```
GLM_EXT_matrix_clip
                                   _space
                          GLM_EXT_matrix_common
                           GLM_EXT_matrix_int2x2
                           GLM_EXT_matrix_int2x2
                                   _sized
                           GLM_EXT_matrix_int2x3
                           GLM_EXT_matrix_int2x3
                                   _sized
                           GLM_EXT_matrix_int2x4
                           GLM_EXT_matrix_int2x4
                                   _sized
                           GLM_EXT_matrix_int3x2
                           GLM_EXT_matrix_int3x2
                                   _sized
                           GLM_EXT_matrix_int3x3
                           GLM_EXT_matrix_int3x3
                                   _sized
                           GLM_EXT_matrix_int3x4
                           GLM_EXT_matrix_int3x4
                                   _sized
                           GLM_EXT_matrix_int4x2
                           GLM_EXT_matrix_int4x2
                                   _sized
                           GLM_EXT_matrix_int4x3
                           GLM_EXT_matrix_int4x3
                                   _sized
                           GLM_EXT_matrix_int4x4
                          GLM_EXT_matrix_int4x4
                                   _sized
                           GLM_EXT_matrix_integer
                         GLM_EXT_matrix_projection
                          GLM_EXT_matrix_relational
                         GLM_EXT_matrix_transform
                          GLM_EXT_matrix_uint2x2
                           GLM_EXT_matrix_uint2x2
                                   _sized
                           GLM_EXT_matrix_uint2x3
                           GLM_EXT_matrix_uint2x3
                                   _sized
                           GLM_EXT_matrix_int2x4
                           GLM_EXT_matrix_uint2x4
                                   _sized
                           GLM_EXT_matrix_uint3x2
                           GLM_EXT_matrix_uint3x2
                                   _sized
                           GLM_EXT_matrix_uint3x3
                           GLM_EXT_matrix_uint3x3
                                   _sized
                           GLM_EXT_matrix_uint3x4
                           GLM_EXT_matrix_uint3x4
                                   _sized
                          GLM_EXT_matrix_uint4x2
                           GLM_EXT_matrix_uint4x2
                                   _sized
                           GLM_EXT_matrix_uint4x3
                          GLM_EXT_matrix_uint4x3
                                   _sized
                           GLM_EXT_matrix_uint4x4
                           GLM_EXT_matrix_uint4x4
Stable extensions
                                   _sized
                            GLM_EXT_quaternion
                                  _common
                            GLM_EXT_quaternion
                                  _double
                            GLM_EXT_quaternion
                              _double_precision
                            GLM_EXT_quaternion
                                _exponential
                            GLM_EXT_quaternion
                                    _float
                             GLM_EXT_quaternion
                               _float_precision
                            GLM_EXT_quaternion
                                 _geometric
                            GLM_EXT_quaternion
                                 _relational
                            GLM_EXT_quaternion
                                 _transform
                            GLM_EXT_quaternion
                                _trigonometric
                          GLM_EXT_scalar_common
                          GLM_EXT_scalar_constants
                             GLM_EXT_scalar_int
                                   _sized
                           GLM_EXT_scalar_integer
                           GLM_EXT_scalar_packing
                          GLM_EXT_scalar_reciprocal
                          GLM_EXT_scalar_relational
                            GLM_EXT_scalar_uint
                                   _sized
                             GLM_EXT_scalar_ulp
                            GLM_EXT_vector_bool1
                            GLM_EXT_vector_bool1
                                 _precision
                          GLM_EXT_vector_common
                          GLM_EXT_vector_double1
                          GLM_EXT_vector_double1
                                 _precision
                           GLM_EXT_vector_float1
                           GLM_EXT_vector_float1
                                  _precision
                            GLM_EXT_vector_int1
                            GLM_EXT_vector_int1
                                   _sized
                            GLM_EXT_vector_int2
                                   _sized
                            GLM_EXT_vector_int3
                                   _sized
                            GLM_EXT_vector_int4
                                   _sized
                           GLM_EXT_vector_integer
                          GLM_EXT_vector_packing
                          GLM_EXT_vector_reciprocal
                          GLM_EXT_vector_relational
                            GLM_EXT_vector_uint1
                            GLM_EXT_vector_uint1
                                   _sized
                            GLM_EXT_vector_uint2
                                   sized
                            GLM_EXT_vector_uint3
                              _sized
                            GLM_EXT_vector_uint4
                                   _sized
                            GLM_EXT_vector_ulp
```