A simple and easy-to-use library to enjoy videogames programming

[raylib Discord server][github.com/raysan5/raylib][raylib.h]

raylib

v4.5 quick reference card (download as PDF)

Chinese Translation: 以下为raylib所有用PI接口中文释义

module: rcore

```
// Window-related functions
void InitWindow(int width, int height, const char *title); // Initialize window and OpenGL context
bool NindowNouleClose(void); // Cheek if REY_ESCAPE pressed or Close ion pressed
void CloseWindow(void); // Cheek if window has been initialized successfully
bool IsWindowNeady(void); // Cheek if window has been initialized successfully
bool IsWindowNindimzed(void); // Cheek if window is currently hidden conty PLATFORM_DESKTOP)
bool IsWindowNindimzed(void); // Cheek if window is currently maximized (only PLATFORM_DESKTOP)
bool IsWindowNeating(void); // Cheek if window is currently maximized (only PLATFORM_DESKTOP)
bool IsWindowNeating(void); // Cheek if window is currently maximized (only PLATFORM_DESKTOP)
bool IsWindowNeating(void); // Cheek if window is currently maximized (only PLATFORM_DESKTOP)
bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window is currently maximized (only PLATFORM_DESKTOP)
bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window has been resized last frame
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bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window has been resized last frame
bool IsWindowNeating(void); // Cheek if window has been resized las
     // Custom frame control functions
// NOTE: Those functions are intended for advance users that want full control over the frame processing
// By default EndDrawing() does this job: draws everything + SwapScreenBuffer() + manage frame timing + PollInputEvents()
// To avoid that behaviour and control frame processes manually, enable in config.h: SUPPORT CUSTOM FRAME CONTROL
void SwapScreenBuffer(void);
void PollInputEvents(void);
// Swap back buffer with front buffer (screen drawing)
void PollInputEvents(void);
// Wait for some time (halt program execution)
  // VR stereo config functions for VR simulator
VrStereoConfig LoadVrStereoConfig(VrDeviceInfo device);
void UnloadVrStereoConfig(VrStereoConfig config);
     // Shader management functions
// NOTE: Shader functionality is not available on OpenGL 1.1
Shader LoadShader(const char *vsFileName, const char *fsFileName); // Load shader from files and bind default locations
Shader LoadShader(const char *vsFileName, const char *fsCode); // Load shader from code strings and bind default locations
bool IsShaderNeady(Shader shader);
int GetShaderLocation(Shader shader, const char *uniformName); // Get shader is ready
int GetShaderLocationAttrib(Shader shader, const char *uniformName); // Get shader attribute location
int GetShaderLocationAttrib(Shader shader, const char *void *value, int uniformType); // Set shader uniform value
void SetShaderValueV(Shader shader, int locIndex, const void *value, int uniformType, int count); // Set shader uniform value vector
void SetShaderValueWatrix(Shader shader, int locIndex, Matrix mat); // Set shader uniform value (matrix 4x4)
void SetShaderValueWatrix(Shader shader, int locIndex, Texture2D texture); // Set shader uniform value for texture (sampler2d)
void UnloadShader(Shader shader); // Unload shader from GPU memory (VRAM)
     // Screen-space-related functions
Ray GetMouseRay(Vector2 mousePosition, Camera camera); // Get a ray trace from mouse position
Matrix GetCameraMatrix(Camera camera); // Get camera transform matrix (view matrix)
Matrix GetCameraMatrix2D(Camera2D camera); // Get camera 2d transform matrix
Vector2 GetWorldToScreen(Vector3 position, Camera camera); // Get the screen space position for a 3d world space position
Vector2 GetWorldToScreenEx(Vector3 position, Camera2D camera); // Get the world space position for a 2d camera screen space position
Vector2 GetWorldToScreenEx(Vector3 position, Camera2D camera); // Get the screen space position for a 2d camera world space positive
Vector2 GetWorldToScreenEx(Vector3 position, Camera2D camera); // Get the screen space position for a 2d camera world space positive
Vector2 GetWorldToScreenEx(Vector3 position, Camera2D camera); // Get the screen space position for a 2d camera world space position
     // Timing-related functions
void SetTargetFPS(int fps);
int GetFPS(void);
float GetFrameTime(void);
double GetTime(void);
     // Misc. functions
int GetRandomValue(int min, int max);
void SetRandomSeed(unsigned int seed);
void TakeScreenshot(const char *fileName);
void SetConfigFlags(unsigned int flags);
                                                                                                                                                                                                                                                                                                                                               // Get a random value between min and max (both included)
// Set the seed for the random number generator
// Takes a screenshot of current screen (filename extension defines form
// Setup init configuration flags (view FLAGS)
     void TraceLog(int logLevel, const char *text, ...);
void SetTraceLogLevel(int logLevel);
void *MemAlloc(unsigned int size);
void *MemRealloc(void *ptr, unsigned int size);
void MemFree(void *ptr);
                                                                                                                                                                                                                                                                                                                                            // Show trace log messages (LOG_DEBUG, LOG_INFO, LOG_WARNING, LOG_ERROR...)
