

#### Make call\_once mandatory

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## Make call\_once mandatory

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#### 1. Introduction

C offers several possibilities to attach callbacks to termination events (atexit, at\_quick\_exit, tss destructors) but only one for initialization, call\_once. This function entered C11 with the *threads* option and is very usefull in that context, for example for the initialization of static objects with mtx t and cnd t types.

Nevertheless, this function is also very useful in other contexts that have nothing to do with threads, namely for any types that need dynamic initialization to take for example some properties of the platform into account.

Therefore we propose to make this function (and the type and macro) accessible even without threads and to make it mandatory.

#### 2. Changes and additions

#### 2.1. Change the beginning of 7.22 (General utilities <stdlib.h>) p3

3 The types declared are <code>size\_t</code> and <code>wchar\_t</code> (both described in 7.19); once\_flag (described in 7.26) ...

#### 2.2. Change the beginning of 7.22 (General utilities <stdlib.h>) p4

4 The macros defined are NULL (described in 7.19); ONCE FLAG INIT (described in 7.26) ...

#### 2.3. Add a new paragraph 7.22 (General utilities <stdlib.h>) p5

#### 5 The function

```
#include <stdlib.h>
void call_once(once_flag *flag, void (*func)(void));
```

is described in 7.26.2

### 3. Impact

These changes do not invalidate user code besides that they add the types once\_flag and the macro once\_flag\_init to the header <stdlib.h>, which previously had only be reserved if the TU included <threads.h>. Otherwise it only adds functionality; the indentifier call once had already been reserved as external since C11.

Changes for implementations are minimal. Those that already have the *threads* option and a monolithic C library have just to add the features to the *<stdlib.h>*. Others that have a separate binary for threads, probably have to do some code movement or add some weak symbol to extend the use to programs that don't use threads.

In a context that does not have threads, implementation of a version that is based on a static integer for once\_flag objects and polling for its value is straight forward.

#### 3.1. Reference implementation for platforms without threads

Note that <u>call\_once</u>, as most C library functions, is not guaranteed to be reentrant, see 7.1.4 p4. So for systems that do not have the notition of threads, we also don't have to make provisions for signal handlers.

```
typedef bool once_flag;
#define ONCE_FLAG_INIT false
void call_once(once_flag *flag, void (*func)(void)) {
    if (!*flag) {
        func();
        flag = true;
    }
}
```

# 3.2. Reference implementation for platforms with C17 atomics and proprietary threads

A version that minimally conforms to the synchronization properties of call once could look as follows:

```
typedef _Atomic(unsigned) once flag;
#define ONCE FLAG INIT Ou
void call once(once flag *flag, void (*func)(void)) {
 unsigned actual = atomic load explicit(flag, memory order acquire);
  if (actual < 2u) {
    switch (actual) {
    case Ou:
      // The very first sets this to 1 and then to 2 to indicate that the function has been
      if (atomic compare exchange strong explicit(flag, &(unsigned) { 0 }, 1u,
memory order relaxed, memory order relaxed)) {
        atomic store explicit(flag, 2u, memory order release);
        return;
      // we lose and fall through
    case 1u:
      while (atomic load explicit(flag, memory_order_acquire) < 2u) {</pre>
        // active polling or some sleep if supported
    }
  }
```

If a platform does not have C17 atomics but provides atomic extensions (for example in form of low-level atomic instructions) they can easily replace the calls appropriately. The main performance bottleneck for this function is on the "fast path", namely a call where the value had already been set to 2, one atomic load and a conditional jump.

## 4. Question for WG14

Shall we integrate the proposed changes and additions into C23?