**The OpenGL® Shading Language**

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# Введение

В этом документе указывается только версия 3.30 GLSL OpenGL. Он требует, чтобы \_\_VERSION\_\_ заменил 330, и требует, чтобы **#version** приняли только 330. Если **#version** объявляется с меньшим числом, принимается предыдущая версия GLSL, которая будет поддерживаться в зависимости от версии и типа контекста в OpenGL API. Смотрите спецификацию графической системы OpenGL, версия 3.3, для получения подробной информации о том, какие языковые версии поддерживаются. Все ссылки на спецификацию графической системы OpenGL в этой спецификации относятся к версии 3.3.

## Благодарности

Эта спецификация основана на работе тех, кто внес свой вклад в прошлые версии спецификации языка OpenGL, спецификации языка OpenGL ES 2.0 и следующих участников этой версии.:

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Robert Simpson, Qualcomm

## Изменения

### Обзор изменений по сравнению с версией 1.50

* Примечание: Никакие функции не были удалены или устарели между версиями 1.50 и 3.30.
* Добавлено приложение A для описания семантики/синтаксиса дерева и пути как для языка, так и для спецификаций API.
* Добавить ARB\_explicit\_attrib\_location расширение:
  1. Квалификаторы макета могут объявлять расположение входных данных вершинного шейдера.

○ Квалификаторы макета могут объявлять местоположение выходных данных шейдера фрагментов.

* Добавить ARB\_shader\_bit\_encoding расширение:
  1. Переменные с плавающей запятой в шейдере кодируются в соответствии с IEEE 754.

○ Добавление встроенных функций, преобразующих значения с плавающей запятой в целые числа со знаком или без знака, представляющие их кодировку.

* Менять **#line** поведение: Предоставленное число — это номер следующей строки кода, а не текущей строки. Это делает его соответствующим семантике C++.
* Уточните, что второй компонент P не используется для 1D-поиска теней.

## Обзор

*В этом документе описывается GLSL OpenGL, версия 3.30.*

Независимые единицы компиляции, написанные на этом языке, называются шейдерами. Программа представляет собой полный набор шейдеров, которые компилируются и связываются между собой. Целью этого документа является тщательное определение языка программирования. Спецификация графической системы OpenGL определяет точки входа OpenGL, используемые для управления программами и шейдерами и взаимодействия с ними..

## Обработка ошибок

Компиляторы, как правило, принимают программы, которые плохо сформированы, из-за невозможности обнаружения всех плохо сформированных программ. Переносимость обеспечивается только для хорошо сформированных программ, которые описывает данная спецификация. Компиляторам рекомендуется обнаруживать неправильно сформированные программы и выдавать диагностические сообщения, но они не обязаны делать это во всех случаях. Компиляторы должны возвращать сообщения относительно лексически, грамматически или семантически неправильных шейдеров.

## Типографические соглашения

Курсив, полужирный шрифт и шрифт были использованы в этой спецификации в первую очередь для улучшения удобочитаемости. Фрагменты кода используют шрифт фиксированной ширины. Идентификаторы, встроенные в текст, выделены курсивом. Ключевые слова, встроенные в текст, выделены жирным шрифтом. Операторы называются по имени, за которым следует их символ, выделенный жирным шрифтом в скобках. Уточняющие грамматические фрагменты в тексте используют жирный шрифт для литералов и курсив для нетерминалов. Официальная грамматика в разделе 9 «Грамматика языка затенения» использует все заглавные буквы для терминалов и нижний регистр для нетерминалов.

## Исключения

В предыдущих версиях языка затенения OpenGL некоторые функции были устаревшими. Они четко обозначены в этой спецификации как «устаревшие». Они все еще присутствуют в этой версии языка, но предназначены для потенциального удаления в будущей версии языка затенения. API OpenGL имеет режим прямой совместимости, который запрещает использование устаревших функций. Если компиляция в режиме, где использование устаревших функций запрещено, их использование приводит к ошибкам времени компиляции. См. Спецификацию графической системы OpenGL для получения подробной информации о том, что приводит к принятию устаревших языковых функций или возврату ошибки

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# Обзор в OpenGL Shading

Язык затенения OpenGL на самом деле является несколькими тесно связанными языками. Эти языки используются для создания шейдеров для каждого из программируемых процессоров, содержащихся в конвейере обработки OpenGL. В настоящее время этими процессорами являются вершинные, геометрические и фрагментные процессоры. Если иное не указано в настоящем документе, языковая особенность применяется ко всем языкам, и общее использование будет относиться к этим языкам как к одному языку. Конкретные языки будут называться по имени процессора, на который они нацелены: вершина, геометрия или фрагмент. Большинство состояний OpenGL не отслеживается и не предоставляется шейдерам. Как правило, определяемые пользователем переменные будут использоваться для связи между различными этапами конвейера OpenGL. Тем не менее, небольшое количество состояний по-прежнему отслеживается и автоматически становится доступным для шейдеров, и есть несколько встроенных переменных для интерфейсов между различными этапами конвейера OpenGL..

## Vertex Processor

Вершинный процессор представляет собой программируемую единицу, которая работает с входящими вершинами и связанными с ними данными. Блоки компиляции, написанные на языке OpenGL Shading Language для работы на этом процессоре, называются вершинными шейдерами. Когда полный набор вершинных шейдеров компилируется и связывается, они приводят к созданию исполняемого файла вершинного шейдера, который выполняется на вершинном процессоре. Вершинный процессор работает на одной вершине за раз. Он не заменяет графические операции, требующие знания нескольких вершин одновременно..

## Geometry Processor

Геометрический процессор представляет собой программируемую единицу, которая оперирует данными для входящих вершин для примитива, собранного после обработки вершин, и выводит последовательность вершин, образующих выходные примитивы. Блоки компиляции, написанные на языке затенения OpenGL для работы на этом процессоре, называются шейдерами геометрии. Когда полный набор шейдеров геометрии скомпилирован и связан, они приводят к созданию исполняемого файла шейдера геометрии, который запускается в обработчике геометрии. Один вызов исполняемого файла шейдера геометрии на обработчике геометрии будет работать с объявленным входным примитивом с фиксированным числом вершин. Этот единственный вызов может выдавать переменное число вершин, которые собираются в примитивы объявленного типа выходного примитива и передаются последующим этапам конвейера..

## Fragment Processor

Процессор фрагментов представляет собой программируемый блок, который работает со значениями фрагментов и связанными с ними данными. Блоки компиляции, написанные на языке затенения OpenGL для работы на этом процессоре, называются шейдерами фрагментов. Когда полный набор шейдеров фрагментов компилируется и связывается, они приводят к созданию исполняемого файла шейдера фрагментов, который запускается на процессоре фрагментов.

Шейдер фрагмента не может изменить положение фрагмента (x, y). Доступ к соседним фрагментам не допускается. Значения, вычисляемые шейдером фрагментов, в конечном итоге используются для обновления памяти фреймбуфера или памяти текстур в зависимости от текущего состояния OpenGL и команды OpenGL, которая вызвала создание фрагментов.

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# Основы

## Набор символов

Исходный набор символов, используемый для языков затенения OpenGL, является подмножеством ASCII. Он включает в себя следующие символы:

Буквы a-z, A-Z и подчеркивание ( \_)**.**

Цифры **0-9**.

Символы точка (.), плюс (+), тире (-), косая черта (/), звездочка (\*), процент (%), угловые скобки (< и >), квадратные скобки ( [ и ] ), скобки ( ( ( и ) ), фигурные скобки ( { и } ), каретка (^), вертикальная черта ( | ), амперсанд (&), тильда (~), равные (=), восклицательный знак (!), двоеточие (:), точка с запятой (;), запятая (,) и вопросительный знак (?).

Знак решотка (#) для использования препроцессором.

Пробел: символ пробела, горизонтальная вкладка, вертикальная вкладка, фид формы, возврат каретки и канал строки.

Строки актуальны для диагностических сообщений компилятора и препроцессора. Они заканчиваются кареткой-возвратом или линейной подачей. Если оба используются вместе, это будет считаться только окончанием одной строки. В остальной части этого документа любая из этих комбинаций просто называется новой строкой. Нет символа продолжения линии.

Как правило, язык использует этот набор символов с учетом регистра.

Типы символьных или строковых данных отсутствуют, поэтому кавычки не включаются.

Отсутствует символ конца файла.

## Source Strings

Источником для одного шейдера является массив строк символов из набора символов. Один шейдер создается из объединения этих строк. Каждая строка может содержать несколько строк, разделенных новыми строками. В строке не обязательно присутствовать новые строки; одна строка может быть сформирована из нескольких строк. Реализация не вставляет новые строки или другие символы, когда она объединяет строки в один шейдер. Несколько шейдеров могут быть связаны вместе, чтобы сформировать одну программу. Диагностические сообщения, возвращаемые при компиляции шейдера, должны идентифицировать как номер строки в строке, так и исходную строку, к которой применяется сообщение. Исходные строки подсчитываются последовательно, причем первой строкой является строка 0. Номера строк на единицу больше, чем количество обработанных новых строк.

## Preprocessor

Существует препроцессор, который обрабатывает исходные строки как часть процесса компиляции. Полный список директив препроцессора выглядит следующим образом:.

#

#define

#undef

#if

#ifdef

#ifndef

#else

#elif

#endif

#error

#pragma

#extension

#version

#line

Также доступны следующие операторы

defined ##

Каждому номерному знаку (#) может предшествовать в его строке только пробелы или горизонтальные табуляции. За ним также могут следовать пробелы и горизонтальные табуляции, предшествующие директиве. Каждая директива завершается новой строкой. Предварительная обработка не изменяет количество или относительное расположение новых строк в исходной строке.

Знак решётка (#) на строке сам по себе игнорируется. Любая директива, не указанная выше, вызовет диагностическое сообщение и заставит реализацию рассматривать шейдер как неправильно сформированный.

**#define** и **#undef** функциональные возможности определяются как стандартные для препроцессоров C++ для определений макросов как с параметрами макроса, так и без них. Доступны следующие предопределенные макросы

\_\_LINE\_\_

\_\_FILE\_\_

\_\_VERSION\_\_

*\_\_LINE\_\_* подставляет десятичную целочисленную константу, которая на единицу больше числа предшествующих новых строк в текущей исходной строке.

*\_\_FILE\_\_* заменяет десятичную целочисленную константу, указывающую, какой исходный строковый номер обрабатывается в данный момент.

*\_\_VERSION\_\_* заменяет десятичное целое число, отражающее номер версии языка затенения OpenGL. Версия языка затенения, описанная в этом документе, будет иметь \_\_VERSION\_\_ заменит десятичное целое число 330.

Все имена макросов, содержащие два последовательных символа подчеркивания (\_\_), зарезервированы для будущего использования в качестве предопределенных имен макросов. Все имена макросов с префиксом "GL\_" ("GL", за которым следует одно подчеркивание), также зарезервированы.

**#if, #ifdef, #ifndef, #else, #elif,** и **#endif** определены для работы в соответствии со стандартом для препроцессоров C++. Следующие выражения **#if** и **#elif** далее ограничиваются выражениями, работающими с литеральными целочисленными константами, а также идентификаторами, потребляемыми **defined** оператор. Использование #if или #elif выражений, содержащих неопределенные имена макросов, кроме как в качестве аргументов для **defined** оператор. Константы символов не поддерживаются. Доступны следующие операторы:.

|  |  |  |  |
| --- | --- | --- | --- |
| **Precedence** | **Operator class** | **Operators** | **Associativity** |
| 1 (highest) | parenthetical grouping | ( ) | NA |
| 2 | unary | defined  + - ~ ! | Right to Left |
| 3 | multiplicative | \* / % | Left to Right |
| 4 | additive | + - | Left to Right |
| 5 | bit-wise shift | << >> | Left to Right |
| 6 | relational | < > <= >= | Left to Right |
| 7 | equality | == != | Left to Right |
| 8 | bit-wise and | & | Left to Right |
| 9 | bit-wise exclusive or | ^ | Left to Right |
| 10 | bit-wise inclusive or | | | Left to Right |
| 11 | logical and | && | Left to Right |
| 12 (lowest) | logical inclusive or | | | | Left to Right |

**defined** оператор можно использовать одним из следующих способов:

defined *identifier* defined *( identifier* )

Два маркера в макросе могут быть объединены в один маркер с помощью оператора вставки маркера (##), как это принято для препроцессоров C++. Результатом должен быть допустимый одиночный маркер, который затем будет подвергаться макрорасширению. То есть макрорасширение происходит только после вставки токена. Других операторов на основе номерных знаков нет (e.g., no **#** or **#@**), также не существует оператора **sizeof**.

Семантика применения операторов к целочисленным литералам в препроцессоре соответствует стандартам препроцессора C++, а не OpenGL Shading Language.

Препроцессорные выражения будут вычисляться в соответствии с поведением хост-процессора, а не процессора, на который нацелен шейдер.

**#error** приведет к тому, что реализация поместит диагностическое сообщение в информационный журнал объекта шейдера (см. раздел 6.1.11 «Запросы шейдеров и программ» в спецификации графической системы OpenGL для доступа к информационному журналу объекта шейдера). Сообщение будет представлять собой токены, следующие директиве **#error**, вплоть до первой новой строки. Затем реализация должна считать шейдер плохо сформированным.

**#pragma** позволяет управлять компилятором, зависящим от реализации. Маркеры, следующие за **#pragma**, не подлежат препроцессорному макрорасширению. Если реализация не распознает токены, следующие за **#pragma**, то она будет игнорировать эту прагму. Следующие прагмы определены как часть языка.

#pragma STDGL

Прагма STDGL используется для резервирования прагм для использования в будущих редакциях этого языка. Ни одна реализация не может использовать прагму, первым токеном которой является STDGL.

#pragma optimize(on)

#pragma optimize(off)

может использоваться для отключения оптимизации в качестве вспомогательного средства при разработке и отладке шейдеров. Его можно использовать только вне определений функций. По умолчанию оптимизация включена для всех шейдеров. Отладочная прагма

#pragma debug(on)

#pragma debug(off)

может использоваться для включения компиляции и аннотирования шейдера с отладочной информацией, чтобы его можно было использовать с отладчиком. Его можно использовать только вне определений функций. По умолчанию отладка отключена. Шейдеры должны объявлять версию языка, на котором они написаны. Языковая версия, на которую записывается шейдер, определяется

#version *number profileopt*

где *number* должен быть версией языка, следуя тому же соглашению, что и **\_\_VERSION\_\_** выше. Директива **"#version 330"** обязательна в любом шейдере, использующем версию языка 3.30. Любое *number*, представляющее версию языка, которую компилятор не поддерживает, приведет к возникновению ошибки. Версия 1.10 языка не требует, чтобы шейдеры включали эту директиву, а шейдеры, не включающие директиву **#version**, будут рассматриваться как целевые версии 1.10.

Шейдеры, объявляющие версию 1.40 или 1.50 GLSL, могут быть связаны с шейдерами, объявляющими версию 3.30 в той же программе. Шейдеры, предназначенные для более ранних версий (1.30 или более ранних) GLSL, не могут быть связаны с шейдерами версии 3.30.

Если указан необязательный аргумент профиля, это должно быть имя профиля OpenGL. В настоящее время есть два варианта:

core compatibility

Если аргумент *profile* не указан, по умолчанию используется **core**. Если не указано иное, эта спецификация документирует основной профиль, и все, что указано для основного профиля, также доступно в профиле совместимости. Функции, указанные как принадлежащие непосредственно профилю совместимости, недоступны в основном профиле.

Существует встроенное определение макроса для каждого профиля, поддерживаемого реализацией. Все реализации предоставляют следующий макрос:

#define GL\_core\_profile 1

Реализации, предоставляющие профиль совместимости, предоставляют следующий макрос:

#define GL\_compatibility\_profile 1

Директива **#version** должна выполняться в шейдере раньше всего, кроме комментариев и пробелов.

По умолчанию компиляторы этого языка должны выдавать синтаксические, грамматические и семантические ошибки компиляции для шейдеров, которые не соответствуют этой спецификации. Сначала необходимо включить любое расширенное поведение. Директивы по управлению поведением компилятора по отношению к расширениям объявляются с помощью директивы **#extension**

#extension *extension\_name* **:** *behavior*

#extension all **:** *behavior*

где *extension\_name* имя расширения. Имена расширений не документированы в данной спецификации. Токен **all** означает, что поведение применимо ко всем расширениям, поддерживаемым компилятором. *behavior* может быть одним из следующих

|  |  |
| --- | --- |
| ***behavior*** | **Effect** |
| **require** | Ведёт себя так, как указано *extension\_name* расширения. Выдайте ошибку на #extension, если расширение *extension\_name* не поддерживается или если указано **all**. |
| **enable** | Ведёт себя так, как указано *extension\_name* расширения. Предупредите на **#extension**, если расширение *extension\_name* не поддерживается. Выдайте ошибку на **#extension**, если указано **all**. |
| **warn** | Ведёт себя так, как указано расширением *extension\_name*, за исключением предупреждения о любом обнаруживаемом использовании этого расширения, если такое использование не поддерживается другими включенными или требуемыми расширениями. Если указано **all**, то предупредите обо всех обнаруживаемых применениях любого используемого расширения. Предупредите на **#extension**, если расширение *extension\_name* не поддерживается. |
| **disable** | Ведёт (including issuing errors and warnings), как если бы расширение *extension\_name* не является частью определения языка. Если указано **all**, то поведение должно вернуться к поведению нерасширенной основной версии компилируемого языка. Предупредите на **#extension**, если расширение *extension\_name* не поддерживается. |

Директива **extension** - это простой низкоуровневый механизм для задания поведения для каждого расширения. Он не определяет политику, например, какие комбинации являются подходящими, они должны быть определены в другом месте. Порядок директив имеет значение при настройке поведения для каждого расширения: директивы, возникающие позже, переопределяют те, которые были просмотрены ранее. Вариант **all** задает поведение для всех расширений, переопределяя все ранее выпущенные директивы **extension**, но только для *behaviors* **warn** и **disable**.

Начальное состояние компилятора выглядит так, как если бы директива

#extension all : disable

был выпущен, сообщая компилятору, что все отчеты об ошибках и предупреждениях должны выполняться в соответствии с этой спецификацией, игнорируя любые расширения.

Каждое расширение может определить свою допустимую детализацию области. Если ничего не сказано, гранулярность является шейдером (то есть одной единицей компиляции), и директивы расширения должны возникать перед любыми токенами, не относящимися к препроцессору. При необходимости компоновщик может обеспечить детализацию, превышающую единицу компиляции, и в этом случае каждый участвующий шейдер должен будет содержать необходимую директиву расширения..

Макрорасширение не выполняется на строках, содержащих директивы **#extension** и **#version**.

**#line** должны иметь после подстановки макросов одну из следующих форм:

#line *line* #line *line source-string-number*

где *line* и *source-string-number* являются постоянными целочисленными выражениями. После обработки этой директивы (включая ее новую строку) реализация будет вести себя так, как будто она компилируется по номеру строки *line*и исходный номер строки *source-string-number*. Последующие исходные строки будут нумероваться последовательно, пока другая директива **#line** не переопределит эту нумерацию..

## Comments

Комментарии разделяются /\* и \*/, или // и новой строкой. Разделители начальных комментариев (/\* или //) не распознаются как разделители комментариев внутри комментария, поэтому комментарии не могут быть вложены. Если комментарий находится полностью в пределах одной строки, он синтаксически обрабатывается как единое пространство. Новые строки не устраняются комментариями.

## Tokens

*Язык представляет собой последовательность токенов. Токен может быть*

*token: keyword*

*identifier integer-constant floating-constant*

*operator*

**; { }**

## Keywords

Ниже приведены ключевые слова на языке, которые не могут использоваться для каких-либо других целей, кроме тех, которые определены в этом документе.:

**attribute const uniform varying**

**layout**

**centroid flat smooth noperspective**

**break continue do for while switch case default**

**if else in out inout**

**float int void bool true false**

**invariant**

**discard return**

**mat2 mat3 mat4**

**mat2x2 mat2x3 mat2x4**

**mat3x2 mat3x3 mat3x4**

**mat4x2 mat4x3 mat4x4**

**vec2 vec3 vec4 ivec2 ivec3 ivec4 bvec2 bvec3 bvec4**

**uint uvec2 uvec3 uvec4**

**lowp mediump highp precision**

**sampler1D sampler2D sampler3D samplerCube sampler1DShadow sampler2DShadow samplerCubeShadow sampler1DArray sampler2DArray**

**sampler1DArrayShadow sampler2DArrayShadow isampler1D isampler2D isampler3D isamplerCube isampler1DArray isampler2DArray**

**usampler1D usampler2D usampler3D usamplerCube**

**usampler1DArray usampler2DArray**

**sampler2DRect sampler2DRectShadow isampler2DRect usampler2DRect samplerBuffer isamplerBuffer usamplerBuffer**

**sampler2DMS isampler2DMS usampler2DMS**

**sampler2DMSArray isampler2DMSArray usampler2DMSArray**

**struct**

Ниже приведены ключевые слова, зарезервированные для будущего использования. Их использование приведет к ошибке:

**common partition active**

**asm**

**class union enum typedef template this packed**

**goto**

**inline noinline volatile public static extern external interface**

**long short double half fixed unsigned superp**

**input output**

**hvec2 hvec3 hvec4 dvec2 dvec3 dvec4 fvec2 fvec3 fvec4**

**sampler3DRect**

**filter**

**image1D image2D image3D imageCube**

**iimage1D iimage2D iimage3D iimageCube**

**uimage1D uimage2D uimage3D uimageCube**

**image1DArray image2DArray**

**iimage1DArray iimage2DArray uimage1DArray uimage2DArray image1DShadow image2DShadow**

**image1DArrayShadow image2DArrayShadow**

**imageBuffer iimageBuffer uimageBuffer**

**sizeof cast**

**namespace using**

**row\_major**

Кроме того, все идентификаторы, содержащие два последовательных подчеркивания (\_\_), зарезервированы в качестве возможных будущих ключевых слов.

## Identifiers

Идентификаторы используются для имен переменных, имен функций, названий структур и селекторов полей (селекторы полей выбирают компоненты векторов и матриц, аналогичные полям структуры, как описано в разделе 5.5 «Векторные компоненты» и разделе 5.6 «Компоненты матрицы»). Идентификаторы имеют форму *identifier nondigit identifier nondigit identifier digit*

*nondigit:* один из

**\_ a b c d e f g h i j k l m n o p q r s t u v w x y z**

**A B C D E F G H I J K L M N O P Q R S T U V W X Y Z**

*digit*: один из

**0 1 2 3 4 5 6 7 8 9**

Идентификаторы, начинающиеся с "gl\_", зарезервированы для использования OpenGL и не могут быть объявлены в шейдере как переменная или функция. Однако, как отмечено в спецификации, есть некоторые случаи, когда ранее объявленные переменные могут быть повторно описаны для изменения или добавления какого-либо свойства, а предварительно объявленные имена «gl\_» могут быть повторно описаны в шейдере только для этих конкретных целей. В более общем плане, это ошибка для повторного вызова переменной, включая те, которые начинаются с «gl\_».

## Static Use

Некоторые языковые правила, описанные ниже, зависят от того, написано ли что-либо статически или используется. Шейдер содержит статическое использование (или статическое назначение) переменной x, если после предварительной обработки шейдер содержит инструкцию, которая будет считывать (или записывать) x, независимо от того, приведет ли поток управления во время выполнения к выполнению этой инструкции.

# Variables and Types

Все переменные и функции должны быть объявлены перед использованием. Имена переменных и функций являются идентификаторами. Типы по умолчанию отсутствуют. Все объявления переменных и функций должны иметь объявленный тип и, при необходимости, квалификаторы. Переменная объявляется путем указания ее типа, за которым следует одно или несколько имен, разделенных запятыми. Во многих случаях переменную можно инициализировать как часть ее объявления с помощью оператора присваивания (=). Грамматика в конце этого документа содержит полный справочник по синтаксису объявления переменных.

Определяемые пользователем типы могут быть определены с помощью **struct** для агрегирования списка существующих типов в одно имя.

Язык затенения OpenGL безопасен для типов. Неявные преобразования между типами отсутствуют, за исключением того, что целое значение может появляться там, где ожидается тип с плавающей запятой, и преобразовываться в значение с плавающей запятой. Как именно и когда это может произойти, описано в разделе 4.1.10 «Неявные преобразования» и как указано в других разделах данной спецификации.