// Set the current threshold (minimum) log level
// Internal memory allocator
// Internal memory reallocator
// Internal memory free
        void OpenURL(const char *url);
        // Set custom callbacks
// WARNING: Callbacks setup is intended for advance users
void SetTraceLogCallback(TraceLogCallback callback);
```

```
// Files management functions
unsigned char *LoadFileData(const char *fileName, unsigned int *bytesRead);
void UnloadFileData(unsigned char *data);
// Unload file data also byte array (read)
void UnloadFileData(unsigned char *data);
// Unload file data allocated by LoadFileData()
bool SaveFileData(const char *fileName, void *data, unsigned int size, const char *fileName);
// Save data to file from byte array (write), returns true on success
bool ExportDataAsCode(const unsigned char *data, unsigned int size, const char *fileName);
// Load text data from file (read), returns a '\0' terminated string
void UnloadFileText(const char *fileName);
// Unload file text data allocated by LoadFileText()
bool SaveFileText(const char *fileName);
// Check if file exists
bool FileExists(const char *fileName);
// Check if file exists
bool IsFileExtension(const char *fileName);
// Check if dile extension (including point: .png, .wav)
int GetFileLength(const char *fileName);
// Check if elevation (including point: .png, .wav)
int GetFileLength(const char *fileName);
// Get file length in bytes (NOTE: GetFileSize() conflicts with windows.h)

const char *GetFileName(bonst char *filePath);
// Const 
     // Compression/Encoding functionality
unsigned char *CompressData(const unsigned char *data, int dataSize, int *compDataSize);
unsigned char *DecompressData(const unsigned char *compData, int compDataSize, int *dataSize);
// Decompress data (DEFLATE algorithm), memory must be MemFree()
thar *EncodeDataBase64(const unsigned char *data, int dataSize, int *dataSize);
unsigned char *DecodeDataBase64(const unsigned char *data, int *outputSize);
// Decode Base64 string memory must be MemFree()
unsigned char *DecodeDataBase64(const unsigned char *data, int *outputSize);
// Decode Base64 string data, memory must be MemFree()
         // Input-related functions: keyboard
bool IsKeyPressed(int key);
bool IsKeyDown(int key);
bool IsKeyReleased(int key);
bool IsKeyUp(int key);
void SetExitKey(int key);
int GetExPressed(void);
int GetCharPressed(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                 // Check if a key has been pressed once
// Check if a key is being pressed
// Check if a key has been released once
// Check if a key has been released once
// Check if a key is NOT being pressed
// Set a custom key to exit program (default is ESC)
// Set a custom key to exit program (default is ESC)
// Get key pressed (keycode), call it multiple times for keys queued, returns 0 when the queue is empty
// Get char pressed (unicode), call it multiple times for chars queued, returns 0 when the queue is empty
   // Input-related functions: gamepads
bool IsGamepadAvailable(int gamepad);
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);
int GetGamepadButtonPressed(void);
int GetGamepadAxisCount(int gamepad);
float GetGamepadAxisMovement(int gamepad, int axis);
int SetGamepadMaypings(const char *mappings);
                                                                                                                                                                                                                                                                                                                                                                                                                                       // Check if a gamepad is available
// Get gamepad internal name id
// Check if a gamepad button has been pressed once
// Check if a gamepad button is being pressed
// Check if a gamepad button is being pressed
// Check if a gamepad button has been released onc.
