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

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

raylib

v5.0 quick reference card (download as PDF)

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

module: rcore

```
// Mindow-related functions
void InitWindow(int width, int height, const char 'title);
// Clase window and openGL context
void (loseWindow(toid);
// Clase window and unload OpenGL context
void (loseWindow(toid);
// Check if application should close EXT_ESCAPE pressed or windows close icon clicked)
bool IsWindowMindom(toid);
// Check if window is currently fullecreen
bool IsWindowMinden(void);
// Check if window is currently fullecreen
bool IsWindowMinden(void);
// Check if window is currently minding DEATROWN DESKTOP)
bool IsWindowMinden(void);
// Check if window is currently minding DEATROWN DESKTOP)
bool IsWindowMinden(void);
// Check if window is currently minding donly PLATROWN DESKTOP)
bool IsWindowState(unsigned int flags);
// Check if window is currently minding of manual plant of the plant of
        // Cursor-related functions void ShowCursor(void); void HideCursor(void); void FinableCursor(void); void EnableCursor(void); void DisableCursor(void); bool IsCursorOnScreen(void);
 void ClearBackground(Color color);
void BeginDrawing(void);
void BeginDrawing(void);
// Set up canvas (framebuffer) to start drawing
void EndDrawing(void);
// End canvas drawing and swap buffers (double buffering)
void BeginMode2D(Camera2D camera);
// End SD mode with custom camera (2D)
void BeginMode3D(Camera3D camera);
// End SD mode with custom camera (3D)
void BeginMode3D(camera3D camera);
// End SD mode with custom camera (3D)
void BeginMode3D(camera3D camera);
// End SD mode with custom camera (3D)
void BeginTextureMode(RenderTexture2D target);
// End SD mode and returns to default 2D orthographic mode
void BeginTextureMode(Shader shader);
// Ends drawing to render texture
void BeginBlenMode(Shader shader);
// End custom shader drawing
void EndShaderMode(void);
// End custom shader drawing (use default shader)
void BeginBlenMode(int mode);
// End custom shader drawing (use default shader)
void BeginBlenMode(void);
// End blending mode (alpha, additive, multiplied, subtract, custom)
void EndScissorMode(int x, int y, int width, int height);
// End blending mode (reset to default: alpha blending)
void BeginVrStereoMode(Void);
// End scissor mode (define screen area for following drawing)
void BeginVrStereoMode(Void);
// End scissor mode
// End scissor mode
// End scissor mode
// End scissor rendering (requires VR simulator)
// End stereo rendering (requires VR simulator)
          VrStereoConfig LoadVrStereoConfig(VrDeviceInfo device);
                                                                                                                                                                                                                                                                                                                                                                                       // Load VR stereo config for VR simulator device parameters // Unload VR stereo config
             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);
Shader LoadShaderFromMemory(const char *vsCode, const char *fsCode);
// Load shader from files and bind default locations
bool IsShaderReady(Shader shader);
// Check if a shader is ready
int GetShaderLocation(Shader shader, const char *uniformName);
// Get shader uniform location
int GetShaderLocationAttrib(Shader shader, const char *attribName);
// Get shader attribute location
void SetShaderValue(Shader shader, int locIndex, const void *value, int uniformType);
// Set shader uniform value
void SetShaderValue(Shader shader, int locIndex, const void *value, int uniformType, int count);
// Set shader uniform value (wattrix (Shader shader, int locIndex, Matrix mat);
// Set shader uniform value (matrix 4x4)
void SetShaderValueTexture(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
Vector3 GetWorldToScreen(Vector3 position, Camera camera); // Get the screen space position for a 3d world space position
Vector2 GetScreenToWorld2D(Vector2 position, Camera2D camera); // Get the world space position for a 2d camera screen space position
Vector3 GetWorldToScreenEX(Vector3 position, Camera camera, int width, in height); // Get size position for a 3d world space position
Vector2 GetWorldToScreen2D(Vector2 position, Camera2D camera); // Get the screen space position for a 2d camera world space position
        void SetTargetFPS(int fps);
float GetFrameTime(void);
                                                                                                                                                                                                                                                                                                                                                                                       // Set target FPS (maximum)
// Get time in seconds for last frame drawn (delta time)
// Get elapsed time in seconds since InitWindow()
// Get current FPS
           double GetTime (void);
           int GetFPS (void);
          // 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);
// Swap back buffer with front buffer (screen drawing)
                                                                                                                                                                                                                                                                                                                                                                                 void PollInputEvents(void);
