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SWIFT BLOG TEAMS SUBMISSIONS GROUPS CONTESTS

Swift's blog

C++ Tricks

By Swift, history, 3 years ago, ******, *****

**EDIT: A shorter error function **

WARNING: Many of these things belong to C++11 so use C++11 in order to test anything here :)

I just write a short version for this article, because it's now in the main page. I recommend you to click on "Read more »" and read more :) Here is a short trick for the short version:

I see lots of programmers write code like this one:

```
pair<int, int> p;
vector<int> v;
// ...
p = make_pair(3, 4);
v.push back(4); v.push back(5);
while you can just do this:
pair<int, int> p;
vector<int> v;
p = \{3, 4\};
v = \{4, 5\};
```

1. Assign value by a pair of {} to a container

I see lots of programmers write code like this one:

```
pair<int, int> p;
// ...
p = make pair(3, 4);
while you can just do this:
pair<int, int> p;
// ...
p = \{3, 4\};
even a more complex pair
pair<int, pair<char, long long> > p;
// ...
p = \{3, \{'a', 811\}\};
What about vector, deque, set and other containers?
vector<int> v;
v = \{1, 2, 5, 2\};
for (auto i: v)
    cout << i << ' ';
cout << '\n';
// prints "1 2 5 2"
```

→ Pay attention

Before contest Divide by Zero 2018 and Codeforces Round #474 (Div. 1 + Div. 2, combined)

42:20:40

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```
deque<vector<pair<int, int>>> d;
d = \{\{\{3, 4\}, \{5, 6\}\}, \{\{1, 2\}, \{3, 4\}\}\};
for (auto i: d) {
    for (auto j: i)
        cout << j.first << ' ' << j.second << '\n';</pre>
    cout << "-\n";
// prints "3 4
//
            5 6
//
//
            1 2
//
            3 4
set<int> s;
s = \{4, 6, 2, 7, 4\};
for (auto i: s)
    cout << i << ' ':
cout << '\n';
// prints "2 4 6 7"
list<int> l;
1 = \{5, 6, 9, 1\};
for (auto i: 1)
    cout << i << ' ';
cout << '\n';
// prints "5 6 9 1"
array<int, 4> a;
a = \{5, 8, 9, 2\};
for (auto i: a)
    cout << i << ' ';
cout << '\n';</pre>
// prints "5 8 9 2"
tuple<int, int, char> t;
t = \{3, 4, 'f'\};
cout << get<2>(t) << '\n';
Note that it doesn't work for stack and queue.
2. Name of argument in macros
You can use '#' sign to get exact name of an argument passed to a macro:
```

```
#define what_is(x) cerr << #x << " is " << x << endl;
// ...
int a_variable = 376;
what_is(a_variable);
// prints "a_variable is 376"
what_is(a_variable * 2 + 1)
// prints "a_variable * 2 + 1 is 753"</pre>
```

3. Get rid of those includes!

Simply use

```
#include <bits/stdc++.h>
```

This library includes many of libraries we do need in contest like <code>algorithm</code>, <code>iostream</code>, <code>vector</code> and many more. Believe me you don't need to include anything else!

4. Hidden function (not really hidden but not used often)

```
→ Find user

Handle: Find
```

```
→ Recent actions
aslf010990 → world final prediction game
acm icpc 2018 ©
Vovuh → Educational Codeforces Round 41
[Rated for Div. 2] 📡
mohammedehab2002 → Codeforces round
#473 editorial ©
GreenGrape → Codeforces Round #471
(Div. 2) Editorial 📡
\textbf{SneakPeek} \rightarrow \underline{Can't\ hide\ unsolved\ problems'}
tag 🐑
ko_osaga → Opencup 2017/2018 : GP of
Moscow 💭
ashique99 → Problem:lightoj 1017 •
mgch → Invitation to CodeChef April Long
indy256 → Dynamic Programming
Optimizations 💭
csacademy \rightarrow Round #75 (Div. 1 + Div. 2)
with prizes, unusual day
k0walsk1 → How to propose a (single)
problem to be used in future contests?
Mr\_Emrul \rightarrow \underline{StopTheWar\ Programming}
Contest ©
PikMike → Educational Codeforces Round 40
Editorial 🗭
stargazer → Out of curiosity 📡
fcspartakm → Codeforces and Polygon
Improvements (February — April 2018) ♀
Egor \rightarrow CHelper 4.1 \bigcirc
SyrianCheatersHunter \rightarrow MNM Cheating
Algorithm 💭
retrograd → A (possibly simpler) algorithm
for closest pair problem
Vicennial → 'Hack The Code' Contest
Invitation 💭
kr_abhinav → Invitation to Code Mélange IV
kazama460 \rightarrow \underline{Need \ help \ in \ DP \ problem(spoj}
<u>, 3D dp)</u> 🔊
Arpa → [Tutorial] Sack (dsu on tree) 📡
Igorjan94 → C++17, competitive
programming edition ©
eduardische → Google Code Jam 2018
Registration + Changes
                                     Detailed →
```

```
one)

gcd(value1, value2)
```

You don't need to code Euclidean Algorithm for a gcd function, from now on we can use. This function returns gcd of two numbers.

```
e.g. __gcd(18, 27) = 9.
```

two)

builtin ffs(x)

This function returns 1 + least significant 1-bit of x. If x == 0, returns 0. Here x is int, this function with suffix 'l' gets a long argument and with suffix 'll' gets a long long argument.

e.g. __builtin_ffs(10) = 2 because 10 is '...10 1 0' in base 2 and first 1-bit from right is at index 1 (0-based) and function returns 1 + index.

three)

```
__builtin_clz(x)
```

This function returns number of leading 0-bits of x which starts from most significant bit position. x is $\begin{bmatrix} unsigned & int \end{bmatrix}$ and like previous function this function with suffix 'l gets a $\begin{bmatrix} unsigned & long \end{bmatrix}$ argument and with suffix 'll' gets a $\begin{bmatrix} unsigned & long \end{bmatrix}$ argument. If x == 0, returns an undefined value.

e.g. __builtin_clz(16) = 27 because 16 is ' ... 10000'. Number of bits in a unsigned int is 32. so function returns 32 — 5 = 27.

four)

```
__builtin_ctz(x)
```

This function returns number of trailing 0-bits of x which starts from least significant bit position. x is $\begin{bmatrix} unsigned & int \end{bmatrix}$ and like previous function this function with suffix 'l' gets a $\begin{bmatrix} unsigned & long \end{bmatrix}$ argument and with suffix 'll' gets a $\begin{bmatrix} unsigned & long \end{bmatrix}$ argument. If x == 0, returns an undefined value.

e.g. __builtin_ctz(16) = 4 because 16 is '...1 0000 '. Number of trailing 0-bits is 4.

five)

```
__builtin_popcount(x)
```

This function returns number of 1-bits of x. x is function with suffix 'l' gets a unsigned long argument and with suffix 'l' gets a unsigned long long argument. If x == 0, returns an undefined value.

e.g. __builtin_popcount(14) = 3 because 14 is '... 111 0' and has three 1-bits.

Note: There are other builtin functions too, but they are not as useful as these ones.

Note: Other functions are not unknown to bring them here but if you are interested to work with them, I suggest this website.

5. Variadic Functions and Macros

We can have a variadic function. I want to write a sum function which gets a number of ints, and returns sum of them. Look at the code below:

```
int sum() { return 0; }

template<typename... Args>
int sum(int a, Args... args) { return a + sum(args...); }

int main() { cout << sum(5, 7, 2, 2) + sum(3, 4); /* prints "23" */ }</pre>
```

In the code above I used a template. sum(5, 7, 2, 2) becomes 5 + sum(7, 2, 2) then sum(7, 2, 2), itself, becomes 7 + sum(2, 2) and so on... I also declare another sum function which gets 0 arguments and

