Proposal for C2y WG14 N3053	
Title:	alignof of an incomplete array type
Author, affiliation:	Aaron Ballman, Intel
Date:	2022-09-06
Proposal category:	Issue
Target audience:	C programmers, mixed C and C++ source bases

Abstract: alignof on an incomplete array type is accepted in C++ and needlessly disallowed in C, so this proposes bringing the C behavior in line with the C++ behavior.

Prior Art: C++, Clang, ICC

alignof of an incomplete array type

Reply-to: Aaron Ballman (aaron@aaronballman.com) Document No: N3053 Date: 2022-09-06

Summary of Changes

N3053

• Original proposal

Introduction and Rationale

In both C and C++, passing an array type as an operand of the alignof operator obtains the alignment of the array element type. Thus, so long as the array is an array of complete object types, the alignment can be determined. However, in C, there is a constraint that the alignof operator cannot be applied to an incomplete type. An array with no bounds is considered an incomplete type, and thus the following code results in a needless incompatibility between C and C++:

int alignment = alignof(int[]); // OK in C++, error in C

This was the subject of WG14 N1910, which was discussed at the 2018 Pittsburgh meeting and favorably received. I took the action item to champion this and it fell off my radar (mea culpa!).

Proposal

Because the completeness of the element type is all that is necessary to determine the alignment of an array type, the alignof operator can safely be used on an incomplete array of complete object types. This helps to unify both C and C++ in this corner case. Because C has always had this restriction, the change should not break any existing C code. Clang has been shipping with this behavior since Clang 3.5 (Sept 2014).

Because of the lack of opportunity to break valid C code and because C++ has always worked in practice in the way being proposed here, this paper should be added to the Extensions to Obsolete Versions of C list.

Proposed Straw Polls

Does WG14 want to adopt N3053 into C2y?

Does WG14 want to add N3053 to the Extensions to Obsolete Versions of C list?

Proposed Wording

The wording proposed is a diff from the working draft of WG14 N3047. Green text is new text, while red text is deleted text.

Modify 6.5.3.4p1:

The sizeof operator shall not be applied to an expression that has function type or an incomplete type, to the parenthesized name of such a type, or to an expression that designates a bit-field member. The

alignof operator shall not be applied to a function type or an incomplete type complete object type or an array thereof.

Add a new Example to 6.5.3.4:

Example 4 The alignof operator can be applied to an incomplete array type but not to an array with an incomplete element type, as shown in:

Acknowledgements

I would like to recognize the following people for their help in this work: Rajan Bhakta, Pavel Morozkin, Erich Keane, Tom Honermann, and Shafik Yaghmour.

References

[N1910] Potential DR: _Alignof Incomplete Arrays. Bhakta. https://www.openstd.org/jtc1/sc22/wg14/www/docs/n1910.htm