## Basic Types

Язык затенения OpenGL поддерживает следующие основные типы данных, сгруппированные следующим образом. Прозрачные типы

|  |  |
| --- | --- |
| **Type** | **Значение** |
| **void** | Для функций, не возвращающих значение |
| **bool** | условный тип, принимающий значения true или false |
| **int** | Знаковое целое число |
| **uint** | Целое число без знака |
| **float** | один скаляр с плавающей запятой |
| **vec2** | двухкомпонентный вектор с плавающей запятой |
| **vec3** | трехкомпонентный вектор с плавающей запятой |
| **vec4** | четырехкомпонентный вектор с плавающей запятой |
| **bvec2** | двухкомпонентный логический вектор |
| **bvec3** | трехкомпонентный логический вектор |
| **bvec4** | четырехкомпонентный логический вектор |
| **ivec2** | двухкомпонентный целочисленный вектор со знаком |
| **ivec3** | трехкомпонентный целочисленный вектор со знаком |
| **ivec4** | четырехкомпонентный целочисленный вектор со знаком |

|  |  |
| --- | --- |
| **Type** | **Значение** |
| **uvec2** | двухкомпонентный целочисленный вектор без знака |
| **uvec3** | трехкомпонентный целочисленный вектор без знака |
| **uvec4** | четырехкомпонентный целочисленный вектор без знака |
| **mat2** | матрица с плавающей запятой 2×2 |
| **mat3** | матрица с плавающей запятой 3×3 |
| **mat4** | матрица с плавающей запятой 4×4 |
| **mat2x2** | то же, что и **mat2** |
| **mat2x3** | матрица с плавающей запятой с 2 столбцами и 3 строками |
| **mat2x4** | матрица с плавающей запятой с 2 столбцами и 4 строками |
| **mat3x2** | матрица с плавающей запятой с 3 столбцами и 2 строками |
| **mat3x3** | то же, что и **mat3** |
| **mat3x4** | матрица с плавающей запятой с 3 столбцами и 4 строками |
| **mat4x2** | матрица с плавающей запятой с 4 столбцами и 2 строками |
| **mat4x3** | матрица с плавающей запятой с 4 столбцами и 3 строками |
| **mat4x4** | то же, что и **mat4** |

Типы пробоотборников с плавающей запятой (непрозрачные)

|  |  |
| --- | --- |
| **Type** | **Значение** |
| **sampler1D** | handle для доступа к 1D-текстуре |
| **sampler2D** | handle для доступа к 2D-текстуре |
| **sampler3D** | handle для доступа к 3D-текстуре |
| **samplerCube** | handle для доступа к текстуре, сопоставленной с кубом |
| **sampler2DRect** | handle для доступа к прямоугольной текстуре |
| **sampler1DShadow** | handle для доступа к текстуре глубины 1D со сравнением |
| **sampler2DShadow** | handle для доступа к 2D текстуре глубины со сравнением |
| **sampler2DRectShadow** | handle для доступа к прямоугольной текстуре со сравнением |
| **sampler1DArray** | handle для доступа к текстуре 1D-массива |
| **sampler2DArray** | handle для доступа к текстуре 2D-массива |
| **sampler1DArrayShadow** | handle для доступа к текстуре глубины 1D-массива со сравнением |
| **sampler2DArrayShadow** | handle для доступа к текстуре глубины 2D-массива со сравнением |
| **samplerBuffer** | handle для доступа к текстуре буфера |
| **sampler2DMS** | handle для доступа к 2D-текстуре с несколькими образцами |
| **Type** | **Значение** |
| **sampler2DMSArray** | handle для доступа к 2D-текстуре массива с несколькими образцами |

Подписанные типы целочисленных образцов (непрозрачные)

|  |  |
| --- | --- |
| **Type** | **Значение** |
| **isampler1D** | a handle for accessing an integer 1D texture |
| **isampler2D** | a handle for accessing an integer 2D texture |
| **isampler3D** | a handle for accessing an integer 3D texture |
| **isamplerCube** | a handle for accessing an integer cube mapped texture |
| **isampler2DRect** | a handle for accessing an integer 2D rectangular texture |
| **isampler1DArray** | a handle for accessing an integer 1D array texture |
| **isampler2DArray** | a handle for accessing an integer 2D array texture |
| **isamplerBuffer** | a handle for accessing an integer buffer texture |
| **isampler2DMS** | a handle for accessing an integer 2D multi-sample texture |
| **isampler2DMSArray** | a handle for accessing an integer 2D multi-sample array texture |

Unsigned Integer Sampler Types (opaque)

|  |  |
| --- | --- |
| **Type** | **Значение** |
| **usampler1D** | a handle for accessing an unsigned integer 1D texture |
| **usampler2D** | a handle for accessing an unsigned integer 2D texture |
| **usampler3D** | a handle for accessing an unsigned integer 3D texture |
| **usamplerCube** | a handle for accessing an unsigned integer cube mapped texture |
| **usampler2DRect** | a handle for accessing an unsigned integer rectangular texture |
| **usampler1DArray** | a handle for accessing an unsigned integer 1D array texture |
| **usampler2DArray** | a handle for accessing an unsigned integer 2D array texture |
| **usamplerBuffer** | a handle for accessing an unsigned integer buffer texture |
| **usampler2DMS** | a handle for accessing an unsigned integer 2D multi-sample texture |
| **usampler2DMSArray** | a handle for accessing an unsigned integer 2D multi-sample texture array |

In addition, a shader can aggregate these using arrays and structures to build more complex types.

There are no pointer types.

### Void

Functions that do not return a value must be declared as **void**. There is no default function return type. The keyword **void** cannot be used in any other declarations (except for empty formal or actual parameter lists).

### Booleans

To make conditional execution of code easier to express, the type **bool** is supported. There is no expectation that hardware directly supports variables of this type. It is a genuine Boolean type, holding only one of two values meaning either true or false. Two keywords **true** and **false** can be used as literal Boolean constants. Booleans are declared and optionally initialized as in the follow example:

bool success; // declare “success” to be a Boolean bool done = false; // declare and initialize “done”

The right side of the assignment operator ( **=** ) must be an expression whose type is **bool**.

Expressions used for conditional jumps (**if, for, ?:, while, do-while**) must evaluate to the type **bool**.

### Integers

Signed and unsigned integer variables are fully supported. In this document, the term *integer* is meant to generally include both signed and unsigned integers. Unsigned integers have exactly 32 bits of precision. Signed integers use 32 bits, including a sign bit, in two's complement form. Operations resulting in overflow or underflow will not cause any exception, nor will they saturate, rather they will “wrap” to yield the low-order 32 bits of the result.

Integers are declared and optionally initialized with integer expressions, as in the following example:

int i, j = 42; // default integer literal type is **int** uint k = 3u; // “u” establishes the type as **uint**

Literal integer constants can be expressed in decimal (base 10), octal (base 8), or hexadecimal (base 16) as follows.

*integer-constant :*

*decimal-constant integer-suffixopt octal-constant integer-suffixopt hexadecimal-constant integer-suffixopt*

*integer-suffix:* one of **u U**

*decimal-constant :*

*nonzero-digit decimal-constant digit*

*octal-constant :* **0**

*octal-constant octal-digit*

*hexadecimal-constant :*

0x *hexadecimal-digit* 0X *hexadecimal-digit*

*hexadecimal-constant hexadecimal-digit digit :*

1. *nonzero-digit*

*nonzero-digit :* one of

1. **2 3 4 5 6 7 8 9** *octal-digit* **:** one of

**0 1 2 3 4 5 6 7** *hexadecimal-digit* **:** one of **0 1 2 3 4 5 6 7 8 9 a b c d e f**

**A B C D E F**

No white space is allowed between the digits of an integer constant, including after the leading **0** or after the leading **0x** or **0X** of a constant, or before the suffix **u** or **U**.When the suffix **u** or **U** is present, the literal has type **uint**,otherwise the type is **int**. A leading unary minus sign (-) is interpreted as an arithmetic unary negation, not as part of the constant.

It is an error to provide a literal integer whose magnitude is too large to store in a variable of matching signed or unsigned type.

### Floats

Floats are available for use in a variety of scalar calculations. Floating-point variables are defined as in the following example:

float a, b = 1.5;

As an input value to one of the processing units, a floating-point variable is expected to match the IEEE 754 single precision floating-point definition for precision and dynamic range. Floating-point variables within a shader are also encoded according to the IEEE 754 specification for single-precision floatingpoint values. However, it is not required that the precision of internal processing match the IEEE 754 floating-point specification for floating-point operations, but the guidelines for precision established by the OpenGL Graphics System Specification must be met. Similarly, treatment of conditions such as divide by 0 may lead to an unspecified result, but in no case should such a condition lead to the interruption or termination of processing. Generally, there are no signaling NaNs, and operating on NaNs (Not a Number) or infs (positive or negative infinities) gives undefined results.

Floating-point constants are defined as follows.

*floating-constant :*

*fractional-constant exponent-partopt floating-suffixopt digit-sequence exponent-part floating-suffixopt*

*fractional-constant : digit-sequence* ***.*** *digit-sequence digit-sequence* ***.***

***.*** *digit-sequence exponent-part :*

***e*** *signopt digit-sequence*

***E*** *signopt digit-sequence sign :* one of

**+ –** *digit-sequence :*

*digit*

*digit-sequence digit*

*floating-suffix:* one of **f F**

A decimal point ( **.** ) is not needed if the exponent part is present. No white space may appear anywhere within a floating-point constant, including before a suffix. A leading unary minus sign (**-**) is interpreted as a unary operator and is not part of the floating-point constant

### Vectors

The OpenGL Shading Language includes data types for generic 2-, 3-, and 4-component vectors of floating-point values, integers, or Booleans. Floating-point vector variables can be used to store colors, normals, positions, texture coordinates, texture lookup results and the like. Boolean vectors can be used for component-wise comparisons of numeric vectors. Some examples of vector declaration are:

vec2 texcoord1, texcoord2;

vec3 position; vec4 myRGBA; ivec2 textureLookup; bvec3 less;

Initialization of vectors can be done with constructors, which are discussed shortly.

### Matrices

The OpenGL Shading Language has built-in types for 2×2, 2×3, 2×4, 3×2, 3×3, 3×4, 4×2, 4×3, and 4×4 matrices of floating-point numbers. The first number in the type is the number of columns, the second is the number of rows. Example matrix declarations:

mat2 mat2D; mat3 optMatrix; mat4 view, projection;

mat4x4 view; // an alternate way of declaring a mat4 mat3x2 m; // a matrix with 3 columns and 2 rows

Initialization of matrix values is done with constructors (described in section 5.4 “Constructors” ) in column-major order.

### Samplers

Sampler types (e.g., **sampler2D**) are effectively opaque handles to textures and their filters. They are used with the built-in texture functions (described in section 8.7 “Texture Lookup Functions” ) to specify which texture to access and how it is to be filtered. They can only be declared as function parameters or **uniform** variables (see section 4.3.5 “Uniform” ). Except for array indexing, structure field selection, and parentheses, samplers are not allowed to be operands in expressions. Samplers aggregated into arrays within a shader (using square brackets **[ ]**) can only be indexed with integral constant expressions (see section 4.3.3 “Constant Expressions”). Samplers cannot be treated as l-values; hence cannot be used as **out** or **inout** function parameters, nor can they be assigned into. As uniforms, they are initialized only with the OpenGL API; they cannot be declared with an initializer in a shader. As function parameters, only samplers may be passed to samplers of matching type. This enables consistency checking between shader texture accesses and OpenGL texture state before a shader is run.

### Structures

User-defined types can be created by aggregating other already defined types into a structure using the **struct** keyword. For example,

struct light { float intensity; vec3 position; } lightVar;

In this example, *light* becomes the name of the new type, and *lightVar* becomes a variable of type *light*. To declare variables of the new type, use its name (without the keyword **struct**).

light lightVar2;

More formally, structures are declared as follows. However, the complete correct grammar is as given in section 9 “Shading Language Grammar” .

*struct-definition : qualifieropt* **struct** *nameopt* **{** *member-list* **}** *declaratorsopt ;*

*member-list :*

*member-declaration; member-declaration member-list;*

*member-declaration :*

*basic-type declarators;*

where *name* becomes the user-defined type, and can be used to declare variables to be of this new type. The *name* shares the same name space as other variables, types, and functions. All previously visible variables, types, constructors, or functions with that name are hidden. The optional *qualifier* only applies to any *declarators*, and is not part of the type being defined for *name*.

Structures must have at least one member declaration. Member declarators may contain precision qualifiers, but may not contain any other qualifiers. Bit fields are not supported. Member types must be already defined (there are no forward references). Member declarations cannot contain initializers. Member declarators can contain arrays. Such arrays must have a size specified, and the size must be an integral constant expression that's greater than zero (see section 4.3.3 “Constant Expressions”). Each level of structure has its own name space for names given in member declarators; such names need only be unique within that name space.

Anonymous structures are not supported. Embedded structure definitions are not supported.

struct S { float f; };

struct T {

S; // Error: anonymous structures disallowed struct { ... }; // Error: embedded structures disallowed

S s; // Okay: nested structures with name are allowed

};

Structures can be initialized at declaration time using constructors, as discussed in section 5.4.3 “Structure Constructors” .

### Arrays

Variables of the same type can be aggregated into arrays by declaring a name followed by brackets ( **[ ]** ) enclosing an optional size. When an array size is specified in a declaration, it must be an integral constant expression (see section 4.3.3 “Constant Expressions” ) greater than zero. If an array is indexed with an expression that is not an integral constant expression, or if an array is passed as an argument to a function, then its size must be declared before any such use. It is legal to declare an array without a size and then later re-declare the same name as an array of the same type and specify a size. It is illegal to declare an array with a size, and then later (in the same shader) index the same array with an integral constant expression greater than or equal to the declared size. It is also illegal to index an array with a negative constant expression. Arrays declared as formal parameters in a function declaration must specify a size. Undefined behavior results from indexing an array with a non-constant expression that’s greater than or equal to the array’s size or less than 0. Only one-dimensional arrays may be declared. All basic types and structures can be formed into arrays. Some examples are:

float frequencies[3]; uniform vec4 lightPosition[4];

light lights[]; const int numLights = 2; light lights[numLights];

An array type can be formed by specifying a type followed by square brackets ([ ]) and including a size:

float[5]

This type can be used anywhere any other type can be used, including as the return value from a function

float[5] foo() { }

as a constructor of an array

float[5](3.4, 4.2, 5.0, 5.2, 1.1)

as an unnamed parameter

void foo(float[5])

and as an alternate way of declaring a variable or function parameter.

float[5] a;

It is an error to declare arrays of arrays:

float a[5][3]; // illegal float[5] a[3]; // illegal

Arrays can have initializers formed from array constructors:

float a[5] = float[5](3.4, 4.2, 5.0, 5.2, 1.1); float a[5] = float[](3.4, 4.2, 5.0, 5.2, 1.1); // same thing

Unsized arrays can be explicitly sized by an initializer at declaration time:

float a[5];

... float b[] = a; // b is explicitly size 5 float b[5] = a; // means the same thing

However, implicitly sized arrays cannot be assigned to. Note, this is a rare case that initializers and assignments appear to have different semantics.

Arrays know the number of elements they contain. This can be obtained by using the length method:

a.length(); // returns 5 for the above declarations

The length method cannot be called on an array that has not been explicitly sized.

### Implicit Conversions

In some situations, an expression and its type will be implicitly converted to a different type. The following table shows all allowed implicit conversions:

|  |  |
| --- | --- |
| **Type of expression** | **Can be implicitly converted to** |
| **int**  **uint** | **float** |
| **ivec2**  **uvec2** | **vec2** |
| **ivec3**  **uvec3** | **vec3** |
| **ivec4**  **uvec4** | **vec4** |

There are no implicit array or structure conversions. For example, an array of **int** cannot be implicitly converted to an array of **float**. There are no implicit conversions between signed and unsigned integers.

When an implicit conversion is done, it is not a re-interpretation of the expression's bit pattern, but a conversion of its value to an equivalent value in the new type. For example, the integer value -**5** will be converted to the floating-point value -**5.0**. Integer values having more bits of precision than a floating point mantissa will lose precision when converted to **float**.

The conversions in the table above are done only as indicated by other sections of this specification.

## Scoping

The scope of a variable is determined by where it is declared. If it is declared outside all function definitions, it has global scope, which starts from where it is declared and persists to the end of the shader it is declared in. If it is declared in a **while** test or a **for** statement, then it is scoped to the end of the following sub-statement. Otherwise, if it is declared as a statement within a compound statement, it is scoped to the end of that compound statement. If it is declared as a parameter in a function definition, it is scoped until the end of that function definition. A function body has a scope nested inside the function’s definition. The **if** statement’s expression does not allow new variables to be declared, hence does not form a new scope.

Within a declaration, the scope of a name starts immediately after the initializer if present or immediately after the name being declared if not. Several examples:

int x = 1;

{ int x = 2, y = x; // y is initialized to 2

}

struct S

{ int x;

};

{ S S = S(0); // 'S' is only visible as a struct and constructor

S; // 'S' is now visible as a variable

} int x = x; // Error if x has not been previously defined.

All variable names, structure type names, and function names in a given scope share the same name space.

Function names can be redeclared in the same scope, with the same or different parameters, without error.

An implicitly sized array can be re-declared in the same scope as an array of the same base type. Otherwise, within one compilation unit, a declared name cannot be redeclared in the same scope; doing so results in a redeclaration error. If a nested scope redeclares a name used in an outer scope, it hides all existing uses of that name. There is no way to access the hidden name or make it unhidden, without exiting the scope that hid it.

The built-in functions are scoped in a scope outside the global scope users declare global variables in. That is, a shader's global scope, available for user-defined functions and global variables, is nested inside the scope containing the built-in functions. When a function name is redeclared in a nested scope, it hides all functions declared with that name in the outer scope. Function declarations (prototypes) cannot occur inside of functions; they must be at global scope, or for the built-in functions, outside the global scope.

Shared globals are global variables declared with the same name in independently compiled units (shaders) within the same language (vertex, geometry, or fragment) that are linked together when making a single program. (Globals forming the interface between two different shader languages are discussed in other sections.) Shared globals share the same name space, and must be declared with the same type. They will share the same storage. Shared global arrays must have the same base type and the same explicit size. An array implicitly sized in one shader can be explicitly sized by another shader. If no shader has an explicit size for the array, the largest implicit size is used. Scalars must have exactly the same type name and type definition. Structures must have the same name, sequence of type names, and type definitions, and field names to be considered the same type. This rule applies recursively for nested or embedded types. All initializers for a shared global must have the same value, or a link error will result.

## Storage Qualifiers

Variable declarations may have one storage qualifier specified in front of the type. These are summarized as

|  |  |
| --- | --- |
| **Qualifier** | **Meaning** |
| < none: default > | local read/write memory, or an input parameter to a function |
| **const** | a compile-time constant, or a function parameter that is read-only |
| **in centroid in** | linkage into a shader from a previous stage, variable is copied in linkage with centroid based interpolation |
| **out centroid out** | linkage out of a shader to a subsequent stage, variable is copied out linkage with centroid based interpolation |
| **attribute** | deprecated;linkage between a vertex shader and OpenGL for per-vertex data |
| **uniform** | value does not change across the primitive being processed, uniforms form the linkage between a shader, OpenGL, and the application |
| **varying centroid varying** | deprecated; linkage between a vertex shader and a fragment shader for interpolated data |

Outputs from shader (**out**) and inputs to a shader (**in**) can be further qualified with one of these interpolation qualifiers

|  |  |
| --- | --- |
| **Qualifier** | **Meaning** |
| **smooth** | perspective correct interpolation |
| **flat** | no interpolation |
| **noperspective** | linear interpolation |

These interpolation qualifiers may only precede the qualifiers **in**, **centroid in**, **out**, or **centroid out** in a declaration. They do not apply to the deprecated storage qualifiers **varying** or **centroid varying**. They also do not apply to inputs into a vertex shader or outputs from a fragment shader.

Local variables can only use the **const** storage qualifier.

Function parameters can use **const**, **in**, and **out** qualifiers, but as *parameter qualifiers*. Parameter qualifiers are discussed in section 6.1.1 “Function Calling Conventions”.

Function return types and structure fields do not use storage qualifiers.

Data types for communication from one run of a shader executable to its next run (to communicate between fragments or between vertices) do not exist. This would prevent parallel execution of the same shader executable on multiple vertices or fragments.

Initializers may only be used in declarations of globals with no storage qualifier, with a **const** qualifier or with a **uniform** qualifier. Global variables without storage qualifiers that are not initialized in their declaration or by the application will not be initialized by OpenGL, but rather will enter *main()* with undefined values.

### Default Storage Qualifier

If no qualifier is present on a global variable, then the variable has no linkage to the application or shaders running on other pipeline stages. For either global or local unqualified variables, the declaration will appear to allocate memory associated with the processor it targets. This variable will provide read/write access to this allocated memory.

### Constant Qualifier

Named compile-time constants can be declared using the **const** qualifier. Any variables qualified as constant are read-only variables for that shader. Declaring variables as constant allows more descriptive shaders than using hard-wired numerical constants. The **const** qualifier can be used with any of the basic data types. It is an error to write to a **const** variable outside of its declaration, so they must be initialized when declared. For example,

const vec3 zAxis = vec3 (0.0, 0.0, 1.0);

Structure fields may not be qualified with **const**. Structure variables can be declared as **const**, and initialized with a structure constructor.

Initializers for const declarations must be constant expressions, as defined in section 4.3.3 “Constant Expressions.”

### Constant Expressions

A *constant expression* is one of

* a literal value (e.g., **5** or **true**)
* a global or local variable qualified as **const** (i.e., not including function parameters)
* an expression formed by an operator on operands that are all constant expressions, including getting an element or length of a constant array, or a field of a constant structure, or components of a constant vector.
* a constructor whose arguments are all constant expressions
* a built-in function call whose arguments are all constant expressions, with the exception of the texture lookup functions and the noise functions. The built-in functions **dFdx**, **dFdy**, and **fwidth** must return 0 when evaluated inside an initializer with an argument that is a constant expression.

Function calls to user-defined functions (non-built-in functions) cannot be used to form constant expressions.

An *integral constant expression* is a constant expression that evaluates to a scalar signed or unsigned integer.

Constant expressions will be evaluated in an invariant way so as to create the same value in multiple shaders when the same constant expressions appear in those shaders. See section 4.6.1 “The Invariant Qualifier” for more details on how to create invariant expressions.

### Inputs

Shader input variables are declared with the **in** storage qualifier or the **centroid in** storage qualifier. They form the input interface between previous stages of the OpenGL pipeline and the declaring shader. Input variables must be declared at global scope. Values from the previous pipeline stage are copied into input variables at the beginning of shader execution. Variables declared as **in** or **centroid in** may not be written to during shader execution. Only the input variables that are actually read need to be written by the previous stage; it is allowed to have superfluous declarations of input variables.

See section 7 “Built-in Variables” for a list of the built-in input names.

Vertex shader input variables (or attributes) receive per-vertex data. They are declared in a vertex shader with the **in** qualifier or the deprecated **attribute** qualifier. It is an error to use **centroid in** or interpolation qualifiers in a vertex shader input. The values copied in are established by the OpenGL API or through the use of the layout identifier *location*. It is an error to use **attribute** in a non-vertex shader. Vertex shader inputs can only be **float**, floating-point vectors, matrices, signed and unsigned integers and integer vectors. Vertex shader inputs can also form arrays of these types, but not structures.

Example declarations in a vertex shader:

in vec4 position; in vec3 normal; in vec2 texCoord[4];

It is expected that graphics hardware will have a small number of fixed vector locations for passing vertex inputs. Therefore, the OpenGL Shading language defines each non-matrix input variable as taking up one such vector location. There is an implementation dependent limit on the number of locations that can be used, and if this is exceeded it will cause a link error. (Declared input variables that are not statically used do not count against this limit.) A scalar input counts the same amount against this limit as a **vec4**, so applications may want to consider packing groups of four unrelated float inputs together into a vector to better utilize the capabilities of the underlying hardware. A matrix input will use up multiple locations. The number of locations used will equal the number of columns in the matrix.

Geometry shader input variables get the per-vertex values written out by vertex shader output variables of the same names. Since a geometry shader operates on a set of vertices, each input varying variable (or input block, see interface blocks below) needs to be declared as an array. For example,

in float foo[]; // geometry shader input for vertex “out float foo”

Each element of such an array corresponds to one vertex of the primitive being processed. Each array can optionally have a size declared. The array size will be set by, (or if provided must be consistent with) the input **layout** declaration(s) establishing the type of input primitive, as described later in section 4.3.8.1 “Input Layout Qualifiers”.

For the interface between a vertex shader and a geometry shader, vertex shader output variables and geometry shader input variables of the same name must match in type and qualification, except that the vertex shader name cannot be declared as an array while the geometry shader name must be declared as an array. Otherwise, a link error will occur.

If the output of a vertex shader is itself an array to be consumed by a geometry shader, then it must appear in an output block (see interface blocks below) in the vertex shader and in an input block in the geometry shader with a block instance name declared as an array. This is required for arrays output from a vertex shader because two-dimensional arrays are not supported.

Fragment shader inputs get per-fragment values, typically interpolated from a previous stage's outputs. They are declared in fragment shaders with the **in** storage qualifier, the **centroid in** storage qualifier, or the deprecated **varying** and **centroid varying** storage qualifiers. Fragment inputs can only be signed and unsigned integers and integer vectors, **float**, floating-point vectors, matrices, or arrays or structures of these. Fragment shader inputs that are signed or unsigned integers or integer vectors must be qualified with the interpolation qualifier **flat**.

Fragment inputs are declared as in the following examples:

in vec3 normal; centroid in vec2 TexCoord; invariant centroid in vec4 Color; noperspective in float temperature;

flat in vec3 myColor; noperspective centroid in vec2 myTexCoord;

If a geometry shader is not present in a program, but a vertex and fragment shader are present, then the output of the vertex shader and the input of the fragment shader form an interface. For this interface, vertex shader output variables and fragment shader input variables of the same name must match in type and qualification (other than **out** matching to **in**).

### Uniform

The **uniform** qualifier is used to declare global variables whose values are the same across the entire primitive being processed. All **uniform** variables are read-only and are initialized externally either at link time or through the API. The link time initial value is either the value of the variable's initializer, if present, or 0 if no initializer is present. Sampler types cannot have initializers.

Example declarations are:

uniform vec4 lightPosition;

uniform vec3 color = vec3(0.7, 0.7, 0.2); // value assigned at link time

The **uniform** qualifier can be used with any of the basic data types, or when declaring a variable whose type is a structure, or an array of any of these.