```
returns 0.
```

```
I can even define a any-type sum function:
int sum() { return 0; }
template<typename T, typename... Args>
T sum(T a, Args... args) { return a + sum(args...); }
int main() { cout << sum(5, 7, 2, 2) + sum(3.14, 4.89); /* prints "24.03" */ }</pre>
Here, I just changed int to T and added typename T to my template.
In C++14 you can also use auto sum(T a, Args... args) in order to get sum of mixed types.
(Thanks to slycelote and Corei13)
We can also use variadic macros:
#define a_macro(args...) sum(args...)
int sum() { return 0; }
template<typename T, typename... Args>
auto sum(T a, Args... args) { return a + sum(args...); }
int main() { cout << a_macro(5, 7, 2, 2) + a_macro(3.14, 4.89); /* prints</pre>
"24.03" */ }
Using these 2, we can have a great debugging function: (thanks to Igorjan94) — Updated!
#include <bits/stdc++.h>
using namespace std;
#define error(args...) { string _s = #args; replace(_s.begin(), _s.end(), ',',
''); stringstream _ss(_s); istream_iterator<string> _it(_ss); err(_it, args);
void err(istream_iterator<string> it) {}
template<typename T, typename... Args>
void err(istream_iterator<string> it, T a, Args... args) {
        cerr << *it << " = " << a << endl;
        err(++it, args...);
}
int main() {
        int a = 4, b = 8, c = 9;
        error(a, b, c);
}
Output:
a = 4
b = 8
c = 9
```

This function helps a lot in debugging.

6. Here is C++0x in CF, why still C++?

Variadic functions also belong to C++11 or C++0x, In this section I want to show you some great features of C++11.

one) Range-based For-loop

Here is a piece of an old code:

```
set<int> s = {8, 2, 3, 1};
for (set<int>::iterator it = s.begin(); it != s.end(); ++it)
```

```
cout << *it << ' ';
// prints "1 2 3 8"
Trust me, that's a lot of code for that, just use this:
set<int> s = {8, 2, 3, 1};
for (auto it: s)
    cout << it << ' ';
// prints "1 2 3 8"
We can also change the values just change auto with auto &:
vector<int> v = {8, 2, 3, 1};
for (auto &it: v)
    it *= 2;
for (auto it: v)
    cout << it << ' ';
// prints "16 4 6 2"
two) The Power of auto
You don't need to name the type you want to use, C++11 can infer it for you. If you need to loop over
iterators of a set<pair<int, pair<int, int> >> from begin to end, you need to type | set<pair<int,
pair<int, int> > >::iterator for me it's so suffering! just use auto it = s.begin()
also x.begin() and x.end() now are accessible using begin(x) and end(x).
There are more things. I think I said useful features. Maybe I add somethings else to post. If you know
anything useful please share with Codeforces community:)
From Ximera's comment:
this code:
for(i = 1; i <= n; i++) {</pre>
    for(j = 1; j \le m; j++)
        cout << a[i][j] << " ";
    cout << "\n";
}
is equivalent to this:
for(i = 1; i <= n; i++)
    for(j = 1; j \le m; j++)
        cout << a[i][j] << " \n"[j == m];</pre>
And here is the reason: " \n" is a Char*, " \n"[0] is ' ' and " \n"[1] is
From technetium28's comment:
Usage of tie and emplace_back:
#define mt make_tuple
#define eb emplace_back
typedef tuple<int,int,int> State; // operator< defined</pre>
int main(){
  int a,b,c;
  tie(a,b,c) = mt(1,2,3); // assign
  tie(a,b) = mt(b,a); // swap(a,b)
  vector<pair<int,int>> v;
  v.eb(a,b); // shorter and faster than pb(mp(a,b))
  // Dijkstra
  priority_queue<State> q;
  q.emplace(0,src,-1);
  while(q.size()){
    int dist, node, prev;
```

```
tie(dist, ode, prev) = q.top(); q.pop();
    dist = -dist;
    // ~~ find next state ~~
    q.emplace(-new_dist, new_node, node);
 }
}
And that's why emplace_back faster: emplace_back is faster than push_back 'cause it
just construct value at the end of vector but | push_back | construct it somewhere else and then
move it to the vector.
Also in the code above you can see how tie(args...) works. You can also use ignore
keyword in tie to ignore a value:
tuple<int, int, int, char> t (3, 4, 5, 'g');
int a, b;
tie(b, ignore, a, ignore) = t;
cout << a << ' ' << b << '\n';
Output: 5 3
I use this macro and I love it:
#define rep(i, begin, end) for (__typeof(end) i = (begin) - ((begin) > (end));
i != (end) - ((begin) > (end)); i += 1 - 2 * ((begin) > (end)))
First of all, you don't need to name the type you want to use. Second of all it goes forwards and
backwards based on (begin > end) condition. e.g. rep(i, 1, 10) is 1, 2, ..., 8, 9 and rep(i,
10, 1) is 9, 8, ..., 2, 1
It works well with different types e.g.
vector<int> v = \{4, 5, 6, 4, 8\};
rep(it, end(v), begin(v))
    cout << *it << ' ';
// prints "8 4 6 5 4"
Also there is another great feature of C++11, lambda functions!
Lambdas are like other languages' closure. It defines like this:
[capture list](parameters) -> return value { body }
one) Capture List: simple! We don't need it here, so just put
two) parameters: simple! e.g. int x, string s
three) return value: simple again! e.g. pair<int, int> which can be omitted most of the times (thanks to
Jacob)
four) body: contains function bodies, and returns return value.
e.g.
auto f = [] (int a, int b) -> int { return a + b; };
cout << f(1, 2); // prints "3"
You can use lambdas in for each, sort and many more STL functions:
vector<int> v = \{3, 1, 2, 1, 8\};
sort(begin(v), end(v), [] (int a, int b) { return a > b; });
for (auto i: v) cout << i << ' ';</pre>
Output:
8 3 2 1 1
From Igorjan94's comment:
Usage of move :
```

```
When you work with STL containers like vector, you can use move function to just move
container, not to copy it all.
vector<int> v = \{1, 2, 3, 4\};
vector<int> w = move(v);
cout << "v: ";
for (auto i: v)
    cout << i << ' ';
cout << "\nw: ";
for (auto i: w)
    cout << i << ' ';
Output:
w: 1 2 3 4
As you can see v moved to w and not copied.
7. C++0x Strings
one) Raw Strings (From IvayloS's comment)
You can have UTF-8 strings, Raw strings and more. Here I want to show raw strings. We define a raw
string as below:
string s = R"(Hello, World!)"; // Stored: "Hello, World!"
A raw string skips all escape characters like \n or \" . e.g.
string str = "Hello\tWorld\n";
string r_str = R"(Hello\tWorld\n)";
cout << str << r_str;</pre>
Output:
Hello World
Hello\tWorld\n
You can also have multiple line raw string:
string r_str =
R"(Dear Programmers,
I'm using C++11
Regards, Swift!)";
cout << r_str;</pre>
Output:
Dear Programmer.
I'm using C++11
Regards, Swift!
two) Regular Expressions (regex)
Regular expressions are useful tools in programming, we can define a regular expression by regex
e.g. regex r = "[a-z]+"; . We will use raw string for them because sometimes they have
and other characters. Look at the example:
regex email pattern(R"(^[a-zA-Z0-9 .+-]+@[a-zA-Z0-9-]+\.[a-zA-Z0-9-.]+$)"); //
This email pattern is not totally correct! It's correct for most emails.
string
valid_email("swift@codeforces.com"),
invalid_email("hello world");
if (regex_match(valid_email, email_pattern))
```