// Check if a gamepad button is NOT being pressed
// Get the last gamepad button pressed
// Get gamepad axis count for a gamepad
// Get axis movement value for a gamepad axis
// Set internal gamepad mappings (SDL_GameControlle
 Int settamepatnappings (const that "mappings);

// Input-related functions: mouse
bool IsMouseButtonDressed(int button);
bool IsMouseButtonDown(int button);
bool IsMouseButtonUp(int button);
int GetMouseX(void);
int GetMouseX(void);
Vector2 GetMousePosition(void);
Vector2 GetMousePosition(int x, int y);
void SetMouseOssition(int x, int y);
void SetMouseOfset(int offsetX, int offsetY);
void SetMouseOffset(int offsetX, int offsetX, 
                                                                                                                                                                                                                                                                                                                                                                                                                                   // Check if a mouse button has been pressed once
// Check if a mouse button is being pressed
// Check if a mouse button has been released once
// Check if a mouse button is NOT being pressed
// Get mouse position X
// Get mouse position Y
// Get mouse position YY
// Get mouse position XY
// Set mouse position XY
// Set mouse offset
// Set mouse scaling
// Get mouse scaling
// Get mouse wheel movement for X or Y, whichever is larger
// Get mouse wheel movement for both X and Y
// Set mouse cursor
   // Input-related functions: touch
int GetTouchX(void);
int GetTouchY(void);
Vector2 GetTouchPosition(int index);
int GetTouchPointId(int index);
int GetTouchPointCount(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                 // Get touch position X for touch point 0 (relative to screen size)
// Get touch position Y for touch point 0 (relative to screen size)
// Get touch position XY for a touch point index (relative to scree
// Get touch point identifier for given index
// Get number of touch points
                       (Gestures and Touch Handling Functions (Module: rgestures)
   //-
void SetGesturesEnabled(unsigned int flags);
bool IsGestureDetected(int gesture);
int GetGestureDetected(void);
float GetGestureDetected(void);
Vector2 GetGestureDragVector(void);
float GetGestureDragVector(void);
Vector2 GetGestureDragVector(void);
float GetGestureDragAngle(void);
Vector2 GetGestureDragAngle(void);
Vector3 GetGestureDragAngle(void);
Vector4 GetGesturePinchVector(void);
float GetGesturePinchAngle(void);
Vector5 GetGesturePinchAngle(void);
           // Camera System Functions (Module: rcamera)
```

# module: rshapes

```
// NOTE: It can be useful when using basic shapes and one single font,
// defining a font char white rectangle would allow drawing everything in a single draw call
void SetShapesTexture(Exture2D texture. Rectangle source); // Set texture and rectangle to be used on shapes drawing

// Rasic shapes drawing functions
void Drawine(int startFoak). Int startFoak). Int endFoak, int endF
```

```
void DrawTriangleLines(Vector2 v1, Vector2 v2, Vector2 v3, Color color);
void DrawTriangleStrip(Vector2 *points, int pointCount, Color color);
void DrawTriangleStrip(Vector2 *points, int pointCount, Color color);
void DrawToly (Vector2 *points, int pointCount, Color color);
void DrawToly (Vector2 *points, int pointCount, Color color);
void DrawToly (Vector2 *center, int sides, float radius, float rotation, Color color);
void DrawToly (Vector2 *center, int sides, float radius, float rotation, Color color);
void DrawToly tines (Vector2 *center, int sides, float radius, float rotation, Color color);
// Draw a regular polygon (Vector version)
void DrawToly tines (Vector2 *center, int sides, float radius, float rotation, float lineThick, Color color);
// Draw a polygon outline of n sides with extended parameters

// Basic shapes collision detection functions
bool CheckCollisionRecs (Rectangle recl, Rectangle rec2);
bool CheckCollisionCircles (Vector2 *center, float radius, Rectangle rec);
bool CheckCollisionCircles (Vector2 *center, float radius, Rectangle rec);
bool CheckCollisionPointCircle (Vector2 *point, Vector2 *poi
```

## module: rtextures

```
// Image loading functions
// NOTE: These functions do not require GPU access
Image LoadImage(const char *fileName);
Image LoadImageRaw(const char *fileName, int width, int height, int format, int headerSize);
Image LoadImageAnim(const char *fileName, int *frames);
Image LoadImageFromMemory(const char *fileType, const unsigned char *fileData, int dataSize);
Image LoadImageFromTexture(Texture2D texture);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Load image from file into CPU memory (RAM)

/ Load image from RAW file data

/ Load image sequence from file (frames appended to image.data)

/ Load image from memory buffer, fileType refers to extension: i.e. '.png'

/ Load image from GPU texture data

/ Load image from GPU servine data

/ Load image from GPU memory (RAM)

/ Check if an image is ready

/ Unload image from CPU memory (RAM)

/ Export image data to file, returns true on success

