## Single 3D frame

- 0) Initialize libraries, register callbacks, ...
- 1) Set OpenGL params
  - 1) Recompute app state values (player health, objects positions, ...)
  - 2)Frame start → Clear canvas
  - 3) Draw scene → Vertices attributes
  - 4) Finish frame → Display
  - 5) Poll OS events
- 2) End program

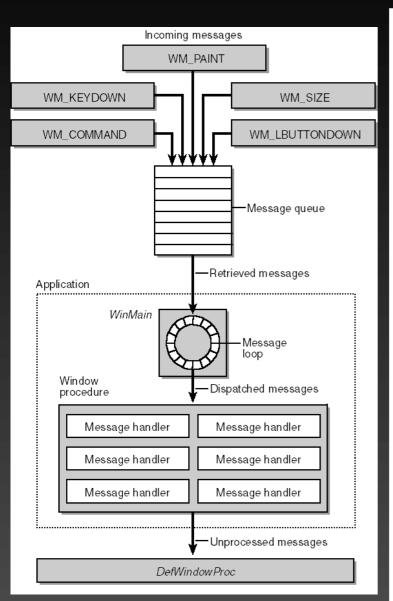
# GLFW Functionality Overview (third party library used in labs)

- library for OpenGL, OpenGL ES, Vulkan apps
- multiplatform, multilanguage
- Z-Buffer, stencil, alpha settings
- Camera settings
- Callbacks for OS events
  - mouse, keyboard, timer, windows resize, window redraw, ...
- NO fonts, GUI, sound, texture load, threads, ...

## GLFW Hello World

```
#include <GLFW/glfw3.h>
int main(void)
    GLFWwindow* window;
    /* Initialize the library */
    if (!glfwInit())
        return -1;
    /* Create a windowed mode window and its OpenGL context */
    window = glfwCreateWindow(640, 480, "Hello World", NULL, NULL);
    if (!window)
        glfwTerminate();
        return -1;
    /* Make the window's context current */
    glfwMakeContextCurrent(window);
    /* Loop until the user closes the window */
    while (!glfwWindowShouldClose(window))
        /* Render here */
       glClear(GL_COLOR_BUFFER_BIT);
        /* ... more draw-calls ... */
        /* Swap front and back buffers */
        glfwSwapBuffers(window);
        /* Poll for and process events */
        glfwPollEvents();
   glfwTerminate();
    return 0;
}
```

## **Event Loop**



```
void key_callback(GLFWwindow* window, int key, int scancode, int action, int mods) {
      if (key == GLFW KEY E && action == GLFW PRESS) // handle keys...
             activate airship();
void cursor position callback(GLFWwindow* window, double xpos, double ypos) {
      // handle mouse movement...
int main(int argc, char** argv) {
      //...
      // GL init etc.
      //...
      GLFWwindow* window = glfwCreateWindow(640, 480, "My Title", NULL, NULL);
      glfwSetKeyCallback(window, key callback);
      //...
      while (!glfwWindowShouldClose(window)) {
             update physics(); // update positions, animations etc.
            draw_scene(); // GL draw calls to create the scene
             if (i want to quit) // player quit, zero lives, etc.
                   glfwSetWindowShouldClose(window, GLFW TRUE);
             glfwSwapBuffers(window); // display frame
             glfwPollEvents(); // pick events from the queue and call
                                // proper callback
```