```

```
// Wait for some time (halt program execution)
  // Random values generation functions
void SetRandomSeed(unsigned int seed); // Set the seed for the random number generator
int GetRandomValue(int min, int max); // Get a random value between min and max (both included)
int *LoadRandomSequence(unsigned int count, int min, int max); // Load random values sequence, no values repeated
void UnloadRandomSequence(int *sequence); // Unload random values sequence
  // Misc. functions
void TakeScreenshot(const char *fileName);
void SetConfigFlags(unsigned int flags);
void OpenURL(const char *url);
                                                                                                                                                                                   // Takes a screenshot of current screen (filename extension defines format)
// Setup init configuration flags (view FLAGS)
// Open URL with default system browser (if available)
  //-
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
  // File system functions
bool FileExists(const char *fileName);
  // 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()
char *EncodeDataBase64(const unsigned char *data, int dataSize, int *outputSize);
// Encode data to Base64 string, memory must be MemFree()
unsigned char *DecodeDataBase64(const unsigned char *data, int *outputSize);
// Decode Base64 string data, memory must be MemFree()
  // Automation events functionality
AutomationEventList LoadAutomationEventList(const char *fileName);
                                                                                                                                                                                                                                               // Load automation events list from file, NULL for empty list, capacity = MAX_AUTOMATION_EVEN
// Unload automation events list from file
// Export automation event list as text file
// Set automation event list to record to
// Set automation event internal base frame to start recording
// Start recording automation events (AutomationEventList must be set)
// Stop recording automation events
// Play a recorded automation event
  void UnloadAutomationEventList(AutomationEventList *list);
bool ExportAutomationEventList(AutomationEventList list, const char *fileName);
void SetAutomationEventList(AutomationEventList *list);
void SetAutomationEventBaseFrame(int frame);
  void StartAutomationEventRecording(void);
void StopAutomationEventRecording(void);
void PlayAutomationEvent(AutomationEvent event);
   // Input Handling Functions (Module: core)
  // Input-related functions: keyboard
bool IsKeyPressed(int key);
bool IsKeyPressedRepeat(int key);
bool IsKeyDown(int key);
                                                                                                                                                                    // Check if a key has been pressed once
// Check if a key has been pressed again (Only PLATFORM_DESKTOP)
// Check if a key is being pressed
// Check if a key has been released once
// Check if a key is NOT being pressed
// 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
// Set a custom key to exit program (default is ESC)
  bool IsKeyReleased(int key);
bool IsKeyUp(int key);
int GetKeyPressed(void);
int GetCharPressed(void);
   void SetExitKey(int key);
 // Input-related functions: gamepads
bool IsGamepadNailable(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 IsGamepadButtonDf(int gamepad, int button);
int GetGamepadButtonPressed(void);
int GetGamepadButtonPressed(void);
float GetGamepadAxisKovement(int gamepad, int axis);
int SetGamepadAxisKovement(int gamepad, int axis);
                                                                                                                                                                    // 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 has been released once
// Check if a gamepad button is NOT being pressed
// Get the last gamepad button 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_GameControllerDB)
  // Input-related functions: mouse
bool IsMouseButtonPressed(int button);
bool IsMouseButtonDown(int button);
bool IsMouseButtonReleased(int button);
bool IsMouseButtonUp(int button);
                                                                                                                                                                      // 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
 bool IsMouseButtonUp(int button);
int GetMouseX(void);
int GetMouseY(void);
Vector2 GetMousePosition(void);
Vector2 GetMousePosition(void);
void SetMousePosition(int x, int y);
void SetMouseOffset(int offsetX, int offsetY);
void SetMouseOffset(int offsetX, int offsetY);
void SetMouseOffset(float scaleX, float scaleY);
float GetMouseWheelMove(void);
Vector2 GetMouseWheelMove(void);
void SetMouseCursor(int cursor);
                                                                                                                                                                    // Check if a mouse button is NOT being pressed
// Get mouse position X
// Get mouse position Y
// Get mouse position XY
// Get mouse delta between frames
// Set mouse offset
// Set mouse offset
// Set mouse staling
// 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 GetTouchY(void);
int GetTouchY(void);
Vector2 GetTouchPointIo(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 screen size)
// 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(unsigned int gesture);
int GetGestureDetected(void);
```