/ Export image as code file defining an array of bytes, returns true on success
       Image LoadImageFromTexture(Texture2D texture);
Image LoadImageFromScreen(void);
bool IsImageReady(Image image);
void UnloadImage(Image image);
bool ExportImage(Image image, const char *fileName);
bool ExportImageAsCode(Image image, const char *fileName);
       // Image Generation functions
Image GenImageClor(int width, int height, Color color);
Image GenImageGradientV(int width, int height, Color top, Color bottom);
Image GenImageGradientH(int width, int height, Color left, Color right);
Image GenImageGradientBadial(int width, int height, float density, Color inner, Color outer);
Image GenImageGradientBadial(int width, int height, float density, Color col1, Color col2);
Image GenImageWhiteNoise(int width, int height, int afactor);
Image GenImagePerlinNoise(int width, int height, int offsetX, int offsetY, float scale);
Image GenImageCellular(int width, int height, int tileSize);
Image GenImageText(int width, int height, const char *text);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Generate image: plain color
// Generate image: vertical gradient
// Generate image: horizontal gradient
// Generate image: radial gradient
// Generate image: checked
// Generate image: white noise
// Generate image: perlin noise
// Generate image: gradient
// Generate image: gradient
// Generate image: gradient
// Generate image: grayscale image from text data
Image GenImageText(int width, int height, const char *text);

// Image manipulation functions
Image ImageCopy(Image image);
Image ImageText(const char *text, int fontSize, Color color);
Image ImageTextEx(Font font, const char *text, float fontSize, float spacing, Color tint);
// Creating ImageTextEx(Font font, const char *text, float fontSize, float spacing, Color tint);
// Creating ImageTextEx(Font font, const char *text, float fontSize, float spacing, Color tint);
// Creating ImageTextEx(Font font, const char *text, float fontSize, float spacing, Color tint);
// Creating ImageTopToT(Image *image, int newFormat);
// CondimageTopToT(Image *image, Color fill);
// CondimageCrop(Image *image, Rectangle crop);
// Color imageAlphaClear(Image *image, Color color, float threshold);
// Creating ImageAlphaPhaClear(Image *image, Image alphaMask);
// Creating ImageAlphaPhaClear(Image *image);
// Creating ImageAlphaPhaClear(Image *image);
// Creating ImageAlphaMask(Image *image);
// ImageResize(Image *image, int newWidth, int newHeight);
// Creating ImageTimeGeneral Image image, int newWidth, int newHeight, int offsetX, int offsetY, Color fill);
// Creating ImageMipmaps(Image *image);
// Creating Image image, int newWidth, int newHeight, int offsetX, int offsetY, Color fill);
// Creating ImageMipmaps(Image *image);
// Creating ImageMipmaps(Image *Imag
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Generate image: grayscale image from text data

// Create an image duplicate (useful for transformations)

// Create an image from another image piece

// Create an image from text (default font)

// Create an image from text (custom sprite font)

// Croate an image from text (custom sprite font)

// Croate image data to desired format

// Convert image to POT (power-of-two)

// Crop an image to a defined rectangle

// Crop ange depending on alpha value

// Clear alpha channel to desired color

// Apply alpha mask to image

// Premultiply alpha channel

// Apply Gaussian blur using a box blur approximation

// Resize image (Bicubic scaling algorithm)

// Resize image (Nearest-Neighbor scaling algorithm)

// Resize image (Nearest-Neighbor scaling algorithm)

// Riseize canvas and fill with color

// Compute all mipmap levels for a provided image

// Filp image vertically

// Filp image vertically

// Rotate image coloratally

// Rotate image coloratally

// Rotate image coloritorint

// Modify image color: invert

// Modify image color: invert

// Modify image color: contrast (-100 to 100)

// Modify image color: brightness (-255 to 255)

// Modify image color: brightness (-255 to 255)

// Modify image color: palette from image as a Color array (RGBA - 32bit)

// Load color palette from image as a Color array (RGBA - 32bit)

// Unload color data loaded with LoadImagePalette()

// Cet image alpha border rectangle

// Get image pixel color at (x, y) position
       // NOTE: Image software-rendering functions (CPU)
void ImageClearBackground(Image *dst, Color color);
void ImageClearBackground(Image *dst, int posX, int posY, Color color);
void ImageDrawFixel(Image *dst, int posX, int posY, color color);
void ImageDrawFixel(Image *dst, int startFosX, int endFosX, int endFosY, Color color);
void ImageDrawLine(Image *dst, int startFosX, int startFosX, int endFosY, Color color);
void ImageDrawLine(Image *dst, int startFosX, int endFosY, int endFosY, Color color);
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircleines(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int radius, Color color);
void ImageDrawCircle(Image *dst, vector2 center, int rad
       // Texture loading functions
// NOTE: These functions require GFU access
Texture2D LoadTexture(const char *fileName);
