

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 IsWindowReady(void);
bool IsWindowMinimized(void);
bool IsWindowResized(void);
bool IsWindowHidden(void);
void ToggleFullscreen(void);
void UnhideWindow(void);
void HideWindow(void);
void SetWindowIcon(Image image);
void SetWindowTitle(const char *title);
void SetWindowPosition(int x, int y);
void SetWindowMonitor(int monitor);
void SetWindowMinSize(int width, int height);
void SetWindowSize(int width, int height);
void *GetWindowHandle(void);
int GetScreenWidth(void);
int GetScreenHeight(void);
int GetMonitorCount(void);
int GetMonitorWidth(int monitor);
int GetMonitorHeight(int monitor);
int GetMonitorPhysicalWidth(int monitor);
int GetMonitorPhysicalHeight(int monitor);
const char *GetMonitorName(int monitor);
const char *GetClipboardText(void);
void SetClipboardText(const char *text);

// Cursor-related functions
void ShowCursor(void);
void HideCursor(void);
bool IsCursorHidden(void);
void EnableCursor(void);
void DisableCursor(void);

// 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 BeginTextureMode(RenderTexture2D target);
void EndTextureMode(void);

// Screen-space-related functions
Ray GetMouseRay(Vector2 mousePosition, Camera camera);
Vector2 GetWorldToScreen(Vector3 position, Camera camera);
Matrix GetCameraMatrix(Camera camera);

// Timing-related functions
void SetTargetFPS(int fps);
int GetFPS(void);
float GetFrameTime(void);
double GetTime(void);

// Color-related functions
int ColorToInt(Color color);
Vector4 ColorNormalize(Color color);
Vector3 ColorToHSV(Color color);
Color ColorFromHSV(Vector3 hsv);
Color GetColor(int hexValue);
Color Fade(Color color, float alpha);

// Misc. functions
void SetConfigFlags(unsigned char flags);
void SetTraceLogLevel(int logType);
void SetTraceLogExit(int logType);
void SetTraceLogCallback(TraceLogCallback callback);
void TraceLog(int logType, const char *text, ...);
void TakeScreenshot(const char *fileName);
int GetRandomValue(int min, int max);

// Files management functions
bool FileExists(const char *fileName);
bool IsFileExtension(const char *fileName, const char *ext);
const char *GetExtension(const char *fileName);
const char *GetFileName(const char *filePath);
const char *GetFileNameWithoutExt(const char *filePath);
const char *GetDirectoryPath(const char *filePath);
const char *GetWorkingDirectory(void);
char **GetDirectoryFiles(const char *dirPath, int *count);
void ClearDirectoryFiles(void);
bool ChangeDirectory(const char *dir);
bool IsFileDropped(void);
char **GetDroppedFiles(int *count);
void ClearDroppedFiles(void);
long GetFileModTime(const char *fileName);

// Persistent storage management
void StorageSaveValue(int position, int value);
int StorageLoadValue(int position);

void OpenURL(const char *url);

//-----
// Input Handling Functions
//-----

// Input-related Functions: keyb
bool IsKeyPressed(int key);
bool IsKeyDown(int key);
bool IsKeyReleased(int key);
bool IsKeyUp(int key);
int GetKeyPressed(void);
void SetExitKey(int key);

// Input-related Functions: gamepad
bool IsGamepadAvailable(int gamepad);
bool IsGamepadName(int gamepad, const char *name);
const char *GetGamepadName(int gamepad);
bool IsGamepadButtonPressed(int gamepad, int button);
bool IsGamepadButtonDown(int gamepad, int button);
bool IsGamepadButtonReleased(int gamepad, int button);
bool IsGamepadButtonUp(int gamepad, int button);

// 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 is currently hidden
// Toggle fullscreen mode (only PLATFORM_DESKTOP)
// Show the window
// Hide the window
// Set icon for window (only PLATFORM_DESKTOP)
// Set title for window (only PLATFORM_DESKTOP)
// Set window position on screen (only PLATFORM_DESKTOP)
// Set monitor for the current window (fullscreen mode)
// Set window minimum dimensions (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 width
// Get primary monitor height
// Get primary monitor physical width in millimetres
// Get primary monitor physical height in millimetres
// Get the human-readable, UTF-8 encoded name of the primary monitor
// Get clipboard text content
// Set clipboard text content

// Shows cursor
// Hides cursor
// Check if cursor is not visible
// Enables cursor (unlock cursor)
// Disables cursor (lock cursor)

// 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

// Returns a ray trace from mouse position
// Returns the screen space position for a 3d world space position
// Returns camera transform matrix (view matrix)

// Set target FPS (maximum)
// Returns current FPS
// Returns time in seconds for last frame drawn
// Returns elapsed time in seconds since InitWindow()

// Returns hexadecimal value for a Color
// Returns color normalized as float [0..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

// 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_WARNING, LOG_ERROR)
// Takes a screenshot of current screen (saved a .png)
// Returns a random value between min and max (both included)

