divide intervals
 - ▶ If the variable domain does not cover the interval for the result, either **prove formally** it cannot happen, or **you have a bug there**

Integer with positive infinity

- ▶ A useful abstraction for solving some problems
 - ▶ i.e. the Bellman-Ford algorithm
- ▶ The maximum value (like $2^{31} - 1$ for `int`) is said to be ∞
- ▶ Need to implement basic operations (example: addition)
 - ▶ $a + \infty = \infty$
 - ▶ $\infty + a = \infty$
- ▶ Make sure that $a + b$ does not overflow

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- ▶ The maximum value (like $2^{31} - 1$ for `int`) is said to be ∞
- ▶ Need to implement basic operations (example: addition)
 - ▶ $a + \infty = \infty$
 - ▶ $\infty + a = \infty$
- ▶ Make sure that $a + b$ does not overflow
- ▶ May have $-\infty$ as well

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Correct use of language

- ▶ Constant declarations are your friends!

```
char M[1002][1002];  
lli A[1002][1002];  
bool E[1002][1002];
```

Correct use of language

- ▶ Constant declarations are your friends!

```
const int SIZE = 1002;
```

```
char M[SIZE][SIZE];
```

```
int A[SIZE][SIZE];
```

```
bool E[SIZE][SIZE];
```

Correct use of language

- ▶ This relates to macros as well!

```
#if defined(WIN32) || defined(_WIN32) || defined(__WIN32) ||
    defined(__WIN32__) || defined(WIN64) || defined(_WIN64) ||
    defined(__WIN64) || defined(__WIN64__)
#define debug(a) ;
#define LL "%l64d"
#else
#define debug(a) cerr << #a << " = " << (a) << endl;
#define LL "%lld"
#endif

...

#if defined(WIN32) || defined(_WIN32) || defined(__WIN32) ||
    defined(__WIN32__) || defined(WIN64) || defined(_WIN64) ||
    defined(__WIN64) || defined(__WIN64__)
    freopen(filename ".in", "r", stdin);
    freopen(filename ".out", "w", stdout);
#endif
```

Correct use of language

- ▶ This relates to macros as well!

```
#if defined(WIN32) || defined(_WIN32) || defined(__WIN32) ||  
    defined(__WIN32__) || defined(WIN64) || defined(_WIN64) ||  
    defined(__WIN64) || defined(__WIN64__)  
    #define ON_WINDOWS  
#endif  
  
#ifdef ON_WINDOWS  
    #define _debug(a) ;  
    #define LL "%l64d"  
#else  
    #define debug(a) cerr << #a << " = " << (a) << endl;  
    #define LL "%lld"  
#endif  
  
...  
  
#ifdef ON_WINDOWS  
    freopen(filename ".in", "r", stdin);  
    freopen(filename ".out", "w", stdout);  
#endif
```

No code reuse → bad

```
if((temp.first-1 >= 0)&&(field[temp.first-1][temp.second] != '#')
    &&(not(mark[temp.first-1][temp.second])))
{
    temptoadd.first = temp.first-1;
    temptoadd.second = temp.second;
    tovisit.push(temptoadd);
}
if((temp.first+1 < n)&&(field[temp.first+1][temp.second] != '#')
    &&(not(mark[temp.first+1][temp.second])))
{
    temptoadd.first = temp.first+1;
    temptoadd.second = temp.second;
    tovisit.push(temptoadd);
}
if((temp.second-1 >= 0)&&(field[temp.first][temp.second-1] != '#')
    &&(not(mark[temp.first][temp.second-1])))
{
    temptoadd.first = temp.first;
    temptoadd.second = temp.second-1;
    tovisit.push(temptoadd);
}
if((temp.second+1 < n)&&(field[temp.first][temp.second+1] != '#')
    &&(not(mark[temp.first][temp.second+1])))
{
    temptoadd.first = temp.first;
    temptoadd.second = temp.second+1;
    tovisit.push(temptoadd);
}
```