Texture2D LoadTextureFromImage (Image image);
TextureCubemap LoadTextureCubemap(Image image, int layout);
RenderTextureAD LoadRenderTexture(int width, int height);
bool IsTextureReady(Texture2D texture);
void UnloadTexture(Texture2D texture);
void UnloadTexture(Ready(RenderTexture2D target);
void UnloadRenderTexture(RenderTexture2D target);
void UpdateTextureTexture(RenderTexture2D target);
void UpdateTextureTextureXure(RenderTextureAD texture, const void *pixels);
void UpdateTextureTextureXure(TextureAD texture, Rectangle rec, const void *pixels);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           // Load texture from file into GPU memory (VRAM)
// Load texture from image data
// Load cubemap from image, multiple image cubemap layouts supported
// Load texture for rendering (framebuffer)
// Check if a texture is ready
// Unload texture from GPU memory (VRAM)
// Check if a render texture is ready
// Unload render texture from GPU memory (VRAM)
// Update GPU texture with new data
// Update GPU texture rectangle with new data
          // Texture configuration functions
void GenTextureMipmaps(Texture2D *texture);
void SetTextureFilter(Texture2D texture, int filter);
void SetTextureWrap(Texture2D texture, int wrap);
       // Texture drawing functions
void DrawTexture(Texture2D texture, int posX, int posY, Color tint);
void DrawTexture(Texture2D texture, Vector2 position, Color tint);
void DrawTextureV(Texture2D texture, Vector2 position, Color tint);
void DrawTextureEX(Texture2D texture, Vector2 position, float rotation, float scale, Color tint);
// Draw a Texture2D with extended parameters
void DrawTextureEX(Texture2D texture, Nector2 position, float rotation, float rotation, Color tint);
// Draw a part of a texture defined by a rectangle
void DrawTextureEX(Texture2D texture, Rectangle source, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a part of a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a part of a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a part of a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a part of a texture defined by a rectangle with
void DrawTextureEX(Texture2D texture, NPatchInfo nPatchInfo, Rectangle dest, Vector2 origin, float rotation, Color tint);
// Draw a texture DrawTextureEX(Texture2D texture, NPatchInfo nPatc
  // Color/pixel related functions
Color Fade(Color color, float alpha);
int ColorToInt(Color color);
Vector4 ColorNormalized(Vector4 normalized);
Vector3 ColorToInt(Color color);
Vector3 ColorToInt(Solor color);
Color ColorFromNormalized(Vector4 normalized);
Vector3 ColorToInty(Color color);
Color ColorTint(Color color, Gloat saturation, float value);
Color ColorBrightness(Color color, float factor);
Color ColorBrightness(Color color, float alpha);
Color ColorAlphaBlend(Color dolor, float contrast);
Color ColorAlphaBlend(Color dolt, Color src, Color tint);
Color GetColor(unsigned int hexValue);
Color GetFixeColor(void *softFtr, int format);
void SetFixelColor(void *softFtr, Color color, int format);
int GetFixelDolar(soft width, int height, int format);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Get color with alpha applied, alpha goes from 0.0f to 1.0f
// Get hexadecimal value for a Color
// Get color normalized as float [0..1]
// Get Color from normalized values [0..1]
// Get Color from sommalized values [0..1]
// Get a Color from HSV values, hue [0..360], saturation/value [0..1]
// Get a Color from HSV values, hue [0..360], saturation/value [0..1]
// Get color multiplied with another color
// Get color with brightness correction, brightness factor goes from -1.0f to 1.0f
// Get color with contrast correction, contrast values between -1.0f and 1.0f
// Get color with alpha applied, alpha goes from 0.0f to 1.0f
// Get color with color described from 0.0f to 1.0f
// Get color structure from hexadecimal value
// Get Color from a source pixel pointer of certain format
// Set color formatted into destination pixel pointer
// Get pixel data size in bytes for certain format
```

```
// Date inciding manifestal process of the default foot from the default foot of the default foot from the intermediate foot of the foot foot of the default foot from the intermediate foot of the foot foot from the intermediate from the foot foot from the intermediate from the foot foot from the intermediate from the foot foot from the foot foot from the intermediate from the foot foot from the foot from the
```

### module: rmodels

```
// Basic geometric 3D shapes drawing functions
void DrawSine3D(Vector3 startFos, Vector3 endFos, Color color);
void DrawSolnt3D(Vector3 conter, float radius, Vector3 rotationAxis, float rotationAngle, Color color); // Draw a point in 3D space, actually a small line
void DrawTriangle3D(Vector3 vi, Vector3 v2, Vector3 v3, Color color); // Draw a circle in 3D world space
void DrawTriangle3D(Vector3 vpints, int pointCount, Color color); // Draw a circle in 3D world space
void DrawTriangle3D(Vector3 position, int pointCount, Color color); // Draw a circle in 3D world space
void DrawCubeV(Vector3 position, float width, float height, float length, Color color); // Draw a color-filled triangle (vertex in counter-clockwise order!)
