A simple and easy-to-use library to enjoy videogames programming [raylib Discord server][github.com/raysan5/raylib]

v2.5 quick reference card (download as PDF)

```
module: core
```

```
// Window-related functions

void InitWindow(int width, int height, const char *title);
bool WindowShouldClose(void);
void CloseWindow(void);
bool IsWindowHeimized(void);
bool IsWindowHeimized(void);
bool IsWindowHeimized(void);
bool IsWindowHeimized(void);
void ToggleFullscreen(void);
void VinideWindow(void);
void WindeWindow(void);
void WindeWindow(void);
void SetWindowFoitlon(Image image);
void SetWindowFoitlon(int x, int y);
void SetWindowFoitlon(int int voitor);
void SetWindowHoisize(int width, int height);
void SetWindowHoisize(int width, int height);
void SetWindowSize(int width, int height);
void SetWindowSize(int width, int height);
void SetWindowSize(int width, int height);
int GetWonitorWidth(int monitor);
int GetMonitorWidth(int monitor);
int GetMonitorHeight(void);
int GetMonitorHeight(int monitor);
int GetMonitorHeight(int monitor);
const char "GetMonitorName(int monitor);
const char "GetMonitorName(int monitor);
void SetLipboardText(void)
void SetLipboardText(void)
// Cursor-related functions
                                                                                                                                                                                                                                                                                                                                                                                                                                       // Initialize window and OpenGL context
// Check if KEY_ESCAPE pressed or Close icon pressed
// Close window and unload OpenGL context
// Check if window has been initialized successfully
// Check if window has been minimized (or lost focus)
// Check if window has been resized
// Check if window has been resized
// Toggle fullscreen mode (only PLATFORM_DESKTOP)
                                                                                                                                                                                                                                                                                                                                                                                                                                  // Check if window is currently hidden
// Toggle fullscreen mode (only PLATFORM_DESKTOP)
// Show the window
// Set icon for window (only PLATFORM_DESKTOP)
// Set itle for window (only PLATFORM_DESKTOP)
// Set window position on screen (only PLATFORM_DESKTOP)
// Set window position on screen (only PLATFORM_DESKTOP)
// Set window only mind minensions (for FLAG_WINDOW_RESIZABLE)
// Set window dimensions
// Get native window handle
// Get current screen width
// Get current screen height
// Get number of connected monitors
// Get primary monitor height
// Get primary monitor height
// Get primary monitor physical width in millimetres
// Get primary monitor physical width in millimetres
// Get clipboard text content
// Set clipboard text content
      // Cursor-related functions
   // Cursor-related functions
void ShowCursor(void);
void HideCursor(void);
bool IsCursorHidden(void);
void EnableCursor(void);
void DisableCursor(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Shows cursor
// Hides cursor
// Check if cursor is not visible
// Enables cursor (unlock cursor)
// Disables cursor (lock cursor)
   // Drawing-related functions
void ClearBackground(Color color);
void BeginDrawing(void);
void EndDrawing(void);
void BeginMode2D(Camera2D camera);
void EndMode2D(void);
void BeginMode3D(Camera3D camera);
void EndMode3D(void);
void BeginMode3D(camera3D camera);
void BeginMode3D(void);
void BeginTextureMode(RenderTexture2D target);
void EndTextureMode(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Set background color (framebuffer clear color)
// Setup canvas (framebuffer) to start drawing
// End canvas drawing and swap buffers (double buffering)
// Initialize 2D mode with custom camera (2D)
// Ends 2D mode with custom camera
// Initializes 3D mode with custom camera (3D)
// Ends 3D mode and returns to default 2D orthographic mode
// Initializes render texture for drawing
// Ends drawing to render texture
   // Screen-space-related functions
Ray GetMouseRay(Vector2 mousePosition, Camera camera);
Vector2 GetWorldToScreen(Vector3 position, Camera camera);
Matrix GetCameraMatrix(Camera camera);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Returns a ray trace from mouse position
// Returns the screen space position for a 3d world space position
// Returns camera transform matrix (view matrix)
   // Timing-related functions