## Event Loop (bare vs. class)

```
GLFWwindow* window;
void key callback(GLFWwindow* window, int key, int scancode,
                      int action, int mods) {
    if (key == GLFW KEY E && action == GLFW PRESS)
        activate airship();
}
void cursor position callback(GLFWwindow* window, double xpos,
double ypos) { } // handle mouse movement...
init() {
  // init glfw...
  window = glfwCreateWindow(640, 480, "MyTitle", NULL, NULL);
  // init glew, set context,...
  glfwSetKeyCallback(window, key_callback);
int main(int argc, char* argv[]) {
    init();
    while (!glfwWindowShouldClose(window)) {
        update physics(); // update positions, animations etc.
        draw_scene(); // GL draw calls to create the scene
        if (i want to quit) // player quit, zero lives, etc.
            glfwSetWindowShouldClose(window, GLFW TRUE);
        glfwSwapBuffers(window);
        glfwPollEvents();
                             // pick events from the queue
                             // and call proper callback
```

```
class App {
public:
    init();
    run();
private:
    static void key callback(...);
    static void cursor position callback(...);
    activate airship();
    GLFWwindow* window;
void App::key callback(GLFWwindow* window,int key,int scancode,int action,int mods){
    // get App instance
    auto this inst = static cast<App*>(glfwGetWindowUserPointer(window));
    if (key == GLFW KEY E && action == GLFW PRESS)
        this inst->activate airship();
void App::cursor position callback(GLFWwindow* window, double xpos, double ypos) {}
App::init() {
    // init glfw...
    window = glfwCreateWindow(640, 480, "MyTitle", NULL, NULL);
    // init glew, set context, ...
    glfwSetWindowUserPointer(window, this);
    glfwSetKeyCallback(window, key callback);
App::run() {
    while (!glfwWindowShouldClose(window)) {
        update physics(); // update positions, animations etc.
        draw_scene(); // GL draw calls to create the scene
        if (i want to quit) // player quit, zero lives, etc.
            glfwSetWindowShouldClose(window, GLFW TRUE);
        glfwSwapBuffers(window);
        glfwPollEvents();
                            // pick events from the queue
                             // and call proper callback
int main(int argc, char* argv[]) {
       App app;
       app.init();
       app.run();
```

### GLFW Init, Callback

#### glfwSetErrorCallback(...)

error can occur during initialization

```
//callback definition for GLFW
void error callback(int error, const char* description)
    std::cerr << "Error no: " << error << " : " << description << std::endl;</pre>
void init_glfw(void)
     // set error callback first
    glfwSetErrorCallback(error callback);
    //initialize GLFW library
    int glfw ret = glfwInit();
    if (!glfw ret) {
        std::cerr << "GLFW init failed." << std::endl;</pre>
        exit(EXIT FAILURE);
    window = glfwCreateWindow(800, 600, "OpenGL context", NULL, NULL);
    if (!window) {
        std::cerr << "GLFW window creation error." << std::endl;</pre>
        exit(EXIT FAILURE);
    // Set current window.
    glfwMakeContextCurrent(window);
```

## Querying Basic GLFW Info

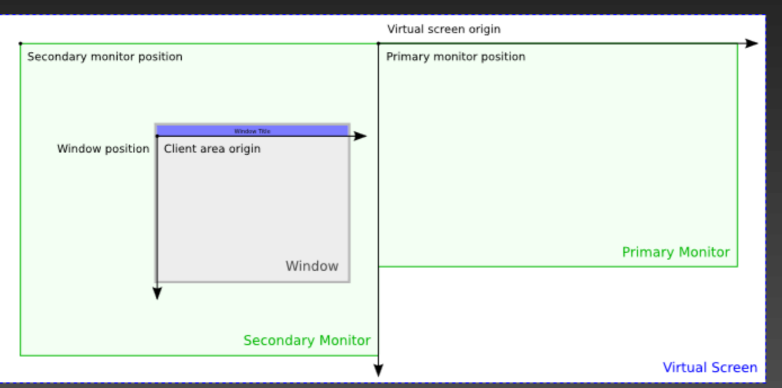
```
glfwGetVersion(...)
glfwGetVersionString(...)
```

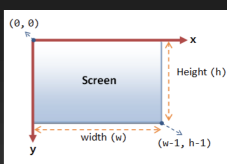
## **END** of Application Loop with GLFW

```
void window close callback(GLFWwindow* window)
    if (!time to close)
         glfwSetWindowShouldClose(window, GLFW FALSE); // You can cancel the request.
int main(void)
    glfwSetWindowCloseCallback(window, window close callback);
    while (!glfwWindowShouldClose(window)) // APP loop
         recompute physics etc();
         do my render(window);
         if (i want to quit)
                  glfwSetWindowShouldClose(window, GLFW TRUE);
         glfwSwapBuffers(window);
         glfwPollEvents();
    }
    // Close OpenGL window if opened and terminate GLFW
    if (window)
         glfwDestroyWindow(window);
```

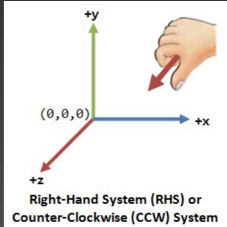
#### **GLFW Coordinates**

- Virtual screen coordinates and client area
  - may map 1:1 to pixels
  - eg. not on Mac with a Retina display etc.





**The 2D Screen Coordinates:** The origin is located at the top-left corner, with x-axis pointing left and y-axis pointing down.