// Check if file exists
// Check file extension
// Get pointer to extension for a filename string
// Get pointer to filename for a path string
// Get filename string without extension (memory should be freed)
// Get full 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 names (memory should be freed)
// Clear dropped files paths buffer (free memory)
// Get file modification time (last write time)

// Save integer value to storage file (to defined position)
// Load integer value from storage file (from defined position)

// Open URL with default system browser (if available)

// 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)

// 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 is NOT being pressed
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int GetGamepadButtonPressed(void); // Get the last gamepad button pressed
int GetGamepadAxisCount(int gamepad); // Return gamepad axis count for a gamepad
float GetGamepadAxisMovement(int gamepad, int axis); // Return axis movement value for a gamepad axis

// Input-related Functions: mouse
bool IsMouseButtonPressed(int button); // Detect if a mouse button has been pressed once
bool IsMouseButtonDown(int button); // Detect if a mouse button is being pressed
bool IsMouseButtonReleased(int button); // Detect if a mouse button has been released once
bool IsMouseButtonUp(int button); // Detect if a mouse button is NOT being pressed
int GetMouseX(void); // Returns mouse position X
int GetMouseY(void); // Returns mouse position Y
Vector2 GetMousePosition(void); // Returns mouse position XY
void SetMousePosition(int x, int y); // Set mouse position XY
void SetMouseOffset(int offsetX, int offsetY); // Set mouse offset
void SetMouseScale(float scaleX, float scaleY); // Set mouse scaling
int GetMouseWheelMove(void); // Returns mouse wheel movement Y

// Input-related Functions: touch
int GetTouchX(void); // Returns touch position X for touch point 0 (relative to screen size)
int GetTouchY(void); // Returns touch position Y for touch point 0 (relative to screen size)
Vector2 GetTouchPosition(int index); // 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); // Enable a set of gestures using flags
bool IsGestureDetected(int gesture); // Check if a gesture have been detected
int GetGestureDetected(void); // Get latest detected gesture
int GetTouchPointsCount(void); // Get touch points count
float GetGestureHoldDuration(void); // Get gesture hold time in milliseconds
Vector2 GetGestureDragVector(void); // Get gesture drag vector
float GetGestureDragAngle(void); // Get gesture drag angle
Vector2 GetGesturePinchVector(void); // Get gesture pinch delta
float GetGesturePinchAngle(void); // Get gesture pinch angle

//-----
// Camera System Functions (Module: camera)
//-----
void SetCameraMode(Camera camera, int mode); // Set camera mode (multiple camera modes available)
void UpdateCamera(Camera *camera); // Update camera position for selected mode

void SetCameraPanControl(int panKey); // Set camera pan key to combine with mouse movement (free camera)
void SetCameraAltControl(int altKey); // Set camera alt key to combine with mouse movement (free camera)
void SetCameraSmoothZoomControl(int szKey); // Set camera smooth zoom key to combine with mouse (free camera)
void SetCameraMoveControls(int frontKey, int backKey, // Set camera move controls (1st person and 3rd person cameras)
                           int rightKey, int leftKey,
                           int upKey, int downKey);

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module: shapes

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// Basic shapes drawing functions
void DrawPixel(int posX, int posY, Color color); // Draw a pixel
void DrawPixelV(Vector2 position, Color color); // Draw a pixel (Vector version)
void DrawLine(int startPosX, int startPosY, int endPosX, int endPosY, Color color); // Draw a line
void DrawLineV(Vector2 startPos, Vector2 endPos, Color color); // Draw a line (Vector version)
void DrawLineEx(Vector2 startPos, Vector2 endPos, float thick, Color color); // Draw a line defining thickness
void DrawLineBezier(Vector2 startPos, Vector2 endPos, float thick, Color color); // Draw a line using cubic-bezier curves in-out
void DrawLineStrip(Vector2 *points, int numPoints, Color color); // Draw lines sequence
void DrawCircle(int centerX, int centerY, float radius, Color color); // Draw a color-filled circle
void DrawCircleSector(Vector2 center, float radius, int startAngle, int endAngle, int segments, Color color); // Draw a piece of a circle
void DrawCircleSectorLines(Vector2 center, float radius, int startAngle, int endAngle, int segments, Color color); // Draw circle sector outline
void DrawCircleGradient(int centerX, int centerY, float radius, Color color1, Color color2); // Draw a gradient-filled circle
void DrawCircleV(Vector2 center, float radius, Color color); // Draw a color-filled circle (Vector version)
void DrawCircleLines(int centerX, int centerY, float radius, Color color); // Draw circle outline
void DrawRing(Vector2 center, float innerRadius, float outerRadius, int startAngle, int endAngle, int segments, Color color); // Draw ring
void DrawRingLines(Vector2 center, float innerRadius, float outerRadius, int startAngle, int endAngle, int segments, Color color); // Draw ring outline
void DrawRectangle(int posX, int posY, int width, int height, Color color); // Draw a color-filled rectangle
void DrawRectangleV(Vector2 position, Vector2 size, Color color); // Draw a color-filled rectangle (Vector version)
void DrawRectangleRec(Rectangle rec, Color color); // Draw a color-filled rectangle
void DrawRectanglePro(Rectangle rec, Vector2 origin, float rotation, Color color); // Draw a color-filled rectangle with pro parameters
void DrawRectangleGradientV(int posX, int posY, int width, int height, Color color1, Color color2); // Draw a vertical-gradient-filled rectangle
void DrawRectangleGradientH(int posX, int posY, int width, int height, Color color1, Color color2); // Draw a horizontal-gradient-filled rectangle
void DrawRectangleGradientEx(Rectangle rec, Color col1, Color col2, Color col3, Color col4); // Draw a gradient-filled rectangle with custom vertex colors
void DrawRectangleLines(int posX, int posY, int width, int height, Color color); // Draw rectangle outline
void DrawRectangleLinesEx(Rectangle rec, int lineThick, Color color); // Draw rectangle outline with extended parameters
void DrawRectangleRounded(Rectangle rec, float roundness, int segments, Color color); // Draw rectangle with rounded edges
void DrawRectangleRoundedLines(Rectangle rec, float roundness, int segments, int lineThick, Color color); // Draw rectangle with rounded edges outline
void DrawTriangle(Vector2 v1, Vector2 v2, Vector2 v3, Color color); // Draw a color-filled triangle
void DrawTriangleLines(Vector2 v1, Vector2 v2, Vector2 v3, Color color); // Draw triangle outline
void DrawTriangleFan(Vector2 *points, int numPoints, Color color); // Draw a triangle fan defined by points
void DrawPoly(Vector2 center, int sides, float radius, float rotation, Color color); // Draw a regular polygon (Vector version)

