

# DRAFT Technical Specification

## **ISO/DIS TS 25755**

Programming Languages -C — defer, a mechanism for general purpose, lexical scope-based undo

This document has not been edited by the ISO Central Secretariat.

Reference Number

ISO/DIS TS 25755: Working Draft N3589

Project Editor: JeanHeyd Meneide (wg14@soasis.org)

ISO/ TC22/SC22 Secretariat: JISC

Voting begins on: n/a

Voting terminates on: n/a

THIS DOCUMENT IS A DRAFT CIRCULATED FOR COMMENTS AND APPROVAL. IT IS THEREFORE SUBJECT TO CHANGE AND MAY NOT BE REFERRED TO AS A TECHNICAL SPECIFICATION UNTIL PUBLISHED AS SUCH.

IN ADDITION TO THEIR EVALUATION AS BEING ACCEPTABLE FOR INDUSTRIAL, TECHNOLOGICAL, COMMERCIAL AND USER PURPOSES, DRAFT TECHNICAL SPECIFICATIONS MAY ON OCCASION HAVE TO BE CONSIDERED IN THE LIGHT OF THEIR POTENTIAL TO BECOME STANDARDS TO WHICH REFERENCE MAY BE MADE IN NATIONAL REGULATIONS.

RECIPIENTS OF THIS DRAFT ARE INVITED TO SUBMIT, WITH THEIR COMMENTS, NOTIFICATION OF ANY RELEVANT PATENT RIGHTS OF WHICH THEY ARE AWARE AND TO PROVIDE SUPPORTING DOCUMENTATION.

© ISO 2025



## COPYRIGHT PROTECTED DOCUMENT

#### © ISO/IEC 2025

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

## ISO/DIS TS25755(en)

## Content

Forewordi					
Int	roduc	etion	v		
1	Scop	pe	6		
2	Nor	mative References	6		
3	Teri	ns and definitions	6		
4	Con	formance	6		
5	Env	ironment	6		
	5.1	General	6		
	5.2	Program termination	6		
6	Lan	guage	6		
	6.1	General	6		
	6.2	Keywords	6		
	6.3	Statements	6		
	6.4	Defer statements	7		
	6.5	Predefined macro names	14		
7	Libr	ary	14		
	7.1	The thrd_create function	14		
Ind	lex		14		

#### Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members\_experts/refdocs).

ISO and IEC draw attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO and IEC take no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO and IEC had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents and patents.iec.ch. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso. org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, Information technology, Subcommittee SC 22, Programming languages, their environments and system software interfaces.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec. ch/national-committees.

#### Introduction

The advent of resource leaks in programs created with ISO/IEC 9899 — Programming Languages, C has necessitated the need for better ways of tracking and automatically releasing resources in a given scope. This document provides a feature to address this need in a reliable, translation-time, opt-in manner for implementations to furnish to programmers.

This document is divided into four major subdivisions:

- preliminary elements (Clauses 1-4);
- the characteristics of environments that translate and execute C programs (Clause 5);
- the language syntax, constraints, and semantics (Clause 6);
- the library facilities (Clause 7).

In any given subsequent clause or subclause, there are section delineations in bold to describe the semantics, restrictions, and behaviors of programs for this language and potentially the use of its library clauses in this document:

#### - Syntax

which pertains to the spelling and organization of the language and library;

#### Constraints

which detail and enumerate various requirements for the correct interpretation of the language and library, typically during translation;

#### - Semantics

which explain the behavior of language features and similar constructs;

#### - Description

which explain the behavior of library usage and similar constructs;

#### - Returns

which describes the effects of constructs provided back to a user of the library;

#### - Recommended practice

which provides guidance and important considerations for implementers of this document.

Examples are provided to illustrate possible forms of the constructions described. Footnotes are provided to emphasize consequences of the rules described in that subclause or elsewhere in this document. References are used to refer to other related subclauses. Recommendations are provided to give advice or guidance to implementers.

## 1 Scope

This Technical Specification specifies a series of extensions of the programming language C, specified by the international standard ISO/IEC 9899:2024.