void SetTargetFPS(int fps);
int GetFPS(void);
float GetFrameTime(void);
double GetTime(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Set target FPS (maximum)
// Returns current FPS
// Returns time in seconds for last frame drawn
// Returns elapsed time in seconds since InitWindow()
 // Color-related functions
int ColorToInt(Color color);
Vector4 ColorToNSY(Color color);
Vector3 ColorToNSY(Color color);
Color ColorFromMSY(Vector3 hsv);
Color GetColor(int hevAulee);
Color Fade(Color color, float alpha);
                                                                                                                                                                                                                                                                                                                                                                                                                                    // Returns hexadecimal value for a Color
// Returns color normalized as float [6..1]
// Returns HSV values for a Color
// Returns a Color from HSV values
// Returns a Color struct from hexadecimal value
// Color fade-in or fade-out, alpha goes from 0.0f to 1.0f
   // Misc. functions
void SetConfigElags(unsigned char flags);
void SetTraceLogLevel(int logType);
void SetTraceLogCatlint logType);
void SetTraceLogCatlloack(TraceLogCallback callback);
void TraceLog(int logType, const char *text, ...);
void TraceLog(int logType, const char *text, ...);
void TakeScreenshot(const char *fileName);
int GetRandomValue(int min, int max);
                                                                                                                                                                                                                                                                                                                                                                                                                                    // Setup window configuration flags (view FLAGS)
// Set the current threshold (minimum) log level
// Set the exit threshold (minimum) log level
// Set a trace log callback to enable custom logging
// Show trace log messages (LOG_DEBUG, LOG_INFO, LOG_MARNING, LOG_ERROR)
// Takes a screenshot of current screen (saved a .png)
// Returns a random value between min and max (both included)
Int GetRanoomvalue(int man, int max);

// Files management functions

bool FileExists(const char "fileName, const char "ext);

bool ISFileExtension(const char "fileName, const char "ext);

const char "GetExtension(const char "fileName);

const char "GetEileName(const char "filePath);

const char "GetEileName(xinoutExt(const char "filePath);

const char "GetDirectoryPath(const char "fileName);

const char "GetDirectoryPath(const char "dirPath, int "count);

void ClearDirectoryFiles(const char "dirPath, int "count);

bool ChangeDirectory(const char "dir);

bool ChangeDirectory(const char "dir);

bool StaileDropped(void);

char "GetOroppedFiles(int "count);

void ClearDroppedFiles(void);

long GetFileModTime(const char "fileName);
                                                                                                                                                                                                                                                                                                                                                                                                                                // Check if file exists
// Check file extension
// Get pointer to extension for a filename string
// Get pointer to filename for a path string
// Get pointer to filename for a path string
// Get filename string without extension (memory should be freed)
(Get fill path for a given fileName (uses static string)
// Get current working directory (uses static string)
// Get filenames in a directory path (memory should be freed)
// Clear directory files paths buffers (free memory)
// Change working directory, returns true if success
// Check if a file has been dropped into window
// Get dropped files paths buffer (free memory)
// Get file modification time (last write time)
   void StorageSaveValue(int position, int value);
int StorageLoadValue(int position);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Save integer value to storage file (to defined position)
// Load integer value from storage file (from defined position)
     void OpenURL(const char *url);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Open URL with default system browser (if available)
     //-----
// Input Handling Functions
   // Input-related functions: bool IsKeyPressed(int key); bool IsKeyDown(int key); bool IsKeyBown(int key); bool IsKeyBup(int key); int GetKeyPressed(void); void SetExitKey(int key);