#### **GLFW** and Threads

- All callbacks and event processing must be called in main thread!
- Rendering may be done on any single thread.
- Event processing and obj. destruction are NOT reentrant → must not call these in callbacks:

glfwDestroyWindow glfwDestroyCursor glfwPollEvents glfwWaitEvents glfwWaitEventsTimeout glfwTerminate

## GLFW Window Management

```
// Create in windowed mode
GLFWwindow* window = glfwCreateWindow(640, 480, "My Title", NULL, NULL);

// Create in fullscreen mode
GLFWwindow* window = glfwCreateWindow(640, 480, "My Title", glfwGetPrimaryMonitor(), NULL);
```

```
GLFWwindow* window;
int last window xpos;
int last window ypos;
int last window height;
int last window width;
GLFWmonitor* last_window_monitor;
void fullscreen(void) {
    // First, save position, size and placement for recovery
    last window monitor = glfwGetWindowMonitor(window);
    glfwGetWindowSize(window, &last window width, &last window height);
    glfwGetWindowPos(window, &last window xpos, &last window xpos);
    // Switch to fullscreen
    // Multimonitor support
    GLFWmonitor* monitor = glfwGetPrimaryMonitor();
    // Get resolution of primary monitor
    const GLFWvidmode* mode = glfwGetVideoMode(monitor);
    // Switch to full screen
    glfwSetWindowMonitor(window, monitor, 0, 0, mode->width, mode->height, mode→refreshRate);
```

## Iconify & Iconify Events

```
// Use e.g for pausing a game...

void window_iconify_callback(GLFWwindow* window, int iconified)
{
    if (iconified) {
        // The window was iconified
    } else {
        // The window was restored
    }
}

// set callback
glfwSetWindowIconifyCallback(window, window_iconify_callback);
```

```
// minimize
glfwIconifyWindow(window);
// restore
glfwRestoreWindow(window);
```

#### **GLFW Window Size Limits**

Get

glfwGetWindowSize(window, &width, &height);

Set minimum & maximum

glfwSetWindowSizeLimits(window, 200, 200, 400, 400);

Set only minimum

glfwSetWindowSizeLimits(window, 640, 480, GLFW DONT CARE, GLFW DONT CARE);

Force aspect ratio

glfwSetWindowAspectRatio(window, 16, 9);

#### **GLFW Window Size**

 Do not pass the window size to glViewport() or other pixel-based OpenGL calls. The window size is in screen coordinates, not pixels. Use the framebuffer size, which is in pixels, for pixel-based calls.

```
void window_size_callback(GLFWwindow* window, int width, int height)
{
    void framebuffer_size_callback(GLFWwindow* window, int width, int height)
    {
        glViewport(0, 0, width, height);
    }

main ()
{
    int width, height;
        glfwSetWindowSizeCallback(window, window_size_callback);
        glfwSetFramebufferSizeCallback(window, framebuffer_size_callback);
        glfwGetWindowSize(window, &width, &height);
        glfwSetWindowSize(window, 640, 480);

        glfwGetFramebufferSize(window, &width, &height);
}
```

#### GLFW — Other Functions

set window focus

glfwFocusWindow(window);

Window title

```
glfwSetWindowTitle(window, std::string("Hi").c_str());
//---
float fps = 123.4f;
glfwSetWindowTitle(window, std::string("FPS: ").append(std::to_string(fps)).c_str());
```

- Window icon, position, show & hide, scaling...
- Multi-monitor: positions, resolution, scale, area...

```
void window_focus_callback(GLFWwindow* window, int focused)
{
    if (focused) {
        // The window gained input focus
    } else {
        // The window lost input focus
    }
}
main ()
{
    glfwSetWindowFocusCallback(window, window_focus_callback);
    int focused = glfwGetWindowAttrib(window, GLFW_FOCUSED);
}
```

## GLFW Event Processing

continuous (games)

```
glfwPollEvents();
```

only on input (force thread to sleep)

```
glfwWaitEvents();
```

on input with timeout in seconds

```
glfwWaitEventsTimeout(0.7);
```

 wake main thread sleeping on glfwWaitEvents() from another thread

```
glfwPostEmptyEvent();
```

Swaps the front and back buffers of the window

```
glfwSwapBuffers (window)
```

## GLFW Keyboard Input

- key codes defined for portability
  - GLFW\_KEY\_0 .. GLFW\_KEY\_9, GLFW\_KEY\_A .. GLFW\_KEY\_Z
  - GLFW\_KEY\_APOSTROPHE, GLFW\_KEY\_COMMA, GLFW\_KEY\_MINUS, ...
- standard key action
  - GLFW\_PRESS, GLFW\_REPEAT, GLFW\_RELEASE
- unknown key action (multimedia keyboard play, email, ...)
   GLFW\_KEY\_UNKNOWN
- modifiers