```
cout << valid_email << " is valid\n";</pre>
else
    cout << valid_email << " is invalid\n";</pre>
if (regex_match(invalid_email, email_pattern))
    cout << invalid_email << " is valid\n";</pre>
else
    cout << invalid_email << " is invalid\n";</pre>
Output:
swift@codeforces.com is valid
hello world is invalid
Note: You can learn Regex in this website.
three) User-defined literals
You already know literals from C++ like: 0xA, 100011, 3.14f and so on...
Now you can have your own custom literals! Sounds great :) So let's see an example:
long long operator "" _m(unsigned long long literal) {
        return literal;
long double operator "" \_cm(unsigned\ long\ long\ literal) {
        return literal / 100.0;
long long operator "" _km(unsigned long long literal) {
        return literal * 1000;
int main() {
        // See results in meter:
        cout << 250_m << " meters \n"; // Prints 250 meters</pre>
        cout << 12_km << " meters \n"; // Prints 12000 meters</pre>
        cout << 421_cm << " meters \n"; // Prints 4.21 meters</pre>
}
Note that a literal should start with an underscore ( | _ | ). We declare a new literal by this pattern:
[returnType] operator "" _[name]([parameters]) { [body] }
note that parameters only can be one of these:
(const char *)
(unsigned long long int)
(long double)
(char)
(wchar_t)
(char16_t)
(char32_t)
(const char *, size_t)
(const wchar_t *, size_t)
(const char16_t *, size_t)
(const char32_t *, size_t)
Literals also can used with templates.
```



Comments (171)

Write comment?

A +5 ▼

▲ +5 ▼





My sum function designed to sum numbers from one type. I mean integers, doubles, ... not mix of these types. BTW, How should I use auto in that function?

I mean you can't have a \fbox{auto} return type for any function as far as I know. $\rightarrow \mbox{Reply}$



3 years ago, # 🛆 | 🏠



Interesting! my Xcode can't compile that code. I'll edit blog post.

Thank you. $\rightarrow \underline{\text{Reply}}$



my xcode doesn't allow __gcd or any function that start with __builtin. and doesn't allow bits/stdc++.h

how do you do it in your Xcode?

2 years ago, # _^ | 🏠

and thanks for the entry.

 $\rightarrow \underline{\mathsf{Reply}}$



 $\rightarrow \underline{\mathsf{Reply}}$



3 years ago, $\# \triangle \mid \diamondsuit$ Why not? http://pastie.org/9817864 $\rightarrow \underline{\text{Reply}}$

3 years ago, # $^{\wedge}$ | $^{\wedge}$ ← Rev. 2 $^{\wedge}$ +5 Your code has decltype (actually because of $^{-}$). Xcode won't compile code without it. However IDEONE

← Rev. 2

A +5 V

-72

A +4 V

A 0 V











It's better to use auto& in range-based loop when the object is not primitive (e.g pair, vector). UPD: I realized that you mention it at the end, but there are some code written poorly because of that in the first part.

 \rightarrow Reply

3 years ago, # | 🏠



2 years ago, $\mbox{\#}$ $\mbox{$\stackrel{\wedge}{_}$}$ | $\mbox{$\stackrel{\wedge}{\Box}$}$ actually, compiler optimizations will get rid of the extra copy operations if you are not modifying the element. so I don't think it will be any slower in runtime compared to auto&.

You can use auto& if you are too suspicious, but I don't think that the first part is categorized as 'written poorly'. it is just OK.

 $\rightarrow \underline{\mathsf{Reply}}$



A 0 19 months ago, # ^ | 🏠 const auto& is even better if you want to be really strict about it.



▲ +18 ▼ 3 years ago, $\underline{\#}$ | \diamondsuit "these things are belong to C++11" — https://www.youtube.com/watch?v=8fvTxv46ano:)



3 years ago, <u>#</u> <u>^</u> | ☆ **△** 0 ▼ LMAO =)) → Reply



3 years ago, # | \updownarrow $\to \underline{\text{Reply}}$

The comment is hidden because of too negative feedback, click here to view it





mukel already has written nice "C++11 for dummies" tutorial http://codeforces.com/blog/entry/10124 . I think it's a good idea to provide that link directly in entry → <u>Reply</u>

3 years ago, $\ensuremath{\#}$ | $\ensuremath{\Uparrow}$



Excellent tutorial, I'll add it at top of blog. → Reply

3 years ago, # <u>^</u> | <u>^</u>

★ +10 ▼ 3 years ago, # | 🏠

Could you give link to compiler that you use? Because I get CE on my GNU 4.7.1:) $\rightarrow \underline{\mathsf{Reply}}$

IWillBeRed





3 years ago, # 🛆 | 🏠 ← Rev. 2 ▲ +5 V In CF, use GNU C++0x 4 instead of GNU C++ 4.7. Get latest GCC, and from your terminal/cmd use one of these flags std=gnu++11 or -std=c++11 You can download it for your computer: Windows — \rightarrow Reply



3 years ago, # | 🏠 Thanks for such a nice explanation...

 \rightarrow Reply

shashanktandon



▲ +5 ▼ 3 years ago, # | 🏠

Anyone knows how to include <bits/stdc++.h> on OS X? I am already using gcc but it cannot found that header...

→ Reply



1 Go to:

/Applications/Xcode.app/Contents/Developer/Toolchains/XcodeDefault.xctoolchain/usr/include/c++/v1

A 0 V

△ 0 ▼

△ 0 ▼

<u></u> 0 🔻

△ 0 ▼

△ 0 ▼

← Rev. 2

- 2. Create a folder named bits 3. Add a file into that named stdc++.h
- 4. Edit it and include libraries

3 years ago, <u>#</u> <u>↑</u> | ☆

→ <u>Reply</u>



3 years ago, # 🛆 | 🏠 yeah, that works, I did the same :)

 \rightarrow Reply



3 years ago, # ^ | 🏫 What is the content of the file (stdc++.h)?

→ <u>Reply</u>



3 years ago, # <u>^</u> | $^{}$

Here: https://gist.github.com/eduarc/6022859 → <u>Reply</u>



3 years ago, # 🛆 | 🏫

3 years ago, # 🛆 | 🏠 Ah, forgot to say. Thank you! It worked:)

→ <u>Reply</u>



Thanks for sharing! Works like a breeze. For those who don't have Xcode, but have the command line developer tools installed, go to:

/Library/Developer/CommandLineTools/usr/include/c++/v1 in step one.

josemanuel101 \rightarrow Reply



2 years ago, # 🛆 | 🏫

there is another way: install GCC using brew terminal package manager!

→ <u>Reply</u>



3 years ago, # | 🏠

The second sum function (with auto) is C++14 standard, not C++11. C++11 doesn't allow function without a return type.

→ <u>Reply</u>

A 0 V 3 years ago, # 🛆 | 🏠 Thanks for sharing your knowledge to us! That's why Xcode couldn't compile





that. Now I tested it with C++14 and everything is OK. So let's make it clear in blog.

→ <u>Reply</u>

```
And it is still possible to write sum (or other) functions for mixed type using std::common_type

template <typename A, typename B>
auto sum(A a, B b) -> typename common_type<A, B>::type
{
    return static_cast<typename common_type<A, B>::type>(a) + static_cast<typename common_type<A, B>::type>(b);
}

template <typename A, typename B, typename... Args>
auto sum(A a, B b, Args... args) -> typename
common_type <A, B, Args...>::type {
    return sum(sum(a, b), args...);
}

int main() {
```

cout << sum(5, 7, 2, 2) + sum(3.14, 4.89) << endl;

cout << sum (complex <double>(1, 2), 1.3, 2) <<</pre>

3 years ago, <u>#</u> <u>^</u> | ☆



★ +3 ▼



// 24.03

 $\rightarrow \frac{\text{Reply}}{}$

endl; // (4.3,2)



Mother of C++

 $\rightarrow \underline{\mathsf{Reply}}$



```
3 years ago, # | ☆
As for __gcd() , it may be a little tricky at some compilers.