void SetShapesTexture(Texture2D texture, Rectangle source); // Define default texture used to draw shapes

// Basic shapes collision detection functions
bool CheckCollisionRecs(Rectangle rec1, Rectangle rec2); // Check collision between two rectangles
bool CheckCollisionCircles(Vector2 center1, float radius1, Vector2 center2, float radius2); // Check collision between two circles
bool CheckCollisionCircleRec(Vector2 center, float radius, Rectangle rec); // Check collision between circle and rectangle
Rectangle GetCollisionRec(Rectangle rec1, Rectangle rec2); // Get collision rectangle for two rectangles collision
bool CheckCollisionPointRec(Vector2 point, Rectangle rec); // Check if point is inside rectangle
bool CheckCollisionPointCircle(Vector2 point, Vector2 center, float radius); // Check if point is inside circle
bool CheckCollisionPointTriangle(Vector2 point, Vector2 p1, Vector2 p2, Vector2 p3); // Check if point is inside a triangle

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module: textures

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// Image/Texture2D data loading/unloading/saving functions
Image LoadImage(const char *fileName); // Load image from file into CPU memory (RAM)
Image LoadImageEx(Color *pixels, int width, int height); // Load image from Color array data (RGBA - 32bit)
Image LoadImagePro(void *data, int width, int height, int format); // Load image from raw data with parameters
Image LoadImageRaw(const char *fileName, int width, int height, int format, int headerSize); // Load image from RAW file data
void ExportImageAsImage(Image image, const char *fileName); // Export image data to file
void ExportImageAsCode(Image image, const char *fileName); // Export image as code file defining an array of bytes
Texture2D LoadTexture(const char *fileName); // Load texture from file into GPU memory (VRAM)
Texture2D LoadTextureFromImage(Image image); // Load texture from image data
TextureCubemap LoadTextureCubemap(Image image, int layoutType); // Load cubemap from image, multiple image cubemap layouts supported
RenderTexture2D LoadRenderTexture(int width, int height); // Load texture for rendering (framebuffer)
void UnloadImage(Image image); // Unload image from CPU memory (RAM)
void UnloadTexture(Texture2D texture); // Unload texture from GPU memory (VRAM)
void UnloadRenderTexture(RenderTexture2D target); // Unload render texture from GPU memory (VRAM)
Color *GetImageData(Image image); // Get pixel data from image as a Color struct array
Vector4 *GetImageDataNormalized(Image image); // Get pixel data from image as Vector4 array (float normalized)
int GetPixelDataSize(int width, int height, int format); // Get pixel data size in bytes (image or texture)
Image GetTextureData(Texture2D texture); // Get pixel data from GPU texture and return an Image
Image GetScreenData(void); // Get pixel data from screen buffer and return an Image (screenshot)
void UpdateTexture(Texture2D texture, const void *pixels); // Update GPU texture with new data

// Image manipulation functions
Image ImageCopy(Image image); // Create an image duplicate (useful for transformations)
void ImageToPOT(Image *image, Color fillColor); // Convert image to POT (power-of-two)
void ImageFormat(Image *image, int newFormat); // Convert image data to desired format
void ImageAlphaMask(Image *image, Image alphaMask); // Apply alpha mask to image
void ImageAlphaClear(Image *image, Color color, float threshold); // Clear alpha channel to desired color
void ImageAlphaCrop(Image *image, float threshold); // Crop image depending on alpha value
void ImageAlphaPremultiply(Image *image); // Premultiply alpha channel