There is an implementation dependent limit on the amount of storage for uniforms that can be used for each type of shader and if this is exceeded it will cause a compile-time or link-time error. Uniform variables that are declared but not used do not count against this limit. The number of user-defined uniform variables and the number of built-in uniform variables that are used within a shader are added together to determine whether available uniform storage has been exceeded.

If multiple shaders are linked together, then they will share a single global uniform name space, including within a language as well as across languages. Hence, the types and initializers of uniform variables with the same name must match across all shaders that are linked into a single program.

It is legal for some shaders to provide an initializer for a particular uniform variable, while another shader does not, but all provided initializers must be equal.

### Outputs

Shader output variables are declared with the **out** or **centroid out** storage qualifiers. They form the output interface between the declaring shader and the subsequent stages of the OpenGL pipeline. Output variables must be declared at global scope. During shader execution they will behave as normal unqualified global variables. Their values are copied out to the subsequent pipeline stage on shader exit. Only output variables that are read by the subsequent pipeline stage need to be written; it is allowed to have superfluous declarations of output variables.

There is *not* an **inout** storage qualifier at global scope for declaring a single variable name as both input and output to a shader. Output variables must be declared with different names than input variables. However, nesting an input or output inside an interface block with an instance name allows the same names with one referenced through a block instance name.

Vertex and geometry output variables output per-vertex data and are declared using the **out** storage qualifier, the **centroid out** storage qualifier, or the deprecated **varying** storage qualifier. They can only be **float**, floating-point vectors, matrices, signed or unsigned integers or integer vectors, or arrays or structures of any these.

Individual vertex and geometry outputs are declared as in the following examples:

out vec3 normal; centroid out vec2 TexCoord; invariant centroid out vec4 Color;

noperspective out float temperature; // varying is deprecated

flat out vec3 myColor; noperspective centroid out vec2 myTexCoord;

These can also appear in interface blocks, as described in the section 4.3.7 “Interface Blocks”. Interface blocks allow simpler addition of arrays to the interface from vertex to geometry shader. They also allow a fragment shader to have the same input interface as a geometry shader for a given vertex shader.

Fragment outputs output per-fragment data and are declared using the **out** storage qualifier. It is an error to use **centroid out** in a fragment shader. Fragment outputs can only be **float**, floating-point vectors, signed or unsigned integers or integer vectors, or arrays of any these. Matrices and structures cannot be output. Fragment outputs are declared as in the following examples:

out vec4 FragmentColor; out uint Luminosity;

### Interface Blocks

Input, output, and uniform variable declarations can be grouped into named interface blocks to provide coarser granularity backing than is achievable with individual declarations. They can have an optional instance name, used in the shader to reference their members. An output block of one programmable stage is backed by a corresponding input block in the subsequent programmable stage. A uniform block is backed by the application with a buffer object. It is illegal to have an input block in a vertex shader or an output block in a fragment shader; these uses are reserved for future use.

An interface block is started by an **in**, **out**, or **uniform** keyword, followed by a block name, followed by an open curly brace ( **{** ) as follows:

*interface-block : layout-qualifier***opt**  *interface-qualifier* *block-name* **{** *member-list* **}** *instance-name***opt****;**

*layout-qualifier :* **layout (** *layout-qualifier-id-list* **)**

*interface-qualifier :*

**in out uniform**

*layout-qualifier-id-list* comma separated list of *layout-qualifier-id*

*member-list :*

*member-declaration member-declaration member-list*

*member-declaration : layout-qualifier***opt**  *qualifiers***opt**  *type declarators* **;**

*instance-name :*

*identifier identifier [ ]*

*identifier [ integral-constant-expression ]*

Each of the above elements is discussed below, with the exception of layout qualifiers (*layout-qualifier)*, which are defined in the next section.

First, an example,

uniform Transform { mat4 ModelViewMatrix; mat4 ModelViewProjectionMatrix;

uniform mat3 NormalMatrix; // allowed restatement of qualifier

float Deformation; };

The above establishes a uniform block named “Transform” with four uniforms grouped inside it.

Types and declarators are the same as for other input, output, and uniform variable declarations outside blocks, with these exceptions: • initializers are not allowed

* sampler types are not allowed
* structure definitions cannot be nested inside a block

Otherwise, built-in types, previously declared structures, and arrays of these are allowed as the type of a declarator in the same manner they are allowed outside a block.

If no optional qualifier is used in a member-declaration, the qualification of the variable is just **in**, **out**, or **uniform** as determined by *interface-qualifier*. If optional qualifiers are used, they can include interpolation and storage qualifiers and they must declare an input, output, or uniform variable consistent with the interface qualifier of the block: Input variables, output variables, and uniform variables can only be in **in** blocks, **out** blocks, and **uniform** blocks, respectively. Repeating the **in**, **out**, or **uniform** interface qualifier for a member's storage qualifier is optional. Declarations using the deprecated **attribute** and **varying** qualifiers are not allowed. For example,

in Material {

smooth in vec4 Color1; // legal, input inside in block smooth vec4 Color2; // legal, 'in' inherited from 'in Material'

vec2 TexCoord; // legal, TexCoord is an input uniform float Atten; // illegal, mismatched interfaces

varying vec2 TexCoord2;//illegal, deprecated keywords don't get new uses };

For this section, define an *interface* to be one of these

* All the uniforms of a program. This spans all compilation units linked together within one program.
* The boundary between adjacent programmable pipeline stages: This spans all the outputs in all compilation units of the first stage and all the inputs in all compilation units of the second stage.

The block name (*block-name*)is used to match interfaces: an output block of one pipeline stage will be matched to an input block with the same name in the subsequent pipeline stage. For uniform blocks, the application uses the block name to identify the block. Block names have no other use within a shader beyond interface matching; it is an error to use a block name at global scope for anything other than as a block name (e.g., use of a block name for a global variable name or function name is currently reserved). Matched block names within an interface (as defined above) must match in terms of having the same number of declarations with the same sequence of types and the same sequence of member names, as well as having the same member-wise layout qualification (see next section). Furthermore, if a matching block is declared as an array, then the array sizes must also match (or follow array matching rules for the interface between a vertex and a geometry shader). Any mismatch will generate a link error. A block name is allowed to have different definitions in different interfaces within the same shader, allowing, for example, an input block and output block to have the same name.

If an instance name (*instance-name*)is not used, the names declared inside the block are scoped at the global level and accessed as if they were declared outside the block. If an instance name (*instance-name*) is used, then it puts all the members inside a scope within its own name space, accessed with the field selector ( **.** ) operator (analogously to structures). For example,

in Light { vec4 LightPos; vec3 LightColor;

};

in ColoredTexture { vec4 Color; vec2 TexCoord;

} Material; // instance name

vec3 Color; // different Color than Material.Color vec4 LightPos; // illegal, already defined

...

... = LightPos; // accessing LightPos

... = Material.Color; // accessing Color in ColoredTexture block

Outside the shading language (i.e., in the API), members are similarly identified except the block name is always used in place of the instance name (API accesses are to interfaces, not to shaders). If there is no instance name, then the API does not use the block name to access a member, just the member name.

out Vertex {

vec4 Position; // API transform/feedback will use “Vertex.Position”

vec2 Texture; } Coords; // shader will use “Coords.Position”

out Vertex2 {

vec4 Color; // API will use “Color” };

For blocks declared as arrays, the array index must also be included when accessing members, as in this example

uniform Transform { // API uses “Transform[2]” to refer to instance 2

mat4 ModelViewMatrix; mat4 ModelViewProjectionMatrix;

float Deformation; } transforms[4]; ...

... = transforms[2].ModelViewMatrix; // shader access of instance 2

// API uses “Transform.ModelViewMatrix” to query an offset or other query

For uniform blocks declared as an array, each individual array element corresponds to a separate buffer object backing one instance of the block. As the array size indicates the number of buffer objects needed, uniform block array declarations must specify an array size. All indexes used to index a uniform block array must be integral constant expressions.

When using OpenGL API entry points to identify the name of an individual block in an array of blocks, the name string must include an array index (e.g., *Transform[2]*). When using OpenGL API entry points to refer to offsets or other characteristics of a block member, an array index must not be specified (e.g., *Transform.ModelViewMatrix*).

Geometry shader input blocks must be declared as arrays and follow the array declaration and linking rules for all geometry shader inputs. All other input and output block arrays must specify an array size.

There is an implementation dependent limit on the number of uniform blocks that can be used per stage. If this limit is exceeded, it will cause a link error.

### Layout Qualifiers

Layout qualifiers can appear in several forms of declaration. They can appear as part of an interface block definition or block member, as shown in the grammar in the previous section. They can also appear with just an interface qualifier to establish layouts of other declarations made with that interface qualifier:

*layout-qualifier**interface-qualifier*  **;**

Or, they can appear with an individual variable declared with an interface qualifier:

*layout-qualifier**interface-qualifier declaration* **;**

Declarations of layouts can only be made at global scope, and only where indicated in the following subsections; their details are specific to what the interface qualifier is, and are discussed individually.

As shown in the previous section, *layout-qualifier* expands to *layout-qualifier :*

**layout (** *layout-qualifier-id-list* **)**

The tokens in any *layout-qualifier-id-list* are identifiers, not keywords. Generally, they can be listed in any order. Order-dependent meanings exist only if explicitly called out below. Similarly, these identifiers are not case sensitive, unless explicitly noted otherwise.

#### Input Layout Qualifiers

Vertex shaders allow input layout qualifiers on input variable declarations. The layout qualifier identifier for vertex shader inputs is:

*layout-qualifier-id* **location =** *integer-constant*

Only one argument is accepted. For example,

layout(location = 3) in vec4 normal;

will establish that the vertex shader input *normal* is copied in from vector location number 3.

If the declared input is an array, it will be assigned consecutive locations starting with the location specified. For example,

layout(location = 6) in vec4 colors[3];

will establish that the vertex shader input *colors* is copied in from vector location numbers 6, 7, and 8.

If an input variable with no location assigned in the shader text has a location specified through the OpenGL API, the API-assigned location will be used. Otherwise, such variables will be assigned a location by the linker. See section 2.11.4 “Vertex Attributes” of the OpenGL Graphics System Specification for more details. A link error will occur if an input variable is declared in multiple vertex shaders with conflicting locations.

Geometry shaders allow input layout qualifiers only on the interface qualifier **in**, not on an input block, block member, or variable. The layout qualifier identifiers for geometry shader inputs are *layout-qualifier-id* **points lines lines\_adjacency triangles triangles\_adjacency**

Only one argument is accepted. For example,

layout(triangles) in;

will establish that all inputs to the geometry shader are triangles.

At least one geometry shader (compilation unit) in a program must declare an input layout, and all geometry shader input layout declarations in a program must declare the same layout. It is not required that all geometry shaders in a program declare an input layout.

All geometry shader input unsized array declarations will be sized by an earlier input layout qualifier, when present, as per the following table.

|  |  |
| --- | --- |
| **Layout** | **Size of Input Arrays** |
| points | 1 |
| lines | 2 |
| lines\_adjacency | 4 |
| triangles | 3 |
| triangles\_adjacency | 6 |

The intrinsically declared input array *gl\_in[]* will also be sized by any input layout declaration. Hence, the expression

gl\_in.length()

will return the value from the table above.

For inputs declared without an array size, including intrinsically declared inputs (i.e., *gl\_in*), a layout must be declared before any use of the method *length()* or other array use requiring its size be known.

It is a compile-time error if a layout declaration's array size (from table above) does not match any array size specified in declarations of an input variable in the same shader. The following are all examples of compile time errors:

// code sequence within one shader... in vec4 Color1[]; // size unknown

...Color1.length()...// illegal, length() unknown

in vec4 Color2[2]; // size is 2

...Color1.length()...// illegal, Color1 still has no size in vec4 Color3[3]; // illegal, input sizes are inconsistent layout(lines) in; // legal, input size is 2, matching in vec4 Color4[3]; // illegal, contradicts layout

...Color1.length()...// legal, length() is 2, Color1 sized by layout() layout(lines) in; // legal, matches other layout() declaration layout(triangles) in;// illegal, does not match earlier layout() declaration

It is a link-time error if not all provided sizes (sized input arrays and layout size) match across all geometry shaders in the program.

Fragment shaders can have an input layout only for redeclaring the built-in variable *gl\_FragCoord* (see section 7.2 “Fragment Shader Special Variables”). The layout qualifier identifiers for *gl\_FragCoord* are *layout-qualifier-id* **origin\_upper\_left pixel\_center\_integer**

By default, *gl\_FragCoord* assumes a lower-left origin for window coordinates and assumes pixel centers are located at half-pixel coordinates. For example, the (*x, y*) location (0.5, 0.5) is returned for the lowerleft-most pixel in a window. The origin can be changed by redeclaring *gl\_FragCoord* with the **origin\_upper\_left** identifier, moving the origin of *gl\_FragCoord* to the upper left of the window, with *y* increasing in value toward the bottom of the window. The values returned can also be shifted by half a pixel in both *x* and *y* by **pixel\_center\_integer** so it appears the pixels are centered at whole number pixel offsets. This moves the (*x*, *y*) valuereturned by *gl\_FragCoord* of (0.5, 0.5) by default, to (0.0, 0.0) with **pixel\_center\_integer**. Redeclarations are done as follows

in vec4 gl\_FragCoord; // redeclaration that changes nothing is allowed

// All the following are allowed redeclaration that change behavior

layout(origin\_upper\_left) in vec4 gl\_FragCoord; layout(pixel\_center\_integer) in vec4 gl\_FragCoord; layout(origin\_upper\_left, pixel\_center\_integer) in vec4 gl\_FragCoord;

If *gl\_FragCoord* is redeclared in any fragment shader in a program, it must be redeclared in all the fragment shaders in that program that have a static use *gl\_FragCoord*. All redeclarations of *gl\_FragCoord* in all fragment shaders in a single program must have the same set of qualifiers. Within any shader, the first redeclarations of *gl\_FragCoord* must appear before any use of *gl\_FragCoord.* The built-in *gl\_FragCoord* is only predeclared in fragment shaders, so redeclaring it in any other shader language will be illegal.

Redeclaring *gl\_FragCoord* with **origin\_upper\_left** and/or **pixel\_center\_integer** qualifiers only affects *gl\_FragCoord.x* and *gl\_FragCoord.y*. It has no affect on rasterization, transformation, or any other part of the OpenGL pipeline or language features.

#### Output Layout Qualifiers

Vertex shaders cannot have output layout qualifiers.

Fragment shaders allow output layout qualifiers only on the interface qualifier **out**. The layout qualifier identifier for fragment shader outputs is:

*layout-qualifier-id* **location =** *integer-constant* **index =** *integer-constant*

Each of these qualifiers may appear at most once. If **index** is specified, **location** must also be specified. If **index** is not specified, the value 0 is used. For example,

layout(location = 3) out vec4 color;

will establish that the fragment shader output *color* is copied out to fragment color 3 as the first (index zero) input to the blend equation. And,

layout(location = 3, index = 1) out vec4 factor;

will establish that the fragment shader output *factor* is copied out to fragment color 3 as the second (index one) input to the blend equation.

If the named fragment shader output is an array, it will be assigned consecutive locations starting with the location specified. For example,

layout(location = 2) out vec4 colors[3];

will establish that *colors* is copied out to vector location numbers 2, 3, and 4.

If an output variable with no location or index assigned in the shader text has a location specified through the OpenGL API, the API-assigned location will be used. Otherwise, such variables will be assigned a location by the linker. All such assignments will have a color index of zero. See section 3.9.2 “Shader Execution” of the OpenGL Graphics System Specification for more details. A link error will occur if an input variable is declared in multiple vertex shaders with conflicting location or index values.

Geometry shaders can have output layout qualifiers only on the interface qualifier **out**, not on an output block or variable declaration.

The layout qualifier identifiers for geometry shader outputs are *layout-qualifier-id* **points line\_strip triangle\_strip**

**max\_vertices** **=** *integer-constant*

One declaration can declare either a primitive type (**points**, **line\_strip**, or **triangle\_strip**), or **max\_vertices**, or both. Use **max\_vertices** to declare the maximum number of vertices this shader will ever emit in a single execution. For example,

layout(triangle\_strip, max\_vertices = 60) out; // order does not matter

layout(max\_vertices = 60) out; // redeclaration okay layout(triangle\_strip) out; // redeclaration okay

layout(points) out; // error, contradicts triangle\_strip layout(max\_vertices = 30) out; // error, contradicts 60

these will establish that all outputs from the geometry shader are triangles and at most 60 vertices will be emitted by the shader. It is an error for the maximum number of vertices to be greater than **gl\_MaxGeometryOutputVertices**.

All geometry shader output layout declarations in a program must declare the same layout and same value for **max\_vertices**. If geometry shaders are in a program, there must be at least one geometry output layout declaration somewhere in the program, but not all geometry shaders (compilation units) are required to declare it.

#### Uniform Block Layout Qualifiers

Layout qualifiers can be used for uniform blocks, but not for non-block uniform declarations. The layout qualifier identifiers for uniform blocks are *layout-qualifier-id* **shared packed std140 row\_major column\_major**

None of these have any semantic affect at all on the usage of the variables being declared; they only describe how data is laid out in memory. For example, matrix semantics are always column-based, as described in the rest of this specification, no matter what layout qualifiers are being used.

Uniform block layout qualifiers can be declared for global scope, on a single uniform block, or on a single block member declaration.

Default layouts are established at global scope for uniform blocks as layout(*layout-qualifier-id-list*) uniform;

When this is done, the previous default qualification is first inherited and then overridden as per the override rules listed below for each qualifier listed in the declaration. The result becomes the new default qualification scoped to subsequent uniform block definitions.

The initial state of compilation is as if the following were declared:

layout(shared, column\_major) uniform;

Explicitly declaring this in a shader will return defaults back to their initial state.

Uniform blocks can be declared with optional layout qualifiers, and so can their individual member declarations. Such block layout qualification is scoped only to the content of the block. As with global layout declarations, block layout qualification first inherits from the current default qualification and then overrides it. Similarly, individual member layout qualification is scoped just to the member declaration, and inherits from and overrides the block's qualification.

The *shared* qualifier overrides only the *std140* and *packed* qualifiers; other qualifiers are inherited. The compiler/linker will ensure that multiple programs and programmable stages containing this definition will share the same memory layout for this block, as long as they also matched in their *row\_major* and/or *column\_major* qualifications. This allows use of the same buffer to back the same block definition across different programs.

The *packed* qualifier overrides only *std140* and *shared*; other qualifiers are inherited. When *packed* is used, no shareable layout is guaranteed. The compiler and linker can optimize memory use based on what variables actively get used and on other criteria. Offsets must be queried, as there is no other way of guaranteeing where (and which) variables reside within the block. Attempts to share a packed uniform block across programs or stages will generally fail. However, implementations may aid application management of packed blocks by using canonical layouts for packed blocks.

The *std140* qualifier overrides only the *packed* and *shared* qualifiers; other qualifiers are inherited. The layout is explicitly determined by this, as described in section 2.11.5 “Uniform Variables” under “Standard Uniform Block Layout” of the OpenGL Graphics System Specification. Hence, as in *shared* above, the resulting layout is shareable across programs.

Layout qualifiers on member declarations cannot use the *shared*, *packed*,or *std140* qualifiers. These can only be used at global scope or on a block declaration.

The *row\_major* qualifier overrides only the *column\_major* qualifier; other qualifiers are inherited. It only affects the layout of matrices. Elements within a matrix row will be contiguous in memory.

The *column\_major* qualifier overrides only the *row\_major* qualifier; other qualifiers are inherited. It only affects the layout of matrices. Elements within a matrix column will be contiguous in memory.

When multiple arguments are listed in a **layout** declaration, the affect will be the same as if they were declared one at a time, in order from left to right, each in turn inheriting from and overriding the result from the previous qualification.

For example

layout(row\_major, column\_major)

results in the qualification being *column\_major*. Other examples:

layout(shared, row\_major) uniform; // default is now shared and row\_major

layout(std140) uniform Transform { // layout of this block is std140

mat4 M1; // row\_major layout(column\_major) mat4 M2; // column major mat3 N1; // row\_major };

uniform T2 { // layout of this block is shared

...

};

layout(column\_major) uniform T3 { // shared and column\_major

mat4 M3; // column\_major layout(row\_major) mat4 m4; // row major mat3 N2; // column\_major };

### Interpolation

The presence of and type of interpolation is controlled by the storage qualifiers **centroid in** and **centroid out**, and by the optional interpolation qualifiers **smooth**, **flat**, and **noperspective** as well as by default behaviors established through the OpenGL API when no interpolation qualifier is present. When an interpolation qualifier is used, it overrides settings established through the OpenGL API. It is a compiletime error to use more than one interpolation qualifier.

A variable qualified as **flat** will not be interpolated. Instead, it will have the same value for every fragment within a triangle. This value will come from a single provoking vertex, as described by the OpenGL Graphics System Specification. A variable may be qualified as **flat centroid**, which will mean the same thing as qualifying it only as **flat**.

A variable qualified as **smooth** will be interpolated in a perspective-correct manner over the primitive being rendered. Interpolation in a perspective correct manner is specified in equations 3.6 in the OpenGL Graphics System Specification, section 3.5 “Line Segments”.

A variable qualified as **noperspective** must be interpolated linearly in screen space, as described in equation 3.7 in the OpenGL Graphics System Specification, section 3.5 “Line Segments”.

This paragraph only applies if interpolation is being done: If single-sampling, the value is interpolated to the pixel's center, and the **centroid** qualifier, if present, is ignored. If multi-sampling and the variable is not qualified with **centroid**,then the value must be interpolated to the pixel's center, or anywhere within the pixel, or to one of the pixel's samples. If multi-sampling and the variable is qualified with **centroid**, then the value must be interpolated to a point that lies in both the pixel and in the primitive being rendered, or to one of the pixel's samples that falls within the primitive. Due to the less regular location of centroids, their derivatives may be less accurate than non-centroid interpolated variables.

The type and presence of the interpolation qualifiers and storage qualifiers and **invariant** qualifiers of variables with the same name declared in all linked shaders must match, otherwise the link command will fail.

#### Redeclaring Built-in Interpolation Variables in the Compatibility Profile

The following predeclared variables can be redeclared with an interpolation qualifier when using the compatibility profile:

Vertex and geometry languages:

gl\_FrontColor gl\_BackColor gl\_FrontSecondaryColor gl\_BackSecondaryColor

Fragment language:

gl\_Color gl\_SecondaryColor

For example,

in vec4 gl\_Color; // predeclared by the fragment language flat in vec4 gl\_Color; // redeclared by user to be flat flat in vec4 gl\_FrontColor; // input to geometry shader, no “gl\_in[]” flat out vec4 gl\_FrontColor; // output from geometry shader

Input or output instance names on blocks are not used when redeclaring built-in variables.

If *gl\_Color* is redeclared with an interpolation qualifier, then *gl\_FrontColor* and *gl\_BackColor* (if they are written to) must also be redeclared with the same interpolation qualifier, and vice versa. If *gl\_SecondaryColor* is redeclared with an interpolation qualifier, then *gl\_FrontSecondaryColor* and *gl\_BackSecondaryColor* (if they are written to) must also be redeclared with the same interpolation qualifier, and vice versa. This qualifier matching on predeclared variables is only required for variables that are statically used within the shaders in a program.

## Parameter Qualifiers

Parameters can have these qualifiers.

|  |  |
| --- | --- |
| **Qualifier** | **Meaning** |
| < none: default > | same is **in** |
| **in** | for function parameters passed into a function |
| **out** | for function parameters passed back out of a function, but not initialized for use when passed in |
| **inout** | for function parameters passed both into and out of a function |

Parameter qualifiers are discussed in more detail in section 6.1.1 “Function Calling Conventions”.

## Precision and Precision Qualifiers

Precision qualifiers are added for code portability with OpenGL ES, not for functionality. They have the same syntax as in OpenGL ES, as described below, but they have no semantic meaning, which includes no effect on the precision used to store or operate on variables.

If an extension adds in the same semantics and functionality in the OpenGL ES 2.0 specification for precision qualifiers, then the extension is allowed to reuse the keywords below for that purpose.

### Range and Precision

Section number reserved for future use.

### Precision Qualifiers

Any floating point or any integer declaration can have the type preceded by one of these precision qualifiers:

|  |  |
| --- | --- |
| **Qualifier** | **Meaning** |
| **highp** | None. |
| **mediump** | None. |
| **lowp** | None. |

For example:

lowp float color; out mediump vec2 P; lowp ivec2 foo(lowp mat3); highp mat4 m;

Literal constants do not have precision qualifiers. Neither do Boolean variables. Neither do floating point constructors nor integer constructors when none of the constructor arguments have precision qualifiers.

Precision qualifiers, as with other qualifiers, do not effect the basic type of the variable. In particular, there are no constructors for precision conversions; constructors only convert types. Similarly, precision qualifiers, as with other qualifiers, do not contribute to function overloading based on parameter types. As discussed in the next chapter, function input and output is done through copies, and therefore qualifiers do not have to match.

The same object declared in different shaders that are linked together must have the same precision qualification. This applies to inputs, outputs, uniforms, and globals.

### Default Precision Qualifiers

The precision statement

precision precision-qualifier type;

can be used to establish a default precision qualifier. The **type** field can be either **int** or **float**, and the *precision-qualifier* can be **lowp**, **mediump**, or **highp**. Any other types or qualifiers will result in an error. If *type* is **float**, the directive applies to non-precision-qualified floating point type (scalar, vector, and matrix) declarations. If *type* is **int**, the directive applies to all non-precision-qualified integer type (scalar, vector, signed, and unsigned) declarations. This includes global variable declarations, function return declarations, function parameter declarations, and local variable declarations.