→ Reply
```

3 years ago, # | 🏠

← Rev. 2 **★30**

The best thing is that you can write like this (C++11 vs C++):D



```
vector<pair<int, int>> v;
```

instead of this

```
vector<pair<int, int> > v; \rightarrow \frac{\text{Reply}}{}
```



```
3 years ago, # \triangle | \triangle
```

The comment is hidden because of too negative feedback, click here to view it

```
3 years ago, # ^ | 😭
```







 $\rightarrow \underline{\mathsf{Reply}}$



3 years ago, <u>#</u> <u>↑</u> | ☆

▲ 0 🔻

If C++ is that bad, why all of your codes are in this language? $\rightarrow \underline{\mathsf{Reply}}$



3 years ago, $\mbox{\#}$ $\mbox{$\stackrel{\wedge}{_}$}$ | $\mbox{$\stackrel{\wedge}{\square}$}$ give a kiss baby :) → <u>Reply</u>

▲ 0 ▼

3 years ago, # 🛆 | 🏠

▲ +65 ▼

Here you are:





 $\rightarrow \underline{\mathsf{Reply}}$



3 years ago, <u>#</u> <u>↑</u> | ☆ ▲ +1 ▼ tanx → <u>Reply</u>

▲ +9 ▼

GiveMinus



3 years ago, # $^{\wedge}$ | $^{\wedge}$ Cause he don't do them...

(cheat)

 $\rightarrow \underline{\text{Reply}}$

← Rev. 2 ▲ **+31** ▼





Yep. I also do this in my post: deque<vector<pair<int, int>>> d;

3 years ago, # | 🏠

```
May be you can tell something more about this
```

3 years ago, <u>#</u> <u>↑</u> | ☆



```
for(i = 1; i <= n; i++) {</pre>
    for(j = 1; j \le m; j++)
        cout << a[i][j] << " ";
    cout << "\n";
```

```
for(i = 1; i <= n; i++)
    for(j = 1; j \le m; j++)
         cout << a[i][j] << " \n"[j == m];</pre>
\rightarrow Reply
```

3 years ago, <u>#</u> <u>↑</u> | ☆ ← Rev. 3 A +32 V Well, Great creativity:)

" \n" is a char*, " \n"[0] is ' ' and " \n"[1] is '\n'.



Also this is a correct one too:

```
for (int i = 1; i <= n; i++)</pre>
                 for (int j = 1; j \le m; j++)
                          cout << a[i][j] << (j == m)[" \n"];</pre>
```

It's because e.g. a[8] and 8[a] are the same thing both of them are $(a + 8)^*$ and (8)+ a)*. → Reply



3 years ago, # <u>^</u> | 🏠

-13



3 years ago, # ^ | 🏫

▲ 0 ▼

Actually $[" \ \ "] == m]$ was correct, but that doesn't matter at all now:) → Reply



3 years ago, <u>#</u> <u>↑</u> | ☆ Oops! You're right! → <u>Reply</u>

A 0 🔻

▲ +1 ▼

← Rev. 2 **★ +14** ▼

```
3 years ago, # 🛆 | 🏫
```

builtin_wolfy

For a while, I thought that this is Iverson's bracket :D

 $\rightarrow \underline{\mathsf{Reply}}$



```
3 years ago, # | 🏠
```

Do you know tie and emplace?

```
#define mt make_tuple
#define eb emplace_back
```

typedef tuple<int,int,int> State; // operator< defined</pre>

```
int main(){
 int a,b,c;
 tie(a,b,c) = mt(1,2,3); // assign
 tie(a,b) = mt(b,a); // swap(a,b)
 vector<pair<int,int>> v;
 wahia his // charter and factor than nhimnia hii
```



```
// Dijkstra
  priority_queue<State> q;
  q.emplace(0,src,-1);
  while(q.size()){
    int dist, node, prev;
    tie(dist, ode, prev) = q.top(); q.pop();
    dist = -dist;
    // ~~ find next state ~~
    q.emplace(-new_dist, new_node, node);
 }
}
\rightarrow \underline{\mathsf{Reply}}
```

 \mathbf{v} . $\mathbf{c}\mathbf{u}$ (\mathbf{a} , \mathbf{u}), // Shorter and raster than $\mathbf{p}\mathbf{u}$ ($\mathbf{m}\mathbf{p}$ (\mathbf{a} , \mathbf{u}))



3 years ago, # 🛆 | 🏫 Such a great feature.

emplace_back is faster than push_back 'cause it just construct value at the end of vector but push_back construct it somewhere else and then move it to the vector.

→ Reply



3 years ago, # | 🏠

previous elements.

Can you get the previous element in an, let's say, vector using auto? Here is why auto is not the best option for dp-like tasks where you need information from the

→ <u>Reply</u>



3 years ago, <u>#</u> <u>^</u> | ☆

← Rev. 3 A +4 V

A 0 W

△ 0 ▼

Use this approach:

```
vector<int> dp = \{4, 5, 6, 4, 8\};
for (auto i = ++dp.begin(); i != dp.end(); ++i)
    *i += *(i - 1);
for (auto i: dp)
    cout << i << '\n';
```



Output:

9

15

19

27

Use range-based for-loop only when you want exact element, when you need to access other elements use normal for-loop, but this doesn't mean that you can't use auto in that for-loop.

→ Reply



3 years ago, # 🛆 | 🏠

△ 0 ▼

Hm, I didn't know it could be done. Still, it is easier with normal for loop. $\rightarrow Reply$

HekpoMaH



```
3 years ago, # ^ | 😭
                                      ← Rev. 3
Btw, using auto is just for inferring type you are working
with. If your type is int, it's better to use that ('cause it's
just 3 characters) but if your type is
```

std::vector<std::pair<std::set<int>, bool>>::iterator so I think using auto is a must:)

 \rightarrow Reply



XD yeah I agree about this one.

3 years ago, <u>#</u> <u>↑</u> | ☆

→ Reply



```
C++ Tricks - Codeforces
                                                                               △ 0 ▼
                  15 months ago, # ^ | 🏠
                  Just saying. Cumulative sum can be done only with this-
                  vector<int> dp = \{4, 5, 6, 4, 8\};
                  partial_sum(dp.begin(), dp.end(), dp.begin());
Rezwan.Arefin01
                  \rightarrow Reply
                                                                            ▲ +13 ▼
3 years ago, # | 🏠
In 2, I use:
#define DB(x) cerr << __LINE__ << ": " << #x << " = " << (x) <<
In this way I get the number of the line in which this instruction is executed. It's useful when
we have more than one variable with the same name. Also, x needs to be enclosed in
parenthesis due to operators precedence.
\rightarrow Reply
                                                                               A 0 V
3 years ago, # | 🏠
would you please tell me about vector ,i don't know anything about that !
\rightarrow Reply
```



GOD IS



3 years ago, <u>#</u> <u>^</u> | ☆ ← Rev. 2 A 0 V vector → <u>Reply</u>



3 years ago, # | 🏠 **△** 0 ▼ Its useful! Thanks for sharing.

 \rightarrow Reply

yzmyyff



3 years ago, # | 🏠 ← Rev. 2 **▲** +6 ▼

You say that "Variadic functions also belong to C++11", but that's not really correct. Even C had variadic functions. New feature in C++11 is variadic templates.

 \rightarrow Reply



▲ +3 ▼ 3 years ago, # ^ | 😭

Yeah. You're right. Here I used variadic template so I said it's for C++11.



▲ +1 ▼ 3 years ago, # | 🏠



I thing you should consider defining short version of your blog post, now that it is on the main page.

→ <u>Reply</u>



A 0 V 3 years ago, # 🛆 | 🏫 OK. I'll do it. → <u>Reply</u>



A +27 V 3 years ago, <u>#</u> | 🏠

In my country, at this time, we are not allowed to use C++11 in national contest. → Reply



△ 0 ▼ 3 years ago, # ^ | 😭

Is C++11 being used in IOI? If this is the case, I guess it should not be hard to convince the judge committee to change.

→ Reply

A 0 V 3 years ago, # | 🏠

if i have a vector < pair<int, pair<int, int> > a;

could i use emplace hack to insert \$1 \$2 31 12 i tries to emplace hack(1 2 3); but of

△ 0 ▼

A 0 V





could I use emplace_back to insert χ I, χ Z, of χ : I thes to emplace_back[I, Z, o], but of course it's an error.

thanks in advance :-)

→ <u>Reply</u>