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void ImageCrop(Image *image, Rectangle crop); // Crop an image to a defined rectangle
void ImageResize(Image *image, int newWidth, int newHeight); // Resize image (Bicubic scaling algorithm)
void ImageResizeNN(Image *image, int newWidth, int newHeight); // Resize image (Nearest-Neighbor scaling algorithm)
void ImageResizeCanvas(Image *image, int newWidth, int newHeight, int offsetX, int offsetY, Color color); // Resize canvas and fill with color
void ImageMipmaps(Image *image); // Generate all mipmap levels for a provided image
void ImageDither(Image *image, int rBpp, int gBpp, int bBpp, int aBpp); // Dither image data to 16bpp or lower (Floyd-Steinberg dithering)
Color *ImageExtractPalette(Image image, int maxPaletteSize, int *extractCount); // Extract color palette from image to maximum size (memory should be freed)
Image ImageText(const char *text, int fontSize, Color tint); // Create an image from text (default font)
Image ImageTextEx(Font font, const char *text, float fontSize, float spacing, Color tint); // Create an image from text (custom sprite font)
void ImageDraw(Image *dst, Image src, Rectangle srcRec, Rectangle dstRec); // Draw a source image within a destination image
void ImageDrawRectangle(Image *dst, Rectangle rec, Color color); // Draw rectangle within an image
void ImageDrawRectangleLines(Image *dst, Rectangle rec, int thick, Color color); // Draw rectangle lines within an image
void ImageDrawText(Image *dst, Vector2 position, const char *text, int fontSize, Color color); // Draw text (default font) within an image (destination)
void ImageDrawTextEx(Image *dst, Vector2 position, Font font, const char *text, float fontSize, float spacing, Color color); // Draw text (custom sprite font) within an image
void ImageFlipVertical(Image *image); // Flip image vertically
void ImageFlipHorizontal(Image *image); // Flip image horizontally
void ImageRotateCW(Image *image); // Rotate image clockwise 90deg
void ImageRotateCCW(Image *image); // Rotate image counter-clockwise 90deg
void ImageColorTint(Image *image, Color color); // Modify image color: tint
void ImageColorInvert(Image *image); // Modify image color: invert
void ImageColorGrayscale(Image *image); // Modify image color: grayscale
void ImageColorContrast(Image *image, float contrast); // Modify image color: contrast (-100 to 100)
void ImageColorBrightness(Image *image, int brightness); // Modify image color: brightness (-255 to 255)
void ImageColorReplace(Image *image, Color color, Color replace); // Modify image color: replace color

// Image generation functions
Image GenImageColor(int width, int height, Color color); // Generate image: plain color
Image GenImageGradientV(int width, int height, Color top, Color bottom); // Generate image: vertical gradient
Image GenImageGradientH(int width, int height, Color left, Color right); // Generate image: horizontal gradient
Image GenImageGradientRadial(int width, int height, float density, Color inner, Color outer); // Generate image: radial gradient
Image GenImageChecked(int width, int height, int checksX, int checksY, Color col1, Color col2); // Generate image: checked
Image GenImageWhiteNoise(int width, int height, float factor); // Generate image: white noise
Image GenImagePerlinNoise(int width, int height, int offsetX, int offsetY, float scale); // Generate image: perlin noise
Image GenImageCellular(int width, int height, int tileSize); // Generate image: cellular algorithm. Bigger tileSize means bigger cells

// Texture2D configuration functions
void GenTextureMipmaps(Texture2D *texture); // Generate GPU mipmaps for a texture
void SetTextureFilter(Texture2D texture, int filterMode); // Set texture scaling filter mode
void SetTextureWrap(Texture2D texture, int wrapMode); // Set texture wrapping mode

// Texture2D drawing functions
void DrawTexture(Texture2D texture, int posX, int posY, Color tint); // Draw a Texture2D
void DrawTextureV(Texture2D texture, Vector2 position, Color tint); // Draw a Texture2D with position defined as Vector2
void DrawTextureEx(Texture2D texture, Vector2 position, float rotation, float scale, Color tint); // Draw a Texture2D with extended parameters
void DrawTextureRec(Texture2D texture, Rectangle sourceRec, Vector2 position, Color tint); // Draw a part of a texture defined by a rectangle
void DrawTextureQuad(Texture2D texture, Vector2 tiling, Vector2 offset, Rectangle quad, Color tint); // Draw texture quad with tiling and offset parameters
void DrawTexturePro(Texture2D texture, Rectangle sourceRec, Rectangle destRec, Vector2 origin, float rotation, Color tint); // Draw a part of a texture defined by a rect
void DrawTextureNPatch(Texture2D texture, NPatchInfo nPatchInfo, Rectangle destRec, Vector2 origin, float rotation, Color tint); // Draws a texture (or part of it) that stret

