Intro to Competitive Programming MCPC Workshop





Outline

- 1 What
- 2 Sugar
- 3 Why
- 4 How
- 5 Enc





Briefly speaking, it is to solve programming problems:





Briefly speaking, it is to solve programming problems:

Fast





Briefly speaking, it is to solve programming problems:

- Fast
- Correctly





Briefly speaking, it is to solve programming problems:

- Fast
- Correctly
- Elegantly





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Get lowest bit

The common way:

```
def lowb(x):
    p = 0
    while x:
    if x & 1:
        return 1<<pre>p # 2^p
    x >>= 1 # x = x / 2
    p += 1
    return 0
```





1

Get lowest bit

The common way:

```
def lowb(x):
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    while x:
    if x & 1:
        return 1<<pre>p # 2^p
    x >>= 1 # x = x / 2
    p += 1
    return 0
```

In competitive programming:

```
def lowb(x):
  return x & (-x)
```





The straightforward way:





The straightforward way:

$$2+3+2+5+\ldots pprox O(rac{n^2}{logn})$$
 (https://oeis.org/A088821)





More efficient way:

```
def primes(n):
    f = [0] * (n+1)
    p = []
    for i in range(2, n+1):
        if not f[i]:
        p.append(i)
        j = 2
        while j*i <= n:
        f[j*i] = True
        j += 1
    return p</pre>
```





More efficient way:

```
def primes(n):
    f = [0] * (n+1)
    p = []
    for i in range(2, n+1):
        if not f[i]:
        p.append(i)
        j = 2
        while j*i <= n:
        f[j*i] = True
        j += 1
    return p</pre>
```

$$\frac{n}{2} + \frac{n}{3} + \ldots + 1 \approx \textit{O(nlogn)}$$
 (Harmonic sequence)





In competitive programming:

```
def primes(n):
    f = [0] * (n+1)
    p = []
    for i in range(2, n+1):
        if not f[i]:
        p.append(i)
    for j in p:
        if j * i > n: break
        f[j * i] = True
        if i % j == 0: break
    return p
```



In competitive programming:

■ Each number only be sieved by it's minimum prime factor once.

```
1  def primes(n):
2     f = [0] * (n+1)
3     p = []
4     for i in range(2, n+1):
5         if not f[i]:
6         p.append(i)
7         for j in p:
8             if j * i > n: break
9             f[j * i] = True
10             if i % j == 0: break
11             return p
```



In competitive programming:

- Each number only be sieved by it's minimum prime factor once.
- It's linear!

```
def primes(n):
    f = [0] * (n+1)
    p = []
    for i in range(2, n+1):
        if not f[i]:
        p.append(i)
    for j in p:
        if j * i > n: break
        f[j * i] = True
        if i % j == 0: break
    return p
```



A + B

The common way:

```
def func(a, b):
return a + b
```



A + B

The common way:

```
def func(a, b):
return a + b
```

In competitive programming:

```
frome datetime import datetime
from time import sleep

def func(a, b):
    s = datetime.now()
    sleep(a)
    sleep(b)
    e = datetime.now()
    return e.second - s.second
```





A + B

The common way:

```
1 def func(a, b):
2 return a + b
```

In competitive programming:

```
frome datetime import datetime
from time import sleep

def func(a, b):
    s = datetime.now()
    sleep(a)
    sleep(b)
    e = datetime.now()
    return e.second - s.second
```



Creative!



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Why

Why we do Competitive Programming?





An Imagination

■ You wanna be top-class programmer 😎.





- You wanna be top-class programmer 😎.
- There are lots of choices: 🙀





- You wanna be top-class programmer 😁.
- There are lots of choices: 🙀
 - Web full stack, Mobile dev, Database, Big data, Machine learning . . .





- You wanna be top-class programmer 😁.
- There are lots of choices: 🙀
 - Web full stack, Mobile dev, Database, Big data, Machine learning . . .
- Oh, you choosed Web full stack ⊕.





