7.8 — Why (non-const) global variables are evil

learncpp.com/cpp-tutorial/why-non-const-global-variables-are-evil/

If you were to ask a veteran programmer for *one* piece of advice on good programming practices, after some thought, the most likely answer would be, "Avoid global variables!". And with good reason: global variables are one of the most historically abused concepts in the language. Although they may seem harmless in small academic programs, they are often problematic in larger ones.

New programmers are often tempted to use lots of global variables, because they are easy to work with, especially when many calls to different functions are involved (passing data through function parameters is a pain). However, this is generally a bad idea. Many developers believe non-const global variables should be avoided completely!

But before we go into why, we should make a clarification. When developers tell you that global variables are evil, they're usually not talking about *all* global variables. They're mostly talking about non-const global variables.

Why (non-const) global variables are evil

By far the biggest reason non-const global variables are dangerous is because their values can be changed by *any* function that is called, and there is no easy way for the programmer to know that this will happen. Consider the following program:

```
#include <iostream>
int g_mode; // declare global variable (will be zero-initialized by default)
void doSomething()
    g_mode = 2; // set the global g_mode variable to 2
}
int main()
    q_mode = 1; // note: this sets the global q_mode variable to 1. It does not
declare a local g_mode variable!
    doSomething();
    // Programmer still expects g_mode to be 1
    // But doSomething changed it to 2!
    if (g_mode == 1)
        std::cout << "No threat detected.\n";</pre>
    }
    else
    {
        std::cout << "Launching nuclear missiles...\n";</pre>
    }
    return 0;
}
```

Note that the programmer set variable <code>g_mode</code> to 1, and then called <code>doSomething()</code>. Unless the programmer had explicit knowledge that <code>doSomething()</code> was going to change the value of <code>g_mode</code>, he or she was probably not expecting <code>doSomething()</code> to change the value! Consequently, the rest of <code>main()</code> doesn't work like the programmer expects (and the world is obliterated).

In short, global variables make the program's state unpredictable. Every function call becomes potentially dangerous, and the programmer has no easy way of knowing which ones are dangerous and which ones aren't! Local variables are much safer because other functions can not affect them directly.

There are plenty of other good reasons not to use non-const globals.

With global variables, it's not uncommon to find a piece of code that looks like this:

After debugging, you determine that your program isn't working correctly because g_mode has value 3, not 4. How do you fix it? Now you need to find all of the places g_mode could possibly be set to 3, and trace through how it got set in the first place. It's possible this may be in a totally unrelated piece of code!

One of the key reasons to declare local variables as close to where they are used as possible is because doing so minimizes the amount of code you need to look through to understand what the variable does. Global variables are at the opposite end of the spectrum -- because they can be accessed anywhere, you might have to look through the entire program to understand their usage. In small programs, this might not be an issue. In large ones, it will be.

For example, you might find <code>g_mode</code> is referenced 442 times in your program. Unless <code>g_mode</code> is well documented, you'll potentially have to look through every use of <code>g_mode</code> to understand how it's being used in different cases, what its valid values are, and what its overall function is.

Global variables also make your program less modular and less flexible. A function that utilizes nothing but its parameters and has no side effects is perfectly modular. Modularity helps both in understanding what a program does, as well as with reusability. Global variables reduce modularity significantly.

In particular, avoid using global variables for important "decision-point" variables (e.g. variables you'd use in a conditional statement, like variable <code>g_mode</code> in the example above). Your program isn't likely to break if a global variable holding an informational value changes (e.g. like the user's name). It is much more likely to break if you change a global variable that impacts *how* your program actually functions.

Best practice

Use local variables instead of global variables whenever possible.

The initialization order problem of global variables

Initialization of static variables (which includes global variables) happens as part of program startup, before execution of the main function. This proceeds in two phases.

The first phase is called <u>static initialization</u>. In the static initialization phase, global variables with constexpr initializers (including literals) are initialized to those values. Also, global variables without initializers are zero-initialized.

The second phase is called dynamic initialization. This phase is more complex and nuanced, but the gist of it is that global variables with non-constexpr initializers are initialized.