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module: text

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// Font loading/unloading functions
Font GetFontDefault(void); // Get the default Font
Font LoadFont(const char *fileName); // Load font from file into GPU memory (VRAM)
Font LoadFontEx(const char *fileName, int fontSize, int *fontChars, int charsCount); // Load font from file with extended parameters
Font LoadFontFromImage(Image image, Color key, int firstChar); // Load font from Image (XNA style)
CharInfo *LoadFontData(const char *fileName, int fontSize, int *fontChars, int charsCount, int type); // Load font data for further use
Image GenImageFontAtlas(CharInfo *chars, int charsCount, int fontSize, int padding, int packMethod); // Generate image font atlas using chars info
void UnloadFont(Font font); // Unload Font from GPU memory (VRAM)

// Text drawing functions
void DrawFPS(int posX, int posY); // Shows current FPS
void DrawText(const char *text, int posX, int posY, int fontSize, Color color); // Draw text (using default font)
void DrawTextEx(Font font, const char *text, Vector2 position, float fontSize, float spacing, Color tint); // Draw text using font and additional parameters
void DrawTextRec(Font font, const char *text, Rectangle rec, float fontSize, float spacing, bool wordWrap, Color tint); // Draw text using font inside rectangle limits
void DrawTextRecEx(Font font, const char *text, Rectangle rec, float fontSize, float spacing, bool wordWrap, Color tint, int selectStart, int selectLength, Color selectText, Color selectBack); // Draw text using font inside rectangle limits with support for text selecti

// Text misc. functions
int MeasureText(const char *text, int fontSize); // Measure string width for default font
Vector2 MeasureTextEx(Font font, const char *text, float fontSize, float spacing); // Measure string size for Font
int GetGlyphIndex(Font font, int character); // Get index position for a unicode character on font

// Text strings management functions
// NOTE: Some strings allocate memory internally for returned strings, just be careful!
bool TextIsEqual(const char *text1, const char *text2); // Check if two text string are equal
unsigned int TextLength(const char *text); // Get text length, checks for '\0' ending
const char *TextFormat(const char *text, ...); // Text formatting with variables (sprintf style)
const char *TextSubtext(const char *text, int position, int length); // Get a piece of a text string
const char *TextReplace(char *text, const char *replace, const char *by); // Replace text string (memory should be freed!)
const char *TextInsert(const char *text, const char *insert, int position); // Insert text in a position (memory should be freed!)
const char *TextJoin(const char **textList, int count, const char *delimiter); // Join text strings with delimiter
const char **TextSplit(const char *text, char delimiter, int *count); // Split text into multiple strings
void TextAppend(char *text, const char *append, int *position); // Append text at specific position and move cursor!
int TextFindIndex(const char *text, const char *find); // Find first text occurrence within a string
const char *TextToUpper(const char *text); // Get upper case version of provided string
const char *TextToLower(const char *text); // Get lower case version of provided string
const char *TextToPascal(const char *text); // Get pascal case notation version of provided string
int TextToInteger(const char *text); // Get integer value from text (negative values not supported)