- You wanna be top-class programmer 😎.
- There are lots of choices: 🙀
 - Web full stack, Mobile dev, Database, Big data, Machine learning . . .
- Oh, you choosed Web full stack 😃.
- What gonna happend next...? 😯







An Imagination

■ You may find a nice online resource ... ⊖





- You may find a nice online resource ... ⊖
- follow the instructions. ⇔





- You may find a nice online resource ... ⊖
- follow the instructions.
- may need hours to set up environment. ①②





Why

An Imagination

You may find a nice online resource ... 😛



- follow the instructions.
- may need hours to set up environment.
- finally finish your first demo before sleep. $\stackrel{\square}{=}$





- You may find a nice online resource ... ⊖
- follow the instructions. ⊖
- may need hours to set up environment. ①②②
- finally finish your first demo before sleep.
- but what can you still remember in the next day, next week?







Reflection





Reflection

■ We are distracted by those working stkills,





Reflection

- We are distracted by those working stkills,
- It's not late to pick up these in future career (\geq 30 years),





Reflection

- We are distracted by those working stkills,
- It's not late to pick up these in future career (\geq 30 years),
- but we only have two to four years in university.





What Sugar **Why** Ho<u>w</u> End

Reflection

- We are distracted by those working stkills,
- It's not late to pick up these in future career (\geq 30 years),
- but we only have two to four years in university.
- Looking for a more efficient way?





Why

■ Compeititve programming is most efficient way to:





- Compeititve programming is most efficient way to:
 - improve coding skill





- Compeititve programming is most efficient way to:
 - improve coding skill
 - improve problem solving skill





- Compeititve programming is most efficient way to:
 - improve coding skill
 - improve problem solving skill
 - develop insight in computer science





What Sugar **Why** How <u>End</u>

- Compeititve programming is most efficient way to:
 - improve coding skill
 - improve problem solving skill
 - develop insight in computer science
- There is another story...





Another Story

■ You wanna be top-class programmer. 😎





Another Story

- You wanna be top-class programmer. •
- Someone suggests you to do Competitive Programming.





Another Story

- You wanna be top-class programmer. •
- Someone suggests you to do Competitive Programming. 69
- What gonna happend next...? 😯





Another Story

17066273	2016-03-31 07:34:58	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 56	312 ms	16400 KB
17066238	2016-03-31 07:31:24	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16400 KB
17066231	2016-03-31 07:30:52	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 56	1950 ms	16400 KB
17066223	2016-03-31 07:30:21	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 56	889 ms	16400 KB
17066205	2016-03-31 07:28:29	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 55	421 ms	16400 KB
17066201	2016-03-31 07:27:50	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16400 KB
17066148	2016-03-31 07:22:28	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16400 KB
17066144	2016-03-31 07:21:59	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8600 KB
17066098	2016-03-31 07:17:47	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16400 KB
17066077	2016-03-31 07:16:23	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16400 KB
17066070	2016-03-31 07:15:37	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16600 KB
17066043	2016-03-31 07:13:57	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	18900 KB
17065911	2016-03-31 07:03:58	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 12	15 ms	11100 KB
17065903	2016-03-31 07:03:12	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	18900 KB
17065863	2016-03-31 07:00:18	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 12	15 ms	11100 KB
17065845	2016-03-31 06:58:39	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 12	15 ms	11100 KB
17065443	2016-03-31 06:19:20	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8600 KB
17065367	2016-03-31 06:09:45	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 13	15 ms	11100 KB
17065331	2016-03-31 06:05:07	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	18900 KB
17065321	2016-03-31 06:04:08	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	18900 KB
17065305	2016-03-31 06:02:01	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 9	15 ms	11100 KB
17065289	2016-03-31 05:59:43	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 9	15 ms	11100 KB
17065283	2016-03-31 05:59:19	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 1	15 ms	11200 KB
17064315	2016-03-31 03:59:10	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8700 KB
17064232	2016-03-31 03:46:29	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 9	15 ms	8600 KB
17064194	2016-03-31 03:41:17	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 9	15 ms	8600 KB
17027776	2016-03-30 06:32:31	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	18900 KB

Practice!