Each clause in this Technical Specification deals with a specific topic. The first sub-clauses of clauses 4 through 7 contain a technical description of the features of the topic and what is necessary for an implementation to achieve conformance through extensions or additions to ISO/IEC 9899:2024.

#### 2 Normative References

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 9899:2024, Programming languages — C

### 3 Terms and definitions

For the purposes of this document, the terms and definitions of ISO/IEC 9899:2024 apply.

#### 4 Conformance

The requirements from ISO/IEC 9899:2024, clause 4 apply without any additional requirements in this document.

#### 5 Environment

#### 5.1 General

The requirements from ISO/IEC 9899:2024, clause 5 apply along with the following additional requirements to support the **defer** feature.

#### 5.2 Program termination

#### **Semantics**

If the return type of the main function is a type compatible with int, a return from the initial call to the main function is equivalent to calling the exit function with the value returned by the main function as its argument after all active defer statements of the function body of main have been executed.

## 6 Language

#### 6.1 General

The requirements from ISO/IEC 9899:2024, clause 6 apply along with the following additional requirements to support the **defer** feature.

#### 6.2 Keywords

In addition to the keywords in ISO/IEC 9899:2024 §6.4.2, an implementation shall additionally recognize **defer** as a keyword.

#### 6.3 Statements

#### ISO/DIS TS25755(en)

In addition to the statements in ISO/IEC 9899:2024 §6.8, implementations shall allow the unlabeled statement grammar production to produce a defer statement which contains a deferred block. A deferred block is also considered a *block* just like a primary block or a secondary block.

#### **Syntax**

unlabeled-statement:

expression-statement attribute-specifier-sequence<sub>opt</sub> primary-block attribute-specifier-sequence<sub>opt</sub> jump-statement defer-statement

deferred-block:

unlabeled-statement

#### 6.4 Defer statements

#### **Syntax**

defer-statement:

defer deferred-block

#### **Description**

Let *D* be a defer statement, *S* be the deferred block of *D*, and *E* be the enclosing block of *D*.

#### **Constraints**

Jumps by means of goto or switch shall not jump into any defer statement.

Jumps by means of goto or switch into *E* shall not jump over a defer statement in *E*.

Jumps by means of goto in *E* shall not jump over a defer statement in *E*.

Jumps by means of return, break, continue or goto shall not exit S.

#### **Semantics**

When execution reaches a defer statement D, its S is not immediately executed during sequential execution of the program. Instead, S is executed upon:

- − the termination of the block *E* (such as from reaching its end);
- − or, any exit from E through return, goto, break, or continue.

The execution is done just before leaving the enclosing block *E*. In particular return expressions (and conversion to return values) are calculated before executing *S*.

Multiple defer statements execute in the reverse order they appeared in *E*. Within a single defer statement *D*, if *D* contains one or more defer statements of its own, then these defer statements are also executed in reverse order at the end of *S*, recursively, according to the rules of this clause.

If a non-local jump is used within *E* but before the execution of *D*:

- if execution leaves E, S will not be executed;
- otherwise, if control returns to a point in *E* and causes *D* to be reached more than once, the effect is the same as reaching *D* only once.

NOTE 1 The "execution" of a defer statement only lets the program know that *S* will be run on any exit from that scope. There is no observable side effect to repeat from reaching *D*, as the manifestation of

any of the effects of S will happen if and only if E is exited or terminated after reaching  $\mathbf{D}$ , as previously specified.

If a non-local jump is executed from *S* and control leaves *S*, the behavior is undefined.

If a non-local jump is executed outside of any *D* and:

- it jumps into any S;
- or, it jumps over any D in its respective E;

the behavior is undefined.

If E has any defer statements D that have been reached and their S have not yet executed, but the program is terminated or leaves E through any means not specified previously, including but not limited to:

- a function with the \_Noreturn function specifier, or a function annotated with the noreturn or Noreturn attribute, is called
- or, any signal SIGABRT, SIGINT, or SIGTERM occurs

then any such S are not run, unless otherwise specified by the implementation. Any other D that have not been reached are not run.