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module: models

```

// Basic geometric 3D shapes drawing functions
void DrawLine3D(Vector3 startPos, Vector3 endPos, Color color); // Draw a line in 3D world space
void DrawCircle3D(Vector3 center, float radius, Vector3 rotationAxis, float rotationAngle, Color color); // Draw a circle in 3D world space
void DrawCube(Vector3 position, float width, float height, float length, Color color); // Draw cube
void DrawCubeV(Vector3 position, Vector3 size, Color color); // Draw cube (Vector version)
void DrawCubeWires(Vector3 position, float width, float height, float length, Color color); // Draw cube wires
void DrawCubeWiresV(Vector3 position, Vector3 size, Color color); // Draw cube wires (Vector version)
void DrawCubeTexture(Texture2D texture, Vector3 position, float width, float height, float length, Color color); // Draw cube textured
void DrawSphere(Vector3 centerPos, float radius, Color color); // Draw sphere
void DrawSphereEx(Vector3 centerPos, float radius, int rings, int slices, Color color); // Draw sphere with extended parameters
void DrawSphereWires(Vector3 centerPos, float radius, int rings, int slices, Color color); // Draw sphere wires
void DrawCylinder(Vector3 position, float radiusTop, float radiusBottom, float height, int slices, Color color); // Draw a cylinder/cone
void DrawCylinderWires(Vector3 position, float radiusTop, float radiusBottom, float height, int slices, Color color); // Draw a cylinder/cone wires
void DrawPlane(Vector3 centerPos, Vector2 size, Color color); // Draw a plane XZ
void DrawRay(Ray ray, Color color); // Draw a ray line
void DrawGrid(int slices, float spacing); // Draw a grid (centered at (0, 0, 0))
void DrawGizmo(Vector3 position); // Draw simple gizmo

// Model loading/unloading functions
Model LoadModel(const char *fileName); // Load model from files (meshes and materials)
Model LoadModelFromMesh(Mesh mesh); // Load model from generated mesh (default material)
void UnloadModel(Model model); // Unload model from memory (RAM and/or VRAM)

// Mesh loading/unloading functions
Mesh *LoadMeshes(const char *fileName, int *meshCount); // Load meshes from model file
void ExportMesh(Mesh mesh, const char *fileName); // Export mesh data to file
void UnloadModel(Mesh *mesh); // Unload mesh from memory (RAM and/or VRAM)

// Material loading/unloading functions
Material *LoadMaterials(const char *fileName, int *materialCount); // Load materials from model file
Material LoadMaterialDefault(void); // Load default material (Supports: DIFFUSE, SPECULAR, NORMAL maps)
void UnloadModel(Material material); // Unload material from GPU memory (VRAM)

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void SetMaterialTexture(Material *material, int mapType, Texture2D texture); // Set texture for a material map type (MAP_DIFFUSE, MAP_SPECULAR...)
void SetModelMeshMaterial(Model *model, int meshId, int materialId); // Set material for a mesh

// Model animations loading/unloading functions
ModelAnimation *LoadModelAnimations(const char *fileName, int *animCount); // Load model animations from file
void UpdateModelAnimation(Model model, ModelAnimation anim, int frame); // Update model animation pose
void UnloadModelAnimation(ModelAnimation anim); // Unload animation data
bool IsModelAnimationValid(Model model, ModelAnimation anim); // Check model animation skeleton match

// Mesh generation functions
Mesh GenMeshPoly(int sides, float radius); // Generate polygonal mesh
Mesh GenMeshPlane(float width, float length, int resX, int resZ); // Generate plane mesh (with subdivisions)
Mesh GenMeshCube(float width, float height, float length); // Generate cuboid mesh
Mesh GenMeshSphere(float radius, int rings, int slices); // Generate sphere mesh (standard sphere)
Mesh GenMeshHemisphere(float radius, int rings, int slices); // Generate half-sphere mesh (no bottom cap)
Mesh GenMeshCylinder(float radius, float height, int slices); // Generate cylinder mesh
Mesh GenMeshTorus(float radius, float size, int radSeg, int sides); // Generate torus mesh
Mesh GenMeshKnot(float radius, float size, int radSeg, int sides); // Generate trefoil knot mesh
Mesh GenMeshHeightmap(Image heightmap, Vector3 size); // Generate heightmap mesh from image data
Mesh GenMeshCubicmap(Image cubicmap, Vector3 cubeSize); // Generate cubes-based map mesh from image data

// Mesh manipulation functions
BoundingBox MeshBoundingBox(Mesh mesh); // Compute mesh bounding box limits
void MeshTangents(Mesh *mesh); // Compute mesh tangents
void MeshBinormals(Mesh *mesh); // Compute mesh binormals

// Model drawing functions
void DrawModel(Model model, Vector3 position, float scale, Color tint); // Draw a model (with texture if set)
void DrawModelEx(Model model, Vector3 position, Vector3 rotationAxis, float rotationAngle, Vector3 scale, Color tint); // Draw a model with extended parameters
void DrawModelWires(Model model, Vector3 position, float scale, Color tint); // Draw a model wires (with texture if set)
void DrawModelWiresEx(Model model, Vector3 position, Vector3 rotationAxis, float rotationAngle, Vector3 scale, Color tint); // Draw a model wires (with texture if set) with ex
void DrawBoundingBox(BoundingBox box, Color color); // Draw bounding box (wires)
void DrawBillboard(Camera camera, Texture2D texture, Vector3 center, float size, Color tint); // Draw a billboard texture
void DrawBillboardRec(Camera camera, Texture2D texture, Rectangle sourceRec, Vector3 center, float size, Color tint); // Draw a billboard texture defined by sourceRec

// Collision detection functions
bool CheckCollisionSpheres(Vector3 centerA, float radiusA, Vector3 centerB, float radiusB); // Detect collision between two spheres
bool CheckCollisionBoxes(BoundingBox box1, BoundingBox box2); // Detect collision between two bounding boxes
bool CheckCollisionBoxSphere(BoundingBox box, Vector3 centerSphere, float radiusSphere); // Detect collision between box and sphere
bool CheckCollisionRaySphere(Ray ray, Vector3 spherePosition, float sphereRadius); // Detect collision between ray and sphere
bool CheckCollisionRaySphereEx(Ray ray, Vector3 spherePosition, float sphereRadius, Vector3 *collisionPoint); // Detect collision between ray and sphere, returns collision poi
bool CheckCollisionRayBox(Ray ray, BoundingBox box); // Detect collision between ray and box
RayHitInfo GetCollisionRayModel(Ray ray, Model *model); // Get collision info between ray and model
RayHitInfo GetCollisionRayTriangle(Ray ray, Vector3 p1, Vector3 p2, Vector3 p3); // Get collision info between ray and triangle
RayHitInfo GetCollisionRayGround(Ray ray, float groundHeight); // Get collision info between ray and ground plane (Y-normal plane)