void DrawCubeV(Vector3 position, Vector3 size, Color color); // Draw cube (Vector version)
void DrawCubeWiresV(vector3 position, float width, float height, float length, Color color); // Draw cube wires
void DrawCubeWiresV(vector3 size, Color color); // Draw cube wires
void DrawSphereEV(Vector3 centerPos, float radius, Color color); // Draw sphere wires
void DrawSphereEX(Vector3 centerPos, float radius, int rings, int slices, Color color); // Draw sphere wires
void DrawCylinder(Vector3 centerPos, float radius, int rings, int slices, Color color); // Draw sphere wires
void DrawCylinder(Vector3 position, float radiusFop, float radiusBottom, float height, int slices, Color color); // Draw a cylinder/cone
void DrawCylinderWires(Vector3 startPos, Vector3 endFos, float startRadius, float endRadius, int slices, Color color); // Draw a cylinder/cone wires
void DrawCylinderWires(Vector3 startPos, Vector3 endFos, float startRadius, float endRadius, int slices, Color color); // Draw a cylinder/cone wires
void DrawCylinderWires(Vector3 startPos, Vector3 endFos, float radius, int slices, int rings, Color color); // Draw a cylinder/cone wires
void DrawCylinderWires(Vector3 startPos, Vector3 endFos, float radius, int slices, int rings, Color color); // Draw a capsule wire frame with the center of its sp
        //------//
// Model 3d Loading and Drawing Functions (Module: models)
    // Model management functions
Model LoadModel(const char *fileName);
Model LoadModelFromMesh(Mesh mesh);
bool IsModelReady(Model model);
void UnloadModel Model model);
BoundingBox GetModelBoundingBox(Model model);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Load model from files (meshes and materials)
// Load model from generated mesh (default material)
// Check if a model is ready
// Unload model (including meshes) from memory (RAM and/or VRAM)
// Compute model bounding box limits (considers all meshes)
    // 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 rotationAxie, Color tint); // Draw a model wires (with texture if set)
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 rotationAxie, Vector3 scale, Color tint); // Draw a model wires (with texture if set)
void DrawMoundingBox (BoundingBox box, Color color);
void DrawMoundingBox (Mires)
void DrawMillboard(Camera camera, Texture2D texture, Vector3 position, float size, Color tint); // Draw a billboard texture
void DrawMillboard(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector3 size, Vector2 origin, float rotation, Color tint); // Draw a billboard texture defined by source
void DrawMillboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 origin, float rotation, Color tint); // Draw a billboard texture defined by source
    // Mesh management functions
void UploadMesh (Mesh *mesh, bool dynamic);
void UploadMesh (Mesh *mesh, bool dynamic);
void UploadMesh (Mesh mesh, int index, const void *data, int dataSize, int offset); // Upload mesh vertex data in GPU and provide VAO/VBO ids
void UnloadMesh (Mesh mesh), Material material, Matrix transform);
void DrawMesh (Mesh mesh, Material material, const Matrix *transforms, int instances); // Draw a 3d mesh with material and transform
void DrawMeshInstanced(Mesh mesh, Material material, const Matrix *transforms, int instances); // Draw multiple mesh instances with material and different transforms
bool ExportMesh (Mesh mesh, const char *fileName);

BoundingBox (GetMeshBoundingBox (Mesh mesh);

void GenMeshTangents (Mesh *mesh);

// Compute mesh tangents
    // Mesh generation functions
Mesh GenMeshPoly(int sides, float radius);
Mesh GenMeshPoly(int sides, float radius);
Mesh GenMeshPlane(float width, float length, int resX, int resZ);
Mesh GenMeshCube(float width, float height, float length);
Mesh GenMeshCube(float radius, int rings, int slices);
Mesh GenMeshCup(float radius, float height, int slices);
Mesh GenMeshCone(float radius, float height, int slices);
Mesh GenMeshTorus(float radius, float size, int radSeg, int sides);
Mesh GenMeshRort(float radius, float size, int radSeg, int sides);
Mesh GenMeshRort(float radius, float size, int radSeg, int sides);
Mesh GenMeshCup(Image cupicmap, Vector3 size);
Mesh GenMeshCup(Image cupicmap, Vector3 cupeSize);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Generate polygonal mesh
// Generate plane mesh (with subdivisions)
// Generate cuboid mesh
// Generate sphere mesh (standard sphere)
// Generate orlinder mesh (no bottom cap)
// Generate core/pyramid mesh
// Generate torus mesh
// Generate torus mesh
// Generate torus mesh
// Generate teresh from image data
// Generate heightmap mesh from image data
// Generate cubes-based map mesh from image data
    // Material loading/unloading functions
Material *LoadMaterials(const char *fileName, int *materialCount);
Material LoadMaterialDefault(void);
bool IsMaterialReady(Material material);
void UnloadMaterial(Material material);
void SetMaterialTexture(Material *material, int mapType, Texture2D texture);
void SetModelMeshMaterial(Model *model, int meshId, int materialId);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Load materials from model file

// Load default material (Supports: DIFFUSE, SPECULAR, NORMAL maps)

// Check if a material is ready

// Unload material from GPU memory (VRAM)

// Set texture for a material map type (MATERIAL MAP DIFFUSE, MATERIAL MAP SPECULAR...)