GLFW\_MOD\_ALT, GLFW\_MOD\_CONTROL, GLFW\_MOD\_SHIFT, GLFW\_MOD\_SUPER

Also sticky keys

```
void key_callback(GLFWwindow* window, int key, int scancode, int action, int mods)
{
    if (key == GLFW_KEY_E && action == GLFW_PRESS)
        activate_airship();
}
main ()
{
    glfwSetKeyCallback(window, key_callback);

    // or poll state manually
    int state = glfwGetKey(window, GLFW_KEY_E);
    if (state == GLFW_PRESS)
        activate_airship();
}
```

## GLFW Keyboard Input - UNICODE

- supports composing characters using dead keys
- translate default key position to language layout
- French keyboard = AZERTY

```
main () {
      // translate default key position to language layout

      const char* key_name = glfwGetKeyName(GLFW_KEY_W, 0); // UTF8 encoded, may be nullptr
      if (keyname)
           show_tutorial_hint("Press %s to move forward", key_name);
}
```

Press z to move forward

```
void char_callback(GLFWwindow* window, unsigned int codepoint) {
    //...
}
main ()
{
    glfwSetCharCallback(window, char_callback);
}
```

## **GLFW Mouse Input**

- measured in screen coordinates
  - relative to the top-left corner of the window client area
- actions: GLFW\_PRESS, GLFW\_RELEASE
- buttons: GLFW\_MOUSE\_BUTTON\_LEFT (1), GLFW\_MOUSE\_BUTTON\_RIGHT (2), GLFW\_MOUSE\_BUTTON\_MIDDLE (3), GLFW\_MOUSE\_BUTTON\_(1..8)
- Also sticky mouse buttons

```
void cursor position callback(GLFWwindow* window, double xpos, double ypos)
void mouse button callback(GLFWwindow* window, int button, int action, int mods)
     if (button == GLFW MOUSE BUTTON RIGHT && action == GLFW PRESS)
          action();
void scroll callback(GLFWwindow* window, double xoffset, double yoffset)
main ()
     glfwSetCursorPosCallback(window, cursor pos callback);
     glfwSetMouseButtonCallback(window, mouse button callback);
     glfwSetScrollCallback(window, scroll callback);
     // or by polling
     double xpos, vpos;
     glfwGetCursorPos(window, &xpos, &ypos);
     // or by polling
     int state = glfwGetMouseButton(window, GLFW MOUSE BUTTON LEFT);
     if (state == GLFW PRESS)
          upgrade cow();
```

#### GLFW cursor

mouse motion based camera controls (fullscreen games)

```
glfwSetInputMode(window, GLFW_CURSOR, GLFW_CURSOR_DISABLED);
```

Raw mouse input: no acceleration etc.

```
if (glfwRawMouseMotionSupported())
   glfwSetInputMode(window, GLFW_RAW_MOUSE_MOTION, GLFW_TRUE);
```

other modes

GLFW\_CURSOR\_NORMAL, GLFW\_CURSOR\_HIDDEN

Custom cursor possible

```
void cursor enter callback(GLFWwindow* window, int entered)
     if (entered)
           // The cursor entered the client area of the window
           else {
           // The cursor left the client area of the window
}
main ()
{
     glfwSetCursorEnterCallback(window, cursor enter callback);
     // change cursor shape
     //GLFW ARROW CURSOR, GLFW CROSSHAIR CURSOR, GLFW HAND CURSOR, GLFW HRESIZE CURSOR
     //GLFW VRESIZE CURSOR, GLFW IBEAM CURSOR
     GLFWcursor* cursor = glfwCreateStandardCursor(GLFW HRESIZE CURSOR);
     // set shape
     glfwSetCursor(window, cursor);
     // no cursor
     glfwSetCursor(window, NULL);
     glfwDestroyCursor(cursor);
```

## GLFW — other functionality

Time from glfwlnit(...) call

```
double seconds = glfwGetTime()
```

Joystick

```
int = glfwJoystickPresent(GLFW_JOYSTICK_1)
char * = glfwGetJoystickName(GLFW_JOYSTICK_1)
uchar * = glfwGetJoystickButtons(GLFW_JOYSTICK_1, &count)
uchar * = glfwGetJoystickAxes(GLFW_JOYSTICK_1, &count)
uchar * = glfwGetJoystickHats(GLFW_JOYSTICK_1, &count);
```