```

module: shaders (rlgl)

```

// Shader loading/unloading functions
char *LoadText(const char *fileName); // Load chars array from text file
Shader LoadShader(const char *vsFileName, const char *fsFileName); // Load shader from files and bind default locations
void UnloadShader(Shader shader); // Unload shader from code strings and bind default locations
void UnloadShader(Shader shader); // Unload shader from GPU memory (VRAM)

Shader GetShaderDefault(void); // Get default shader
Texture2D GetTextureDefault(void); // Get default texture

// Shader configuration functions
int GetShaderLocation(Shader shader, const char *uniformName); // Get shader uniform location
void SetShaderValue(Shader shader, int uniformLoc, const void *value, int uniformType); // Set shader uniform value
void SetShaderValueVec(Shader shader, int uniformLoc, const void *value, int uniformType, int count); // Set shader uniform value vector
void SetShaderValueMatrix(Shader shader, int uniformLoc, Matrix mat); // Set shader uniform value (matrix 4x4)
void SetShaderValueTexture(Shader shader, int uniformLoc, Texture2D texture); // Set shader uniform value for texture
void SetMatrixProjection(Matrix proj); // Set a custom projection matrix (replaces internal projection matrix)
void SetMatrixModelview(Matrix view); // Set a custom modelview matrix (replaces internal modelview matrix)
Matrix GetMatrixModelview(); // Get internal modelview matrix

// Shading begin/end functions
void BeginShaderMode(Shader shader); // Begin custom shader drawing
void EndShaderMode(void); // End custom shader drawing (use default shader)
void BeginBlendMode(int mode); // Begin blending mode (alpha, additive, multiplied)
void EndBlendMode(void); // End blending mode (reset to default: alpha blending)
void BeginScissorMode(int x, int y, int width, int height); // Begin scissor mode (define screen area for following drawing)
void EndScissorMode(void); // End scissor mode

// VR control functions
void InitVrSimulator(void); // Init VR simulator for selected device parameters
void CloseVrSimulator(void); // Close VR simulator for current device
void UpdateVrTracking(Camera *camera); // Update VR tracking (position and orientation) and camera
void SetVrConfiguration(VrDeviceInfo info, Shader distortion); // Set stereo rendering configuration parameters
bool IsVrSimulatorReady(void); // Detect if VR simulator is ready
void ToggleVrMode(void); // Enable/Disable VR experience
void BeginVrDrawing(void); // Begin VR simulator stereo rendering
void EndVrDrawing(void); // End VR simulator stereo rendering

```

module: audio

```

// Audio device management functions
void InitAudioDevice(void); // Initialize audio device and context
void CloseAudioDevice(void); // Close the audio device and context (and music stream)
bool IsAudioDeviceReady(void); // Check if audio device is ready
void SetMasterVolume(float volume); // Set master volume (listener)

// Wave/Sound loading/unloading functions
Wave LoadWave(const char *fileName); // Load wave data from file
Wave LoadWaveEx(void *data, int sampleCount, int sampleRate, int sampleSize, int channels); // Load wave data from raw array data
Sound LoadSound(const char *fileName); // Load sound from file
Sound LoadSoundFromWave(Wave wave); // Load sound from wave data
void UpdateSound(Sound sound, const void *data, int samplesCount); // Update sound buffer with new data
void UnloadWave(Wave wave); // Unload wave data
void UnloadSound(Sound sound); // Unload sound
void ExportWave(Wave wave, const char *fileName); // Export wave data to file
void ExportWaveAsCode(Wave wave, const char *fileName); // Export wave sample data to code (.h)

// Wave/Sound management functions
void PlaySound(Sound sound); // Play a sound
void PauseSound(Sound sound); // Pause a sound
void ResumeSound(Sound sound); // Resume a paused sound
void StopSound(Sound sound); // Stop playing a sound
bool IsSoundPlaying(Sound sound); // Check if a sound is currently playing
void SetSoundVolume(Sound sound, float volume); // Set volume for a sound (1.0 is max level)
void SetSoundPitch(Sound sound, float pitch); // Set pitch for a sound (1.0 is base level)
void WaveFormat(Wave *wave, int sampleRate, int sampleSize, int channels); // Convert wave data to desired format
Wave WaveCopy(Wave wave); // Copy a wave to a new wave
void WaveCrop(Wave *wave, int initSample, int finalSample); // Crop a wave to defined samples range
float *GetWaveData(Wave wave); // Get samples data from wave as a floats array

// Music management functions
Music LoadMusicStream(const char *fileName); // Load music stream from file
void UnloadMusicStream(Music music); // Unload music stream
void PlayMusicStream(Music music); // Start music playing
void UpdateMusicStream(Music music); // Updates buffers for music streaming
void StopMusicStream(Music music); // Stop music playing
void PauseMusicStream(Music music); // Pause music playing