                                                                                                                                                                                                                                                                                                                                                                                                                                     // Detect if a key has been pressed once
// Detect if a key is being pressed
// Detect if a key has been released once
// Detect if a key is NOT being pressed
// Get latest key pressed
// Set a custom key to exit program (default is ESC)
   // Input-related functions: gamepads
bool IsGamepadAvailable(int gamepad);
bool IsGamepadAvae(int gamepad, const char *name);
const char *GetGamepadName(int gamepad);
bool IsGamepadButtonPressed(int gamepad, int button);
bool IsGamepadButtonOwn(int gamepad, int button);
bool IsGamepadButtonOwn(int gamepad, int button);
bool IsGamepadButtonOwn(int gamepad, int button);
bool IsGamepadButtonUp(int gamepad, int button);
                                                                                                                                                                                                                                                                                                                                                                                                                                  // Detect if a gamepad is available

// Check gamepad name (if available)

// Return gamepad internal name id

// Detect if a gamepad button has been pressed once

// Detect if a gamepad button is being pressed

// Detect if a gamepad button has been released once

// Detect if a gamepad button has NoT being pressed
```

```
int GetGamepadButtonPressed(void);
int GetGamepadAxisCount(int gamepad);
float GetGamepadAxisMovement(int gamepad, int axis);
                                                                                                                                                                                                                          // Get the last gamepad button pressed
// Return gamepad axis count for a gamepa
// Return axis movement value for a gamepa
 // Input-related functions: mouse
bool IsMouseButtonPressed(int button);
bool IsMouseButtonDown(int button);
bool IsMouseButtonReleased(int button);
                                                                                                                                                                                                                           // Detect if a mouse button has been pressed once
// Detect if a mouse button is being pressed
// Detect if a mouse button has been released once
// Detect if a mouse button is NOT being pressed
  bool IsMouseButtonUp(int button);
bool IsMouseButtonUp(int button);
int GetMouseY(void);
vector2 GetMousePosition(void);
void SetMousePosition(int x, int y);
void SetMousePosition(int fix);
void SetMouseOffset(int offsetX, int offsetY);
void SetMouseCale(float scaleX, float scaleY);
int GetMouseWheelMove(void);
                                                                                                                                                                                                                          // Detect if a mouse button
// Returns mouse position X
// Returns mouse position Y
// Returns mouse position Y
// Set mouse position XY
// Set mouse offset
// Set mouse scaling
// Returns mouse wheel movem
  // Input-related functions: touch
 int GetTouchX(void);
int GetTouchY(void);
vector2 GetTouchPosition(int index);
                                                                                                                                                                                                                          // Returns touch position X for touch point 0 (relative to screen size)
// Returns touch position Y for touch point 0 (relative to screen size)
// Returns touch position XY for a touch point index (relative to screen size)
// Gestures and Touch Handling Functions (Module: gestures)
void SetGesturesEnabled(unsigned int gestureFlags);
bool IsGestureDetected(int gesture);
int GetGestureDetected(void);
int GetGestureDetected(void);
float GetGestureDetected(void);
vector2 GetGestureDetected(void);
vector2 GetGestureDetected(void);
vector2 GetGestureDetecte(void);
vector2 GetGestureDetecte(void);
float GetGestureDinchAngle(void);
float GetGesturePinchAngle(void);
                                                                                                                                                                                                                         // Enable a set of gestures using flags