Gamepad

```
if (glfwJoystickIsGamepad(GLFW_JOYSTICK_2)) { /* Use as gamepad */ }
```

Clipboard

glfwGetClipboardString, glfwSetClipboardString

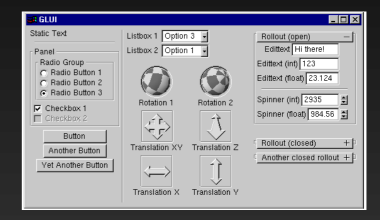
File object drop

```
glfwSetDropCallback
```

Vulkan support, platform dependent calls

#### How about GUI?

- GLFW library allows simple I/O and setting
  - no GUI, text, etc.
- More libraries needed!
  - ImGUI
  - GLUI (github)
  - Nuklear (github)



## Single 3D frame draw

## Single 3D frame

- 0) Initialize libraries, register callbacks, ...
- 1) Set initial projection, lights, camera, ...
  - 1)Recompute app state values (health, positions, ...)
  - 2)Frame start → Clear canvas
  - 3)Draw scene → Vertices with attributes
  - 4)Finish frame → Display
  - 5)Poll OS events
- 2) End program

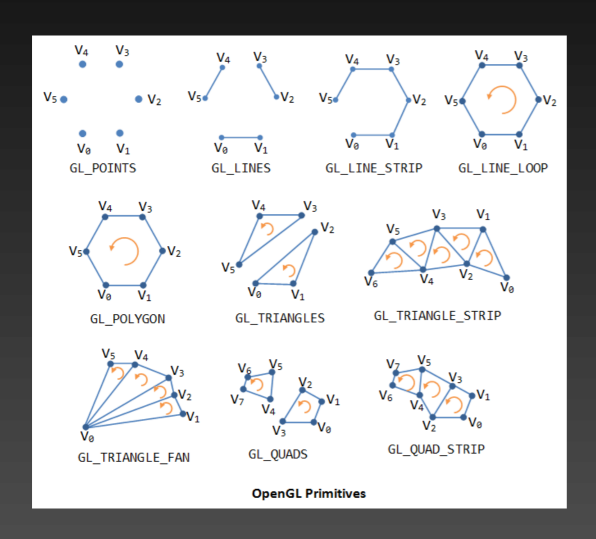
## Single 3D Frame – Start Frame

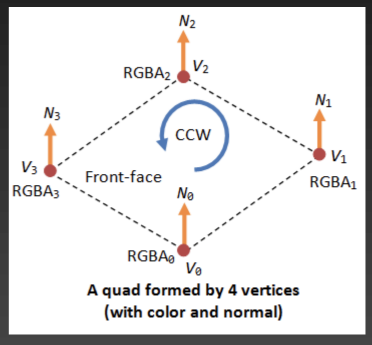
- At init set clear color glClearColor(RGBA)
- Each frame clear canvas glClear( BIT\_MASK ) // what to clear
  - Bitmask tells, what will be cleared
    - 1)frame buffer (color buffer)
    - 2)Z-buffer (depth buffer)
    - 3)accumulation buffer
    - 4)stencil buffer

```
glClearColor(0.0, 0.0, 0.0, 0.0);
glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT)
```

## Single 3D Frame – Draw Frame

Use OpenGL graphical primitives to draw the whole scene





## Single 3D Frame – Frame End

- All graphics primitives sent to GPU
- GO!
  - glFlush()
    - flush all buffers with primitives in driver etc., start draw immediately, do not wait till finish!
  - glFinish()
    - flush all buffers with primitives in driver etc., start draw immediately, do WAIT till finish!
    - whole application (thread) blocked
- Our program:
  - glfwSwapBuffers(window);
    - perform glFlush() and swap front/back buffer

## OpenGL Conventions

- Constants
  - Prefix GL\_ and all capitals (eg. GL\_TRUE)
- Functions
  - Prefix gl and CamelCase (eg. glClearColor )
  - Variations of parameters
    - glCommand{-,2,3,4}{b,s,i,f,d,...}{-,v}(x1, y1, x2, y2, ...)
- Data types
  - 1) GLbyte
  - 2) GLshort
  - 3) GLint
  - 4) GLfloat
  - 5) GLdouble

. . .