```
A 0 W
3 years ago, # 🛆 | 🏫
You could emplace_back(1, mp(2,3))
→ <u>Reply</u>
```



thank you for replying. i was looking forward for a method like that above something like (1, 2, 3); as i don't like using macros, something that's faster to write.

thanks in advance:)

3 years ago, # 🛆 | 🏠

→ <u>Reply</u>



```
3 years ago, # 🛆 | 🏫
Don't use pair<int, pair<int, int>> ! Code less and use
 tuple<int, int, int>:
vector<tuple<int, int, int>> v;
v.emplace_back(1, 2, 3);
```

Baklazan

 $\rightarrow \underline{\mathsf{Reply}}$

3 years ago, # ^ | 🏠 Well, actually sometimes pair<int, pair<int,int> > x; may make more sense than tuple<int,int,int> x;, for instance when |x.second| are coordinates of some point and |x.first| is some property of this point. → <u>Reply</u>



When working with tuples, you don't really use get(tuple) you do use tie:

← Rev. 2

tie(point_property, pointx, pointy) = some_tuple;

And that makes sense.

3 years ago, # <u>^</u> | $^{}$

→ <u>Reply</u>



3 years ago, <u>#</u> <u>↑</u> | ☆

then you probably have that point as a variable, not as two coordinates.

→ Reply



3 years ago, <u>#</u> <u>^</u> | ☆ **△** 0 ▼ I often use

#define X first #define Y second #define pii pair<int, int>

pii point; → Reply

macros instead of class/struct.



▲ +25 ▼ 3 years ago, # △ | ☆ Yeah let's write ugly unreadable code with nested pairs and

 $\rightarrow Reply$



```
3 years ago, # 🛆 | 🏠
                                 A +8 V
```



```
Baklazan
```

```
i totaliy agree triat olasses/struots are more
readable. I just wanted to point out that in some
cases | tuple<int,int,int> | is less readable
(at least for me) than pair<int,
pair<int,int> > .
\rightarrow \underline{\mathsf{Reply}}
```

2 years ago, # 🛆 | 🏠

The real solution to this would be something that lets us write



```
struct dist_xy {
   const int dist, x, y;
```

EvgeniSergeev

and then would supply a commonsense bool operator< (..) automatically. → Reply



3 years ago, <u>#</u> | 🏠



← Rev. 2 **+3** ▼

← Rev. 3

A 0 V

△ 0 ▼

Thanks for this! I'm sure many of us would also be interested in a Java tricks article! :)



+38 3 years ago, <u>#</u> <u>↑</u> | ☆ The advantage of Java is that there are no tricks.

→ Reply



```
3 years ago, \mbox{\#} \mbox{$\stackrel{\wedge}{\_}$} | \mbox{$\stackrel{\wedge}{$}$}
                                                                                                                                                                         A 0 V
                                                                                                                                       ← Rev. 2
```

I can also write an article about Swift's tricks. But no one here, cares about that language:)

→ Reply

3 years ago, # | 🏠



```
your debugging function doesn't work for #args with spaces
```

so, I think it's better to rewrite split to more universal

```
vector<string> split(const string& s, char c) {
   vector<string> v;
   stringstream ss(s);
   string x;
   while (getline(ss, x, c))
        v.eb(x); //emplace_back
    return std::move(v);
```



(Note no copying because of move, another cpp trick) and macro will be:

```
#define err(args...) {\
    vector<string> _v = split(#args, ',');\
    err(_v.begin(), args);\
}
→ <u>Reply</u>
```



△ 0 ▼ 3 years ago, # 🛆 | 🏫

It also brings default space before arguments, e.g. err(a, b) outputs:

```
a = value1
b = value2
```

but it's better for arguments like a + b so I'll replace it with my code. → Reply



```
oh, yep, I forgot I changed your err to
```

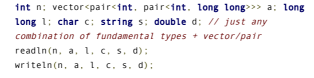
3 years ago, <u>#</u> <u>↑</u> | ☆



Igorjan94

```
volu eli (vectol Stilligs... iterator it) {}
template<typename T, typename... Args>
void err(vector<string>::iterator it, T a, Args...
        cerr << it->substr((*it)[0] == ' ') << " = " <<</pre>
a << '\n';
        err(++it, args...);
→ Reply
                                                     △ 0 ▼
3 years ago, # ^ | 😭
```

if you are interested in it, I also have writeln and readln on variadic templates, which helps to write smth like this:





you can find it here 9388829(I deleted all spaces for more compact view)

if trailing space is unimportant, half of code can be deleted:)

it can be simply extended on user's types by overloading ostream and istream operators

this template is with cin/cout, and this->9316393 with scanf/printf yes, looks awful, and for only prewritten use:) → <u>Reply</u>



3 years ago, # ^ | 😭

A +6 V

Actually this use of std::move is superfluous. The compiler will move the return value automatically (search for: return value optimization). → <u>Reply</u>



3 years ago, # | 🏠

← Rev. 3 A +1 ▼

One can omit return type in lambda expression in most cases.

P.S. I have to say, 'tie' looks awesome, I need to start using it. \rightarrow Reply

```
A +4 V
3 years ago, <u>#</u> | 🏠
```

You haven't to specify return type in lambda functions if all return values are the same

```
auto f1 = [](int a, int b) {return a < b;}; // ok: return type is bool</pre>
auto f2 = [](int a, double b) {
             if (a == 0)
                 return b;
             else
                 return a;}; // error: is return type double or int?
```



```
auto f3 = [](int a, double b)->double {
             if (a == 0)
                  return b;
                  return a;}; // ok: return type is double
auto f4 = [](double a, double b) {
             if (a < 0)
                  return a;
                  return pow(a, b);}; // ok: return type is double
see more about lambda functions
\rightarrow Reply
```

```
3 years ago, # | 🏠
```

▲ +1 ▼

▲ 0 ▼

A 0 V





you can even write your own recursive functions make the main in lambuas, that's really cool and useful for less code.

But here instead of using auto you should specify the return type and the parameters type of the lambda expression.

see my submission here

 \rightarrow Reply



```
3 years ago, # | 🏠
Thanks. Useful information.
→ Reply
```

anthonycherepkov



3 years ago, # | 🏠 Thank you so much :) I learned a lot :D

→ <u>Reply</u>



hsnprsd

```
-16
3 years ago, # | 🏠
+669 for vain' blog !why?
```



▲ 0 ▼ 3 years ago, # 🛆 | 🏫 You are GiveMinus! Both of you have a comment "give a kiss baby :)"

give a kiss baby:)

 \rightarrow Reply



```
A +21 ▼
3 years ago, # 🛆 | 🏫
+726 for a lot of useful info, that's why.
→ Reply
```

```
3 years ago, # | 🏠
warning: ISO C does not permit named variadic macros [-Wvariadic-
#define error(args...)
```



n.eugene

could write:

```
#define error(...) { vector<string> _v = split(#__VA_ARGS__, ',');
err(_v.begin(), __VA_ARGS__);}
\rightarrow Reply
```







The example which is now given for $\boxed{\text{move}}$ (define $\boxed{\text{w} = \text{move}(\text{v})}$ and then output contents of v) is actually undefined behaviour. What the compiler will actually do in this situation is just swap the contents of the two vectors (v with the empty w); however, in theory v is now "junk" and should not be touched at all (it can not even be a vector with arbitrary contents, but just something referring to some arbitrary place in memory, which might, in theory, no longer correspond to any correct contents of a vector, and it can do basically anything when its methods (such as the range-based for loop) are called). \rightarrow Reply

3 years ago, # △ | ☆



A 0 V

http://cplusplus.com/reference/vector/vector/operator=



"The move assignment (2) moves the elements of x into the container (x is left in an unspecified but valid state)."

We'd better call v.clear() after w = move(v) to bring v to a determinate (empty, actually) state. And then we can access it. → Reply

3 years ago, # ^ | Nidn't know that Thanks for the correction!