// Check if a gesture have been detected
// Get latest detected gesture
// Get touch points count
// Get gesture hold time in milliseconds
// Get gesture drag vector
// Get gesture drag angle
// Get gesture pinch delta
// Get gesture pinch angle
  // Camera System Functions (Module: camera)
 void SetCameraMode(Camera camera, int mode);
void UpdateCamera(Camera *camera);
                                                                                                                                                                                                                          // Set camera mode (multiple camera modes available)
// Update camera position for selected mode
// Set camera pan key to combine with mouse movement (free camera)
// Set camera alt key to combine with mouse movement (free camera)
// Set camera smooth zoom key to combine with mouse (free camera)
                                                                                                                                                                                                                          // Set camera move controls (1st person and 3rd person cameras)
```

module: shapes

```
// Basic shapes drawing functions
void DrawPixel(int posx, int posy, Color color);
void DrawPixel(int posx, int posy, Color color);
void DrawPixel(int posx, int posy, Color color);
void DrawFixel(Vector2 position, Color color);
void DrawIntex(Vector2 startPos, Vector2 endPos, Color color);
void DrawIntex(Vector2 startPos, Vector2 endPos, Color color);
void DrawIntex(Vector2 startPos, Vector2 endPos, float thick, Color color);
// Draw a line (Vector version)
void DrawIntex(Vector2 startPos, Vector2 endPos, float thick, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 startPos, Vector2 endPos, float thick, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 startPos, Vector2 endPos, float thick, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 points, int numPoints, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 points, int numPoints, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a line defining thickness
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a color-filled circle
void DrawIntex(Vector2 center, float radius, Color color);
// Draw a color-filled circle
void DrawBectanglefix (Color color);
// Draw a color-filled circle
void DrawBectanglefix (Draw Intex(Vector2 center, float innerAdius, float outerRadius, int startAngle, int endangle, int segments, Color color);
// Draw a color-filled rectangle
void DrawBectanglefix (Draw Intex(Vector2 center, float innerAdius, float outerRadius, int startAngle, int endangle, int segments, Color color);
// Draw a color-filled rectangle
void DrawBectanglefix (Draw Intex(Vector2 center, float radius, Color color);
// Draw a color
```

module: textures

```
// Image LoadImage(const char *fileName);
Image LoadImageEx(Color 'pixels, int width, int height);
Image LoadImageEx(Color 'pixels, int width, int height, int format);
Image LoadImageFx(void 'data, int width, int height, int format);
Image LoadImageFx(void 'data, int width, int height, int format);
Image LoadImageFx(void 'data, int width, int height, int format);
Image LoadImageFx(void 'data, int width, int height, int format);
Image LoadImageFx(const char 'fileName, int width, int height, int format, int headerSize);
Void ExportImage(Image image, const char 'fileName);
Void ExportImageAsCode(Image image, const char 'fileName);
Texture2D LoadFexture(Const char 'fileName);
Texture2D LoadF
```

```
void ImageCros(Image 'image, Rectangle crop);
void ImageCros(Image 'image, int newAction');
Image ImageCros(ImageCros(Image 'image);
void ImageCros(Image 'image);
void ImageCros(Image 'image);
void ImageCros(ImageCros(Image 'image);
void ImageCros(ImageCros(Image 'image);
void ImageCros(ImageCros(Image 'image);
void ImageCros(Image 'image);
void ImageCros(ImageCros(Image 'image));
void ImageCros(ImageCros(ImageCros(ImageCros(ImageCros(ImageCros(ImageCro
```

module: text

module: models

```
// Basic geometric 3D shapes drawing functions
void DrawLine3D(Vector3 startPos, Vector3 endPos, Color color);
void DrawCircle3D(Vector3 center, float radius, Vector3 rotationAxis, float rotationAngle, Color color);
// Draw a line in 3D world space
void DrawCubeV(Vector3 position, Tolat width, float height, float length, Color color);
// Draw cube (Vector4 position, Tolat width, float height, float length, Color color);
// Draw cube (Vector4 position, float width, float height, float length, Color color);
// Draw cube wires
// Draw cube wi
```

```
void SetNaterial reture(Naterial, int mapType, Teture2D testure);