Code reuse → good

```
int dx[] = {1, 0, -1, 0};
int dy[] = {0, 1, 0, -1};

for (int d = 0; d < 4; ++d)
{
    int nx = temp.first + dx[d];
    int ny = temp.second + dy[d];
    if (nx >= 0 && nx < n && ny >= 0 && ny < n &&
        field[nx][ny] != '#' && !mark[nx][ny])
    {
        temptoadd.first = nx;
        temptoadd.second = ny;
        tovisit.push(temptoadd);
    }
}
```

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Similar things should be similar

- ▶ Similar pieces of code written in different ways may hide bugs
- ▶ Consistency in the code is good:
 - ▶ you understand the code faster
 - ▶ bugs often introduce inconsistency
 - ▶ and you can spot them with higher probability
- ▶ Develop a style which helps spotting bugs

Example: segment intersection test

```
boolean intersect(Point src1, Point trg1,
                  Point src2, Point trg2) {
    if (max(src1.x, trg1.x) < min(src2.x, trg2.x) ||
        max(src1.y, trg1.y) < min(src2.y, trg2.y) ||
        max(src2.x, trg2.x) < min(src1.x, trg1.x) ||
        max(src2.y, trg2.y) < min(src1.y, trg1.y)) {
        return false;
    }
    int vmul00 = src2.sub(src1).vmul(trg1.sub(src1));
    int vmul01 = src2.sub(src1).vmul(trg2.sub(src1));
    int vmul10 = trg2.sub(trg1).vmul(src1.sub(trg1));
    int vmul11 = trg2.sub(trg1).vmul(src2.sub(trg1));

    return signum(vmul00) * signum(vmul01) <= 0 &&
           signum(vmul10) * signum(vmul11) <= 0;
}
```

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Know and love your standard library

- ▶ Don't code a thing from scratch if the library has it
- ▶ The library code is efficient (often)
- ▶ ...and has no bugs (always)

Know and love your standard library

Spot the bug. My teammates didn't for two hours!

```
for (int i = 0; i < n; ++i) {
    for (int j = 1; j < n; ++j) {
        if (a[i - 1] > a[i]) {
            int tmp = a[i];
            a[i] = a[i - 1];
            a[i - 1] = tmp;
            tmp = b[i];
            b[i] = b[i - 1];
            b[i] = tmp;
        }
    }
}
```

Know and love your standard library

Dijkstra algorithm with heap on priority queue

- ▶ Runs in $O(E \log E)$ instead of $O(E \log V)$, almost no change
- ▶ Faster than implementation using ordered sets
- ▶ No need to implement a heap with decreaseKey

Know and love your standard library

```
class Record implements Comparable<Record> {
    final int vertex;
    final int distance;
    Record(int vertex, int distance) {
        this.vertex = vertex;
        this.distance = distance;
    }
    public int compareTo(Record that) {
        return Integer.compare(distance, that.distance);
    }
}

PriorityQueue<Record> q = new PriorityQueue<>();
q.add(new Record(start, 0));
while (!q.isEmpty()) {
    Record curr = q.remove();
    if (dist[curr.vertex] == curr.distance) {
        for (Edge e : graph[curr.vertex]) {
            int nd = curr.distance + e.length;
            if (dist[e.target] > nd) {
                dist[e.target] = nd;
                q.add(new Record(e.target, nd));
            }
        }
    }
}
```

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Use of IDE

- ▶ Code completion
 - ▶ can speed up coding if used appropriately
- ▶ Error highlighting and background compilation
 - ▶ can save your time, especially in last few minutes
- ▶ Static and dynamic analysis
 - ▶ can help to find bugs in the code while typing
- ▶ Navigation
 - ▶ find the variable or function declaration faster
- ▶ Refactoring
 - ▶ helps to keep code clear when solving large technical problems

Example: static analysis helps

```
Queue<Integer> qx = new ArrayDeque<>();
Queue<Integer> qy = new ArrayDeque<>();
qx.add(0);
qy.add(0);
while (!qx.isEmpty()) {
    int x = qx.remove();
    int y = qx.remove(); // the bug is here!
    for (int d = 0; d < 4; ++d) {
        int nx = x + dx[d];
        int ny = y + dy[d];
        if (!used[nx][ny] && !field[nx][ny]) {
            qx.add(nx);
            qy.add(ny);
            used[nx][ny] = true;
        }
    }
}
```

Warning: The contents of collection are updated, but never queried