# OpenGL EXT (OpenGL EXTensions)

## OpenGL extensions

- Naming convention: prefix1 prefix2 functionname
  - Prefix1
    - GL\_: all platforms; GLX\_: Linux & Mac (X11); WGL\_: Windows
- New functionality added to OpenGL
  - At first vendor specific (more EXTs for same func possible)
     prefix2: HP\_, NV\_, ATI\_, SGI\_, INTEL\_ ...
  - Generic extension (vendors agree on common implementation) prefix2: EXT\_
  - EXT promoted to ARB
    - If there is a lot of demand of function, after approval from OpenGL Architecture Review Board prefix2: ARB\_
- Test for presence of "GL\_EXT\_bgra" extension
  - if (GLEW\_EXT\_bgra) { ... }
  - bool glewlsSupported("GL\_EXT\_bgra")
  - int glfwExtensionSupported("GL\_EXT\_bgra")

## Enabling extensions

- In Windows you can directly access only OpenGL up to 1.2 incl.
- Newer functions are present in drivers, but you need to enable it (register entry point)
- Manually: complicated, error prone... (thousands of definitions)
- Example:

```
hasPointParams = isExtensionSupported("GL_EXT_point_parameters");
if (hasPointParams) {
    glPointParameterfEXT = (PFNGLPOINTPARAMETERFEXTPROC);
    wglGetProcAddress("glPointParameterfEXT");
}
```

Later you can use standard function name

```
if (hasPointParams) {
    static GLfloat quadratic[3] = { 0.25, 0.0, 1/60.0 };
    glPointParameterfvEXT(GL_DISTANCE_ATTENUATION_EXT, quadratic);
}
```

### **GLEW**

- OpenGL Extension Wrangler
  - Simple library for extensions enabling
  - Register all available extensions, constants, ...
- Usage (w/o error check):

```
#include ,,glew.h"
#include ,,wglew.h"
main ()
{
    ... create GL context, e.g. by glfwCreateWindow() ...
    glewInit(); //now we can register all usable functions
    wglewInit();
}
```

http://glew.sourceforge.net

## Usage (with error check)

#### ⚠ Do not forget: set Visual Studio project directories!

```
// OpenGL Extension Wrangler
#include <GL/alew.h>
#include <GL/wglew.h> //WGLEW = Windows GL Extension Wrangler (change for different platform)
void init_glew(void) {
    //
    // Initialize all valid generic GL extensions with GLEW.
    // Usable AFTER creating GL context! (create with glfwInit(), glfwCreateWindow(), glfwMakeContextCurrent()
    //
        GLenum glew_ret;
        glew_ret = glewInit();
        if (glew_ret != GLEW_OK) {
            std::cerr << "WGLEW failed with error: " << glewGetErrorString(glew_ret) << std::endl;</pre>
            exit(EXIT_FAILURE);
        }
        else {
            std::cout << "GLEW successfully initialized to version: " << glewGetString(GLEW_VERSION) << std::endl;</pre>
        // Platform specific init. (Change to GLXEW or ELGEW if necessary.)
        glew_ret = wglewInit();
        if (alew_ret != GLEW_OK) {
            std::cerr << "WGLEW failed with error: " << glewGetErrorString(glew_ret) << std::endl;</pre>
            exit(EXIT_FAILURE);
        }
        else {
            std::cout << "WGLEW successfully initialized platform specific functions." << std::endl;</pre>
    { // get extension list
        GLint n = 0;
        glGetIntegerv(GL_NUM_EXTENSIONS, &n);
        for (GLint i = 0; i < n; i++) {</pre>
            const char* extension_name = (const char*)glGetStringi(GL_EXTENSIONS, i);
            std::cout << extension_name << '\n';</pre>
    }
}
```