```
3 years ago, \# | \diamondsuit \leftarrow Rev. 2 \wedge \bigcirc \bigcirc \bigcirc
```

Variadic functions and macros are awesome. Now I've got unique functions for debug, input and output, no more gi2, gi3, ... !!!

→ <u>Reply</u>

```
3 years ago, \# | \diamondsuit \leftarrow Rev. 3 \wedge +20 \triangledown
```

I like the string literals fucntionality. Sometime it can make code much simpler, especially for competitions:

```
using namespace std;
int main() {
```

#include <iostream>



```
int main() {
    string test = R"END(
        let's test a multiline string
        that can have special chars like ''
        or even ""
        and not to forget \
        and no need to escape!
        This rocks !)END";
    cout << test << endl;
    return 0;
}</pre>
```

And the result on ideone can be seen here.

→ <u>Reply</u>



```
3 years ago, # 🛆 | 🏫
```

△ 0 ▼

▲ +5 ▼

I didn't know about this! Thank you. Could you please write a tutorial about this, I'll move it to this post.

→ Reply

```
3 years ago, # <u>^</u> | ☆
```

c++11 also introduces a set of new string literals. Some of them are really useful for professional programming, but not very helpful for competitions(like UTF-8, UTF-16 and UTF-32 literals) and thus they are not that much of an interest(you can read about them in the wiki article that I link to). However one type of string literal is particularly interesting — the raw string literal. To write a raw string literal you need to prefix the opening quotes with R and immediately after the quotes you should write some delimiter, the delimiter can be a string of up to 16 characters and should not contain whitespace or control characters, You should terminate the string with the same delimiter before the closing quote and also the string should be in brackets(after the delimiter). Here is an example usage:



```
string test = R"END(
    let's test a multiline string
    that can have special chars like ''
    or even ""
    and not to forget \
    and no need to escape!
    This rocks !
    )END";
cout << test << endl;
return 0;</pre>
```

And the output can be seen here.

Note that the string can span multiple lines and that you don't need to escape special characters in it. In this case I use END as my delimiter.

→ <u>Reply</u>

int main() {

A +17 V





Note, that **offset** can be >=32, any valid offset will work. However, I didn't know if inline assembly allowed in CF. Should work.

```
/* Read bit and set to zero */
inline bool btr (volatile void * mem, size_t offset) {
        bool result;
        __asm__ (
                "btr %2, %1; setc %0;"
                : "=r" (result), "+m" (* (volatile long *) mem)
                : "r" (offset)
                : "cc");
        return result;
}
/* Read bit and set to one */
inline bool bts (volatile void * mem, size_t offset) {
        bool result;
        __asm__ (
                "bts %2, %1; setc %0;"
                : "=r" (result), "+m" (* (volatile long *) mem)
                : "r" (offset)
                : "cc");
        return result;
}
/* Bit value */
inline bool bittest (volatile void * mem, size_t offset) {
        bool result;
        __asm__ (
                "bt %1, %2; setc %0;"
                : "=r" (result)
                : "r" (offset), "m" (* (volatile long *) mem)
                : "cc");
        return result:
}
/* Set bit to one */
inline void bitset1 (volatile void * mem, size_t offset) {
        __asm__ ("bts %1, %0;" : "+m" (* (volatile long *) mem) : "r"
(offset) : "cc");
}
/* Set bit to zero */
inline void bitset0 (volatile void * mem, size_t offset) {
        __asm__ ("btr %1, %0;" : "+m" (* (volatile long *) mem) : "r"
(offset) : "cc");
}
\rightarrow \underline{\mathsf{Reply}}
```



```
3 years ago, \# ^{\wedge} | ^{\wedge} Why do you need volatile everywhere? \rightarrow Reply
```

3 years ago, # ↑ | ↑ ← Rev. 2



Just to make sure that value is actually changed. It gives information to the compiler that memory is changed indirectly (inside asm block), to avoid unexpected optimizations. Modern compilers have aggressive optimizations. If you used some value from memory, compiler probably saved it to intermediate register. Let's imagine, that you then called bitset on that memory and used value again. Compiler may decide: "Ok, he didn't even touched that mem variable, I'll use the old value". But it's wrong. You changed it inside asm block. Everything inside asm — direct instructions to processor, compiler doesn't know what you are doing there.

→ Reply





3 years ago, <u>#</u> <u>^</u> | ☆

Yes, GCC does not know what is inside the asm block. However, GCC does know which variables are used and modified — you specified this yourself in the asm block input/output operands! In particular, "+m" should tell GCC that this variable/location in memory is read and modified.

You can see that GCC indeed reloads the value as it should here: http://goo.gl/Jz8SYH. If GCC thought the variable was unmodified, it would do

\$31, %eax mov1

instead (comment out the btr() call to see this).

Bottom line: volatile is not needed in correct code. The only valid uses for volatile I can think of are signal handler flags and hardware registers that are mapped in memory

→ Reply



vsamsonov

3 years ago, <u>#</u> <u>^</u> | ☆ Well, it seems like volatile is indeed redundant in this case. Clobber "+m" should take care of all things. I put it there just in case. Because redundant information isn't a problem, but lack of information is. volatile also comes in handy in multithreaded programs, when you are messing up with custom synchronization/locking technique. Actually anything that involves shared memory involves volatile somehow. In regular programs volatile rarely used, because everything is already written (like synchronization primitives/threadsafe data structures...) and program uses high-level functions for this.

3 years ago, # 🛆 | 🏫

→ <u>Reply</u>



I'm sorry for being a nerd, but volatile can't be used to implement thread synchronization primitives too. Even volatile sig_atomic_t won't do. You are confusing volatile with atomic operations, which are two different things.

→ Reply



A 0 W

A +8 T

A 0 V

Please note that regex is part of the standard but it is not part of g++(at least prior to 4.9). Have a look here. I'm not 100% sure but I think code with regex will not compile on codeforces

 $\rightarrow \underline{\mathsf{Reply}}$



3 years ago, # ^ | 😭

A 0 W

actually, regex's compile fine on g++4.6 or 4.7 (I don't remember) but they just worked incorrectly.

→ Reply



3 years ago, # ^ | 🏠

A 0 V

△ 0 ▼

As is mentioned in the bug I relate to, some of the functionality is not working as expected and some of not implemented at all. As per the comments in the bug I think this is fixed in 4.9. However I think codeforces uses an earlier version.

→ <u>Reply</u>



3 years ago, # | 🏠

array<int, 4> a; a = {5, 8, 9, 2};

This code fails on c++11 compilation with error error: no match for 'operator=' in 'a' no known conversion for argument 1 from "to const std::array<int, 4ul>&"

Need additional braces a = \$\$5 8 0 211-