float GetGestureHoldDuration(void);

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
// defining a font that white rectangle would allow drawing everything in a single draw call
void SetShapes drawing functions
void DrawFixel(int post, Color color);
void DrawFixel(int castrDos, Vector2 endTos, Color color);
void DrawFixel(Vector2 startDos, Vector2 endTos, float thick, Color color);
void DrawFixel(Vector2 startDos, Vector2 endTos, float thick, Color color);
void DrawFixel(Vector2 startDos, Vector2 endTos, float thick, Color color);
void DrawFixel(Vector2 startDos, Vector2 endTos, float startDos, float endAngle, in segments, Color color);
void DrawFixel(Vector2 endTos, float radius, float tradius, Color color);
void DrawFixel(Vector2 endTos, float radius, float tradius, float 
            void SetShapesTexture(Texture2D texture, Rectangle source);
        // Splines drawing functions
void DrawSplines (Vector2 *points, int pointCount, float thick, Color color);
// Draw spline: Linear, minimum 2 points
void DrawSplineBasis(Vector2 *points, int pointCount, float thick, Color color);
// Draw spline: B-Spline, minimum 4 points
void DrawSplineBasis(Vector2 *points, int pointCount, float thick, Color color);
// Draw spline: Catmull-Rom, minimum 4 points
void DrawSplineBezier(Dubic(Vector2 *points, int pointCount, float thick, Color color);
// Draw spline: Catmull-Rom, minimum 4 points
void DrawSplineBezier(Dubic(Vector2 *points, int pointCount, float thick, Color color);
// Draw spline: Cubic Bezier, minimum 4 points (2 control point): [p1,
void DrawSplineSegmentLinear(Vector2 p1, Vector2 p2, float thick, Color color);
// Draw spline segment: B-Spline, minimum 4 points
void DrawSplineSegmentBasis(Vector2 p1, Vector2 p3, Vector2 p4, float thick, Color color);
// Draw spline segment: B-Spline, minimum 4 points
void DrawSplineSegmentBasis(Vector2 p1, Vector2 p2, Vector2 p3, Vector2 p4, float thick, Color color);
// Draw spline segment: Catmull-Rom, 4 points
void DrawSplineSegmentBezier(Dubic(Vector2 p1, Vector2 c2, Vector2 p3, float thick, Color color);
// Draw spline segment: Cubic Bezier, 2 points, 1 control point
void DrawSplineSegmentBezier(Dubic(Vector2 p1, Vector2 c2, Vector2 p3, float thick, Color color);
// Draw spline segment: Cubic Bezier, 2 points, 2 control points
void DrawSplineSegmentBezier(Dubic(Vector2 p1, Vector2 c2, Vector2 c3, Vector2 p4, float thick, Color color);
// Draw spline segment: Cubic Bezier, 2 points, 2 control points
void DrawSplineSegmentBezier(Dubic(Vector2 p1, Vector2 c2, Vector2 c3, Vector2 p4, float thick, Color color);
// Draw spline segment: Cubic Bezier, 2 points, 2 control points
        // Spline segment point evaluation functions, for a given t [0.0f . 1.0f]
Vector2 GetSplinePointLinear(Vector2 startPos, Vector2 endPos, float t);
Vector2 GetSplinePointBasis(Vector2 pl, Vector2 p2, Vector2 p3, Vector2 p4, float t);
Vector2 GetSplinePointCatmullRom(Vector2 p1, Vector2 p2, Vector2 p3, Vector2 p4, float t);
Vector2 GetSplinePointBezierQuad(Vector2 p1, Vector2 c2, Vector2 p3, float t);
Vector2 GetSplinePointBezierCubic(Vector2 p1, Vector2 c2, Vector2 c3, Vector2 p4, float t);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    // Get (evaluate) spline point: Linear
// Get (evaluate) spline point: B-Spline
// Get (evaluate) spline point: Catmull-Rom
// Get (evaluate) spline point: Quadratic Bezier
// Get (evaluate) spline point: Cubic Bezier
      // Basic shapes collision detection functions
bool CheckCollisionRecs(Rectangle recl, Rectangle rec2);
bool CheckCollisionCircles(Vector2 center1, float radius1, Vector2 center2, float radius2);
// Check collision between two circles
bool CheckCollisionCircles(Vector2 center, float radius, Rectangle rec);
// Check collision between two circles
bool CheckCollisionPointTecle(Vector2 point, Rectangle rec);
// Check collision between two circles
// Check collision between troile and rectangle
// Check collision between circle and rectangle
// Check if point is inside rectangle
bool CheckCollisionPointTricle(Vector2 point, Vector2 pa);
// Check if point is inside a triangle
// Check if point is inside a triangle
// Check if point is inside a triangle
// Check if point is within a polygon described by array of vertices
// Check CollisionPointDine(Vector2 point, Vector2 pa), Vector2 startPos2, Vector2 endPos2, Vector2 *collisionPointDine(Vector2 point, Vector2 pa), int threshold);
// Check if point is within a polygon described by array of vertices
// Check CollisionPointDine(Vector2 point, Vector2 pa), vector2 *collisionPointDine(Vector2 pointDine(Vector2 pa),
```

module: rtextures