Non-precision qualified declarations will use the precision qualifier specified in the most recent **precision** statement that is still in scope. The **precision** statement has the same scoping rules as variable declarations. If it is declared inside a compound statement, its effect stops at the end of the innermost statement it was declared in. Precision statements in nested scopes override precision statements in outer scopes. Multiple precision statements for the same basic type can appear inside the same scope, with later statements overriding earlier statements within that scope.

The vertex and geometry languages have the following predeclared globally scoped default precision statements:

precision highp float; precision highp int;

The fragment language has the following predeclared globally scoped default precision statements:

precision mediump int; precision highp float;

### Available Precision Qualifiers

The built-in macro GL\_FRAGMENT\_PRECISION\_HIGH is defined to 1:

#define GL\_FRAGMENT\_PRECISION\_HIGH 1

This macro is available in the vertex, geometry, and fragment languages.

## Variance and the Invariant Qualifier

In this section, *variance* refers to the possibility of getting different values from the same expression in different programs. For example, say two vertex shaders, in different programs, each set *gl\_Position* with the same expression in both shaders, and the input values into that expression are the same when both shaders run. It is possible, due to independent compilation of the two shaders, that the values assigned to *gl\_Position* are not exactly the same when the two shaders run. In this example, this can cause problems with alignment of geometry in a multi-pass algorithm.

In general, such variance between shaders is allowed. When such variance does not exist for a particular output variable, that variable is said to be *invariant.*

### The Invariant Qualifier

To ensure that a particular output variable is invariant, it is necessary to use the **invariant** qualifier. It can either be used to qualify a previously declared variable as being invariant

invariant gl\_Position; // make existing gl\_Position be invariant

out vec3 Color; invariant Color; // make existing Color be invariant

or as part of a declaration when a variable is declared

invariant centroid out vec3 Color;

The invariant qualifier must appear before any interpolation qualifiers or storage qualifiers when combined with a declaration. Only variables output from a shader (including those that are then input to a subsequent shader) can be candidates for invariance. This includes user-defined output variables and the built-in output variables. For variables leaving one shader and coming into another shader, the **invariant** keyword has to be used in both shaders, or a link error will result.

Input or output instance names on blocks are not used when redeclaring built-in variables.

The **invariant** keyword can be followed by a comma separated list of previously declared identifiers. All uses of **invariant** must be at the global scope, and before any use of the variables being declared as invariant.

To guarantee invariance of a particular output variable across two programs, the following must also be true:

* The output variable is declared as invariant in both programs.
* The same values must be input to all shader input variables consumed by expressions and flow control contributing to the value assigned to the output variable.
* The texture formats, texel values, and texture filtering are set the same way for any texture function calls contributing to the value of the output variable.
* All input values are all operated on in the same way. All operations in the consuming expressions and any intermediate expressions must be the same, with the same order of operands and same associativity, to give the same order of evaluation. Intermediate variables and functions must be declared as the same type with the same explicit or implicit precision qualifiers. Any control flow affecting the output value must be the same, and any expressions consumed to determine this control flow must also follow these invariance rules.
* All the data flow and control flow leading to setting the invariant output variable reside in a single compilation unit.

Essentially, all the data flow and control flow leading to an invariant output must match.

Initially, by default, all output variables are allowed to be variant. To force all output variables to be invariant, use the pragma

#pragma STDGL invariant(all)

before all declarations in a shader. If this pragma is used after the declaration of any variables or functions, then the set of outputs that behave as invariant is undefined. It is an error to use this pragma in a fragment shader.

Generally, invariance is ensured at the cost of flexibility in optimization, so performance can be degraded by use of invariance. Hence, use of this pragma is intended as a debug aid, to avoid individually declaring all output variables as invariant.

### Invariance of Constant Expressions

Invariance must be guaranteed for constant expressions. A particular constant expression must evaluate to the same result if it appears again in the same shader or a different shader. This includes the same expression appearing two shaders of the same language or shaders of two different languages.

Constant expressions must evaluate to the same result when operated on as already described above for invariant variables.

## Order of Qualification

When multiple qualifications are present, they must follow a strict order. This order is as follows.

*invariant-qualifier interpolation-qualifier storage-qualifier precision-qualifier storage-qualifier parameter-qualifier precision-qualifier*

# Operators and Expressions

## Operators

The OpenGL Shading Language has the following operators.

|  |  |  |  |
| --- | --- | --- | --- |
| **Precedence** | **Operator Class** | **Operators** | **Associativity** |
| 1 (highest) | parenthetical grouping | **( )** | NA |
| 2 | array subscript  function call and constructor structure field or method selector, swizzler post fix increment and decrement | **[ ]**  **( ) .**  **++ --** | Left to Right |
| 3 | prefix increment and decrement unary | **++ --**  **+ - ~ !** | Right to Left |
| 4 | multiplicative | **\* / %** | Left to Right |
| 5 | additive | **+ -** | Left to Right |
| 6 | bit-wise shift | **<< >>** | Left to Right |
| 7 | relational | **< > <= >=** | Left to Right |
| 8 | equality | **== !=** | Left to Right |
| 9 | bit-wise and | **&** | Left to Right |
| 10 | bit-wise exclusive or | **^** | Left to Right |
| 11 | bit-wise inclusive or | **|** | Left to Right |
| 12 | logical and | **&&** | Left to Right |
| 13 | logical exclusive or | **^^** | Left to Right |
| 14 | logical inclusive or | **| |** | Left to Right |
| 15 | selection | **? :** | Right to Left |
| 16 | Assignment arithmetic assignments | **=**  **+= -=**  **\*= /=**  **%= <<= >>=**  **&= ^= |=** | Right to Left |
| 17 (lowest) | sequence | **,** | Left to Right |

There is no address-of operator nor a dereference operator. There is no typecast operator; constructors are used instead.

## Array Operations

These are now described in section 5.7 “Structure and Array Operations”.

## Function Calls

If a function returns a value, then a call to that function may be used as an expression, whose type will be the type that was used to declare or define the function.

Function definitions and calling conventions are discussed in section 6.1 “Function Definitions” .

## Constructors

Constructors use the function call syntax, where the function name is a type, and the call makes an object of that type. Constructors are used the same way in both initializers and expressions. (See section 9 “Shading Language Grammar” for details.) The parameters are used to initialize the constructed value. Constructors can be used to request a data type conversion to change from one scalar type to another scalar type, or to build larger types out of smaller types, or to reduce a larger type to a smaller type.

In general, constructors are not built-in functions with predetermined prototypes. For arrays and structures, there must be exactly one argument in the constructor for each element or field. For the other types, the arguments must provide a sufficient number of components to perform the initialization, and it is an error to include so many arguments that they cannot all be used. Detailed rules follow. The prototypes actually listed below are merely a subset of examples.

### Conversion and Scalar Constructors

Converting between scalar types is done as the following prototypes indicate:

|  |  |
| --- | --- |
| int(bool) | // converts a Boolean value to an int |
| int(float) | // converts a float value to an int |
| float(bool) | // converts a Boolean value to a float |
| float(int) | // converts a signed integer value to a float |
| bool(float) | // converts a float value to a Boolean |
| bool(int) | // converts a signed integer value to a Boolean |

uint(bool) // converts a Boolean value to an unsigned integer uint(float) // converts a float value to an unsigned integer uint(int) // converts a signed integer value to an unsigned integer int(uint) // converts an unsigned integer to a signed integer bool(uint) // converts an unsigned integer value to a Boolean value float(uint) // converts an unsigned integer value to a float value

When constructors are used to convert a **float** to an **int** or **uint**, the fractional part of the floating-point value is dropped. It is undefined to convert a negative floating point value to an **uint**.

When a constructor is used to convert an **int**, **uint**, or a **float** to a **bool**, 0 and 0.0 are converted to **false**, and non-zero values are converted to **true**. When a constructor is used to convert a **bool** to an **int**, **uint**, or **float**, **false** is converted to 0 or 0.0, and **true** is converted to 1 or 1.0.

The constructor **int(uint)** preserves the bit pattern in the argument, which will change the argument's value if its sign bit is set. The constructor **uint(int)** preserves the bit pattern in the argument, which will change its value if it is negative.

Identity constructors, like **float**(**float**) are also legal, but of little use.

Scalar constructors with non-scalar parameters can be used to take the first element from a non-scalar. For example, the constructor **float**(**vec3**) will select the first component of the **vec3** parameter.

### Vector and Matrix Constructors

Constructors can be used to create vectors or matrices from a set of scalars, vectors, or matrices. This includes the ability to shorten vectors.

If there is a single scalar parameter to a vector constructor, it is used to initialize all components of the constructed vector to that scalar’s value. If there is a single scalar parameter to a matrix constructor, it is used to initialize all the components on the matrix’s diagonal, with the remaining components initialized to 0.0.

If a vector is constructed from multiple scalars, one or more vectors, or one or more matrices, or a mixture of these, the vector's components will be constructed in order from the components of the arguments. The arguments will be consumed left to right, and each argument will have all its components consumed, in order, before any components from the next argument are consumed. Similarly for constructing a matrix from multiple scalars or vectors, or a mixture of these. Matrix components will be constructed and consumed in column major order. In these cases, there must be enough components provided in the arguments to provide an initializer for every component in the constructed value. It is an error to provide extra arguments beyond this last used argument.

If a matrix is constructed from a matrix, then each component (column *i,* row *j*) in the result that has a corresponding component (column *i,* row *j*) in the argument will be initialized from there. All other components will be initialized to the identity matrix. If a matrix argument is given to a matrix constructor, it is an error to have any other arguments.

If the basic type (**bool, int,** or **float**) of a parameter to a constructor does not match the basic type of the object being constructed, the scalar construction rules (above) are used to convert the parameters.

Some useful vector constructors are as follows:

vec3(float) // initializes each component of the vec3 with the float vec4(ivec4) // makes a vec4 with component-wise conversion vec4(mat2) // the vec4 is column 0 followed by column 1

vec2(float, float) // initializes a vec2 with 2 floats ivec3(int, int, int) // initializes an ivec3 with 3 ints bvec4(int, int, float, float) // uses 4 Boolean conversions

vec2(vec3) // drops the third component of a vec3 vec3(vec4) // drops the fourth component of a vec4

vec3(vec2, float) // vec3.x = vec2.x, vec3.y = vec2.y, vec3.z = float vec3(float, vec2) // vec3.x = float, vec3.y = vec2.x, vec3.z = vec2.y vec4(vec3, float) vec4(float, vec3) vec4(vec2, vec2)

Some examples of these are:

vec4 color = vec4(0.0, 1.0, 0.0, 1.0); vec4 rgba = vec4(1.0); // sets each component to 1.0 vec3 rgb = vec3(color); // drop the 4th component

To initialize the diagonal of a matrix with all other elements set to zero:

mat2(float) mat3(float) mat4(float)

That is, *result[i][j]* is set to the float argument for all *i = j* and set to 0 for all *i*≠ *j.*

To initialize a matrix by specifying vectors or scalars, the components are assigned to the matrix elements in column-major order.

mat2(vec2, vec2); // one column per argument mat3(vec3, vec3, vec3); // one column per argument mat4(vec4, vec4, vec4, vec4); // one column per argument mat3x2(vec2, vec2, vec2); // one column per argument

mat2(float, float, // first column float, float); // second column

mat3(float, float, float, // first column float, float, float, // second column float, float, float); // third column

mat4(float, float, float, float, // first column float, float, float, float, // second column float, float, float, float, // third column float, float, float, float); // fourth column

mat2x3(vec2, float, // first column vec2, float); // second column

A wide range of other possibilities exist, to construct a matrix from vectors and scalars, as long as enough components are present to initialize the matrix. To construct a matrix from a matrix:

mat3x3(mat4x4); // takes the upper-left 3x3 of the mat4x4

mat2x3(mat4x2); // takes the upper-left 2x2 of the mat4x4, last row is 0,0 mat4x4(mat3x3); // puts the mat3x3 in the upper-left, sets the lower right // component to 1, and the rest to 0

### Structure Constructors

Once a structure is defined, and its type is given a name, a constructor is available with the same name to construct instances of that structure. For example:

struct light { float intensity; vec3 position; }; light lightVar = light(3.0, vec3(1.0, 2.0, 3.0));

The arguments to the constructor will be used to set the structure's fields, in order, using one argument per field. Each argument must be the same type as the field it sets, or be a type that can be converted to the field's type according to section 4.1.10 “Implicit Conversions.”

Structure constructors can be used as initializers or in expressions.

### Array Constructors

Array types can also be used as constructor names, which can then be used in expressions or initializers.

For example,

const float c[3] = float[3](5.0, 7.2, 1.1); const float d[3] = float[](5.0, 7.2, 1.1);

float g;

... float a[5] = float[5](g, 1, g, 2.3, g); float b[3]; b = float[3](g, g + 1.0, g + 2.0);

There must be exactly the same number of arguments as the size of the array being constructed. If no size is present in the constructor, then the array is explicitly sized to the number of arguments provided. The arguments are assigned in order, starting at element 0, to the elements of the constructed array. Each argument must be the same type as the element type of the array, or be a type that can be converted to the element type of the array according to section 4.1.10 “Implicit Conversions.”

## Vector Components

The names of the components of a vector are denoted by a single letter. As a notational convenience, several letters are associated with each component based on common usage of position, color or texture coordinate vectors. The individual components of a vector can be selected by following the variable name with period ( **.** ) and then the component name.

The component names supported are:

|  |  |
| --- | --- |
| *{x, y, z, w}* | Useful when accessing vectors that represent points or normals |
| *{r, g, b, a}* | Useful when accessing vectors that represent colors |
| *{s, t, p, q}* | Useful when accessing vectors that represent texture coordinates |

The component names *x, r,* and *s* are, for example, synonyms for the same (first) component in a vector.

Note that the third component of the texture coordinate set, *r* in OpenGL, has been renamed *p* so as to avoid the confusion with *r* (for red) in a color.

Accessing components beyond those declared for the vector type is an error so, for example:

vec2 pos; pos.x // is legal pos.z // is illegal

The component selection syntax allows multiple components to be selected by appending their names (from the same name set) after the period ( **.** ).

vec4 v4;

v4.rgba; // is a vec4 and the same as just using v4,

v4.rgb; // is a vec3, v4.b; // is a float, v4.xy; // is a vec2,

v4.xgba; // is illegal - the component names do not come from // the same set.

The order of the components can be different to swizzle them, or replicated:

vec4 pos = vec4(1.0, 2.0, 3.0, 4.0); vec4 swiz= pos.wzyx; // swiz = (4.0, 3.0, 2.0, 1.0) vec4 dup = pos.xxyy; // dup = (1.0, 1.0, 2.0, 2.0)

This notation is more concise than the constructor syntax. To form an r-value, it can be applied to any expression that results in a vector r-value.

The component group notation can occur on the left hand side of an expression.

vec4 pos = vec4(1.0, 2.0, 3.0, 4.0);

pos.xw = vec2(5.0, 6.0); // pos = (5.0, 2.0, 3.0, 6.0) pos.wx = vec2(7.0, 8.0); // pos = (8.0, 2.0, 3.0, 7.0) pos.xx = vec2(3.0, 4.0); // illegal - 'x' used twice pos.xy = vec3(1.0, 2.0, 3.0); // illegal - mismatch between vec2 and vec3

To form an l-value, swizzling must be applied to an l-value of vector type, contain no duplicate components, and it results in an l-value of scalar or vector type, depending on number of components specified.

Array subscripting syntax can also be applied to vectors to provide numeric indexing. So in

vec4 pos;

*pos[2]* refers to the third element of pos and is equivalent to *pos.z*. This allows variable indexing into a vector, as well as a generic way of accessing components. Any integer expression can be used as the subscript. The first component is at index zero. Reading from or writing to a vector using a constant integral expression with a value that is negative or greater than or equal to the size of the vector is illegal. When indexing with non-constant expressions, behavior is undefined if the index is negative, or greater than or equal to the size of the vector.

## Matrix Components

The components of a matrix can be accessed using array subscripting syntax. Applying a single subscript to a matrix treats the matrix as an array of column vectors, and selects a single column, whose type is a vector of the same size as the matrix. The leftmost column is column 0. A second subscript would then operate on the resulting vector, as defined earlier for vectors. Hence, two subscripts select a column and then a row.

mat4 m;

m[1] = vec4(2.0); // sets the second column to all 2.0 m[0][0] = 1.0; // sets the upper left element to 1.0 m[2][3] = 2.0; // sets the 4th element of the third column to 2.0

Behavior is undefined when accessing a component outside the bounds of a matrix with a non-constant expression. It is an error to access a matrix with a constant expression that is outside the bounds of the matrix.

## Structure and Array Operations

The fields of a structure and the **length** method of an array are selected using the period ( **.** ).

In total, only the following operators are allowed to operate on arrays and structures as whole entities:

|  |  |
| --- | --- |
| field or method selector | **.** |
| equality | **== !=** |
| assignment | **=** |
| indexing (arrays only) | [ ] |

The equality operators and assignment operator are only allowed if the two operands are same size and type. Structure types must be of the same declared structure. Both array operands must be explicitly sized. When using the equality operators, two structures are equal if and only if all the fields are component-wise equal, and two arrays are equal if and only if all the elements are element-wise equal.

Array elements are accessed using the array subscript operator ( **[ ]** ). An example of accessing an array element is

diffuseColor += lightIntensity[3] \* NdotL;

Array indices start at zero. Array elements are accessed using an expression whose type is **int** or **uint**.

Behavior is undefined if a shader subscripts an array with an index less than 0 or greater than or equal to the size the array was declared with.

Arrays can also be accessed with the method operator ( **.** ) and the **length** method to query the size of the array:

lightIntensity.length() // return the size of the array

## Assignments

Assignments of values to variable names are done with the assignment operator ( **=** ):

lvalue-expression = rvalue-expression

The *lvalue-expression* evaluates to an l-value. The assignment operator stores the value of *rvalueexpression* intothel-value and returns an r-value with the type and precision of *lvalue-expression*. The *lvalue-expression* and *rvalue-expression* must have the same type, or the expression must have a type in the table in section 4.1.10 “Implicit Conversions” that converts to the type of *lvalue-expression*, in which case an implicit conversion will be done on the *rvalue-expression* before the assignment is done. Any other desired type-conversions must be specified explicitly via a constructor. L-values must be writable. Variables that are built-in types, entire structures or arrays, structure fields, l-values with the field selector ( **.** ) applied to select components or swizzles without repeated fields, l-values within parentheses, and lvalues dereferenced with the array subscript operator ( **[ ]** ) are all l-values. Other binary or unary expressions, function names, swizzles with repeated fields, and constants cannot be l-values. The ternary operator (**?:**) is also not allowed as an l-value.

Expressions on the left of an assignment are evaluated before expressions on the right of the assignment. The other assignment operators are

* add into (**+=**)
* subtract from (**-=**)
* multiply into (**\*=**)
* divide into (**/=**)
* modulus into (**%=**) • left shift by (**<<=**)
* right shift by (**>>=**)
* and into (**&=**)
* inclusive-or into (**|=**)
* exclusive-or into (**^=**)

where the general expression

lvalue *op*= expression

is equivalent to

lvalue = lvalue *op* expression

where *op* is as described below, and the l-value and expression must satisfy the semantic requirements of both *op* and equals (**=**).

Reading a variable before writing (or initializing) it is legal, however the value is undefined.

## Expressions

Expressions in the shading language are built from the following:

* Constants of type **bool, int, uint, float,** all vector types, and all matrix types.
* Constructors of all types.
* Variable names of all types.
* An array name with the length method applied.
* Subscripted array names.
* Function calls that return values.
* Component field selectors and array subscript results.
* Parenthesized expression. Any expression can be parenthesized. Parentheses can be used to group operations. Operations within parentheses are done before operations across parentheses.
* The arithmetic binary operators add (**+**), subtract (**-**), multiply (**\***), and divide (**/**) operate on integer and floating-point scalars, vectors, and matrices. If one operand is floating-point based and the other is not, then the conversions from section 4.1.10 “Implicit Conversions” are applied to the non-floatingpoint-based operand. If the operands are integer types, they must both be signed or both be unsigned. All arithmetic binary operators result in the same fundamental type (signed integer, unsigned integer, or floating-point) as the operands they operate on, after operand type conversion. After conversion, the following cases are valid
* The two operands are scalars. In this case the operation is applied, resulting in a scalar.
* One operand is a scalar, and the other is a vector or matrix. In this case, the scalar operation is applied independently to each component of the vector or matrix, resulting in the same size vector or matrix.
* The two operands are vectors of the same size. In this case, the operation is done component-wise resulting in the same size vector.
* The operator is add (**+**), subtract (**-**), or divide (**/**), and the operands are matrices with the same number of rows and the same number of columns. In this case, the operation is done componentwise resulting in the same size matrix.
* The operator is multiply (**\***), where both operands are matrices or one operand is a vector and the other a matrix. A right vector operand is treated as a column vector and a left vector operand as a row vector. In all these cases, it is required that the number of columns of the left operand is equal to the number of rows of the right operand. Then, the multiply (**\***) operation does a linear algebraic multiply, yielding an object that has the same number of rows as the left operand and the same number of columns as the right operand. Section 5.10 “Vector and Matrix Operations” explains in more detail how vectors and matrices are operated on.

All other cases are illegal.

Dividing by zero does not cause an exception but does result in an unspecified value. Use the built-in functions **dot, cross, matrixCompMult,** and **outerProduct**, to get, respectively, vector dot product, vector cross product, matrix component-wise multiplication, and the matrix product of a column vector times a row vector.

* The operator modulus (**%**) operates on signed or unsigned integers or integer vectors. The operand types must both be signed or both be unsigned. The operands cannot be vectors of differing size. If one operand is a scalar and the other vector, then the scalar is applied component-wise to the vector, resulting in the same type as the vector. If both are vectors of the same size, the result is computed component-wise. The resulting value is undefined for any component computed with a second operand that is zero, while results for other components with non-zero second operands remain defined. If both operands are non-negative, then the remainder is non-negative. Results are undefined if one or both operands are negative. The operator modulus (**%**) is not defined for any other data types (non-integer types).
* The arithmetic unary operators negate (-), post- and pre-increment and decrement (**--** and **++**) operate on integer or floating-point values (including vectors and matrices). All unary operators work component-wise on their operands. These result with the same type they operated on. For post- and pre-increment and decrement, the expression must be one that could be assigned to (an l-value). Preincrement and pre-decrement add or subtract 1 or 1.0 to the contents of the expression they operate on, and the value of the pre-increment or pre-decrement expression is the resulting value of that modification. Post-increment and post-decrement expressions add or subtract 1 or 1.0 to the contents of the expression they operate on, but the resulting expression has the expression’s value before the post-increment or post-decrement was executed.
* The relational operators greater than (**>**), less than (**<**), greater than or equal (**>=**), and less than or equal (**<=**) operate only on scalar integer and scalar floating-point expressions. The result is scalar

Boolean. Either the operands’ types must match, or the conversions from section 4.1.10 “Implicit Conversions” will be applied to the integer operand, after which the types must match. To do component-wise relational comparisons on vectors, use the built-in functions **lessThan, lessThanEqual, greaterThan,** and **greaterThanEqual.**

* The equality operators **equal (==**), and not equal (**!=**) operate on all types. They result in a scalar

Boolean. If the operand types do not match, then there must be a conversion from section 4.1.10 “Implicit Conversions” applied to one operand that can make them match, in which case this conversion is done. For vectors, matrices, structures, and arrays, all components, fields, or elements of one operand must equal the corresponding components, fields, or elements in the other operand for the operands to be considered equal. To get a vector of component-wise equality results for vectors, use the built-in functions **equal** and **notEqual**.

* The logical binary operators and (**&&**), or ( **| |** ), and exclusive or (**^^**) operate only on two Boolean expressions and result in a Boolean expression. And (**&&**) will only evaluate the right hand operand if the left hand operand evaluated to **true**. Or ( **| |** ) will only evaluate the right hand operand if the left hand operand evaluated to **false**. Exclusive or (**^^**) will always evaluate both operands.
* The logical unary operator not (**!**). It operates only on a Boolean expression and results in a Boolean expression. To operate on a vector, use the built-in function **not**.
* The sequence ( **,** ) operator that operates on expressions by returning the type and value of the rightmost expression in a comma separated list of expressions. All expressions are evaluated, in order, from left to right.
* The ternary selection operator (**?:**). It operates on three expressions (*exp1* **?** *exp2* **:** *exp3*). This operator evaluates the first expression, which must result in a scalar Boolean. If the result is true, it selects to evaluate the second expression, otherwise it selects to evaluate the third expression. Only one of the second and third expressions is evaluated. The second and third expressions can be any type, as long their types match, or there is a conversion in section 4.1.10 “Implicit Conversions” that can be applied to one of the expressions to make their types match. This resulting matching type is the type of the entire expression.
* The one's complement operator (**~**). The operand must be of type signed or unsigned integer or integer vector, and the result is the one's complement of its operand; each bit of each component is complemented, including any sign bits.
* The shift operators (**<<**) and (**>>**). For both operators, the operands must be signed or unsigned integers or integer vectors. One operand can be signed while the other is unsigned. In all cases, the resulting type will be the same type as the left operand. If the first operand is a scalar, the second operand has to be a scalar as well. If the first operand is a vector, the second operand must be a scalar or a vector, and the result is computed component-wise. The result is undefined if the right operand is negative, or greater than or equal to the number of bits in the left expression's base type. The value of E1 << E2 is E1 (interpreted as a bit pattern) left-shifted by E2 bits. The value of E1 >> E2 is E1 rightshifted by E2 bit positions. If E1 is a signed integer, the right-shift will extend the sign bit. If E1 is an unsigned integer, the right-shift will zero-extend.
* The bitwise operators and (**&**), exclusive-or (**^**), and inclusive-or (**|**). The operands must be of type signed or unsigned integers or integer vectors. The operands cannot be vectors of differing size. If one operand is a scalar and the other a vector, the scalar is applied component-wise to the vector, resulting in the same type as the vector. The fundamental types of the operands (signed or unsigned) must match, and will be the resulting fundamental type. For and (**&**), the result is the bitwise-and function of the operands. For exclusive-or (**^**), the result is the bitwise exclusive-or function of the operands. For inclusive-or (**|**), the result is the bitwise inclusive-or function of the operands.