NOTE 2 The execution of deferred statements upon non-local jumps (i.e., longjmp and setjmp described in ISO/IEC 9899:2024  $\S7.13$ ) or program termination is a technique sometimes known as "unwinding" or "stack unwinding", and some implementations perform it. See also ISO/IEC 14882 Programming languages — C++ [except.ctor].

EXAMPLE 1 Defer statements cannot be jumped over.

```
#include <stdio.h>
int f () {
     goto b; // constraint violation
     defer { fputs(" meow", stdout); }
     fputs("cat says", stdout);
     return 1;
}
int q () {
     // print "cat says" to standard output
     return fputs("cat says", stdout);
     defer { fputs(" meow", stdout); } // okay: no constraint violation,
     // not executed
}
int h () {
     goto b;
          // okay: no constraint violation
          defer { fputs(" meow", stdout); }
     }
     h:
     fputs("cat says", stdout);
     return 1; // prints "cat says" to standard output
}
```

```
int i () {
     {
          defer { fputs("cat says", stdout); }
          // okay: no constraint violation
          goto b;
     }
     b:
     fputs(" meow", stdout);
     return 1; // prints "cat says meow" to standard output
}
int j () {
     defer {
          goto b; // constraint violation
          fputs(" meow", stdout);
     b:
     fputs("cat says", stdout);
     return 1;
}
int k () {
     defer {
          return 5; // constraint violation
          fputs(" meow", stdout);
     fputs("cat says", stdout);
     return 1;
}
int l () {
     defer {
          fputs(" meow", stdout);
     goto b; // constraint violation
     fputs("cat says", stdout);
     return 1;
}
int m () {
     goto b; // okay: no constraint violation
          defer { fputs("cat says", stdout); }
     fputs(" meow", stdout);
     return 1; // prints "cat says meow" to standard output
}
int n () {
     goto b; // constraint violation
     {
          defer { fputs(" meow", stdout); }
```

```
b:
     fputs("cat says", stdout);
     return 1;
}
int o () {
     {
          defer fputs("cat says", stdout);
          goto b;
     b:;
     fputs(" meow", stdout);
     return 1; // prints "cat says meow"
}
int p () {
     {
          goto b;
          defer fputs(" meow", stdout);
     b:;
     fputs("cat says", stdout);
     return 1; // prints "cat says"
}
int q () {
     {
          defer { fputs(" meow", stdout); }
     goto b; // constraint violation
     fputs("cat says", stdout);
     return 1;
}
int r () {
     {
          defer { fputs("cat says", stdout); }
     goto b; // ok
     fputs(" meow", stdout);
     return 1; // prints "cat says" repeatedly
}
```

EXAMPLE 2 All the expressions and statements of an enclosing block are evaluated before executing defer statements, including any conversions. After all defer statements are executed, the block is then exited.

```
int main () {
   int r = 4;
   int* p = &r;
   defer { *p = 5; }
```

```
return *p; // return 4; }
```

This is important for proper resource management in conjunction with potentially complex return expressions.

```
#include <stdlib.h>
#include <stddef.h>

int f(size_t n, void* buf) {
    /* ... */
    return 0;
}

int main () {
    const int size = 20;
    void* buf = malloc(size);
    defer { free(buf); }
    return use_buffer(size, buf); // buffer is not freed until AFTER
    // use_buffer returns
}
```

Conversions for the purposes of return are also computed before **defer** is entered.

```
#include <float.h>
#include <assert.h>

bool f () {
    double x = DBL_SNAN;
    defer {
        // fetestexcept(FE_INVALID) is nonzero because of the
        // comparison during the conversion to bool
        assert(fetestexcept(FE_INVALID) != 0);
    }
    return x;
}
```

EXAMPLE 3 It is not defined if defer statements will execute if the exiting / non-returning functions detailed previously are called.

```
#include <stdlib.h>

int f () {
    void* p = malloc(1);
    if (p == NULL) {
        return 0;
    }
    defer free(p);
    exit(1); // "p" may be leaked
    return 1;
}

int main () {
```

```
return f();
}
```

