

The "scope" extension for the C/C++ preprocessor

Document Number: WG14/N0186

WG21/N1740= J16/04-0180

Date: November 3, 2004

Project: Programming Language C++

Programming Language C

Reference: WG21/N1726=J16/04-0166

ISO/IEC IS 148882:2003(E)

ISO/IEC IS 9899:2002(E)

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The discussion and brainstorming for the "scope" proposal is open to review and contributions by both committees, at <http://wiki.dinkumware.com>. Click on "main site for WG14 and WG21". Login as "wg14" or "wg21" (passwords as given at Redmond, or check with your Head of Delegation), then click on "ScopeProposal".

As of today, the general outlines of a solution are found at "HybridSolution", and are quoted below:

1. Solve the "#import name-clash" problem (see [AvoidingPriorKeywords](#)) by adding an "s" to the keywords, i.e.

```
#imports A, B, C  
#exports X, Y, Z
```

2. The syntax and "begin-end" matching of the "new region" marker remains the most contentious issue; see below. For purposes of discussion, let's use an obviously-invalid place-holder:

```
xxx-begin-macro-region
```

```
...
xxx-end-macro-region
```

3. Whatever we use for "begin-end" region, the #imports and #exports can be hidden from "old" preprocessors using the usual feature-test approach. The semantics of #imports and #exports remain as originally proposed, with some simplifications (see below).

```
#ifdef __std_macro_imports_exports // or whatever
#imports A, B, C
#exports X, Y
#exports Z
#endif // __std_macro_imports_exports
...
```

4. A preprocessor that honors #imports and #exports is a "new" preprocessor. A "new" preprocessor causes the "local" macro names in each "macro region" to be "not visible" outside the region, and the not-imported names from outside do not conflict with the "local" macro names, as per Bjarne's original paper.

5. Obviously, a library vendor targeting multiple platforms must use pp syntax which can be compiled with today's preprocessors, until all their target environments implement the new pp syntax. The feature-test described above (e.g. __std_macro_imports_exports) solves part (or all) of this problem.

6. If a header is wrapped with an inclusion-guard, the macro region(s) should lie strictly within the inclusion-guards:

```
#ifndef GUARD
#define GUARD
#include "other-headers" // OUTSIDE the macro region
xxx-begin-macro-region
...
xxx-end-macro-region
#endif // GUARD
```

7. The work-around for "old" preprocessors could completely rely upon the usual feature-test macro:

```
#ifndef GUARD
#define GUARD

#ifndef __std_macro_imports_exports // or whatever
#macro-region // or whatever
#imports A, B, C
#endif // __std_macro_imports_exports

...
#ifndef __std_macro_imports_exports // or whatever
#exports X, Y
#exports Z
#endif-macro-region
#endif // __std_macro_imports_exports

#endif // GUARD
```

8. If "helper" macros are needed for exported macros, then require them to be explicitly exported also. (This simplifies the scoped-name requirements considerably.)

```
#ifndef GUARD
#define GUARD

#ifndef __std_macro_imports_exports // or whatever
#macro-region // or whatever
#imports A, B, C
#endif // __std_macro_imports_exports

#define Y(i,j,k) ((i)+(j)+(k))
#define Z() 0
#define X() Y(A,B,C) +Z() // Y and Z are "helpers" of X
```

```

...
ifdef __std_macro_imports_exports // or whatever
#exports X
#exports Y, Z // have to explicitly export Y and Z
#end-macro-region
#endif // __std_macro_imports_exports

#endif // GUARD

```

9. Let's try to minimize the burden of "special library macro" names. Obviously `__FILE__`, `__LINE__`, `__STDC*`, `__cplusplus`, etc (standard feature tests) have to cross the macro-region boundaries without any restrictions. The simplest proposal is

- Macro names in the implementer namespace (beginning with two underscores or underscore+uppercase letter) cross the macro-region boundaries without restrictions;
- All other names must be explicitly imported/exported, including names which are library macros in C or C++.

Checking [HybridSolution](#) against the list of constraints:

Re constraint [SpecialMacros](#) - see above.

Re constraints described at [InteractionWithIf](#), [NestingBehavior](#), and [LibraryVendors](#) - see above.

Regarding the [InteractionWithIf](#) and [NestingBehavior](#) constraints: In the "new" preprocessor, which recognizes the "new" `#macro_region`:

- a. when a `#endif` is encountered, it must match a `#if` (and not a `#macro_region`)
- b. when a `#end_macro_region` is encountered, it must match a `#macro_region` (and not a `#if`).

(For the purposes of these tests, the feature-test for "macro regions" has to be ignored by the test.)

The [AvoidingPriorKeywords](#) constraint is handled by adding "s", making "#imports" and "#exports".

See tentative proposal re constraint at [InteractionWithUndef](#).

Regarding [InclusionGuards](#): - see above.