Another Story

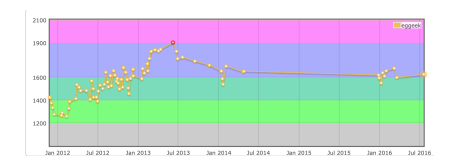
17072429	2016-03-31 14:23:01	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8800 KB
17071918	2016-03-31 13:53:58	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 1	15 ms	8800 KB
17071746	2016-03-31 13:42:55	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8800 KB
17071641	2016-03-31 13:37:02	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8800 KB
17071338	2016-03-31 13:18:43	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8900 KB
17071230	2016-03-31 13:11:30	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8800 KB
17071127	2016-03-31 13:04:34	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8800 KB
17071001	2016-03-31 12:55:09	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 7	2000 ms	8600 KB
17069834	2016-03-31 11:42:10	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 13	2000 ms	8600 KB
17069740	2016-03-31 11:37:26	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 21	15 ms	8800 KB
17069360	2016-03-31 11:18:39	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16500 KB
17068918	2016-03-31 10:47:36	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8600 KB
17068788	2016-03-31 10:37:22	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 9	2000 ms	8600 KB
17068761	2016-03-31 10:35:14	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 9	15 ms	8600 KB
17068284	2016-03-31 10:03:37	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 10	2000 ms	8700 KB
17068251	2016-03-31 10:00:51	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 10	2000 ms	8600 KB
17068247	2016-03-31 10:00:31	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 1	15 ms	8800 KB
17067999	2016-03-31 09:44:58	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 5	2000 ms	8700 KB
17067462	2016-03-31 09:09:36	eggeek	D - Network Flow	GNU C++11	Time limit exceeded on test 43	2000 ms	16500 KB
17067452	2016-03-31 09:09:06	eggeek	D - Network Flow	GNU C++11	Accepted	467 ms	16500 KB
17067412	2016-03-31 09:06:37	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8700 KB
17067006	2016-03-31 08:33:14	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8600 KB
17066944	2016-03-31 08:28:52	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8700 KB
17066934	2016-03-31 08:28:07	eggeek	D - Network Flow	GNU C++11	Accepted	436 ms	16500 KB
17066368	2016-03-31 07:44:19	eggeek	D - Network Flow	GNU C++11	Runtime error on test 9	15 ms	8600 KB
17066323	2016-03-31 07:39:54	eggeek	D - Network Flow	GNU C++11	Accepted	1076 ms	16400 KB
17066316	2016-03-31 07:39:16	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 56	327 ms	16400 KB
17066304	2016-03-31 07:37:53	eggeek	D - Network Flow	GNU C++11	Wrong answer on test 58	374 ms	16400 KB

 ${\sf Keep\ practicing!}$





Another Story



Win and lose...





Another Story



Get reward!





Another Story













■ IT IS FUN!





- IT IS FUN!
- Employment





- IT IS FUN!
- Employment
- Academia





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How to start?

- USACO: https://train.usaco.org/usacogate
- Codeforces: http://codeforces.com
- Atcoder: http://atcoder.jp
- Google contests: https://codingcompetitions.withgoogle.com
- Facebook Hacker Cup: https://www.facebook.com/hackercup/contest





How to join us?

- Weekly training on Saturday. (12 to 17, Lab 147, Rainforest Walk 14)
- Facebook: https://www.facebook.com/groups/454114112027992/
- Mailing list: https: //groups.google.com/forum/#!forum/monashicpc/join





What will we do?

- Monash Collegiate Programming Contest (MCPC) on 24th August.
- New Zealand Programming Contest (NZPC) on 7th September.
- International Collegiate Programming Contest (ICPC)
 Regional Divisional (TBD).
- ICPC Regional Final (TBD).
- ICPC World Final (TBD, if only...).





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End

Join Us! Thank you!