EXAMPLE 4 Defer statements, when execution reaches them, are tied to their enclosing block.

```
#include <stdio.h>
#include <stdlib.h>
int main () {
     {
          const char* arr[] = {"cat", "kitty", "ferocious little baby"};
          defer {
               fputs(" meow", stdout);
          for (unsigned i = 0; i < 3; ++i)
               defer printf("my %s,\n", arr[i]);
          fputs("says", stdout);
     // "my cat,
     // my kitty,
     // my ferocious little baby,
     // says meow"
     // is printed to standard output
     return 0;
}
```

EXAMPLE 5 Defer statements execute in reverse order, and nested defer statements execute in reverse order but at the end of the defer statement they were invoked within. The following program:

```
int main () {
    int r = 0;
    {
        defer {
            defer r *= 4;
            r *= 2;
            defer {
                r += 3;
            }
}
```

is equivalent to:

```
int main () {
    int r = 0;
    r += 1;
    r *= 2;
    r += 3;
    r *= 4;
    return r; // return 20;
}
```

EXAMPLE 6 Defer statements can be executed within a switch, but a switch cannot be used to jump over a defer statement.

EXAMPLE 7 Defer statements can not be exited by means of break or continue.

```
int main () {
     switch (1) {
     default:
          defer {
               break; // constraint violation
          }
     }
     for (;;) {
          defer {
               break; // constraint violation
          }
     }
     for (;;) {
          defer {
               continue; // constraint violation
          }
     }
```

```
return 0;
}
```

EXAMPLE 8 defer statements that are not reached are not executed.

```
#include <stdlib.h>

int main () {
    void* p = malloc(1);
    return 0;
    defer free(p); // not executed, p is leaked
}
```

EXAMPLE 9 defer statements can contain other compound statements.

```
typedef struct meow *handle;

extern int purr (handle *h);

extern void un_purr(handle h);

int main () {
    handle h;
    int err = purr(&h);
    defer if (!err) un_purr(h);
    return 0;
}
```

#### 6.5 Predefined macro names

In addition to the keywords in ISO/IEC 9899:2024 §6.10.10, an implementation shall define the following macro names:

\_\_STDC\_DEFER\_TS25755\_\_ The integer literal 1.

## 7 Library

The requirements from ISO/IEC 9899:2024, clause 7 apply with additional requirements in this document.

#### 7.1 The thrd\_create function

In addition to the description and return requirements in the document, when thrd\_start\_t func parameter is invoked and it is returned from, it behaves as if it also runs any defer statements before invoking thrd\_exit with the returned value.

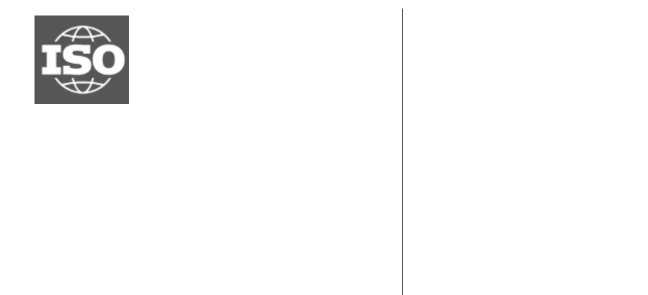
#### Index

C D

Conversions 7, 10, 11 Defer statement 6, 7, 8, 10, 11, 12, 13, 14
Defer statement 8, 12, 13
Deferred block 7