```
// Image loading functions
// NOTE: these functions do not require GBU access
Image LoadImage(const char 'fileName);
Image LoadImage(aconst char 'fileName) in twidth, int height, int format, int headerSize);
Image LoadImageSty(const char 'fileName, int width, int height);
Image LoadImageSty(const char 'fileName, int 'frames);
Image LoadImageFornMemory(const char 'fileName, int 'fileName);
Image LoadImageFornMemory(const char 'fileName);
Image LoadImageFornMemory(const char 'fileName);
Image LoadImageFornMemory(const char 'fileName);
Image Good ImageFornMemory(const char 'fileName);
Image Good ImageFornMemory(const char 'fileName);
Image GenimageColor(int width, int height, int direction, Color start, Color end);
Image GenimageColor(int width, int height, int direction, Color start, Color end);
Image GenimageColor(int width, int height, int direction, Color start, Color end);
Image GenimageColor(int width, int height, int density, Color inner, Color outer);
Image GenimageColor(int width, int height, int density, Color inner, Color outer);
Image GenimageColor(int width, int height, float density, Color inner, Color outer);
Image GenimageColor(int width, int height, int density, Color inner, Color outer);
Image GenimageColor(int width, int height, int offsetX, int o
```

```
void ImageAlphaMask(Image *image, Image alphaMask);
void ImageAlphaFremultiply(Image *image, int blurSize);
void ImageReliurGaussian(Image *image, int blurSize);
void ImageResize(Image *image, int newWidth, int newHeight);
void ImageMiter(Image *image, int newWidth, int newHeight);
void ImageMiter(Image *image, int newWidth, int newHeight, int offsetX, int offsetX, int offsetY, Color fill);
// Compute all mipmap levels for a provided image
void ImagePlipVertical(Image *image, int rBpp, int gBpp, int BBpp, int BBpp, int BBpp, int Image void ImagePlipVertical(Image *image);
void ImageRotate(Image *image, int degrees);
void ImageColorTint(Image *image, int degrees);
void ImageColorSintvert(Image *image, int brightness);
void ImageColorSintyHontess(Image *image, int brightness);
void ImageColorSintyHontess(Image *image, int brightness);
void UmloadImageColors(Image image, int brightness);
void UmloadImageColors(Color *colors);
void UmloadImagePalette(Color *colors);
void UmloadImagePalette(Color *colors);
void UmloadImagePalette(Color *colors);
// Unload color palette from image as a Color array (RGBA - 32bit)
void UmloadImagePalette(Color *colors);
// Unload colors palette form image as a Color array (RGBA - 32bit)
void UmloadImagePalette(Color *colors);
// Umload colors palette form image as a Color array (RGBA - 32bit)
void UmloadImagePalette(Color *colors);
// Umload color
  // NoTE: Image software-rendering functions (CPU)
