



The OpenCL C Language Extensions Documentation

Khronos[®] OpenCL Working Group

Version V2.2-11-18-g7bcbd50-dirty, Wed, 16 Oct 2019 15:29:19 +0000: from git branch: langext
commit: 7bcbd50b8e4483c16d0e8ddd856d694c6fabf35c

Table of Contents

1. Introduction	2
2. Language Extension List	3
3. Language Extensions	4
3.1. Variadic Macros	4

Copyright 2019 The Khronos Group.

Khronos licenses this file to you under the Creative Commons Attribution 4.0 International (CC BY 4.0) License (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <https://creativecommons.org/licenses/by/4.0/>

Unless required by applicable law or agreed to in writing, material distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. If all or a portion of this material is re-used, notice substantially similar to the following must be included:

This documentation includes material developed at The Khronos Group (<http://www.khronos.org/>). Khronos supplied such material on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, under the terms of the Creative Commons Attribution 4.0 International (CC BY 4.0) License (the "License"), available at <https://creativecommons.org/licenses/by/4.0/>. All use of such material is governed by the term of the License. Khronos bears no responsibility whatsoever for additions or modifications to its material.

Khronos is a registered trademark, and OpenCL is a trademark of Apple Inc. and used under license by Khronos. All other product names, trademarks, and/or company names are used solely for identification and belong to their respective owners.

Chapter 1. Introduction

This document describes The OpenCL C language extensions that can be supported optionally by the compiler in addition to the functionality from the existing standard language versions. To detect whether extension is supported by the compiler special feature macros can be used `__opencl_c_<feature name>`. Each feature macro has a value corresponding to the publishing date. Some extensions are available in all versions and others only in the specific versions of OpenCL kernel language (see [the full list of lanuage extension](#)).

Chapter 2. Language Extension List

The section contains all optional language extensions listed along with their feature macros as well as OpenCL C version in which the extensions are available .

Extension Name	Feature macro	FM Value	OpenCL versions
Variadic Macros	__opencl_c_variadic_macro	TBD	OpenCL C v1.0 to v2.0

Chapter 3. Language Extensions

3.1. Variadic Macros

This extension allows the use of macros with a variable number of arguments in OpenCL C (as per C99 s6.10).

Feature macro: `__opencl_c_variadic_macro`

Macro value: TBD

Example:

```
#if defined(__opencl_c_variadic_macro)
#define DBGOUT(msg, ...) printf ("%s(%u): " msg "\n", __FILE__, __LINE__,
__VA_ARGS__)
#endif
```

Acknowledgements

The OpenCL C Language Extensions documentation is the result of the contributions of many people. Following is a partial list of contributors, including the company that they represented at the time of their contribution:

- Anastasia Stulova, Arm
- Ben Ashbaugh, Intel