## ISO/DIS TS25755(en)

ISO/IEC 14882       8         ISO/IEC 9899       5         ISO/IEC 9899:2024       6, 7, 8, 14         K       K         Keywords       7, 13         break       7, 13         continue       7, 13         defer       6, 7, 11         goto       7, 8         return       7         switch       7, 13         M         Macros      STDC_DEFER_TS	I				
ISO/IEC 9899       5         ISO/IEC 9899:2024       6, 7, 8, 14         K       K         Keywords       7, 13         break       7, 13         continue       7, 13         defer       6, 7, 11         goto       7, 8         return       7         switch       7, 13         M       Macros         _STDC_DEFER_TS	ISO/IEC 14882	8			
K Keywords break 7, 13 continue 7, 13 defer 6, 7, 11 goto 7, 8 return 7 switch 7, 13  M MacrosSTDC_DEFER_TS 14  N Non-local jump 7, 8 noreturn 8 _Noreturn 8 P Program termination 6, 11  S Signal 8 U Undefined behavior 8		5			
Keywords       7, 13         break       7, 13         continue       7, 13         defer       6, 7, 11         goto       7, 8         return       7         switch       7, 13         M         Macros      STDC_DEFER_TS		6, 7, 8, 14			
break       7, 13         continue       7, 13         defer       6, 7, 11         goto       7, 8         return       7         switch       7, 13         M         Macros      STDC_DEFER_TS        STDC_DEFER_TS       14         N         Non-local jump       7, 8         noreturn       8        Noreturn       8         P         Program termination       6, 11         S         Signal       8         U         Undefined behavior       8	K				
continue 7, 13  defer 6, 7, 11 goto 7, 8 return 7 switch 7, 13  M  MacrosSTDC_DEFER_TS 14  N  Non-local jump 7, 8 noreturn 8 _Noreturn 8 P Program termination 6, 11  S  Signal 8  U  Undefined behavior 8	Keywords				
defer6,7,11goto7,8return7switch7,13MMacros_STDC_DEFER_TS14NNon-local jump7,8noreturn8_Noreturn8PProgram termination6,11SSignal8UUUndefined behavior8	break	7, 13			
goto 7,8 return 7 switch 7,13  M  MacrosSTDC_DEFER_TS 14  N  Non-local jump 7,8 noreturn 8 _Noreturn 8 P Program termination 6,11  S  Signal 8  U  Undefined behavior 8	continue	7, 13			
return 7 switch 7, 13  M  MacrosSTDC_DEFER_TS 14  N  Non-local jump 7, 8 noreturn 8 _Noreturn 8 P  Program termination 6, 11  S  Signal 8  U  Undefined behavior 8	defer	6, 7, 11			
switch 7, 13  M  MacrosSTDC_DEFER_TS 14  N  Non-local jump 7, 8 noreturn 8 _Noreturn 8 P  Program termination 6, 11  S  Signal 8  U  Undefined behavior 8	goto	7, 8			
M MacrosSTDC_DEFER_TS 14  N Non-local jump 7, 8 noreturn 8 _Noreturn 8 P Program termination 6, 11  S Signal 8 U Undefined behavior 8	return	7			
MacrosSTDC_DEFER_TS 14  N  Non-local jump 7, 8 noreturn 8 _Noreturn 8 P Program termination 6, 11  S Signal 8  U Undefined behavior 8	switch	7, 13			
STDC_DEFER_TS 14  N Non-local jump 7, 8 noreturn 8 _Noreturn 8 P Program termination 6, 11  S Signal 8  U Undefined behavior 8	M				
N Non-local jump 7, 8 noreturn 8 _Noreturn 8  P Program termination 6, 11  S Signal 8 U Undefined behavior 8	Macros				
Non-local jump 7, 8 noreturn 8 _Noreturn 8  P Program termination 6, 11  S Signal 8  U Undefined behavior 8	STDC_DEFER_TS	14			
noreturn 8 _Noreturn 8  P Program termination 6, 11  S Signal 8 U Undefined behavior 8	N				
_Noreturn 8  P Program termination 6,11  S Signal 8  U Undefined behavior 8	Non-local jump	7, 8			
P Program termination 6, 11  S Signal 8  U Undefined behavior 8	noreturn	8			
Program termination 6, 11  S Signal 8  U Undefined behavior 8	_Noreturn	8			
Signal 8  U Undefined behavior 8	P				
Signal 8  U Undefined behavior 8	Program termination	6, 11			
U Undefined behavior 8	S				
Undefined behavior 8	Signal	8			
	U				
Unlabeled statement 7	Undefined behavior	8			
	Unlabeled statement	7			



@ ISO 2025 - All rights reserved

www.iso.org