void ImageDrawPixel(Image *dst, Color color);
void ImageDrawPixel(Image *dst, int posX, int posY, Color color);
void ImageDrawPixelV(Image *dst, int startPosX, int startPosX, int endPosX, int endPosY, Color color);
void ImageDrawLine(Image *dst, int startPosX, int startPosX, int endPosX, int endPosY, Color color);
// Draw pixel within an image (Vector version)
void ImageDrawLine(Image *dst, Vector2 start, Vector2 end, Color color);
// Draw line within an image (Vector version)
void ImageDrawCircle(Image *dst, int centerX, int centerY, int radius, Color color);
// Draw a filled circle within an image
void ImageDrawCircleLines(Image *dst, vector2 center, int radius, Color color);
// Draw a filled circle within an image (Vector version)
void ImageDrawCircleLines(Image *dst, Vector2 center, int radius, Color color);
// Draw circle outline within an image
void ImageDrawRectangle(Image *dst, Vector2 center, int radius, Color color);
// Draw circle outline within an image
void ImageDrawRectangle(Image *dst, Nector2 size, Color color);
// Draw rectangle within an image (Vector version)
void ImageDrawRectangle(Image *dst, Rectangle rec, int thick, Color color);
// Draw rectangle within an image
void ImageDrawRectangle(Image *dst, Rectangle rec, int thick, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Image src, Rectangle srcRec, Rectangle dstRec, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Color color);
// Draw rectangle within an image (vector version)
void ImageDrawRext(Image *dst, Image src, Rectangle srcRec, Rectangle dstRec, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Color color);
// Draw rectangle within an image
void ImageDrawRext(Image *dst, Color color);
// Draw rectangle within an image
void ImageDrawRex
    // Texture loading functions
// NOTE: These functions require GPU access
Texture2D LoadTexture(const char *fileName);
Texture2D LoadTextureFromImage(Image image);
TextureCubemap LoadTextureCubemap(Image image, int layout);
RenderTexture2D LoadRenderTexture(int width, int height);
bool IsTextureReady(Texture2D texture);
void UnloadTexture(Texture2D texture);
bool IsRenderTextureReady(RenderTexture2D target);
void UnloadRenderTexture(RenderTexture2D target);
void UnloadRenderTexture(RenderTexture2D target);
void UpdateTexture(Texture2D texture, const void *pixels);
void UpdateTextureRea(Texture2D 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);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               // Generate GPU mipmaps for a texture
// Set texture scaling filter mode
// Set texture wrapping mode
       // Texture drawing functions
void DrawPexture(Exture2D texture, int posX, int posY, Color tint);