For a complete specification of the syntax of expressions, see section 9 “Shading Language Grammar.”

## Vector and Matrix Operations

With a few exceptions, operations are component-wise. Usually, when an operator operates on a vector or matrix, it is operating independently on each component of the vector or matrix, in a component-wise fashion. For example,

vec3 v, u; float f; v = u + f;

will be equivalent to

v.x = u.x + f;

v.y = u.y + f;

v.z = u.z + f;

And

vec3 v, u, w; w = v + u;

will be equivalent to

w.x = v.x + u.x;

w.y = v.y + u.y;

w.z = v.z + u.z;

and likewise for most operators and all integer and floating point vector and matrix types. The exceptions are matrix multiplied by vector, vector multiplied by matrix, and matrix multiplied by matrix. These do not operate component-wise, but rather perform the correct linear algebraic multiply.

vec3 v, u; mat3 m; u = v \* m;

is equivalent to

u.x = dot(v, m[0]); // m[0] is the left column of m

u.y = dot(v, m[1]); // dot(a,b) is the inner (dot) product of a and b

u.z = dot(v, m[2]);

And

1. = m \* v;

is equivalent to

* 1. = m[0].x \* v.x + m[1].x \* v.y + m[2].x \* v.z;
  2. = m[0].y \* v.x + m[1].y \* v.y + m[2].y \* v.z;
  3. = m[0].z \* v.x + m[1].z \* v.y + m[2].z \* v.z;

And mat3 m, n, r; r = m \* n;

is equivalent to

r[0].x = m[0].x \* n[0].x + m[1].x \* n[0].y + m[2].x \* n[0].z; r[1].x = m[0].x \* n[1].x + m[1].x \* n[1].y + m[2].x \* n[1].z; r[2].x = m[0].x \* n[2].x + m[1].x \* n[2].y + m[2].x \* n[2].z;

r[0].y = m[0].y \* n[0].x + m[1].y \* n[0].y + m[2].y \* n[0].z; r[1].y = m[0].y \* n[1].x + m[1].y \* n[1].y + m[2].y \* n[1].z; r[2].y = m[0].y \* n[2].x + m[1].y \* n[2].y + m[2].y \* n[2].z;

r[0].z = m[0].z \* n[0].x + m[1].z \* n[0].y + m[2].z \* n[0].z; r[1].z = m[0].z \* n[1].x + m[1].z \* n[1].y + m[2].z \* n[1].z; r[2].z = m[0].z \* n[2].x + m[1].z \* n[2].y + m[2].z \* n[2].z; and similarly for other sizes of vectors and matrices.

# Statements and Structure

The fundamental building blocks of the OpenGL Shading Language are:

* statements and declarations
* function definitions
* selection (**if-else** and **switch-case-default)**
* iteration **(for, while,** and **do-while)**
* jumps **(discard, return, break,** and **continue**)

The overall structure of a shader is as follows *translation-unit:*

*global-declaration*

*translation-unit global-declaration*

*global-declaration: function-definition declaration*

That is, a shader is a sequence of declarations and function bodies. Function bodies are defined as *function-definition: function-prototype { statement-list }*

*statement-list:*

*statement statement-list statement*

*statement:*

*compound-statement simple-statement*

Curly braces are used to group sequences of statements into compound statements.

*compound-statement:*

*{ statement-list } simple-statement:*

*declaration-statement expression-statement selection-statement iteration-statement jump-statement*

Simple declaration, expression, and jump statements end in a semi-colon.

This above is slightly simplified, and the complete grammar specified in section 9 “Shading Language Grammar” should be used as the definitive specification.

Declarations and expressions have already been discussed.

## Function Definitions

As indicated by the grammar above, a valid shader is a sequence of global declarations and function definitions. A function is declared as the following example shows:

// prototype

returnType functionName (type0 arg0, type1 arg1, ..., typen argn); and a function is defined like

// definition

returnType functionName (type0 arg0, type1 arg1, ..., typen argn)

{

// do some computation return returnValue; }

where *returnType* must be present and include a type. Each of the *typeN* must include a type and can optionally include a parameter qualifier and/or **const**.

A function is called by using its name followed by a list of arguments in parentheses.

Arrays are allowed as arguments and as the return type. In both cases, the array must be explicitly sized. An array is passed or returned by using just its name, without brackets, and the size of the array must match the size specified in the function's declaration.

Structures are also allowed as argument types. The return type can also be structure.

See section 9 “Shading Language Grammar” for the definitive reference on the syntax to declare and define functions.

All functions must be either declared with a prototype or defined with a body before they are called. For example:

float myfunc (float f, // f is an input parameter out float g); // g is an output parameter

Functions that return no value must be declared as **void**. Functions that accept no input arguments need not use **void** in the argument list because prototypes (or definitions) are required and therefore there is no ambiguity when an empty argument list "( )" is declared. The idiom “(**void**)” as a parameter list is provided for convenience.

Function names can be overloaded. The same function name can be used for multiple functions, as long as the parameter types differ. If a function name is declared twice with the same parameter types, then the return types and all qualifiers must also match, and it is the same function being declared. When function calls are resolved, an exact type match for all the arguments is sought. If an exact match is found, all other functions are ignored, and the exact match is used. If no exact match is found, then the implicit conversions in section 4.1.10 “Implicit Conversions” will be applied to find a match. Mismatched types on input parameters (**in** or **inout** or default**)** must have a conversion from the calling argument type to the formal parameter type. Mismatched types on output parameters (**out** or **inout**) must have a conversion from the formal parameter type to the calling argument type. When argument conversions are used to find a match, it is a semantic error if there are multiple ways to apply these conversions to make the call match more than one function.

For example,

vec4 f(in vec4 x, out vec4 y);

vec4 f(in vec4 x, out ivec4 y); // okay, different argument type int f(in vec4 x, out ivec4 y); // error, only return type differs vec4 f(in vec4 x, in ivec4 y); // error, only qualifier differs int f(const in vec4 x, out ivec4 y); // error, only qualifier differs

Calling the first two functions above with the following argument types yields

f(vec4, vec4) // exact match of vec4 f(in vec4 x, out vec4 y) f(vec4, ivec4) // exact match of vec4 f(in vec4 x, out ivec4 y)

f(ivec4, vec4) // error, convertible to both f(ivec4, ivec4) // okay, convertible only to vec4 f(in vec4 x, out ivec4 y)

User-defined functions can have multiple declarations, but only one definition. A shader can redefine built-in functions. If a built-in function is redeclared in a shader (i.e., a prototype is visible) before a call to it, then the linker will only attempt to resolve that call within the set of shaders that are linked with it.

The function *main* is used as the entry point to a shader executable. A shader need not contain a function named *main*, but one shader in a set of shaders linked together to form a single shader executable must. This function takes no arguments, returns no value, and must be declared as type **void:**

void main() { ...

}

The function *main*can contain uses of **return**. See section 6.4 “Jumps” for more details.

It is an error to declare or define a function **main** with any other parameters or return type.

### Function Calling Conventions

Functions are called by value-return. This means input arguments are copied into the function at call time, and output arguments are copied back to the caller before function exit. Because the function works with local copies of parameters, there are no issues regarding aliasing of variables within a function. To control what parameters are copied in and/or out through a function definition or declaration:

* The keyword **in** is used as a qualifier to denote a parameter is to be copied in, but not copied out.
* The keyword **out** is used as a qualifier to denote a parameter is to be copied out, but not copied in. This should be used whenever possible to avoid unnecessarily copying parameters in.
* The keyword **inout** is used as a qualifier to denote the parameter is to be both copied in and copied out.
* A function parameter declared with no such qualifier means the same thing as specifying **in**.

All arguments are evaluated at call time, exactly once, in order, from left to right. Evaluation of an **in** parameter results in a value that is copied to the formal parameter. Evaluation of an **out** parameter results in an l-value that is used to copy out a value when the function returns. Evaluation of an **inout** parameter results in both a value and an l-value; the value is copied to the formal parameter at call time and the lvalue is used to copy out a value when the function returns.

The order in which output parameters are copied back to the caller is undefined.

If the function matching described in the previous section required argument type conversions, these conversions are applied at copy-in and copy-out times.

In a function, writing to an input-only parameter is allowed. Only the function’s copy is modified. This can be prevented by declaring a parameter with the **const** qualifier.

When calling a function, expressions that do not evaluate to l-values cannot be passed to parameters declared as **out** or **inout**.

No qualifier is allowed on the return type of a function.

*function-prototype :*

*precision-qualifier type function-name(const-qualifier parameter-qualifier precision-qualifier type name array-specifier, ... )*

*type :*

any basic type, array type, structure name, *or structure definition*

*const-qualifier :* empty **const**

*parameter-qualifier :*

empty **in out inout**

*name* *:* empty

identifier

*array-specifier :* empty

**[** *integral-constant-expression* **]**

However, the **const** qualifier cannot be used with **out** or **inout**. The above is used for function declarations (i.e., prototypes) and for function definitions. Hence, function definitions can have unnamed arguments.

Recursion is not allowed, not even statically. Static recursion is present if the static function call graph of the program contains cycles.

## Selection

Conditional control flow in the shading language is done by either **if**, **if**-**else**, or **switch** statements:

*selection-statement :*

**if** ( *bool-expression* ) *statement*

**if** ( *bool-expression* ) *statement* **else** *statement* **switch** ( *init-expression* ) { *switch-statement-listopt* }

Where *switch-statement-list* is a list of zero or more *switch-statement* and other statements defined by the language, where *switch-statement* adds some forms of labels. That is *switch-statement-list :*

*switch-statement*

*switch-statement-list switch-statement*

*switch-statement :* **case** *constant-expression* **: default :**

*statement*

If an **if-**expression evaluates to **true**, then the first *statement* is executed. If it evaluates to **false** and there is an **else** part then the second *statement* is executed.

Any expression whose type evaluates to a Boolean can be used as the conditional expression *boolexpression*. Vector types are not accepted as the expression to **if**.

Conditionals can be nested.

The type of *init-expression* in a switch statement must be a scalar integer. If a **case** label has a *constantexpression* of equal value, then execution will continue after that label. Otherwise, if there is a **default** label, execution will continue after that label. Otherwise, execution skips the rest of the switch statement. It is an error to have more than one **default** or a replicated *constant-expression.* A **break** statement not nested in a loop or other switch statement (either not nested or nested only in **if** or **if**-**else** statements) will also skip the rest of the switch statement. Fall through labels are allowed, but it is an error to have no statement between a label and the end of the **switch** statement. No statements are allowed in a switch statement before the first **case** statement.

No **case** or **default** labels can be nested inside other flow control nested within their corresponding **switch**.

## Iteration

For, while, and do loops are allowed as follows:

for (init-expression; condition-expression; loop-expression) sub-statement

while (condition-expression) sub-statement

do statement

while (condition-expression)

See section 9 “Shading Language Grammar” for the definitive specification of loops.

The **for** loop first evaluates the *init-expression*, then the *condition-expression*. If the *conditionexpression* evaluates to true, then the body of the loop is executed. After the body is executed, a **for** loop will then evaluate the *loop-expression*, and then loop back to evaluate the *condition-expression*, repeating until the *condition-expression* evaluates to false. The loop is then exited, skipping its body and skipping its *loop-expression.* Variables modified by the *loop-expression* maintain their value after the loop is exited, provided they are still in scope. Variables declared in *init-expression* or *condition-expression* are only in scope until the end of the sub-statement of the **for** loop.

The **while** loop first evaluates the *condition-expression*. If true, then the body is executed. This is then repeated, until the *condition-expression* evaluates to false, exiting the loop and skipping its body. Variables declared in the *condition-expression* are only in scope until the end of the sub-statement of the while loop.

The **do-while** loop firstexecutes the body, then executes the *condition-expression*. This is repeated until *condition-expression* evaluates to false, and then the loop is exited.

Expressions for *condition-expression* must evaluate to a Boolean.

Both the *condition-expression* and the *init-expression*can declare and initialize a variable, except in the **do-while** loop, which cannot declare a variable in its *condition-expression.* The variable’s scope lasts only until the end of the sub-statement that forms the body of the loop.

Loops can be nested.

Non-terminating loops are allowed. The consequences of very long or non-terminating loops are platform dependent.

## Jumps

These are the jumps:

*jump\_statement:* **continue; break; return; return** *expression***; discard; //** in the fragment shader language only

There is no “goto” nor other non-structured flow of control.

The **continue** jump is used only in loops. It skips the remainder of the body of the inner most loop of which it is inside. For **while** and **do-while** loops, this jump is to the next evaluation of the loop *condition-expression* from which the loop continues as previously defined. For **for** loops, the jump is to the *loop-expression*, followed by the *condition-expression.*

The**break** jump can also be used only in loops and switch statements. It is simply an immediate exit of the inner-most loop or switch statements containing the **break**. No further execution of *conditionexpression,* *loop-expression*, or *switch-statement* is done.

The **discard** keyword is only allowed within fragment shaders. It can be used within a fragment shader to abandon the operation on the current fragment. This keyword causes the fragment to be discarded and no updates to any buffers will occur. Control flow exits the shader, and subsequent implicit or explicit derivatives are undefined when this control flow is non-uniform (meaning different fragments within the primitive take different control paths). It would typically be used within a conditional statement, for example:

if (intensity < 0.0) discard;

A fragment shader may test a fragment’s alpha value and discard the fragment based on that test. However, it should be noted that coverage testing occurs after the fragment shader runs, and the coverage test can change the alpha value.

The **return** jump causes immediate exit of the current function. If it has *expression* then that is the return value for the function.

The function *main* can use **return**. This simply causes *main* to exit in the same way as when the end of the function had been reached. It does not imply a use of **discard** in a fragment shader. Using **return** in main before defining outputs will have the same behavior as reaching the end of main before defining outputs.

# Built-in Variables

## Vertex and Geometry Shader Special Variables

Some OpenGL operations occur in fixed functionality between the vertex processor and the fragment processor. Shaders communicate with the fixed functionality of OpenGL through the use of built-in variables.

The built-in vertex shader variables for communicating with fixed functionality are intrinsically declared as follows in the vertex language:

in int gl\_VertexID; in int gl\_InstanceID;

out gl\_PerVertex { vec4 gl\_Position; float gl\_PointSize; float gl\_ClipDistance[]; };

In the geometry language, the special variables are intrinsically declared as:

in gl\_PerVertex { vec4 gl\_Position; float gl\_PointSize; float gl\_ClipDistance[]; } gl\_in[]; in int gl\_PrimitiveIDIn;

out gl\_PerVertex { vec4 gl\_Position; float gl\_PointSize; float gl\_ClipDistance[]; };

out int gl\_PrimitiveID; out int gl\_Layer;

Unless otherwise noted elsewhere, these variables are only available in the vertex and geometry languages as declared above.

The variable *gl\_Position* is intended for writing the homogeneous vertex position. It can be written at any time during shader execution. This value will be used by primitive assembly, clipping, culling, and other fixed functionality operations, if present, that operate on primitives after vertex processing has occurred. Its value is undefined after the vertex processing stage if the vertex shader executable does not write *gl\_Position*, and it is undefined after geometry processing if the geometry executable calls **EmitVertex**() without having written *gl\_Position* since the last **EmitVertex**() (or hasn't written it at all).

The variable *gl\_PointSize* is intended for a shader to write the size of the point to be rasterized. It is measured in pixels. If *gl\_PointSize* is not written to, its value is undefined in subsequent pipe stages.

The variable *gl\_VertexID* is a vertex shader input variable that holds an integer index for the vertex, as defined under “Shader Inputs” in section 2.11.7 “Varying Variables” in the OpenGL Graphics System Specification. While the variable *gl\_VertexID* is always present, its value is not always defined.

The variable *gl\_InstanceID* is a vertex shader input variable that holds the integer index of the current primitive in an instanced draw call (see “Shader Inputs” in section 2.11.7 “Varying Variables” in the OpenGL Graphics System Specification). If the current primitive does not come from an instanced draw call, the value of *gl\_InstanceID* is zero.

The variable *gl\_ClipDistance* provides the forward compatible mechanism for controlling user clipping. To use this, a vertex or geometry shader is responsible for maintaining a set of clip planes, computing the distance from the vertex to each clip plane, and storing distances to the plane in *gl\_ClipDistance[i]* for each plane *i*. A distance of 0 means the vertex is on the plane, a positive distance means the vertex is inside the clip plane, and a negative distance means the point is outside the clip plane. The clip distances will be linearly interpolated across the primitive and the portion of the primitive with interpolated distances less than 0 will be clipped.

The *gl\_ClipDistance* array is predeclared as unsized and must be sized by the shader either redeclaring it with a size or indexing it only with integral constant expressions. This needs to size the array to include all the clip planes that are enabled via the OpenGL API; if the size does not include all enabled planes, results are undefined. The size can be at most *gl\_MaxClipDistances*. The number of varying components (see *gl\_MaxVaryingComponents)* consumed by *gl\_ClipDistance* will match the size of the array, no matter how many planes are enabled. The shader must also set all values in *gl\_ClipDistance* that have been enabled via the OpenGL API, or results are undefined. Values written into *gl\_ClipDistance* for planes that are not enabled have no effect.

The input variable *gl\_PrimitiveIDIn* is available only in the geometry language and is filled with the number of primitives processed by the geometry shader since the current set of rendering primitives was started.

The output variable *gl\_PrimitiveID* is available only in the geometry language and provides a single integer that serves as a primitive identifier. This is then available to fragment shaders as the fragment input *gl\_PrimitiveID*, which will select the written primitive ID from the provoking vertex in the primitive being shaded. If a fragment shader using *gl\_PrimitiveID* is active and a geometry shader is also active, the geometry shader must write to *gl\_PrimitiveID* or the fragment shader input *gl\_PrimitiveID* is undefined. See section 2.12.4 “Geometry Shader Execution Environment” (under “Geometry Shader Outputs”) and section 3.9.2 “Shader Execution” (under “Shader Inputs”) of the OpenGL Graphics System Specification for more information.

The output variable *gl\_Layer* is available only in the geometry language, and is used to select a specific layer of a multi-layer framebuffer attachment. The actual layer used will come from one of vertices in the primitive being shaded. Which vertex the layer comes from is undefined, so it is best to write the same layer value for all vertices of a primitive. If a shader statically assigns a value to *gl\_Layer*, layered rendering mode is enabled. See section 2.12.4 “Geometry Shader Execution Environment” (under “Geometry Shader Outputs”) and section 4.4.7 “Layered Framebuffers” of the OpenGL Graphics System Specification for more information. If a shader statically assigns a value to *gl\_Layer*, and there is an execution path through the shader that does not set *gl\_Layer*, then the value of *gl\_Layer* is undefined for executions of the shader that take that path.

### Compatibility Profile Vertex and Geometry Shader Special Variables

When using the compatibility profile, the following additional built-in variables are added to the output *gl\_PerVertex* block in the vertex language:

out gl\_PerVertex { // part of the gl\_PerVertex block described in 7.1

// in addition to other gl\_PerVertex members... vec4 gl\_ClipVertex; };

When using the compatibility profile, the following additional built-in variables are added to the input *gl\_PerVertex* block in the geometry language:

in gl\_PerVertex { // part of the gl\_PerVertex block described in 7.1

// in addition to other gl\_PerVertex members... vec4 gl\_ClipVertex; } gl\_in[]; out vec4 gl\_ClipVertex;

The variable *gl\_ClipVertex* is available only in the vertex and geometry languages and provides a place for vertex and geometry shaders to write the coordinate to be used with the user clipping planes. Geometry shaders can read the values written by vertex shaders.

The user must ensure the clip vertex and user clipping planes are defined in the same coordinate space. User clip planes work properly only under linear transform. It is undefined what happens under nonlinear transform.

If a linked set of shaders forming a program contains no static write to *gl\_ClipVertex* or *gl\_ClipDistance,* but the application has requested clipping against user clip planes through the API, then the coordinate written to *gl\_Position* is used for comparison against the user clip planes*.*  Writing to *gl\_ClipDistance* is the preferred method for user clipping. It is an error for the set of shaders forming a program to statically read or write both *gl\_ClipVertex* and *gl\_ClipDistance.*

## Fragment Shader Special Variables

The built-in special variables that are accessible from a fragment shader are intrinsically declared as follows:

in vec4 gl\_FragCoord; in bool gl\_FrontFacing; in float gl\_ClipDistance[];

out vec4 gl\_FragColor; // deprecated out vec4 gl\_FragData[gl\_MaxDrawBuffers]; // deprecated

out float gl\_FragDepth; in vec2 gl\_PointCoord; in int gl\_PrimitiveID;

Except as noted below, they behave as other input and output variables.

The output of the fragment shader executable is processed by the fixed function operations at the back end of the OpenGL pipeline.

Fragment shaders output values to the OpenGL pipeline using the built-in variables *gl\_FragColor, gl\_FragData,* and *gl\_FragDepth*, unless the **discard** statement is executed. Both *gl\_FragColor* and *gl\_FragData* are deprecated; the preferred usage is to explicitly declare these outputs in the fragment shader using the **out** storage qualifier.

The fixed functionality computed depth for a fragment may be obtained by reading *gl\_FragCoord.z,* described below.

Deprecated: Writing to *gl\_FragColor* specifies the fragment color that will be used by the subsequent fixed functionality pipeline. If subsequent fixed functionality consumes fragment color and an execution of the fragment shader executable does not write a value to *gl\_FragColor* then the fragment color consumed is undefined.

Writing to *gl\_FragDepth* will establish the depth value for the fragment being processed. If depth buffering is enabled, and no shader writes *gl\_FragDepth*, then the fixed function value for depth will be used as the fragment’s depth value. If a shader statically assigns a value to *gl\_FragDepth*, and there is an execution path through the shader that does not set *gl\_FragDepth*, then the value of the fragment’s depth may be undefined for executions of the shader that take that path. That is, if the set of linked fragment shaders statically contain a write to *gl\_FragDepth*, then it is responsible for always writing it.

Deprecated: The variable *gl\_FragData* is an array. Writing to *gl\_FragData[n]* specifies the fragment data that will be used by the subsequent fixed functionality pipeline for data *n*. If subsequent fixed functionality consumes fragment data and an execution of a fragment shader executable does not write a value to it, then the fragment data consumed is undefined.

If a shader statically assigns a value to *gl\_FragColor*, it may not assign a value to any element of *gl\_FragData*. If a shader statically writes a value to any element of *gl\_FragData*, it may not assign a value to *gl\_FragColor*. That is, a shader may assign values to either *gl\_FragColor* or *gl\_FragData*, but not both. Multiple shaders linked together must also consistently write just one of these variables. Similarly, if user declared output variables are in use (statically assigned to), then the built-in variables *gl\_FragColor* and *gl\_FragData* may not be assigned to. These incorrect usages all generate compile time errors.

If a shader executes the **discard** keyword, the fragment is discarded, and the values of any user-defined fragment outputs, *gl\_FragDepth*, *gl\_FragColor*, and *gl\_FragData* become irrelevant.

The variable *gl\_FragCoord* is available as an input variable from within fragment shaders and it holds the window relative coordinates (*x*, *y*, *z*, *1/w*) values for the fragment. If multi-sampling, this value can be for any location within the pixel, or one of the fragment samples. The use of **centroid in** does not further restrict this value to be inside the current primitive. This value is the result of the fixed functionality that interpolates primitives after vertex processing to generate fragments. The *z* component is the depth value that would be used for the fragment’s depth if no shader contained any writes to *gl\_FragDepth.* This is useful for invariance if a shader conditionally computes *gl\_FragDepth* but otherwise wants the fixed functionality fragment depth.

Fragment shaders have access to the input built-in variable *gl\_FrontFacing,* whose value is **true** if the fragment belongs to a front-facing primitive. One use of this is to emulate two-sided lighting by selecting one of two colors calculated by a vertex or geometry shader.

The built-in input variable *gl\_ClipDistance* array contains linearly interpolated values for the vertex values written by a shader to the *gl\_ClipDistance* vertex output variable. This array must be sized either implicitly or explicitly to be the same size in all shaders. Only elements in this array that have clipping enabled will have defined values.

The values in *gl\_PointCoord* are two-dimensional coordinates indicating where within a point primitive the current fragment is located, when point sprites are enabled. They range from 0.0 to 1.0 across the point. If the current primitive is not a point, or if point sprites are not enabled, then the values read from *gl\_PointCoord* are undefined.

The input variable *gl\_PrimitiveID* holds the ID of the currently processed primitive. If no geometry shader is present, it is filled with the number of primitives processed by the vertex shader since the current set of rendering primitives was started. If a geometry shader is present, it is taken from the *gl\_PrimitiveID* geometry shader output, as described in section 7.1 “Vertex and Geometry Shader Special Variables”.