Here's an example of a non-constexpr initializer:

```
int init()
{
    return 5;
}
int g_something{ init() }; // non-constexpr initialization
```

Within a single file, for each phase, global variables are generally initialized in order of definition (there are a few exceptions to this rule for the dynamic initialization phase). Given this, you need to be careful not to have variables dependent on the initialization value of other variables that won't be initialized until later. For example:

```
#include <iostream>
int initX(); // forward declaration
int initY(); // forward declaration
int g_x{ initX() }; // g_x is initialized first
int g_y{ initY() };
int initX()
{
    return g_y; // g_y isn't initialized when this is called
}
int initY()
{
    return 5;
}
int main()
    std::cout << g_x << ' ' << g_y << '\n';
}
```

This prints:

0 5

Much more of a problem, the order of initialization across different files is not defined. Given two files, a.cpp and b.cpp, either could have its global variables initialized first. This means that if the variables in a.cpp are dependent upon the values in b.cpp, there's a 50% chance that those variables won't be initialized yet.

Warning

Dynamic initialization of global variables causes a lot of problems in C++. Avoid dynamic initialization whenever possible.

So what are very good reasons to use non-const global variables?

There aren't many. In most cases, using local variables and passing them as arguments to other functions is preferable. But in some cases, judicious use of non-const global variables *can* actually reduce program complexity, and in these rare cases, their use may be better than the alternatives.

A good example is a log file, where you can dump error or debug information. It probably makes sense to define this as a global, because you're likely to only have one such log in a program and it will likely be used everywhere in your program. Another good example would be a random number generator (we show an example of this in lesson 8.15 -- Global random numbers (Random.h)).

For what it's worth, the std::cout and std::cin objects are implemented as global variables (inside the *std* namespace).

As a rule of thumb, any use of a global variable should meet at least the following two criteria: There should only ever be one of the thing the variable represents in your program, and its use should be ubiquitous throughout your program.

Many new programmers make the mistake of thinking that something can be implemented as a global because only one is needed *right now*. For example, you might think that because you're implementing a single player game, you only need one player. But what happens later when you want to add a multiplayer mode (versus or hotseat)?

Protecting yourself from global destruction

If you do find a good use for a non-const global variable, a few useful bits of advice will minimize the amount of trouble you can get into. This advice isn't only for non-const global variables, but can help with all global variables.

First, prefix all non-namespaced global variables with "g" or "g_", or better yet, put them in a namespace (discussed in lesson <u>7.2 -- User-defined namespaces and the scope resolution operator</u>), to reduce the chance of naming collisions.

For example, instead of:

```
constexpr double gravity { 9.8 }; // unclear if this is a local or global variable
from the name

int main()
{
    return 0;
}

Do this:

namespace constants
{
    constexpr double gravity { 9.8 };
}

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

Second, instead of allowing direct access to the global variable, it's a better practice to "encapsulate" the variable. Make sure the variable can only be accessed from within the file it's declared in, e.g. by making the variable static or const, then provide external global "access functions" to work with the variable. These functions can ensure proper usage is maintained (e.g. do input validation, range checking, etc...). Also, if you ever decide to change the underlying implementation (e.g. move from one database to another), you only have to update the access functions instead of every piece of code that uses the global variable directly.

For example, instead of:

```
namespace constants
{
    extern const double gravity { 9.8 }; // has external linkage, can be accessed by other files
}
```

Do this:

```
namespace constants
{
    constexpr double gravity { 9.8 }; // has internal linkage, is accessible only
within this file
}
double getGravity() // has external linkage, can be accessed by other files
{
    // We could add logic here if needed later
    // or change the implementation transparently to the callers
    return constants::gravity;
}
```

A reminder

Global const variables have internal linkage by default, gravity doesn't need to be static.

Third, when writing an otherwise standalone function that uses the global variable, don't use the variable directly in your function body. Pass it in as an argument instead. That way, if your function ever needs to use a different value for some circumstance, you can simply vary the argument. This helps maintain modularity.

Instead of:

```
#include <iostream>
namespace constants
{
    constexpr double gravity { 9.8 };
}

// This function is only useful for calculating your instant velocity based on the global gravity
double instantVelocity(int time)
{
    return constants::gravity * time;
}

int main()
{
    std::cout << instantVelocity(5) << '\n';
    return 0;
}</pre>
```

Do this:

```
#include <iostream>
namespace constants
    constexpr double gravity { 9.8 };
}
// This function can calculate the instant velocity for any gravity value (more
useful)
double instantVelocity(int time, double gravity)
    return gravity * time;
}
int main()
    std::cout << instantVelocity(5, constants::gravity) << '\n'; // pass our constant</pre>
to the function as a parameter
    return 0;
}
A joke
What's the best naming prefix for a global variable?
Answer: //
C++ jokes are the best.
```