// Set material for a mesh
    // Model animations loading/unloading functions
ModelAnimation *LoadModelAnimations(const char *fileName, unsigned int *animCount);
void UpdateModelAnimation (Model model, ModelAnimation anim, int frame);
void UnloadModelAnimation (ModelAnimation anim);
void UnloadModelAnimations(ModelAnimation anim);
void UnloadModelAnimations(ModelAnimation *animations, unsigned int count);
bool IsModelAnimationValid(Model model, ModelAnimation anim);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 // Load model animations from file
// Update model animation pose
// Unload animation data
// Unload animation array data
// Check model animation skeleton :
```

```
// Collision detection functions
bool CheckCollisionSpheres(Vector3 center1, float radius1, Vector3 center2, float radius2);
bool CheckCollisionBoxes(BoundingBox box1, BoundingBox box2);
// Check collision between two bounding boxes
// Check collision info between box and sphere
RayCollision GetRayCollisionBox(Ray ray, FoundingBox box);
// Get collision info between ray and sphere
RayCollision GetRayCollisionBox(Ray ray, BoundingBox box);
// Get collision info between ray and box
RayCollision GetRayCollisionTriangle(Ray ray, Vector3 pl, Vector3 p2, Vector3 p3);
// Get collision info between ray and triangle
RayCollision GetRayCollisionQuad(Ray ray, Vector3 p1, Vector3 p2, Vector3 p3, Vector3 p4);
// Get collision info between ray and quad
```

### module: raudio

```
// Initialize audio device and context
// Close the audio device and context
// Check if audio device has been initialized successfully
// Set master volume (listener)
   void CloseAudioDevice(void);
bool IsAudioDeviceReady(void);
void SetMasterVolume(float volume);
// Wave/Sound loading/unloading functions
Wave LoadWave(const char *fileName); // Load wave data from file
Wave LoadWaveFromMemory(const char *fileType, const unsigned char *fileData, int dataSize); // Load wave from memory buffer, fileType refers to extension: i.e. '.wav'
bool IsWaveReady(Wave wave); // Checks if wave data is ready
Sound LoadSound(const char *fileName); // Load sound from file
 Sound LoadSound(const char *fileName);

Sound LoadSound(const char *fileName);

Sound LoadSound(const char *fileName);

// Load sound from file

Sound LoadSound(romwave (Mave wave);

// Load sound from wave data

// Checks if a sound is ready

void UpdateSound (Sound sound, const void *data, int sampleCount);

// Update sound buffer with new data

void UnloadWave (Mave wave);

void UnloadSound(Sound sound);

// Unload sound

// Unload sound
 void UnloadNave(Wave wave);

void UnloadSound (Sound sound);

bool ExportWave(Wave wave, const char *fileName);

bool ExportWave(Wave wave, const char *fileName);
                                                                                                                                                                                                                                       // onload sound
// Export wave data to file, returns true on success
// Export wave sample data to code (.h), returns true on success
// Wave/Sound management functions
void PlaySound (Sound sound);
void StopSound (Sound sound);
void PauseSound (Sound sound);
void PauseSound (Sound sound);
void Resumes a paused sound
bool IsSoundPlaying (Sound sound);
// Resume a paused sound
bool IsSoundPlaying (Sound sound);
// Check if a sound is currently playing
void SetSoundVoilume (Sound sound, float volume);
// Set pitch for a sound (1.0 is max level)
void SetSoundPlaying (Sound sound, float pitch);
// Set pitch for a sound (1.0 is base level)
void SetSoundPlan (Sound sound, float pan);
Wave MaveCopy (Wave wave);
// Set pan for a sound (0.5 is center)
// Copy a wave to a new wave
void WaveCrop (Wave *vave, int initSample, int finalSample);
// Crop a wave to defined samples range
void WaveCormat (Wave *vave, int sampleRate, int sampleSize, int channels);
// Covert wave data to desired format
float *LoadWaveSamples (Mave wave);
// Load samples data from wave as a 32bit float data array
void UnloadWaveSamples (float *samples);
// Unload samples data loaded with LoadWaveSamples ()
// Music management functions