## Compatibility Profile Vertex Shader Built-In Inputs

The following predeclared input names can be used from within a vertex shader to access the current values of OpenGL state when using the compatibility profile.

in vec4 gl\_Color; in vec4 gl\_SecondaryColor; in vec3 gl\_Normal; in vec4 gl\_Vertex; in vec4 gl\_MultiTexCoord0; in vec4 gl\_MultiTexCoord1; in vec4 gl\_MultiTexCoord2; in vec4 gl\_MultiTexCoord3; in vec4 gl\_MultiTexCoord4; in vec4 gl\_MultiTexCoord5; in vec4 gl\_MultiTexCoord6; in vec4 gl\_MultiTexCoord7; in float gl\_FogCoord;

## Built-In Constants

The following built-in constants are provided to all shaders. The actual values used are implementation dependent, but must be at least the value shown. Some are deprecated, as indicated in comments.

//

// Implementation dependent constants. The example values below // are the minimum values allowed for these maximums.

//

const int gl\_MaxVertexAttribs = 16; const int gl\_MaxVertexUniformComponents = 1024; const int gl\_MaxVaryingFloats = 60; // Deprecated const int gl\_MaxVaryingComponents = 60; // Deprecated

const int gl\_MaxVertexOutputComponents = 64; const int gl\_MaxGeometryInputComponents = 64; const int gl\_MaxGeometryOutputComponents = 128; const int gl\_MaxFragmentInputComponents = 128; const int gl\_MaxVertexTextureImageUnits = 16; const int gl\_MaxCombinedTextureImageUnits = 48; const int gl\_MaxTextureImageUnits = 16; const int gl\_MaxFragmentUniformComponents = 1024;

const int gl\_MaxDrawBuffers = 8; const int gl\_MaxClipDistances = 8; const int gl\_MaxGeometryTextureImageUnits = 16; const int gl\_MaxGeometryOutputVertices = 256; const int gl\_MaxGeometryTotalOutputComponents = 1024; const int gl\_MaxGeometryUniformComponents = 1024; const int gl\_MaxGeometryVaryingComponents = 64;

The constant *gl\_MaxVaryingFloats* is deprecated, use *gl\_MaxVaryingComponents* instead.

### Compatibility Profile Built-In Constants

const int gl\_MaxTextureUnits = 2; const int gl\_MaxTextureCoords = 8; const int gl\_MaxClipPlanes = 8;

## Built-In Uniform State

As an aid to accessing OpenGL processing state, the following uniform variables are built into the OpenGL Shading Language.

//

// Depth range in window coordinates,

// section 2.13.1 “Controlling the Viewport” in the // OpenGL Graphics System Specification.

//

struct gl\_DepthRangeParameters { float near; // n float far; // f float diff; // f - n

};

uniform gl\_DepthRangeParameters gl\_DepthRange;

### Compatibility Profile State

These variables are present only in the compatibility profile.

//

// compatibility profile only

//

uniform mat4 gl\_ModelViewMatrix; uniform mat4 gl\_ProjectionMatrix; uniform mat4 gl\_ModelViewProjectionMatrix; uniform mat4 gl\_TextureMatrix[gl\_MaxTextureCoords];

//

// compatibility profile only

//

uniform mat3 gl\_NormalMatrix; // transpose of the inverse of the // upper leftmost 3x3 of gl\_ModelViewMatrix

uniform mat4 gl\_ModelViewMatrixInverse; uniform mat4 gl\_ProjectionMatrixInverse; uniform mat4 gl\_ModelViewProjectionMatrixInverse; uniform mat4 gl\_TextureMatrixInverse[gl\_MaxTextureCoords];

uniform mat4 gl\_ModelViewMatrixTranspose; uniform mat4 gl\_ProjectionMatrixTranspose; uniform mat4 gl\_ModelViewProjectionMatrixTranspose; uniform mat4 gl\_TextureMatrixTranspose[gl\_MaxTextureCoords]; uniform mat4 gl\_ModelViewMatrixInverseTranspose; uniform mat4 gl\_ProjectionMatrixInverseTranspose; uniform mat4 gl\_ModelViewProjectionMatrixInverseTranspose; uniform mat4 gl\_TextureMatrixInverseTranspose[gl\_MaxTextureCoords];

//

// compatibility profile only

//

uniform float gl\_NormalScale;

//

// compatibility profile only

//

uniform vec4 gl\_ClipPlane[gl\_MaxClipPlanes];

//

// compatibility profile only

//

struct gl\_PointParameters { float size; float sizeMin; float sizeMax; float fadeThresholdSize; float distanceConstantAttenuation; float distanceLinearAttenuation; float distanceQuadraticAttenuation;

};

uniform gl\_PointParameters gl\_Point;

//

// compatibility profile only

//

struct gl\_MaterialParameters { vec4 emission; // Ecm vec4 ambient; // Acm vec4 diffuse; // Dcm vec4 specular; // Scm float shininess; // Srm

};

uniform gl\_MaterialParameters gl\_FrontMaterial; uniform gl\_MaterialParameters gl\_BackMaterial; //

// compatibility profile only

//

struct gl\_LightSourceParameters { vec4 ambient; // Acli vec4 diffuse; // Dcli vec4 specular; // Scli vec4 position; // Ppli vec4 halfVector; // Derived: Hi vec3 spotDirection; // Sdli float spotExponent; // Srli float spotCutoff; // Crli

// (range: [0.0,90.0], 180.0) float spotCosCutoff; // Derived: cos(Crli)

// (range: [1.0,0.0],-1.0)

float constantAttenuation; // K0 float linearAttenuation; // K1 float quadraticAttenuation;// K2 }; uniform gl\_LightSourceParameters gl\_LightSource[gl\_MaxLights];

struct gl\_LightModelParameters { vec4 ambient; // Acs }; uniform gl\_LightModelParameters gl\_LightModel;

//

// compatibility profile only

// // Derived state from products of light and material.

//

struct gl\_LightModelProducts {

vec4 sceneColor; // Derived. Ecm + Acm \* Acs };

uniform gl\_LightModelProducts gl\_FrontLightModelProduct; uniform gl\_LightModelProducts gl\_BackLightModelProduct;

struct gl\_LightProducts { vec4 ambient; // Acm \* Acli vec4 diffuse; // Dcm \* Dcli vec4 specular; // Scm \* Scli };

uniform gl\_LightProducts gl\_FrontLightProduct[gl\_MaxLights]; uniform gl\_LightProducts gl\_BackLightProduct[gl\_MaxLights]; //

// compatibility profile only

//

uniform vec4 gl\_TextureEnvColor[gl\_MaxTextureUnits]; uniform vec4 gl\_EyePlaneS[gl\_MaxTextureCoords]; uniform vec4 gl\_EyePlaneT[gl\_MaxTextureCoords]; uniform vec4 gl\_EyePlaneR[gl\_MaxTextureCoords]; uniform vec4 gl\_EyePlaneQ[gl\_MaxTextureCoords]; uniform vec4 gl\_ObjectPlaneS[gl\_MaxTextureCoords]; uniform vec4 gl\_ObjectPlaneT[gl\_MaxTextureCoords]; uniform vec4 gl\_ObjectPlaneR[gl\_MaxTextureCoords]; uniform vec4 gl\_ObjectPlaneQ[gl\_MaxTextureCoords];

//

// compatibility profile only

//

struct gl\_FogParameters { vec4 color; float density; float start; float end;

float scale; // Derived: 1.0 / (end - start)

};

uniform gl\_FogParameters gl\_Fog;

## Compatibility Profile Vertex and Fragment Interface

When using the compatibility profile, the GL can provide fixed functionality behavior for any programmable pipeline stage. For example, mixing a fixed functionality vertex stage with a programmable fragment stage.

The following built-in vertex and geometry input and output variables are available to effect the inputs to a fragment shader or fixed functionality fragment stage. A particular one should be written to if any functionality in a corresponding fragment shader or fixed pipeline uses it or state derived from it. Otherwise, behavior is undefined. These are added to the output *gl\_PerVertex* block in the vertex language:

out gl\_PerVertex {

// in addition to other gl\_PerVertex members... vec4 gl\_FrontColor; vec4 gl\_BackColor; vec4 gl\_FrontSecondaryColor; vec4 gl\_BackSecondaryColor; vec4 gl\_TexCoord[]; float gl\_FogFragCoord; };

and similarly to the input of the geometry language:

in gl\_PerVertex {

// in addition to other gl\_PerVertex members... vec4 gl\_FrontColor; vec4 gl\_BackColor; vec4 gl\_FrontSecondaryColor; vec4 gl\_BackSecondaryColor; vec4 gl\_TexCoord[]; float gl\_FogFragCoord; } gl\_in[];

For *gl\_FogFragCoord*, the value written will be used as the “c” value in section 3.11 “Fog” of the compatibility profile of the OpenGL Graphics System Specification, by the fixed functionality pipeline. For example, if the z-coordinate of the fragment in eye space is desired as “c”, then that's what the vertex shader executable should write into *gl\_FogFragCoord*.

As with all arrays, indices used to subscript *gl\_TexCoord* must either be an integral constant expressions, or this array must be re-declared by the shader with a size. The size can be at most

*gl\_MaxTextureCoords*. Using indexes close to 0 may aid the implementation in preserving varying resources. The redeclaration of *gl\_TexCoord* is done at global scope as, for example,

in vec4 gl\_TexCoord[3]; out vec4 gl\_TexCoord[4];

which is the same way it was done in previous releases. This treatment is a special case for *gl\_TexCoord[]*, not a general method for redeclaring members of blocks.

The following fragment inputs are also available in a fragment shader when using the compatibility profile:

in float gl\_FogFragCoord; in vec4 gl\_TexCoord[]; in vec4 gl\_Color; in vec4 gl\_SecondaryColor;

The values in *gl\_Color* and *gl\_SecondaryColor* will be derived automatically by the system from *gl\_FrontColor, gl\_BackColor, gl\_FrontSecondaryColor,* and *gl\_BackSecondaryColor* based on which face is visible. If fixed functionality is used for vertex processing, then *gl\_FogFragCoord* will either be the z-coordinate of the fragment in eye space, or the interpolation of the fog coordinate, as described in section 3.11 “Fog” of the compatibility profile of the OpenGL Graphics System Specification. The *gl\_TexCoord[]* values are the interpolated *gl\_TexCoord[]* values from a vertex shader or the texture coordinates of any fixed pipeline based vertex functionality.

Indices to the fragment shader *gl\_TexCoord* array are as described above in the vertex shader text.

# Built-in Functions

The OpenGL Shading Language defines an assortment of built-in convenience functions for scalar and vector operations. Many of these built-in functions can be used in more than one type of shader, but some are intended to provide a direct mapping to hardware and so are available only for a specific type of shader.

The built-in functions basically fall into three categories:

* They expose some necessary hardware functionality in a convenient way such as accessing a texture map. There is no way in the language for these functions to be emulated by a shader.
* They represent a trivial operation (clamp, mix, etc.) that is very simple for the user to write, but they are very common and may have direct hardware support. It is a very hard problem for the compiler to map expressions to complex assembler instructions.
* They represent an operation graphics hardware is likely to accelerate at some point. The trigonometry functions fall into this category.

Many of the functions are similar to the same named ones in common C libraries, but they support vector input as well as the more traditional scalar input.

Applications should be encouraged to use the built-in functions rather than do the equivalent computations in their own shader code since the built-in functions are assumed to be optimal (e.g., perhaps supported directly in hardware).

User code can replace built-in functions with their own if they choose, by simply re-declaring and defining the same name and argument list. Because built-in functions are in a more outer scope than user built-in functions, doing this will hide all built-in functions with the same name as the re-declared function.

When the built-in functions are specified below, where the input arguments (and corresponding output) can be **float**, **vec2**, **vec3**, or **vec4**, *genType* is used as the argument. Where the input arguments (and corresponding output) can be **int**, **ivec2**, **ivec3**,or **ivec4**, *genIType*is used as the argument. Where the input arguments (and corresponding output) can be **uint**, **uvec2**, **uvec3**, or **uvec4**, *genUType* is used as the argument. Where the input arguments (or corresponding output) can be **bool**, **bvec2**, **bvec3**, or **bvec4**, *genBType* is used as the argument. For any specific use of a function, the actual types substituted for *genType*, *genIType*, *genUType, or genBType* have to have the same number of components for all arguments and for the return type. Similarly for *mat,* which can be any matrix basic type.

## Angle and Trigonometry Functions

Function parameters specified as *angle* are assumed to be in units of radians. In no case will any of these functions result in a divide by zero error. If the divisor of a ratio is 0, then results will be undefined.

These all operate component-wise. The description is per component.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| genType **radians** (genType *degrees*) |   Converts *degrees* to radians, i.e., ⋅*degrees* 180 |
| genType **degrees** (genType *radians*) | Converts *radians* to degrees, i.e.,  *radians* |
| genType **sin** (genType *angle*) | The standard trigonometric sine function. |
| genType **cos** (genType *angle*) | The standard trigonometric cosine function. |
| genType **tan** (genType *angle*) | The standard trigonometric tangent. |
| genType **asin** (genType *x*) | Arc sine. Returns an angle whose sine is *x*. The range of values returned by this function is Results are undefined if ∣*x*∣1. |
| genType **acos** (genType *x*) | Arc cosine. Returns an angle whose cosine is *x*. The range of values returned by this function is [0 π].  Results are undefined if ∣*x*∣1. |
| genType **atan** (genType *y*, genType *x*) | Arc tangent. Returns an angle whose tangent is *y/x*. The signs of *x* and *y* are used to determine what quadrant the angle is in. The range of values returned by this function is [−*,*]. Results are undefined if *x* and *y* are both 0. |
| genType **atan** (genType *y\_over\_x*) | Arc tangent. Returns an angle whose tangent is *y\_over\_x.* The range of values returned by this function is − *,* ] .  [     2 2 |
| **Syntax** | **Description** |
| genType **sinh** (genType *x*) | Returns the hyperbolic sine function *ex*−*e*−*x*  2 |
| genType **cosh** (genType *x*) | Returns the hyperbolic cosine function *ex**e*−*x*  2 |
| genType **tanh** (genType *x*) | Returns the hyperbolic tangent function sinh*x* cosh*x* |
| genType **asinh** (genType *x*) | Arc hyperbolic sine; returns the inverse of **sinh**. |
| genType **acosh** (genType *x*) | Arc hyperbolic cosine; returns the non-negative inverse of **cosh**. Results are undefined if *x* < 1. |
| genType **atanh** (genType *x*) | Arc hyperbolic tangent; returns the inverse of **tanh**. Results are undefined if ∣*x*∣≥1. |

## Exponential Functions

These all operate component-wise. The description is per component.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| genType **pow** (genType *x*, genType *y*) | Returns *x* raised to the *y* power, i.e., *xy* Results are undefined if *x < 0*.  Results are undefined if *x = 0* and *y <= 0*. |
| genType **exp** (genType *x*) | Returns the natural exponentiation of *x*, i.e., *ex*. |
| genType **log** (genType *x*) | Returns the natural logarithm of *x,* i.e., returns the value *y* which satisfies the equation *x* = *ey*.  Results are undefined if *x <= 0*. |
| genType **exp2** (genType *x*) | Returns 2 raised to the *x* power, i.e., 2*x* |
| genType **log2** (genType *x*) | Returns the base 2 logarithm of *x,* i.e., returns the value *y* which satisfies the equation *x*=2*y* Results are undefined if *x <= 0*. |
| **Syntax** | **Description** |
| genType **sqrt** (genType *x*) | Returns *x* .  Results are undefined if *x < 0*. |
| genType **inversesqrt** (genType *x*) | 1  Returns .  *x*  Results are undefined if *x <= 0*. |

## Common Functions

These all operate component-wise. The description is per component.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| genType **abs** (genType *x*) genIType **abs** (genIType *x*) | Returns *x* if *x* >= 0, otherwise it returns –*x.* |
| genType**sign** (genType *x*) genIType**sign** (genIType *x*) | Returns 1.0 if *x* > 0, 0.0 if *x* = 0, or –1.0 if *x* < 0. |
| genType **floor** (genType *x*) | Returns a value equal to the nearest integer that is less than or equal to *x.* |
| genType **trunc** (genType *x*) | Returns a value equal to the nearest integer to *x* whose absolute value is not larger than the absolute value of *x.* |
| genType **round** (genType *x*) | Returns a value equal to the nearest integer to *x*. The fraction 0.5 will round in a direction chosen by the implementation, presumably the direction that is fastest. This includes the possibility that **round**(*x*) returns the same value as **roundEven**(*x*) for all values of *x*. |
| genType **roundEven** (genType *x*) | Returns a value equal to the nearest integer to *x*. A fractional part of 0.5 will round toward the nearest even integer. (Both 3.5 and 4.5 for x will return 4.0.) |
| genType**ceil** (genType *x*) | Returns a value equal to the nearest integer that is greater than or equal to *x.* |
| genType**fract** (genType *x*) | Returns *x* – **floor** (*x*). |

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| genType **mod** (genType *x*, float *y*) genType **mod** (genType *x*, genType *y*) | Modulus. Returns *x* – *y* ∗ **floor** (*x*/*y*). |
| genType **modf** (genType *x*, out genType *i*) | Returns the fractional part of *x* and sets *i* to the integer part (as a whole number floating point value). Both the return value and the output parameter will have the same sign as *x*. |
| genType **min** (genType *x*, genType *y*) genType **min** (genType *x*, float *y*) genIType **min** (genIType *x*, genIType *y*) genIType **min** (genIType *x*, int *y*) genUType **min** (genUType *x*, genUType *y*) genUType **min** (genUType *x*, uint *y*) | Returns *y* if *y* < *x*, otherwise it returns *x.* |
| genType**max** (genType *x*, genType *y*) genType **max** (genType *x*, float *y*) genIType **max** (genIType *x*, genIType *y*) genIType **max** (genIType *x*, int *y*) genUType **max** (genUType *x*, genUType *y*) genUType **max** (genUType *x*, uint *y*) | Returns *y* if *x* < *y*, otherwise it returns *x.* |
| genType**clamp** (genType *x*,  genType *minVal*, genType *maxVal*) genType **clamp** (genType *x*,  float *minVal*, float *maxVal*)  genIType**clamp** (genIType *x*,  genIType *minVal*, genIType *maxVal*) genIType**clamp** (genIType *x*,  int *minVal*, int *maxVal*)  genUType**clamp** (genUType *x*,  genUType *minVal*, genUType *maxVal*)  genUType**clamp** (genUType *x*,  uint *minVal*, uint *maxVal*) | Returns **min** (**max** (*x*, *minVal*), *maxVal*).  Results are undefined if *minVal* > *maxVal*. |

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| genType **mix** (genType *x*,  genType *y*, genType *a*)  genType **mix** (genType *x*,  genType *y*, float *a*) | Returns the linear blend of *x* and *y,* i.e., *x*⋅1−*a**y*⋅*a* |
| genType **mix** (genType *x*,  genType y, genBType a) | Selects which vector each returned component comes  from. For a component of *a* that is **false**, the corresponding component of *x* is returned. For a component of *a* that is **true**, the corresponding component of *y* is returned. Components of *x* and *y* that are not selected are allowed to be invalid floating point values and will have no effect on the results. Thus, this provides different functionality than genType **mix**(genType *x*, genType *y*, genType(*a*)) where *a* is a Boolean vector. |
| genType **step** (genType *edge*, genType *x*) genType **step** (float *edge*, genType *x*) | Returns 0.0 if *x* < *edge*, otherwise it returns 1.0. |
| genType **smoothstep** (genType *edge0*,  genType *edge1*, genType *x*)  genType **smoothstep** (float *edge0*,  float *edge1*, genType *x*) | Returns 0.0 if *x* <= *edge0* and 1.0 if *x* >= *edge1* and performs smooth Hermite interpolation between 0 and 1 when *edge0* < *x* < *edge1*. This is useful in cases where you would want a threshold function with a smooth transition. This is equivalent to:  genType t;  t = clamp ((x – edge0) / (edge1 – edge0), 0, 1); return t \* t \* (3 – 2 \* t);  *Results are undefined if edge0 >= edge1.* |
| genBType **isnan** (genType *x*) | Returns **true** if *x* holds a NaN. Returns **false** otherwise. |
| genBType **isinf** (genType *x*) | Returns **true** if *x* holds a positive infinity or negative infinity. Returns **false** otherwise. |
| genIType **floatBitsToInt** (genType value) genUType **floatBitsToUint** (genType value) | Returns a signed or unsigned integer value representing the encoding of a floating-point value. The floatingpoint value's bit-level representation is preserved. |
| **Syntax** | **Description** |
| genType **intBitsToFloat** (genIType value) genType **uintBitsToFloat** (genUType value) | Returns a floating-point value corresponding to a signed or unsigned integer encoding of a floating-point value. If an inf or NaN is passed in, it will not signal, and the resulting floating point value is unspecified. Otherwise, the bit-level representation is preserved. |

## Geometric Functions

These operate on vectors as vectors, not component-wise.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| float **length** (genType *x*) | Returns the length of vector *x*, i.e., *x*[0]2*x*[1]2... |
| float **distance** (genType *p0*, genType *p1*) | Returns the distance between *p0* and *p1*, i.e., **length** (*p0 – p1*) |
| float **dot** (genType *x*, genType *y*) | Returns the dot product of *x* and *y*, i.e., *x*[0]⋅*y*[0]*x*[1]⋅*y*[1]... |
| vec3 **cross** (vec3 *x*, vec3 *y*) | Returns the cross product of x and y, i.e., |
| genType **normalize** (genType *x*) | Returns a vector in the same direction as *x* but with a length of 1. |

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| compatibility profile only vec4 **ftransform**() | Available only when using the compatibility profile. For core OpenGL, use **invariant**.  For vertex shaders only. This function will ensure that the incoming vertex value will be transformed in a way that produces exactly the same result as would be produced by OpenGL’s fixed functionality transform. It is intended to be used to compute *gl\_Position*, e.g., gl\_Position = **ftransform**()  This function should be used, for example, when an application is rendering the same geometry in separate passes, and one pass uses the fixed functionality path to render and another pass uses programmable shaders. |
| genType **faceforward**(genType *N*,  genType *I*, genType *Nref*) | If **dot**(*Nref*, *I*) < 0 return *N,* otherwise return –*N.* |
| genType**reflect** (genType *I*, genType *N*) | For the incident vector *I* and surface orientation *N*, returns the reflection direction:  *I* – 2 ∗ **dot**(*N*, *I*) ∗ *N*  *N* must already be normalized in order to achieve the desired result. |
| genType **refract**(genType *I*, genType *N*,  float *eta*) | For the incident vector *I* and surface normal *N*, and the ratio of indices of refraction *eta,* return the refraction vector. The result is computed by  k = 1.0 - *eta* \* *eta* \* (1.0 - **dot**(*N*, *I*) \* **dot**(*N*, *I*)) if (k < 0.0)  return genType(0.0)  else  return *eta* \* *I* - (*eta* \* **dot**(*N*, *I*) + **sqrt**(k)) \* *N*  The input parameters for the incident vector *I* and the surface normal *N* must already be normalized to get the desired results. |

## Matrix Functions

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| mat **matrixCompMult** (mat *x*, mat *y*) | Multiply matrix *x* by matrix *y* component-wise, i.e., result[i][j] is the scalar product of *x*[i][j]and  *y*[i][j].  Note: to get linear algebraic matrix multiplication, use the multiply operator (**\***). |
| mat2 **outerProduct**(vec2 *c*, vec2 *r*) mat3 **outerProduct**(vec3 *c*, vec3 *r*) mat4 **outerProduct**(vec4 *c*, vec4 *r*)  mat2x3 **outerProduct**(vec3 *c*, vec2 *r*) mat3x2 **outerProduct**(vec2 *c*, vec3 *r*)  mat2x4 **outerProduct**(vec4 *c*, vec2 *r*) mat4x2 **outerProduct**(vec2 *c*, vec4 *r*)  mat3x4 **outerProduct**(vec4 *c*, vec3 *r*) mat4x3 **outerProduct**(vec3 *c*, vec4 *r*) | Treats the first parameter *c* as a column vector (matrix with one column) and the second parameter *r* as a row vector (matrix with one row) and does a linear algebraic matrix multiply *c* \* *r*, yielding a matrix whose number of rows is the number of components in *c* and whose number of columns is the number of components in *r*. |
| mat2 **transpose**(mat2 *m*) mat3 **transpose**(mat3 *m*) mat4 **transpose**(mat4 *m*)  mat2x3 **transpose**(mat3x2 *m*) mat3x2 **transpose**(mat2x3 *m*)  mat2x4 **transpose**(mat4x2 *m*) mat4x2 **transpose**(mat2x4 *m*)  mat3x4 **transpose**(mat4x3 *m*) mat4x3 **transpose**(mat3x4 *m*) | Returns a matrix that is the transpose of *m.* The input matrix *m* is not modified. |
| float **determinant**(mat2 *m*) float **determinant**(mat3 *m*) float **determinant**(mat4 *m*) | Returns the determinant of *m.* |
| mat2 **inverse**(mat2 *m*) mat3 **inverse**(mat3 *m*) mat4 **inverse**(mat4 *m*) | Returns a matrix that is the inverse of *m*. The input matrix *m* is not modified. The values in the returned matrix are undefined if *m* is singular or poorlyconditioned (nearly singular). |

## Vector Relational Functions

Relational and equality operators (**<, <=, >, >=, ==, !=**) are defined to produce scalar Boolean results. For vector results, use the following built-in functions. Below, “bvec” is a placeholder for one of **bvec2**, **bvec3**,or **bvec4**,“ivec” is a placeholder for one of **ivec2**, **ivec3**,or **ivec4**, “uvec” is a placeholder for **uvec2**, **uvec3**, or **uvec4**, and “vec” is a placeholder for **vec2**, **vec3**,or **vec4**. In all cases, the sizes of the input and return vectors for any particular call must match.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| bvec **lessThan**(vec x, vec y) bvec **lessThan**(ivec x, ivec y) bvec **lessThan**(uvec x, uvec y) | Returns the component-wise compare of *x* < *y.* |
| bvec**lessThanEqual**(vec x, vec y) bvec **lessThanEqual**(ivec x, ivec y) bvec **lessThanEqual**(uvec x, uvec y) | Returns the component-wise compare of *x* <= *y.* |
| bvec**greaterThan**(vec x, vec y) bvec **greaterThan**(ivec x, ivec y) bvec **greaterThan**(uvec x, uvec y) | Returns the component-wise compare of *x* > *y.* |
| bvec**greaterThanEqual**(vec x, vec y) bvec **greaterThanEqual**(ivec x, ivec y) bvec **greaterThanEqual**(uvec x, uvec y) | Returns the component-wise compare of *x* >= *y.* |
| bvec**equal**(vec x, vec y) bvec **equal**(ivec x, ivec y) bvec **equal**(uvec x, uvec y) bvec **equal**(bvec x, bvec y)  bvec **notEqual**(vec x, vec y) bvec **notEqual**(ivec x, ivec y) bvec **notEqual**(uvec x, uvec y) bvec **notEqual**(bvec x, bvec y) | Returns the component-wise compare of *x* == *y.*  Returns the component-wise compare of *x* != *y*. |
| bool**any**(bvec x) | Returns true if any component of *x* is **true**. |
| bool **all**(bvec x) | Returns true only if all components of *x* are **true**. |
| bvec **not**(bvec x) | Returns the component-wise logical complement of *x.* |

## Texture Lookup Functions

Texture lookup functions are available to vertex, geometry, and fragment shaders. However, level of detail is not implicitly computed for vertex or geometry shaders. The functions in the table below provide access to textures through samplers, as set up through the OpenGL API. Texture properties such as size, pixel format, number of dimensions, filtering method, number of mip-map levels, depth comparison, and so on are also defined by OpenGL API calls. Such properties are taken into account as the texture is accessed via the built-in functions defined below.