void SetNaterial reture(Naterial, model, int mapType, Teture2D testure);

// Model animations loading/unloading functions
Model_Primation 'LoadModel_Animations(const char 'fileName, int 'animacount);
woid UnloadModel_Animations(const char 'fileName, int 'animacount);
woid UnloadModel_Animation(doclanimation anim);
// Load model animations from file
void UnloadModel_Animation(doclanimation anim);
// Web penetrations
// Web penetrations
// Web penetrations
// Web penetrations
// Sent pe
```

module: shaders (rtol)

```
// Shader loading/unloading functions
char *LoadText(const char *fileName);
Shader LoadShader(const char *vsEleName, const char *fsFileName);
Shader LoadShader(const char *vsEleName, const char *fsCode);
Vid UnloadShader(Const char *vsEleName, const char *fsCode);
Vid UnloadShader from code strings and bind default locations
Vid UnloadShader(Shader shader);

**Shader Schader(Shader shader);

**Shader Schader(Shader shader);

**Shader Schader(Shader Shader);

**Shader Configuration functions
int GetShader(Voatid);

**Vid SetShader(Value(Shader shader, const char *uniformName);

**Void SetShader(Value(Shader shader, const void *value, int uniformType);

**Void SetShader(Value(Shader shader, int uniformLoc, const void *value, int uniformType, int count);

**Void SetShaderValue(Shader shader, int uniformLoc, const void *value, int uniformType, int count);

**Void SetShaderValue(Shader shader, int uniformLoc, Const void *value, int uniformType, int count);

**Void SetShaderValue(Shader shader, int uniformLoc, Matrix mat);

**Void SetShaderValue(Shader shader, int uniformLoc, Matrix mat);

**Void SetShaderValue(Shader shader, int uniformLoc, Texture2D texture);

**Void SetMatrixProjection(Matrix proj);

**Void EnglishBedfood(void);

**Void InglishBedfood(void);

**Void InglishBedfood(void);

**Void SetVeConfiguration(VrDeviceInfo info, Shader distortion);

**Void EnglishBedfood(void);

**Void EnglishBedfood(voi
```

module: audio

```
Void InitAudioDevice(void);

Void CloseAudioDevice(void);

Void CloseAudioDevice(void);

Void StepAudioDeviceReady(void);

Void StepAudioDeviceReady(void);

Void StepAudioDeviceReady(void);

Void StepAudioDeviceReady(void);

Void StepAudioDeviceReady(void);

Void StepAudioDeviceReady(void);

Void Wave/Sound loading/unloading functions

Nave LoadMaveEx(void "data, int sampleCount, int sampleRate, int sampleSize, int channels);

Void UnloadSound(const char "fileName);

Void UnloadSound(form formWave(Nave wave);

Void UnloadMave(Nave wave);

Void UnloadMave(Nave wave, const char "fileName);

Void UnloadMave(Nave wave, const char "fileName);

Void ExportMave(Mave wave, const char "fileName);

Void PauseSound(Sound sound);

Void PauseSound(Sound sound);

Void PauseSound(Sound sound);

Void StopSound(Sound sound, float volume);

Void StopSound(Sound sound, float pitch);

Void WaveFormat(Wave "wave, int initsample, int finalSample);

Void WaveFormat(Wave "wave, int initsample, int finalSample);

Void WaveFormat(Wave "wave, int initsample, int finalSample);

Void PauseGoundScorteam(Music music);

Void UnloadMusicStream(Music music);

Void UnloadMusicStream(Music music);

Void PauseMusicStream(Music mu
```

```
void ResumeMusicStream(Music music);
bool IsMusicPlaying(Music music);
bool IsMusicPlaying(Music music);
void SetMusicVoiune(Music music, float pitch);
void SetMusicVoiune(Music music, float pitch);
void SetMusicPitch(Music music, float pitch);
void SetMusicIsime(Ingusic, music, int count);
float GetMusicTimeLength(Music music);
float GetMusicTimePlayed(Music music);
float GetMusicTimePlayed(Music music);
float GetMusicTimePlayed(Music music);
// Get music time length (in seconds)
float GetMusicTimePlayed(Music music);
// Get music time played (in seconds)

// AudioStream management functions
AudioStream management functions
AudioStream(musicStream(musicStream stream);
void UpdateAudioStream(AudioStream stream);
bool IsAudioBufferProcessed(AudioStream stream);
void PlayAudioStream(AudioStream stream);
// Check if any audio stream buffers requires refill
void PlayAudioStream(AudioStream stream);
void PauseAudioStream(AudioStream stream);
// Play audio stream
void ResumeAudioStream(AudioStream stream);
// Play audio stream
void SetsemeAudioStream(AudioStream stream);
// Resume audio stream
void SetsemeAudioStream(AudioStream stream);
// Resume audio stream
void SetamudioStream(AudioStream stream);
// Resume audio stream
void SetamudioStream(AudioStream stream);
// Resume audio stream
void SetamudioStream(AudioStream stream);
// Set volume for audio stream (1.0 is max level)
void SetAudioStreamPitch(AudioStream stream, float pitch);
// Set volume for audio stream (1.0 is base level)
```

```
### Color | Co
```

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