```
INCOU additional praces a - flo, o, o, eff,
                  → <u>Reply</u>
                  3 years ago, # | 🏠
                                                                                             A -19
                 I use some tricks too, for example:
                  Input in vector n elements:
                  for ( int i = 0 ; i < n ; cin >> vec [ i++ ] );
                  Or analog of:
                  for(i = 1; i <= n; i++) {</pre>
                      for(j = 1; j \le m; j++)
                          cout << a[i][j] << " ";
                  for(i = 1; i <= n; i++ , cout << endl)</pre>
                      for(j = 1; j <= m; j++)
                           cout << a[i][j] << " ";
                                                                                            ▲ +14 ▼
                           3 years ago, ~\underline{\#} ~\underline{\wedge} | ~\dot{}_{\dot{}}
                H
                           I would call it not a C++ trick, but a creative way to use for in C++. It's indeed
                           shorter (just a little), but the code is unreadable IMHO.
                           → Reply
              nic11
                                                                                            ♣ +11 ▼
                  3 years ago, # | 😭
                  This is really priceless!
                  Just another two tricks that might help.
                   std::string to_string( int value ); // Converts a numeric value
                  to std::string.
                  int stoi( const std::string& str, std::size_t* pos = 0, int base
                  = 10 ); // Interprets a signed integer value in the string str.
                  For more information, review std::to_string and std::stoi.
                  → Reply
                                                                                              ▲ +1 ▼
                  3 years ago, # | 🏠
                  Thanks, very interesting. Let's do blogs like this often!
                   → Reply
TERMINATOR 228
                                                                                  ← Rev. 2
                  3 years ago, # | 🏠
                  Can someone tell what I am doing wrong with trick __builtin_popcount where it's
                  written | function with suffix 'l' gets a unsigned long argument and
                  with suffix 'll' gets a unsigned long long argument in this problem
                  485C - Bits
                  Solution 9506498 gives WA because of overflow.
                  \rightarrow Reply
                           3 years ago, <u>#</u> <u>↑</u> | ☆
                                                                                              ▲ +1 ▼
                           111<<i
                            → <u>Reply</u>
                                                                                               A 0 V
                                    3 years ago, # ^ | 🏠
                                    Thanks man!! and after that contest I cursed
                                     __builtin_popcount for making me lose points :P .
```

I wonder then what is the difference between

xpertcode

multisystem

xpertcoder

△ 0 ▼



```
I WONGEL THEIR MINGLIS THE MINELEURE DETMECH
   _builtin_popcount and __builtin_popcountll as both
solution give AC. I thought __builtin_popcount should give
wrong result if I send long long as an argument.
9506854 --> __builtin_popcountll
and 9506856 __builtin_popcount
```



3 years ago, # | 🏠 please show us some tricks in swift language :D :D → Reply

 $\rightarrow \underline{\mathsf{Reply}}$



helped for this tut.

3 years ago, # | 🏠 One of the best quick C++/STL tutorials,I have ever read. Congratulations to people who

→ <u>Reply</u>



3 years ago, # | 🏠 ← Rev. 2 ★ +11 ▼

It is not part of c++11(only one of this), but useful cpp functions

```
vector<int> a(n), b(n), c(n);
    iota(a.begin(), a.end(), 1); //c++11
// a = 1..10
    random_shuffle(a.begin(), a.end());
// a = random permutation of a
    partial_sum(a.begin(), a.end(), b.begin());
// b[i] = sum(a[j], j <= i)
    adjacent_difference(a.begin(), a.end(), c.begin());
// c[i] = a[i] - (i == 0 ? 0 : a[i - 1])
   cout << accumulate(a.begin(), a.end(), 123) << "\n";</pre>
// x = 123 + sum(a[i])
    cout << inner_product(a.begin(), a.end(), b.begin(), 234) << "\n";</pre>
// x = 234 + sum(a[i] * b[i])
```



All functions have two iterators as input, some of them have output lterators and init values. All operators, used in these functions can be user-defined or standard:

```
cout << accumulate(a.begin(), a.end(), 1, multiplies<int>()) <<</pre>
"\n";
// x = product(a[i])
// foldl in functional languages
    adjacent_difference(a.begin(), a.end(), c.begin(), [](int a, int
b) {return a * b;});
// c[i] = a[i] * (i == 0 ? 1 : a[i - 1])
```

These functions are defined in <numeric>

→ Reply

```
3 years ago, # | 🏠
```

← Rev. 3 A +3 ▼



Swift, I think you forgot a semicolon in your perfect tutorial, right here:

""""" auto f = [] (int a, int b) -> int { return a + b; } ..HERE.. cout << f(1, 2); // prints "3" """" $\rightarrow \underline{\mathsf{Reply}}$



```
A 0 W
3 years ago, # 🛆 | 🏫
Thanks, now corrected.
 → Reply
```



```
3 years ago, # | 🏠
Using complex, p.real() = x or cin >> p.real() don't work in C++11 but
they do in C++98.
→ Reply
```

```
3 years ago, # ^ | \( \frac{1}{2} \)
You can use \( \frac{1}{2} \) in C++11 | I don't know any way to \( \frac{1}{2} \) real
```

△ 0 ▼

▲ 0 ▼

△ 0 ▼





```
Tou can use [p. reat(x)] in O · · ii. ruont know any way to [cin] real.
→ <u>Reply</u>
```

```
builtin
        wolfy
```

Here is a trick that might interest you. In C++, a class can inherit from a template instantiation of itself. So you can write class X: vector<X> {...}; for example. Class X inherits the members of vector and you can use this trick to implement multidimensional arrays, tries, and other useful data structure without using pointers. More here.

 \rightarrow Reply

```
3 years ago, # | 🏠
                                                 ← Rev. 2 -11
C++11 Tricks or Traps?
```

3 years ago, # | 🏠



```
vector<int> s(5);
for(int i=0;i<5;i++) s[i]=(101*i)%37;</pre>
for(int z:s) cout<<s[z]<<' ';</pre>
```

instead of this:

```
vector<int> s(5);
    for(int i=0;i<5;i++) s[i]=(101*i)%37;</pre>
    for(int z=0;z<s.size();z++) cout<<s[z]<<' ';</pre>
or, am I missing something?
```



natsukagami

```
3 years ago, # <u>^</u> | 🏠
                                                   ← Rev. 2 +8 ▼
for(int z:s) cout<<s[z]<<' ';</pre>
```

should be

```
for(int z:s) cout<< z <<' ';</pre>
→ <u>Reply</u>
```



```
3 years ago, <u>#</u> <u>^</u> | ☆
```





You trapped in your own mistake! → <u>Reply</u>

3 years ago, # 🛆 | 🏫



```
3 years ago, <u>#</u> | 🏠
for (auto& e: ...) will cause compile error on vector <bool> . use universal
reference instead: for (auto&& e: ...)
\rightarrow Reply
```

```
▲ 0 ▼
3 years ago, # | 🏠
There is a tiny typo in the section 6, dijkstra's part: tie(dist, ode, prev) =
q.top(); q.pop();
should be: tie(dist, node, prev) = q.top(); q.pop();
→ <u>Reply</u>
```



yhylord

```
A +46 V
2 years ago, # | 🏠
```

Here's another trick:

For max/min functions, these functions don't need to take two parameters, they can take more:)

Instead of writing



```
int a = 5, b = 6, c = 2, d = 10;
cout << max(a,max(b,max(c,d))) << endl;</pre>
```

You can just use "{}" braces around your parameters and insert a list into the max function (works the same for min function) like below:

```
int a = 5, b = 6, c = 2, d = 10;
cout << max( {a,b,c,d} ) << endl;</pre>
```

Here's a source code for reference: http://ideone.com/lllqIK

 $\rightarrow \underline{\mathsf{Reply}}$

mateau or writing,

```
▲ 0 ▼
2 years ago, # <u>^</u> | 🏠
```

Hey is there a shortcut to Something like:



a = max(a, Something being computed);

I always wanted something like: a+=Something being computed for max too. Although a function with variable parameters can be defined in a template but I don't like working with templates! :)

→ Reply