Texture data can be stored by the GL as floating point, unsigned normalized integer, unsigned integer or signed integer data. This is determined by the type of the internal format of the texture. Texture lookups on unsigned normalized integer and floating point data return floating point values in the range [0, 1].

Texture lookup functions are provided that can return their result as floating point, unsigned integer or signed integer, depending on the sampler type passed to the lookup function. Care must be taken to use the right sampler type for texture access. The following table lists the supported combinations of sampler types and texture internal formats. Blank entries are unsupported. Doing a texture lookup will return undefined values for unsupported combinations.

|  |  |  |  |
| --- | --- | --- | --- |
| Internal Texture Format | Floating Point Sampler Types | Signed Integer Sampler Types | Unsigned Integer Sampler Types |
| Floating point | Supported |  |  |
| Normalized Integer | Supported |  |  |
| Signed Integer |  | Supported |  |
| Unsigned Integer |  |  | Supported |

If an integer sampler type is used, the result of a texture lookup is an **ivec4**. If an unsigned integer sampler type is used, the result of a texture lookup is a **uvec4**. If a floating point sampler type is used, the result of a texture lookup is a **vec4**, where each component is in the range [0, 1].

In the prototypes below, the “*g*”in the return type “*gvec4*” is used as a placeholder for nothing, “*i*”, or “*u*” making a return type of **vec4**, **ivec4**, or **uvec4**. In these cases, the sampler argument type also starts with “*g*”, indicating the same substitution done on the return type; it is either a floating point, signed integer, or unsigned integer sampler, matching the basic type of the return type, as described above.

For shadow forms (the sampler parameter is a shadow-type), a depth comparison lookup on the depth texture bound to *sampler* is done as described in section 3.8.16 “Texture Comparison Modes” of the OpenGL Graphics System Specification. See the table below for which component specifies *Dref*. The texture bound to *sampler* must be a depth texture, or results are undefined. If a non-shadow texture call is made to a sampler that represents a depth texture with depth comparisons turned on, then results are undefined. If a shadow texture call is made to a sampler that represents a depth texture with depth comparisons turned off, then results are undefined. If a shadow texture call is made to a sampler that does not represent a depth texture, then results are undefined.

In all functions below, the *bias* parameter is optional for fragment shaders. The *bias* parameter is not accepted in a vertex or geometry shader. For a fragment shader, if *bias* is present, it is added to the implicit level of detail prior to performing the texture access operation. No *bias* or *lod* parameters for rectangular textures, multi-sample textures, or texture buffers are supported because mip-maps are not allowed for these types of textures.

The implicit level of detail is selected as follows: For a texture that is not mip-mapped, the texture is used directly. If it is mip-mapped and running in a fragment shader, the LOD computed by the implementation is used to do the texture lookup. If it is mip-mapped and running on the vertex shader, then the base texture is used.

Some texture functions (non-“**Lod**” and non-“**Grad**” versions)may require implicit derivatives. Implicit derivatives are undefined within non-uniform control flow and for vertex and geometry shader texture fetches.

For **Cube** forms, the direction of *P* is used to select which face to do a 2-dimensional texture lookup in, as described in section 3.8.10 “Cube Map Texture Selection” in the OpenGL Graphics System Specification.

For **Array** forms, the array layer used will be *max*0,*min**d*−1, *floor**layer*0.5

where *d* is the depth of the texture array and *layer* comes from the component indicated in the tables below.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| int **textureSize** (gsampler1D *sampler*, int *lod*) ivec2 **textureSize** (gsampler2D *sampler*, int *lod*) ivec3 **textureSize** (gsampler3D *sampler*, int *lod*) ivec2 **textureSize** (gsamplerCube *sampler*, int *lod*) int **textureSize** (sampler1DShadow *sampler*, int *lod*) ivec2 **textureSize** (sampler2DShadow *sampler*, int *lod*) ivec2 **textureSize** (samplerCubeShadow *sampler*, int *lod*) ivec2 **textureSize** (gsampler2DRect *sampler*) ivec2 **textureSize** (sampler2DRectShadow *sampler*) ivec2 **textureSize** (gsampler1DArray *sampler*, int *lod*) ivec3 **textureSize** (gsampler2DArray *sampler*, int *lod*) ivec2 **textureSize** (sampler1DArrayShadow *sampler*, int *lod*) ivec3 **textureSize** (sampler2DArrayShadow *sampler*, int *lod*)  int **textureSize** (gsamplerBuffer *sampler*) ivec2 **textureSize** (gsampler2DMS *sampler*) ivec2 **textureSize** (gsampler2DMSArray *sampler*) | Returns the dimensions of level *lod*  (if present) for the texture bound to *sampler*, as described in section 2.11.8 “Shader Execution” of the OpenGL Graphics System Specification, under “Texture Size Query”.  The components in the return value are filled in, in order, with the width, height, depth of the texture.  For the array forms, the last component of the return value is the number of layers in the texture array. |
| gvec4 **texture** (gsampler1D *sampler,* float *P* [, float *bias*] ) gvec4 **texture** (gsampler2D *sampler*, vec2 *P* [, float *bias*] ) gvec4 **texture** (gsampler3D *sampler*, vec3 *P* [, float *bias*] ) gvec4 **texture** (gsamplerCube *sampler*, vec3 *P* [, float *bias*] ) float **texture** (sampler1DShadow *sampler,* vec3 *P* [, float *bias*] ) float **texture** (sampler2DShadow *sampler,* vec3 *P* [, float *bias*] ) float **texture** (samplerCubeShadow *sampler,* vec4 *P* [, float *bias*] ) gvec4 **texture** (gsampler1DArray *sampler,* vec2 *P* [, float *bias*] ) gvec4 **texture** (gsampler2DArray *sampler*, vec3 *P* [, float *bias*] ) float **texture** (sampler1DArrayShadow *sampler,* vec3 *P*  [, float *bias*] )  float **texture** (sampler2DArrayShadow *sampler,* vec4 *P*) gvec4 **texture** (gsampler2DRect *sampler*, vec2 *P*) float **texture** (sampler2DRectShadow *sampler*, vec3 *P*) | Use the texture coordinate *P* to do a texture lookup in the texture currently bound to *sampler*. The last component of *P* is used as *Dref* for the shadow forms. (The second component of *P* is unused for **1D** shadow lookups.) For array forms, the array layer comes from the last component of *P* in the nonshadow forms, and the second to last component of *P* in the shadow forms. |
| gvec4 **textureProj** (gsampler1D *sampler*, vec2 *P* [, float *bias*] ) gvec4 **textureProj** (gsampler1D *sampler*, vec4 *P* [, float *bias*] ) gvec4 **textureProj** (gsampler2D *sampler*, vec3 *P* [, float *bias*] ) gvec4 **textureProj** (gsampler2D *sampler*, vec4 *P* [, float *bias*] ) gvec4 **textureProj** (gsampler3D *sampler*, vec4 *P* [, float *bias*] ) float **textureProj** (sampler1DShadow *sampler,* vec4 *P*  [, float *bias*] )  float **textureProj** (sampler2DShadow *sampler,* vec4 *P*  [, float *bias*] )  gvec4 **textureProj** (gsampler2DRect *sampler*, vec3 *P*) gvec4 **textureProj** (gsampler2DRect *sampler*, vec4 *P*) float **textureProj** (sampler2DRectShadow *sampler*, vec4 *P*) | Do a texture lookup with projection. The texture coordinates consumed from *P*, not including the last component of *P*, are divided by the last component of *P*. The resulting 3rd component of *P* in the shadow forms is used as *Dref*. After these values are computed, texture lookup proceeds as in **texture**. |

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| **Syntax** | **Description** |
| gvec4 **textureLod** (gsampler1D *sampler*, float *P*, float *lod*) gvec4 **textureLod** (gsampler2D *sampler*, vec2 *P*, float *lod*) gvec4 **textureLod** (gsampler3D *sampler*, vec3 *P*, float *lod*) gvec4 **textureLod** (gsamplerCube *sampler*, vec3 *P*, float *lod*) float **textureLod** (sampler1DShadow *sampler,* vec3 *P*, float *lod*) float **textureLod** (sampler2DShadow *sampler,* vec3 *P*, float *lod*) gvec4 **textureLod** (gsampler1DArray *sampler*, vec2 *P*, float *lod*) gvec4 **textureLod** (gsampler2DArray *sampler*, vec3 *P*, float *lod*)  float **textureLod** (sampler1DArrayShadow *sampler,* vec3 *P*, float *lod*) | Do a texture lookup as in **texture** but with explicit LOD; *lod* specifies *λbase* and sets the partial derivatives as follows. (See section 3.8.11 “Texture Minification” and equation 3.17 in the OpenGL Graphics System Specification.)  ∂*v* ∂*w*  = 0 = 0 = 0  ∂*x* ∂*x* ∂*x*  ∂*v* ∂*w*  = 0 = 0 = 0  ∂*y* ∂*y* ∂*y* |
| gvec4 **textureOffset** (gsampler1D *sampler,* float *P,*  int *offset* [, float *bias*] )  gvec4 **textureOffset** (gsampler2D *sampler*, vec2 *P*,  ivec2 *offset* [, float *bias*] )  gvec4 **textureOffset** (gsampler3D *sampler*, vec3 *P*,  ivec3 *offset* [, float *bias*] )  gvec4 **textureOffset** (gsampler2DRect *sampler*, vec2 *P*, ivec2 *offset* )  float **textureOffset** (sampler2DRectShadow *sampler*, vec3 *P*, ivec2 *offset* )  float **textureOffset** (sampler1DShadow *sampler,* vec3 *P*,  int *offset* [, float *bias*] )  float **textureOffset** (sampler2DShadow *sampler,* vec3 *P*,  ivec2 *offset* [, float *bias*] )  gvec4 **textureOffset** (gsampler1DArray *sampler,* vec2 *P,*  int *offset* [, float *bias*] )  gvec4 **textureOffset** (gsampler2DArray *sampler*, vec3 *P*,  ivec2 *offset* [, float *bias*] )  float **textureOffset** (sampler1DArrayShadow *sampler,* vec3 *P*, int *offset* [, float *bias*] ) | Do a texture lookup as in **texture** but with *offset* added to the (*u*,*v*,*w*) texel coordinates before looking up each texel. The offset value must be a constant expression. A limited range of offset values are supported; the minimum and maximum offset values are implementation-dependent and given by  MIN\_PROGRAM\_TEXEL\_OFFSET and MAX\_PROGRAM\_TEXEL\_OFFSET, respectively.  Note that *offset* does not apply to the layer coordinate for texture arrays. This is explained in detail in section 3.8.11 “Texture Minification” of the  OpenGL Graphics System  Specification, where *offset* is *u,**v ,**w*. Note that texel offsets are also not supported for cube maps. |

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| **Syntax** | **Description** |
| gvec4 **texelFetch** (gsampler1D *sampler*, int *P*, int *lod*) gvec4 **texelFetch** (gsampler2D *sampler*, ivec2 *P*, int *lod*) gvec4 **texelFetch** (gsampler3D *sampler*, ivec3 *P*, int *lod*) gvec4 **texelFetch** (gsampler2DRect *sampler*, ivec2 *P*) gvec4 **texelFetch** (gsampler1DArray *sampler*, ivec2 *P*, int *lod*) gvec4 **texelFetch** (gsampler2DArray *sampler*, ivec3 *P*, int *lod*) gvec4 **texelFetch** (gsamplerBuffer *sampler*, int *P*)  gvec4 **texelFetch** (gsampler2DMS *sampler*, ivec2 *P*, int *sample*)  gvec4 **texelFetch** (gsampler2DMSArray *sampler*, ivec3 *P*, int *sample*) | Use integer texture coordinate *P* to lookup a single texel from *sampler*. The array layer comes from the last component of *P* for the array forms. The level-ofdetail *lod* (if present) is as described in sections 2.11.8 “Shader Execution” under Texel Fetches and 3.8 “Texturing” of the OpenGL Graphics System Specification. |
| gvec4 **texelFetchOffset** (gsampler1D *sampler*, int *P*, int *lod*, int *offset*)  gvec4 **texelFetchOffset** (gsampler2D *sampler*, ivec2 *P*, int *lod*, ivec2 *offset*)  gvec4 **texelFetchOffset** (gsampler3D *sampler*, ivec3 *P*, int *lod*, ivec3 *offset*)  gvec4 **texelFetchOffset** (gsampler2DRect *sampler*, ivec2 *P*, ivec2 *offset*)  gvec4 **texelFetchOffset** (gsampler1DArray *sampler*, ivec2 *P*, int *lod*, int *offset*)  gvec4 **texelFetchOffset** (gsampler2DArray *sampler*, ivec3 *P*, int *lod*, ivec2 *offset*) | Fetch a single texel as in **texelFetch** offset by *offset* as described in **textureOffset**. |
| gvec4 **textureProjOffset** (gsampler1D *sampler,* vec2 *P,*  int *offset* [, float *bias*] )  gvec4 **textureProjOffset** (gsampler1D *sampler,* vec4 *P,*  int *offset* [, float *bias*] )  gvec4 **textureProjOffset** (gsampler2D *sampler*, vec3 *P*,  ivec2 *offset* [, float *bias*] )  gvec4 **textureProjOffset** (gsampler2D *sampler*, vec4 *P*,  ivec2 *offset* [, float *bias*] )  gvec4 **textureProjOffset** (gsampler3D *sampler*, vec4 *P*,  ivec3 *offset* [, float *bias*] )  gvec4 **textureProjOffset** (gsampler2DRect *sampler*, vec3 *P*, ivec2 *offset* )  gvec4 **textureProjOffset** (gsampler2DRect *sampler*, vec4 *P*, ivec2 *offset* )  float **textureProjOffset** (sampler2DRectShadow *sampler*, vec4 *P*, ivec2 *offset* )  float **textureProjOffset** (sampler1DShadow *sampler,* vec4 *P*,  int *offset* [, float *bias*] )  float **textureProjOffset** (sampler2DShadow *sampler,* vec4 *P*,  ivec2 *offset* [, float *bias*] ) | Do a projective texture lookup as described in **textureProj** offset by *offset* as described in **textureOffset**. |

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| **Syntax** | **Description** |
| gvec4 **textureLodOffset** (gsampler1D *sampler,* float *P*,  float *lod*, int *offset*)  gvec4 **textureLodOffset** (gsampler2D *sampler*, vec2 *P*,  float *lod*, ivec2 *offset*)  gvec4 **textureLodOffset** (gsampler3D *sampler*, vec3 *P*,  float *lod*, ivec3 *offset*)  float **textureLodOffset** (sampler1DShadow *sampler,* vec3 *P*,  float *lod*, int *offset*)  float **textureLodOffset** (sampler2DShadow *sampler,* vec3 *P*,  float *lod*, ivec2 *offset*)  gvec4 **textureLodOffset** (gsampler1DArray *sampler,* vec2 *P*,  float *lod*, int *offset*)  gvec4 **textureLodOffset** (gsampler2DArray *sampler*, vec3 *P*,  float *lod*, ivec2 *offset*)  float **textureLodOffset** (sampler1DArrayShadow *sampler,* vec3 *P*, float *lod*, int *offset*) | Do an offset texture lookup with explicit LOD. See **textureLod** and **textureOffset**. |
| gvec4 **textureProjLod** (gsampler1D *sampler*, vec2 *P*, float *lod*) gvec4 **textureProjLod** (gsampler1D *sampler*, vec4 *P*, float *lod*) gvec4 **textureProjLod** (gsampler2D *sampler*, vec3 *P*, float *lod*) gvec4 **textureProjLod** (gsampler2D *sampler*, vec4 *P*, float *lod*) gvec4 **textureProjLod** (gsampler3D *sampler*, vec4 *P*, float *lod*) float **textureProjLod** (sampler1DShadow *sampler,* vec4 *P*, float *lod*) float **textureProjLod** (sampler2DShadow *sampler,* vec4 *P,* float *lod*) | Do a projective texture lookup with explicit LOD. See **textureProj** and **textureLod**. |
| gvec4 **textureProjLodOffset** (gsampler1D *sampler,* vec2 *P*,  float *lod*, int *offset*)  gvec4 **textureProjLodOffset** (gsampler1D *sampler,* vec4 *P*,  float *lod*, int *offset*)  gvec4 **textureProjLodOffset** (gsampler2D *sampler*, vec3 *P*,  float *lod*, ivec2 *offset*)  gvec4 **textureProjLodOffset** (gsampler2D *sampler*, vec4 *P*,  float *lod*, ivec2 *offset*)  gvec4 **textureProjLodOffset** (gsampler3D *sampler*, vec4 *P*,  float *lod*, ivec3 *offset*)  float **textureProjLodOffset** (sampler1DShadow *sampler,* vec4 *P*,  float *lod*, int *offset*)  float **textureProjLodOffset** (sampler2DShadow *sampler,* vec4 *P*,  float *lod*, ivec2 *offset*) | Do an offset projective texture lookup with explicit LOD. See **textureProj**, **textureLod**, and **textureOffset**. |

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| **Syntax** | **Description** | | |
| gvec4 **textureGrad** (gsampler1D *sampler,* float *P*,  float *dPdx*, float *dPdy*)  gvec4 **textureGrad** (gsampler2D *sampler,* vec2 *P*,  vec2 *dPdx*, vec2 *dPdy*)  gvec4 **textureGrad** (gsampler3D *sampler,* vec3 *P*,  vec3 *dPdx*, vec3 *dPdy*)  gvec4 **textureGrad** (gsamplerCube *sampler*, vec3 *P*,  vec3 *dPdx*, vec3 *dPdy*)  gvec4 **textureGrad** (gsampler2DRect *sampler*, vec2 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureGrad** (sampler2DRectShadow *sampler*, vec3 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureGrad** (sampler1DShadow *sampler*, vec3 *P*,  float *dPdx*, float *dPdy*)  float **textureGrad** (sampler2DShadow *sampler*, vec3 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureGrad** (samplerCubeShadow *sampler*, vec4 *P*,  vec3 *dPdx*, vec3 *dPdy*)  gvec4 **textureGrad** (gsampler1DArray *sampler,* vec2 *P*,  float *dPdx*, float *dPdy*)  gvec4 **textureGrad** (gsampler2DArray *sampler,* vec3 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureGrad** (sampler1DArrayShadow *sampler*, vec3 *P*,  float *dPdx*, float *dPdy*)  float **textureGrad** (sampler2DArrayShadow *sampler*, vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*) | **texture**  ∂*s*  ∂*x*  ∂*s* ∂  ∂*t*  ∂*x*  ∂*t*  ∂  ∂*r*  ∂*x* | Do a texture lookup as in but  gradients. The partial derivatives of *P*  *P*  *x*  ∂*P.s*  ∂*x*  {  ∂*P*  ∂*y*  ∂*P.s*  ∂*y*  0.0  {  = ∂*P.t*  ∂*x*  {  0.0  *P.t*  *y*  0.0  {  ∂*x* | with explicit    are with respect  to window x and window y. Set  for a 1D texture  otherwise for a 1D texture  otherwise for a 1D texture otherwise for a 1D texture otherwise  for 1D or 2D  cube, other |
|  | 0.0 for 1D or 2D *y* ∂*y* cube, other  ∂*r* {  For the cube version, the partial derivatives of *P* are assumed to be in the coordinate system used before texture coordinates are projected onto the appropriate cube face. | | |

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| **Syntax** | **Description** |
| gvec4 **textureGradOffset** (gsampler1D *sampler,* float *P,*  float *dPdx*, float *dPdy,* int *offset*)  gvec4 **textureGradOffset** (gsampler2D *sampler*, vec2 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  gvec4 **textureGradOffset** (gsampler3D *sampler*, vec3 *P*,  vec3 *dPdx*, vec3 *dPdy,* ivec3 *offset*)  gvec4 **textureGradOffset** (gsampler2DRect *sampler*, vec2 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  float **textureGradOffset** (sampler2DRectShadow *sampler*, vec3 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*) float **textureGradOffset** (sampler1DShadow *sampler,* vec3 *P*,  float *dPdx*, float *dPdy,* int *offset* )  float **textureGradOffset** (sampler2DShadow *sampler,* vec3 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*) gvec4 **textureGradOffset** (gsampler1DArray *sampler,* vec2 *P,*  float *dPdx*, float *dPdy,* int *offset*)  gvec4 **textureGradOffset** (gsampler2DArray *sampler*, vec3 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  float **textureGradOffset** (sampler1DArrayShadow *sampler,* vec3 *P*,  float *dPdx*, float *dPdy,* int *offset*)  float **textureGradOffset** (sampler2DArrayShadow *sampler,* vec4 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*) | Do a texture lookup with both explicit gradient and offset, as described in **textureGrad** and **textureOffset**. |
| gvec4 **textureProjGrad** (gsampler1D *sampler,* vec2*P*,  float *dPdx*, float *dPdy*)  gvec4 **textureProjGrad** (gsampler1D *sampler,* vec4 *P*,  float *dPdx*, float *dPdy*)  gvec4 **textureProjGrad** (gsampler2D *sampler,* vec3*P*,  vec2 *dPdx*, vec2 *dPdy*)  gvec4 **textureProjGrad** (gsampler2D *sampler,* vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*)  gvec4 **textureProjGrad** (gsampler3D *sampler,* vec4 *P*,  vec3 *dPdx*, vec3 *dPdy*)  gvec4 **textureProjGrad** (gsampler2DRect *sampler,* vec3 *P*,  vec2 *dPdx*, vec2 *dPdy*)  gvec4 **textureProjGrad** (gsampler2DRect *sampler,* vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureProjGrad** (sampler2DRectShadow *sampler,* vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*)  float **textureProjGrad** (sampler1DShadow *sampler*, vec4 *P*,  float *dPdx*, float *dPdy*)  float **textureProjGrad** (sampler2DShadow *sampler*, vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*) | Do a texture lookup both projectively, as described in **textureProj**, and with explicit gradient as described in **textureGrad**. The partial derivatives *dPdx* and *dPdy* are assumed to be already projected. |

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| **Syntax** | **Description** |
| gvec4 **textureProjGradOffset** (gsampler1D *sampler,* vec2*P*,  float *dPdx*, float *dPdy*, int *offset*)  gvec4 **textureProjGradOffset** (gsampler1D *sampler,* vec4 *P*,  float *dPdx*, float *dPdy*, int *offset*)  gvec4 **textureProjGradOffset** (gsampler2D *sampler,* vec3*P*,  vec2 *dPdx*, vec2 *dPdy*, vec2 *offset*)  gvec4 **textureProjGradOffset** (gsampler2D *sampler,* vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*, vec2 *offset*)  gvec4 **textureProjGradOffset** (gsampler2DRect *sampler*, vec3 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  gvec4 **textureProjGradOffset** (gsampler2DRect *sampler*, vec4 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  float **textureProjGradOffset** (sampler2DRectShadow *sampler*, vec4 *P*,  vec2 *dPdx*, vec2 *dPdy,* ivec2 *offset*)  gvec4 **textureProjGradOffset** (gsampler3D *sampler,* vec4 *P*,  vec3 *dPdx*, vec3 *dPdy*, vec3 *offset*)  float **textureProjGradOffset** (sampler1DShadow *sampler*, vec4 *P*,  float *dPdx*, float *dPdy*, int *offset*)  float **textureProjGradOffset** (sampler2DShadow *sampler*, vec4 *P*,  vec2 *dPdx*, vec2 *dPdy*, vec2 *offset*) | Do a texture lookup projectively and with explicit gradient as described in **textureProjGrad**,  as well as with offset, as described in **textureOffset**. |

The following texture functions are deprecated.