```

```

void ResumeMusicStream(Music music);           // Resume playing paused music
bool IsMusicPlaying(Music music);             // Check if music is playing
void SetMusicVolume(Music music, float volume); // Set volume for music (1.0 is max level)
void SetMusicPitch(Music music, float pitch);  // Set pitch for a music (1.0 is base level)
void SetMusicLoopCount(Music music, int count); // Set music loop count (loop repeats)
float GetMusicTimeLength(Music music);         // Get music time length (in seconds)
float GetMusicTimePlayed(Music music);         // Get current music time played (in seconds)

// AudioStream management functions
AudioStream InitAudioStream(unsigned int sampleRate, unsigned int sampleSize, unsigned int channels); // Init audio stream (to stream raw audio pcm data)
void UpdateAudioStream(AudioStream stream, const void *data, int samplesCount); // Update audio stream buffers with data
void CloseAudioStream(AudioStream stream); // Close audio stream and free memory
bool IsAudioBufferProcessed(AudioStream stream); // Check if any audio stream buffers requires refill
void PlayAudioStream(AudioStream stream); // Play audio stream
void PauseAudioStream(AudioStream stream); // Pause audio stream
void ResumeAudioStream(AudioStream stream); // Resume audio stream
bool IsAudioStreamPlaying(AudioStream stream); // Check if audio stream is playing
void StopAudioStream(AudioStream stream); // Stop audio stream
void SetAudioStreamVolume(AudioStream stream, float volume); // Set volume for audio stream (1.0 is max level)
void SetAudioStreamPitch(AudioStream stream, float pitch); // Set pitch for audio stream (1.0 is base level)

```

structs

```

struct Vector2; // Vector2 type
struct Vector3; // Vector3 type
struct Vector4; // Vector4 type
struct Quaternion; // Quaternion type
struct Matrix; // Matrix type (OpenGL style 4x4)
struct Color; // Color type, RGBA (32bit)
struct Rectangle; // Rectangle type

struct Image; // Image type (multiple pixel formats supported)
// NOTE: Data stored in CPU memory (RAM)
struct Texture; // Texture type (multiple internal formats supported)
// NOTE: Data stored in GPU memory (VRAM)
struct RenderTexture; // RenderTexture type, for texture rendering
struct NPatchInfo; // N-Patch layout info
struct CharInfo; // Font character info
struct Font; // Font type, includes texture and chars data

struct Camera; // Camera type, defines 3d camera position/orientation
struct Camera2D; // Camera2D type, defines a 2d camera
struct Mesh; // Vertex data defining a mesh
struct Shader; // Shader type (generic shader)
struct MaterialMap; // Material texture map
struct Material; // Material type
struct Model; // Basic 3d Model type
struct Transform; // Transformation (used for bones)
struct BoneInfo; // Bone information
struct ModelAnimation; // Model animation data (bones and frames)
struct Ray; // Ray type (useful for raycast)
struct RayHitInfo; // Raycast hit information
struct BoundingBox; // Bounding box type for 3d mesh

struct Wave; // Wave type, defines audio wave data
struct Sound; // Basic Sound source and buffer
struct Music; // Music type (file streaming from memory)
struct AudioStream; // Raw audio stream type

struct VrDeviceInfo; // VR device parameters

```

colors

```

// Custom raylib color palette for amazing visuals
#define LIGHTGRAY (Color){ 200, 200, 200, 255 } // Light Gray
#define GRAY (Color){ 130, 130, 130, 255 } // Gray
#define DARKGRAY (Color){ 80, 80, 80, 255 } // Dark Gray
#define YELLOW (Color){ 253, 249, 0, 255 } // Yellow
#define GOLD (Color){ 255, 203, 0, 255 } // Gold
#define ORANGE (Color){ 255, 161, 0, 255 } // Orange
#define PINK (Color){ 255, 109, 194, 255 } // Pink
#define RED (Color){ 230, 41, 55, 255 } // Red
#define MAROON (Color){ 190, 33, 55, 255 } // Maroon
#define GREEN (Color){ 0, 228, 48, 255 } // Green
#define LIME (Color){ 0, 158, 47, 255 } // Lime
#define DARKGREEN (Color){ 0, 117, 44, 255 } // Dark Green
#define SKYBLUE (Color){ 102, 191, 255, 255 } // Sky Blue
#define BLUE (Color){ 0, 121, 241, 255 } // Blue
#define DARKBLUE (Color){ 0, 82, 172, 255 } // Dark Blue
#define PURPLE (Color){ 200, 122, 255, 255 } // Purple
#define VIOLET (Color){ 135, 60, 190, 255 } // Violet
#define DARKPURPLE (Color){ 112, 31, 126, 255 } // Dark Purple
#define BEIGE (Color){ 211, 176, 131, 255 } // Beige
#define BROWN (Color){ 127, 106, 79, 255 } // Brown
#define DARKBROWN (Color){ 76, 63, 47, 255 } // Dark Brown

#define WHITE (Color){ 255, 255, 255, 255 } // White
#define BLACK (Color){ 0, 0, 0, 255 } // Black
#define BLANK (Color){ 0, 0, 0, 0 } // Transparent
#define MAGENTA (Color){ 255, 0, 255, 255 } // Magenta
#define RAYWHITE (Color){ 245, 245, 245, 255 } // Ray White

```

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