Music LoadMusicStream(const char *fileName);
Music LoadMusicStreamFromMemory(const char *fileType, const unsigned char *data, int dataSize); // Load music stream from data bool IsMusicReady(Music music);
// Checks if a music stream is ready
void UnloadMusicStream(Music music);
// Unload music stream
// AudioStream management functions
AudioStream LoadAudioStream(unsigned int sampleRate, unsigned int sampleSize, unsigned int channels); // Load audio stream (to stream raw audio pcm data)
bool IsAudioStream(AudioStream stream); // Checks if an audio stream and free memory
void UpdateAudioStream(AudioStream stream); // Update audio stream buffers with data
bool IsAudioStreamProcessed(AudioStream stream); // Check if any audio stream buffers requires refill
void PauseAudioStream(AudioStream stream); // Pause audio stream
void ResumeAudioStream(AudioStream stream); // Resume audio stream
void ResumeAudioStream(AudioStream stream); // Resume audio stream
void StopAudioStream(AudioStream stream); // Check if audio stream
void StopAudioStream(AudioStream stream); // Check if audio stream
void StopAudioStream(AudioStream stream); // Stop audio stream
void StopAudioStreamPaufoNume(AudioStream stream, float volume); // Set volume for audio stream (1.0 is max level)
void SetAudioStreamPaufoNume(AudioStream stream, float pan); // Set pan for audio stream (0.5 is centered)
void SetAudioStreamPaufoNume(AudioStream stream, AudioCallback callback); // Audio thread callback to request new data
  void AttachAudioStreamProcessor(AudioStream stream, AudioCallback processor); // Attach audio stream processor to stream void DetachAudioStreamProcessor(AudioStream stream, AudioCallback processor); // Detach audio stream processor from stream
  void AttachAudioMixedProcessor(AudioCallback processor); // Attach audio stream processor to the entire audio pipeline
void DetachAudioMixedProcessor(AudioCallback processor); // Detach audio stream processor from the entire audio pipeline
```

structs colors

```
// Vector2, 2 components
// Vector3, 3 components
// Vector4, 4 components
// Matrix, 4x4 components, column major, OpenGL style, right handed
// Color, 4 components, R8G8B8A8 (32bit)
// Rectangle, 4 components
struct Vector2;
struct Vector3;
struct Vector4;
struct Matrix;
struct Image;
struct Texture;
struct RenderTexture;
struct NPatchInfo;
struct GlyphInfo;
struct Font;
                                                                                    // Image, pixel data stored in CPU memory (RAM)
// Texture, tex data stored in GPU memory (VRAM)
// RenderTexture, fbo for texture rendering
// NPatchInfo, n-patch layout info
// GlyphInfo, font characters glyphs info
// Font, font texture and GlyphInfo array data
                                                                                     // Camera, defines position/orientation in 3d space
                                                                                    // Camera2D, defines position/orientation in 2d space
// Mesh, vertex data and vao/vbo
// Shader
// MaterialMap
// Material, includes shader and maps
// Transform, vectex transformation data
// Bone, skeletal animation bone
// Model, meshes, materials and animation data
// ModelAnimation
// Ray, ray for raycasting
// RayCollision, ray hit information
// BoundingBox
struct Camera2D;
struct Mesh;
struct Mesn;
struct Shader;
struct MaterialMap;
                  Material;
Transform;
BoneInfo;
Model;
ModelAnimation;
struct Ray;
struct RayCollision;
struct BoundingBox;
struct Wave;
struct AudioStream;
                                                                                     // Wave, audio wave data
// AudioStream, custom audio stream
 struct Sound;
struct Music;
                                                                                     // Sound // Music, audio stream, anything longer than {\sim}10 seconds should be stream
struct VrDeviceInfo;
struct VrStereoConfig;
                                                                                    // VrDeviceInfo, Head-Mounted-Display device parameters
// VrStereoConfig, VR stereo rendering configuration for simulator
```

# 

# Other cheatsheets

# • <u>raymath cheatsheet</u>