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| **Syntax** | **Description** |
| vec4**texture1D**(sampler1D *sampler,*  float *coord* [, float *bias*] ) vec4 **texture1DProj** (sampler1D *sampler*,  vec2 *coord* [, float *bias*] )  vec4 **texture1DProj** (sampler1D *sampler*,  vec4 *coord* [, float *bias*] )  vec4 **texture1DLod** (sampler1D *sampler*,  float *coord*, float *lod*)  vec4 **texture1DProjLod** (sampler1D *sampler*, vec2 *coord*, float *lod*)  vec4 **texture1DProjLod** (sampler1D *sampler*, vec4 *coord*, float *lod*) | Deprecated. See corresponding signature above without “1D” in the name. |
| vec4 **texture2D** (sampler2D *sampler*,  vec2 *coord* [, float *bias*] )  vec4 **texture2DProj** (sampler2D *sampler*,  vec3 *coord* [, float *bias*] )  vec4 **texture2DProj** (sampler2D *sampler*,  vec4 *coord* [, float *bias*] )  vec4 **texture2DLod** (sampler2D *sampler*,  vec2 *coord*, float *lod*)  vec4 **texture2DProjLod** (sampler2D *sampler*, vec3 *coord*, float *lod*)  vec4 **texture2DProjLod** (sampler2D *sampler*, vec4 *coord*, float *lod*) | Deprecated. See corresponding signature above without “2D” in the name. |
| vec4 **texture3D** (sampler3D *sampler*,  vec3 *coord* [, float *bias*] )  vec4 **texture3DProj** (sampler3D *sampler*,  vec4 *coord* [, float *bias*] )  vec4 **texture3DLod** (sampler3D *sampler*,  vec3 *coord*, float *lod*)  vec4 **texture3DProjLod** (sampler3D *sampler*, vec4 *coord*, float *lod*) | Deprecated. See corresponding signature above without “3D” in the name.  Use the texture coordinate *coord* to do a texture lookup in the 3D texture currently bound to *sampler*. For the projective (“**Proj**”) versions, the texture coordinate is divided by *coord*.*q*. |
| vec4 **textureCube** (samplerCube *sampler*,  vec3 *coord* [, float *bias*] )  vec4 **textureCubeLod** (samplerCube *sampler*,  vec3 *coord*, float *lod*) | Deprecated. See corresponding signature above without “Cube” in the name. |
| **Syntax** | **Description** |
| vec4 **shadow1D** (sampler1DShadow *sampler,*  vec3 *coord* [, float *bias*])  vec4 **shadow2D** (sampler2DShadow *sampler,*  vec3 *coord* [, float *bias*] ) vec4 **shadow1DProj** (sampler1DShadow *sampler,*  vec4 *coord* [, float *bias*] )  vec4 **shadow2DProj** (sampler2DShadow *sampler,*  vec4 *coord* [, float *bias*] )  vec4 **shadow1DLod** (sampler1DShadow *sampler,*  vec3 *coord*, float *lod*)  vec4 **shadow2DLod** (sampler2DShadow *sampler,*  vec3 *coord*, float *lod*)  vec4 **shadow1DProjLod**(sampler1DShadow *sampler,*  vec4 *coord*, float *lod*) vec4 **shadow2DProjLod**(sampler2DShadow *sampler,*  vec4 *coord,* float *lod*) | Deprecated. Same functionality as the “**texture”** based names above with the same signature. |

## Fragment Processing Functions

Fragment processing functions are only available in fragment shaders.

Derivatives may be computationally expensive and/or numerically unstable. Therefore, an OpenGL implementation may approximate the true derivatives by using a fast but not entirely accurate derivative computation. Derivatives are undefined within non-uniform control flow.

The expected behavior of a derivative is specified using forward/backward differencing.

Forward differencing:

*F**x**dx*−*F**x*~*dFdx**x*⋅*dx* 1a

*x*~ *F**x**dx*−*F**x* 1b

*dFdx*

*dx*

Backward differencing:

*F**x*−*dx*−*F**x*~−*dFdx**x*⋅*dx* 2a

*x*~ *F**x*−*F**x*−*dx* 2b

*dFdx dx*

With single-sample rasterization, *dx* <= 1.0 in equations 1b and 2b. For multi-sample rasterization, *dx* < 2.0 in equations 1b and 2b.

**dFdy** is approximated similarly, with *y* replacing *x*.

A GL implementation may use the above or other methods to perform the calculation, subject to the following conditions:

1. The method may use piecewise linear approximations. Such linear approximations imply that higher order derivatives, **dFdx**(**dFdx**(*x*)) and above, are undefined.
2. The method may assume that the function evaluated is continuous. Therefore derivatives within the body of a non-uniform conditional are undefined.
3. The method may differ per fragment, subject to the constraint that the method may vary by window coordinates, not screen coordinates. The invariance requirement described in section 3.2 “Invariance” of the OpenGL Graphics System Specification, is relaxed for derivative calculations, because the method may be a function of fragment location.

Other properties that are desirable, but not required, are:

1. Functions should be evaluated within the interior of a primitive (interpolated, not extrapolated).
2. Functions for **dFdx** should be evaluated while holding y constant. Functions for **dFdy** should be evaluated while holding x constant. However, mixed higher order derivatives, like **dFdx**(**dFdy**(*y*)) and **dFdy**(**dFdx**(*x*)) are undefined.
3. Derivatives of constant arguments should be 0.

In some implementations, varying degrees of derivative accuracy may be obtained by providing GL hints (section 5.4 “Hints” of the OpenGL Graphics System Specification), allowing a user to make an image quality versus speed trade off.

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| **Syntax** | **Description** |
| genType **dFdx** (genType *p*) | Returns the derivative in x using local differencing for the input argument *p*. |
| genType **dFdy** (genType *p*) | Returns the derivative in y using local differencing for the input argument *p*.  These two functions are commonly used to estimate the filter width used to anti-alias procedural textures. We are assuming that the expression is being evaluated in parallel on a SIMD array so that at any given point in time the value of the function is known at the grid points represented by the SIMD array. Local differencing between SIMD array elements can therefore be used to derive dFdx, dFdy, etc. |
| genType **fwidth** (genType *p*) | Returns the sum of the absolute derivative in x and y using local differencing for the input argument *p*, i.e., **abs** (**dFdx** (*p*)) + **abs** (**dFdy** (*p*)); |

## Noise Functions

Noise functions are available to fragment, geometry, and vertex shaders. They are stochastic functions that can be used to increase visual complexity. Values returned by the following noise functions give the appearance of randomness, but are not truly random. The noise functions below are defined to have the following characteristics:

* The return value(s) are always in the range [-1.0,1.0], and cover at least the range [-0.6, 0.6], with a Gaussian-like distribution.
* The return value(s) have an overall average of 0.0
* They are repeatable, in that a particular input value will always produce the same return value
* They are statistically invariant under rotation (i.e., no matter how the domain is rotated, it has the same statistical character)
* They have a statistical invariance under translation (i.e., no matter how the domain is translated, it has the same statistical character)
* They typically give different results under translation.
* The spatial frequency is narrowly concentrated, centered somewhere between 0.5 to 1.0.
* They are C1 continuous everywhere (i.e., the first derivative is continuous)

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| float **noise1** (genType *x*) | Returns a 1D noise value based on the input value *x*. |
| vec2 **noise2** (genType *x*) | Returns a 2D noise value based on the input value *x*. |
| vec3 **noise3** (genType *x*) | Returns a 3D noise value based on the input value *x*. |
| vec4 **noise4** (genType *x*) | Returns a 4D noise value based on the input value *x*. |

## Geometry Shader Functions

These functions are only available in geometry shaders.

|  |  |
| --- | --- |
| **Syntax** | **Description** |
| void **EmitVertex** () | Emit the current values of output variables to the current output primitive. On return from this call, the values of output variables are undefined. See below for more discussion. |
| void **EndPrimitive** () | Completes the current output primitive and starts a new one. No vertex is emitted. See below for more discussion. |

The function **EmitVertex**() specifies that a vertex is completed. A vertex is added to the current output primitive using the current values of the geometry shader's output variables, including *gl\_PointSize*, *gl\_ClipDistance*, *gl\_Layer*, *gl\_Position* and *gl\_PrimitiveID*. The values of all these output variables are undefined after a call to **EmitVertex**(). If a geometry shader invocation has emitted more vertices than permitted by the output layout qualifier **max\_vertices**, the results of calling **EmitVertex**() are undefined.

The function **EndPrimitive**() specifies that the current output primitive is completed and a new output primitive (of the same type) will started by any subsequent **EmitVertex**(). This function does not emit a vertex. If the output layout is declared to be “points”, calling **EndPrimitive**() is optional.

A geometry shader starts with an output primitive containing no vertices. When a geometry shader terminates, the current output primitive is automatically completed. It is not necessary to call **EndPrimitive**() if the geometry shader writes only a single primitive.

# Shading Language Grammar

The grammar is fed from the output of lexical analysis. The tokens returned from lexical analysis are

ATTRIBUTE CONST BOOL FLOAT INT UINT

BREAK CONTINUE DO ELSE FOR IF DISCARD RETURN SWITCH CASE DEFAULT

BVEC2 BVEC3 BVEC4 IVEC2 IVEC3 IVEC4 UVEC2 UVEC3 UVEC4 VEC2 VEC3 VEC4

MAT2 MAT3 MAT4 CENTROID IN OUT INOUT UNIFORM VARYING

NOPERSPECTIVE FLAT SMOOTH LAYOUT

MAT2X2 MAT2X3 MAT2X4

MAT3X2 MAT3X3 MAT3X4

MAT4X2 MAT4X3 MAT4X4

SAMPLER1D SAMPLER2D SAMPLER3D SAMPLERCUBE SAMPLER1DSHADOW SAMPLER2DSHADOW

SAMPLERCUBESHADOW SAMPLER1DARRAY SAMPLER2DARRAY SAMPLER1DARRAYSHADOW

SAMPLER2DARRAYSHADOW ISAMPLER1D ISAMPLER2D ISAMPLER3D ISAMPLERCUBE

ISAMPLER1DARRAY ISAMPLER2DARRAY USAMPLER1D USAMPLER2D USAMPLER3D

USAMPLERCUBE USAMPLER1DARRAY USAMPLER2DARRAY

SAMPLER2DRECT SAMPLER2DRECTSHADOW ISAMPLER2DRECT USAMPLER2DRECT

SAMPLERBUFFER ISAMPLERBUFFER USAMPLERBUFFER

SAMPLER2DMS ISAMPLER2DMS USAMPLER2DMS

SAMPLER2DMSArray ISAMPLER2DMSArray USAMPLER2DMSArray

STRUCT VOID WHILE

IDENTIFIER TYPE\_NAME FLOATCONSTANT INTCONSTANT UINTCONSTANT BOOLCONSTANT

FIELD\_SELECTION

LEFT\_OP RIGHT\_OP

INC\_OP DEC\_OP LE\_OP GE\_OP EQ\_OP NE\_OP

AND\_OP OR\_OP XOR\_OP MUL\_ASSIGN DIV\_ASSIGN ADD\_ASSIGN

MOD\_ASSIGN LEFT\_ASSIGN RIGHT\_ASSIGN AND\_ASSIGN XOR\_ASSIGN OR\_ASSIGN

SUB\_ASSIGN

LEFT\_PAREN RIGHT\_PAREN LEFT\_BRACKET RIGHT\_BRACKET LEFT\_BRACE RIGHT\_BRACE DOT

COMMA COLON EQUAL SEMICOLON BANG DASH TILDE PLUS STAR SLASH PERCENT

LEFT\_ANGLE RIGHT\_ANGLE VERTICAL\_BAR CARET AMPERSAND QUESTION

INVARIANT

HIGH\_PRECISION MEDIUM\_PRECISION LOW\_PRECISION PRECISION

The following describes the grammar for the OpenGL Shading Language in terms of the above tokens.

*variable\_identifier:*

*IDENTIFIER*

*primary\_expression:*

*variable\_identifier*

*INTCONSTANT*

*UINTCONSTANT*

*FLOATCONSTANT*

*BOOLCONSTANT*

*LEFT\_PAREN expression RIGHT\_PAREN*

*postfix\_expression:*

*primary\_expression postfix\_expression LEFT\_BRACKET integer\_expression RIGHT\_BRACKET function\_call*

*postfix\_expression DOT FIELD\_SELECTION postfix\_expression INC\_OP postfix\_expression DEC\_OP*

*integer\_expression: expression*

*function\_call: function\_call\_or\_method*

*function\_call\_or\_method: function\_call\_generic postfix\_expression DOT function\_call\_generic*

*function\_call\_generic:*

*function\_call\_header\_with\_parameters RIGHT\_PAREN function\_call\_header\_no\_parameters RIGHT\_PAREN*

*function\_call\_header\_no\_parameters: function\_call\_header VOID function\_call\_header*

*function\_call\_header\_with\_parameters:*

*function\_call\_header assignment\_expression function\_call\_header\_with\_parameters COMMA assignment\_expression function\_call\_header:*

*function\_identifier LEFT\_PAREN*

*// Grammar Note: Constructors look like functions, but lexical analysis recognized most of them as // keywords. They are now recognized through “type\_specifier”.*

*function\_identifier: type\_specifier*

*IDENTIFIER FIELD\_SELECTION*

*unary\_expression:*

*postfix\_expression*

*INC\_OP unary\_expression DEC\_OP unary\_expression unary\_operator unary\_expression // Grammar Note: No traditional style type casts.*

*unary\_operator:*

*PLUS*

*DASH*

*BANG*

*TILDE*

*// Grammar Note: No '\*' or '&' unary ops. Pointers are not supported.*

*multiplicative\_expression: unary\_expression multiplicative\_expression STAR unary\_expression multiplicative\_expression SLASH unary\_expression multiplicative\_expression PERCENT unary\_expression*

*additive\_expression:*

*multiplicative\_expression additive\_expression PLUS multiplicative\_expression additive\_expression DASH multiplicative\_expression*

*shift\_expression:*

*additive\_expression shift\_expression LEFT\_OP additive\_expression shift\_expression RIGHT\_OP additive\_expression*

*relational\_expression: shift\_expression relational\_expression LEFT\_ANGLE shift\_expression relational\_expression RIGHT\_ANGLE shift\_expression relational\_expression LE\_OP shift\_expression relational\_expression GE\_OP shift\_expression*

*equality\_expression:*

*relational\_expression equality\_expression EQ\_OP relational\_expression equality\_expression NE\_OP relational\_expression*

*and\_expression:*

*equality\_expression and\_expression AMPERSAND equality\_expression*

*exclusive\_or\_expression: and\_expression exclusive\_or\_expression CARET and\_expression*

*inclusive\_or\_expression: exclusive\_or\_expression inclusive\_or\_expression VERTICAL\_BAR exclusive\_or\_expression*

*logical\_and\_expression: inclusive\_or\_expression logical\_and\_expression AND\_OP inclusive\_or\_expression*

*logical\_xor\_expression: logical\_and\_expression logical\_xor\_expression XOR\_OP logical\_and\_expression*

*logical\_or\_expression: logical\_xor\_expression logical\_or\_expression OR\_OP logical\_xor\_expression*

*conditional\_expression: logical\_or\_expression logical\_or\_expression QUESTION expression COLON assignment\_expression*

*assignment\_expression:*

*conditional\_expression unary\_expression assignment\_operator assignment\_expression*

*assignment\_operator: EQUAL*

*MUL\_ASSIGN*

*DIV\_ASSIGN*

*MOD\_ASSIGN*

*ADD\_ASSIGN*

*SUB\_ASSIGN*

*LEFT\_ASSIGN*

*RIGHT\_ASSIGN*

*AND\_ASSIGN*

*XOR\_ASSIGN OR\_ASSIGN*

*expression:*

*assignment\_expression expression COMMA assignment\_expression*

*constant\_expression: conditional\_expression*

*declaration:*

*function\_prototype SEMICOLON init\_declarator\_list SEMICOLON*

*PRECISION precision\_qualifier type\_specifier\_no\_prec SEMICOLON type\_qualifier IDENTIFIER LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE SEMICOLON type\_qualifier IDENTIFIER LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE*

*IDENTIFIER SEMICOLON*

*type\_qualifier IDENTIFIER LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE*

*IDENTIFIER LEFT\_BRACKET RIGHT\_BRACKET SEMICOLON type\_qualifier IDENTIFIER LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE*

*IDENTIFIER LEFT\_BRACKET constant\_expression RIGHT\_BRACKET SEMICOLON type\_qualifier SEMICOLON function\_prototype:*

*function\_declarator RIGHT\_PAREN*

*function\_declarator: function\_header function\_header\_with\_parameters*

*function\_header\_with\_parameters:*

*function\_header parameter\_declaration function\_header\_with\_parameters COMMA parameter\_declaration*

*function\_header: fully\_specified\_type IDENTIFIER LEFT\_PAREN*

*parameter\_declarator:*

*type\_specifier IDENTIFIER type\_specifier IDENTIFIER LEFT\_BRACKET constant\_expression RIGHT\_BRACKET*

*parameter\_declaration:*

*parameter\_type\_qualifier parameter\_qualifier parameter\_declarator parameter\_qualifier parameter\_declarator parameter\_type\_qualifier parameter\_qualifier parameter\_type\_specifier parameter\_qualifier parameter\_type\_specifier*

*parameter\_qualifier:*

*/\* empty \*/*

*IN*

*OUT*

*INOUT*

*parameter\_type\_specifier: type\_specifier*

*init\_declarator\_list: single\_declaration init\_declarator\_list COMMA IDENTIFIER init\_declarator\_list COMMA IDENTIFIER LEFT\_BRACKET RIGHT\_BRACKET*

*init\_declarator\_list COMMA IDENTIFIER LEFT\_BRACKET constant\_expression*

*RIGHT\_BRACKET*

*init\_declarator\_list COMMA IDENTIFIER LEFT\_BRACKET*

*RIGHT\_BRACKET EQUAL initializer init\_declarator\_list COMMA IDENTIFIER LEFT\_BRACKET constant\_expression*

*RIGHT\_BRACKET EQUAL initializer*

*init\_declarator\_list COMMA IDENTIFIER EQUAL initializer*

*single\_declaration:*

*fully\_specified\_type fully\_specified\_type IDENTIFIER fully\_specified\_type IDENTIFIER LEFT\_BRACKET RIGHT\_BRACKET fully\_specified\_type IDENTIFIER LEFT\_BRACKET constant\_expression RIGHT\_BRACKET fully\_specified\_type IDENTIFIER LEFT\_BRACKET RIGHT\_BRACKET EQUAL initializer fully\_specified\_type IDENTIFIER LEFT\_BRACKET constant\_expression*

*RIGHT\_BRACKET EQUAL initializer fully\_specified\_type IDENTIFIER EQUAL initializer INVARIANT IDENTIFIER // Grammar Note: No 'enum', or 'typedef'.*

*fully\_specified\_type: type\_specifier type\_qualifier type\_specifier*

*invariant\_qualifier: INVARIANT*

*interpolation\_qualifier:*

*SMOOTH*

*FLAT*

*NOPERSPECTIVE*

*layout\_qualifier:*

*LAYOUT LEFT\_PAREN layout\_qualifier\_id\_list RIGHT\_PAREN*

*layout\_qualifier\_id\_list: layout\_qualifier\_id*

*layout\_qualifier\_id\_list COMMA layout\_qualifier\_id*

*layout\_qualifier\_id:*

*IDENTIFIER*

*IDENTIFIER EQUAL INTCONSTANT*

*parameter\_type\_qualifier: CONST*

*type\_qualifier:*

*storage\_qualifier layout\_qualifier layout\_qualifier storage\_qualifier interpolation\_qualifier storage\_qualifier interpolation\_qualifier invariant\_qualifier storage\_qualifier invariant\_qualifier interpolation\_qualifier storage\_qualifier invariant*

*storage\_qualifier:*

*CONST*

*ATTRIBUTE // Vertex only.*

*VARYING*

*CENTROID VARYING*

*IN*

*OUT*

*CENTROID IN*

*CENTROID OUT UNIFORM*

*type\_specifier:*

*type\_specifier\_no\_prec precision\_qualifier type\_specifier\_no\_prec*

*type\_specifier\_no\_prec:*

*type\_specifier\_nonarray type\_specifier\_nonarray LEFT\_BRACKET RIGHT\_BRACKET type\_specifier\_nonarray LEFT\_BRACKET constant\_expression RIGHT\_BRACKET*

*type\_specifier\_nonarray:*

*VOID*

*FLOAT*

*INT*

*UINT*

*BOOL*

*VEC2*

*VEC3*

*VEC4*

*BVEC2*

*BVEC3*

*BVEC4*

*IVEC2*

*IVEC3*

*IVEC4*

*UVEC2*

*UVEC3*

*UVEC4*

*MAT2*

*MAT3*

*MAT4*

*MAT2X2*

*MAT2X3*

*MAT2X4*

*MAT3X2*

*MAT3X3*

*MAT3X4*

*MAT4X2*

*MAT4X3*

*MAT4X4*

*SAMPLER1D*

*SAMPLER2D*

*SAMPLER3D*

*SAMPLERCUBE*

*SAMPLER1DSHADOW*

*SAMPLER2DSHADOW*

*SAMPLERCUBESHADOW*

*SAMPLER1DARRAY*

*SAMPLER2DARRAY*

*SAMPLER1DARRAYSHADOW*

*SAMPLER2DARRAYSHADOW ISAMPLER1D*

*ISAMPLER2D*

*ISAMPLER3D*

*ISAMPLERCUBE*

*ISAMPLER1DARRAY*

*ISAMPLER2DARRAY*

*USAMPLER1D*

*USAMPLER2D*

*USAMPLER3D*

*USAMPLERCUBE*

*USAMPLER1DARRAY*

*USAMPLER2DARRAY*

*SAMPLER2DRECT*

*SAMPLER2DRECTSHADOW*

*ISAMPLER2DRECT*

*USAMPLER2DRECT*

*SAMPLERBUFFER*

*ISAMPLERBUFFER*

*USAMPLERBUFFER*

*SAMPLER2DMS*

*ISAMPLER2DMS*

*USAMPLER2DMS*

*SAMPLER2DMSArray*

*ISAMPLER2DMSArray USAMPLER2DMSArray*

*struct\_specifier*

*TYPE\_NAME precision\_qualifier:*

*HIGH\_PRECISION*

*MEDIUM\_PRECISION LOW\_PRECISION*

*struct\_specifier:*

*STRUCT IDENTIFIER LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE STRUCT LEFT\_BRACE struct\_declaration\_list RIGHT\_BRACE*

*struct\_declaration\_list: struct\_declaration struct\_declaration\_list struct\_declaration struct\_declaration:*

*type\_specifier struct\_declarator\_list SEMICOLON type\_qualifier type\_specifier struct\_declarator\_list SEMICOLON*

*struct\_declarator\_list: struct\_declarator struct\_declarator\_list COMMA struct\_declarator*

*struct\_declarator:*

*IDENTIFIER*

*IDENTIFIER LEFT\_BRACKET RIGHT\_BRACKET*

*IDENTIFIER LEFT\_BRACKET constant\_expression RIGHT\_BRACKET*

*initializer: assignment\_expression*

*declaration\_statement: declaration*

*statement:*

*compound\_statement simple\_statement*

*// Grammar Note: labeled statements for SWITCH only; 'goto' is not supported.*

*simple\_statement:*

*declaration\_statement expression\_statement selection\_statement switch\_statement case\_label iteration\_statement jump\_statement*

*compound\_statement:*

*LEFT\_BRACE RIGHT\_BRACE LEFT\_BRACE statement\_list RIGHT\_BRACE statement\_no\_new\_scope: compound\_statement\_no\_new\_scope simple\_statement*

*compound\_statement\_no\_new\_scope:*

*LEFT\_BRACE RIGHT\_BRACE*

*LEFT\_BRACE statement\_list RIGHT\_BRACE*

*statement\_list: statement statement\_list statement*

*expression\_statement: SEMICOLON expression SEMICOLON*

*selection\_statement:*

*IF LEFT\_PAREN expression RIGHT\_PAREN selection\_rest\_statement*

*selection\_rest\_statement:*

*statement ELSE statement statement*

*condition:*

*expression fully\_specified\_type IDENTIFIER EQUAL initializer*

*switch\_statement:*

*SWITCH LEFT\_PAREN expression RIGHT\_PAREN LEFT\_BRACE switch\_statement\_list RIGHT\_BRACE*

*switch\_statement\_list: /\* nothing \*/ statement\_list*

*case\_label:*

*CASE expression COLON DEFAULT COLON*

*iteration\_statement:*

*WHILE LEFT\_PAREN condition RIGHT\_PAREN statement\_no\_new\_scope*

*DO statement WHILE LEFT\_PAREN expression RIGHT\_PAREN SEMICOLON FOR LEFT\_PAREN for\_init\_statement for\_rest\_statement RIGHT\_PAREN statement\_no\_new\_scope*

*for\_init\_statement:*

*expression\_statement declaration\_statement*

*conditionopt:*

*condition /\* empty \*/*

*for\_rest\_statement:*

*conditionopt SEMICOLON conditionopt SEMICOLON expression*

*jump\_statement: CONTINUE SEMICOLON*

*BREAK SEMICOLON*

*RETURN SEMICOLON*

*RETURN expression SEMICOLON DISCARD SEMICOLON // Fragment shader only.*

*// Grammar Note: No 'goto'. Gotos are not supported.*

*translation\_unit:*

*external\_declaration translation\_unit external\_declaration*

*external\_declaration: function\_definition declaration*

*function\_definition:*

*function\_prototype compound\_statement\_no\_new\_scope*

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