```
2 years ago, # ^ | 🏠
                                ← Rev. 2 0
```

What's wrong with templates? This would work just fine:



TimonKnigge

```
template<class T>
    maxx(T &1, T r) {
         if (1 < r) 1 = r;
    }
\rightarrow Reply
```



```
2 years ago, # ^ | 🏠
```

Probably I fear them! Can you suggest some source to read more about templates and classes and stuff!

★ +5 ▼

A 0 V

→ Reply



2 years ago, # | 🏠 Here's another trick:

You can write return 14 / 88 instead of return 0 \rightarrow Reply

```
21 month(s) ago, # | 🏫
                                                                A -8
```

Can I write a void which like



```
void read(T &a,Args... args) {
   cin << a:
   read(args...);
```

21 month(s) ago, # _ | |

and got the result a=1, b=2, c=3, d=4 if I have input 4 numbers 1, 2, 3, 4 when run read(a,b,c,d) ? $\rightarrow \underline{\mathsf{Reply}}$



```
Yes. Why do you ask? You can simply test it by doing so!
→ Reply
```

```
21 month(s) ago, # ^ | 🏫
                                                    ▲ 0 ▼
I got this error
/home/tunc/Documents/try_C++11.cpp: In instantiation of
'void read(T&, Args ...) [with T = int; Args = {int,
```

int. int)1': /homo/tune/Documents/try C±±11 cnn·26·1/4 required



```
/ nome/ canc/ pocuments/ cry_c***11.cpp.30.14. required
                  /home/tunc/Documents/try_C++11.cpp:14:9: error: no
                 match for 'operator<<' (operand types are 'std::istream</pre>
                  {aka std::basic_istream<char>}' and 'int')
                       cin << A;
                 /home/tunc/Documents/try_C++11.cpp:14:9: note:
                 candidates are:
                 In file included from
                 /usr/include/c++/4.8/bitset:1578:0,
                                     from /usr/include/x86_64-linux-
                 gnu/c++/4.8/bits/stdc++.h:65,
                                     from
                 /home/tunc/Documents/try_C++11.cpp:1:
                 /usr/include/c++/4.8/debug/bitset:405:5: note:
                 template<class _CharT, class _Traits, long unsigned int</pre>
                 _Nb> std::basic_ostream<_CharT, _Traits>&
                 std::__debug::operator<<(std::basic_ostream<_CharT,</pre>
                 _Traits>&, const std::__debug::bitset<_Nb>&)
                       operator<<(std::basic_ostream<_CharT, _Traits>&
                 __os,
                 etc.
                 when I ran that code. How to fix it?
                  → Reply
                          21 month(s) ago, # ^ | 🏠
                                                            ← Rev. 2
                                                                       ▲ +1 ▼
                          lol, change
                          cin << a
                          to
             _index
                          cin >> a;
                          \rightarrow \underline{\mathsf{Reply}}
                                   21 month(s) ago, \# \triangle | \diamondsuit Rev. 3
                                   I changed it, but when i ran with 1 2 3 4 the
                                   result was 1 0 0 0 . How to fix it?
                                   p/s: haha, I learnt to code for a while but now I still
                                   get that mistake =)) so ashame =))
                                   → <u>Reply</u>
                                                                            △ 0 ▼
21 month(s) ago, # | 🏠
The Dijkstra code that uses emplace_back + tie has a little typo: node is spelt as ode
                                                                            △ 0 ▼
19 months ago, # | 🏠
Thanks a lot! I am beginning to love C++ <3
                                                                            ▲ 0 ▼
19 months ago, # | 🏠
How do I define the "rep" macro if i want to include the end indexes too?
Like -> rep(i,1,10) prints 1...10 rep(i,10,1) prints 10....1.
         19 months ago, # _^ | 🏠
                                                                          A +6 V
         An ugly way, but it works. link
          → Reply
```

The link you mentioned isn't working. Can you nost it on ideone ?

19 months ago, # ^ | 🏠

▲ +1 ▼

→ Reply

 $\rightarrow \underline{\mathsf{Reply}}$

DEJA POO:

The feeling that you've heard this crap before

SarvagyaAgarwal



DEJA POO: The feeling that you've heard this crap before THE IIIN YOU MEMBORE ISHT WORKING . Oan YOU POST IT ON IGEORE : → <u>Reply</u>

SarvagyaAgarwal

△ 0 ▼ 19 months ago, $\mbox{\#}$ $\mbox{$\stackrel{\wedge}{=}$}$ | $\mbox{$\stackrel{\wedge}{=}$}$ #define ftoa(i, x, y, a) for(int i = (x); i != (((x) < x)) $(y)) \ ? \ (((y)-(x))/a+1)*a+(x) \ : \ (x)-(((x)-(y))/a+1)*a);$ i += ((x) < (y)) ? (a) : -(a))

I have use this code and try 1000 test cases to make sure that it is correct.



Here is 3 codes:

By ftoa

VoMinhThienLong

By normal for

Make test case

Note: to make the test cases you download these 3 codes and then run the third one. It will automatically run.

 $\rightarrow \underline{\mathsf{Reply}}$



15 months ago, # | 🏠 **△** 0 ▼

Thanks for the great tips; but are all of them usable without C++14? $\rightarrow \underline{\mathsf{Reply}}$

tera_coder



▲ 0 ▼ 15 months ago, # 🛆 | 🏠

Most of them are. Is there any reason why you would use C++11?



15 months ago, # △ | ☆

Because of onsite contest limitations.

→ <u>Reply</u>



15 months ago, # 🛆 | 🏠

Which one's aren't needing C++14? Thank you.

→ Reply



15 months ago, # | 🌣

A 0 V

▲ +5 ▼

A 0 V

▲ 0 ▼

▲ 0 ▼

Why would you use



array<int, 4> a;

instead of

int a[4];

→ Reply



15 months ago, # △ | ☆

To use it as elements of vector for example.

vector<array<int, 4>> v → <u>Reply</u>



15 months ago, # ^ | 🏫 What are the advantages of vector<array<int, 4>> v; over vector<vector<int>> v; ? → <u>Reply</u>

egor.okhterov

15 months ago, # \wedge | \diamondsuit Memory will be allocated only once





whether y will be allocated only office. \rightarrow Reply



15 months ago, # \land | \diamondsuit

Because you can compare arrays, access elements with bound-checking or get iterators support.

 $\rightarrow \underline{\mathsf{Reply}}$

15 months ago, # | 🏫

← Rev. 5 **▲ -13**

A 0 V

Why the downvotes I didn't say anything wrong did I ????

Here's a submission by me using what I described (the check function)23252012(I got WA because the idea is wrong not the implementation)

My life now is a lot easier...Thank you Swift.

:)

I'm not sure if this is well known but in C++ you can give a default value to a function for example:

void DFS(int node, int par = -1){



}

M.A.H.M.O.O.D

int main(){

// input a graph

DFS(1);

// rest of the code

}

the DFS function works as a normal function but when you don't provide a second parameter it will take the default value you have given it as its value...hope this helps.

:)

→ Reply



thanks Swift $\rightarrow \frac{\text{Reply}}{}$

111



→ <u>Reply</u>

Great Work Man

15 months ago, # | 🏠

8 months ago, # | 🏠

▲ +10 ▼

A 0 V

A 0 V



Old post, but one important mistake: there should be no std::move() call at the end of your split() function. std::move() should never be used to move automatic objects out of functions.

Source

→ <u>Reply</u>



Auto comment: topic has been updated by **Swift** (previous revision, new revision, compare).

 $\rightarrow \underline{\mathsf{Reply}}$

new, 2 months ago, # | 🏠

▲ -10 V

△ 0 ▼

Now that C++17 is here in CF is there anything new and useful in the newer edition that



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 $\rightarrow \underline{\mathsf{Reply}}$