void DrawPexture(Exture2D texture, Vector2 position, Color tint);

void DrawPexture(Cexture2D texture, Vector2 position, float rotation, float scale, Color tint);

void DrawPextureRe(Texture2D texture, Vector2 position, float rotation, float scale, Color tint);

void DrawPextureRe(Texture2D texture, Rectangle source, Vector2 position, Color tint);

void DrawPextureRe(Texture2D texture, Rectangle source, Vector2 position, Color tint);

void DrawPextureRe(Texture2D texture, Rectangle source, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle source, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);

void DrawTexturePro(Texture2D texture, Rectangle dest, Vector2 origin, float rotation, Color tint);
  // Color/pixel related functions
Color Fade(Color color, float alpha);
int ColorToInt(Color color);
Vector4 ColorNormalize(Color color);
Color ColorFromNormalize(Color color);
Color ColorFromNorMormalized(Vector4 normalized);
Vector3 ColorToHSV(Color color);
Color ColorFromHSV(float hue, float saturation, float value);
Color ColorFindHSv(float nue, float saturation, float value);
Color ColorBrightness(Color color, float factor);
Color ColorBrightness(Color color, float contrast);
Color ColorAlpha(Color color, float alpha);
Color ColorAlphaBlend(Color dst, Color src, Color tint);
Color GetColor(unsigned int hexValue);
Color GetPixelColor(void *scPtr, int format);
void SetPixelColor(void *stPtr, Color color, int format);
int GetPixelDataSize(int 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 BSV values for a Color, 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 structure from hexadecimal value
// Get Color structure from hexadecimal value
// Set color forma source pixel pointer of certain format
// Set color formatted into destination pixel pointer
// Get pixel data size in bytes for certain format
```

module: rtext

module: rmodels

```
// Basic geometric 3D shapes drawing functions
void DrawCinceD3 (Vector3 startPos, Vector3 endPos, Color color);
// Draw a line in 3D world space
// Draw a point in 3D space, actually a small line
void DrawCircle3D(Vector3 center, float radius, Vector3 rotationAxis, float rotationAngle, Color color);
// Draw a color-filled triangle (Vector3 val. Vector3 v2, Vector3 v3, Color color);
// Draw a color-filled triangle (Vectex in counter-clockwise order!)
void DrawTriangle3D(Vector3 *points, int pointCount, Color color);
// Draw a color-filled triangle (Vectex in counter-clockwise order!)
void DrawCubeV(Vector3 position, Float width, float height, float length, Color color);
// Draw a triangle strip defined by points
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 DrawSphere(Vector3 centerPos, float radius, Color color);
// Draw cube wires (Vector version)
void DrawSphereEX(Vector3 centerPos, float radius, int rings, int slices, Color color);
// Draw sphere with extended parameters
void DrawSphereWires (Vector3 position, float radiusFop, float radiusBottom, float height, int slices, Color color); // Draw a cylinder/cone
void DrawCylinderEX(Vector3 startPos, Vector3 endPos, float startRadius, float endRadius, int sides, Color color); // Draw a cylinder with base at startPos and top at DrawCylinderEX(Vector3 startPos, Vector3 endPos, float startRadius, float endRadius, int sides, Color color); // Draw a cylinder wires with base at startPos and top
void DrawCylinderEX(Vector3 startPos, Vector3 endPos, float startRadius, int rings, Color color); // Draw a capsule with the center of its sphere caps at startPos and top
void DrawCapsule(Vector3 startPos, Vector3 endPos, float startRadius, int rings, Color color); // Draw a capsule with the center of its sphere caps at startPos
void DrawCapsuleWires(Vector3 startPos, Vector3 endPos, float radius, int slices, int ring
        // 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 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 DrawModelWires (Model model, Vector3 position, Vector3 rotationAxis, float rotationAxig, eventor3 scale, Color tint); // Draw a model wires (with texture if set) with ex
void DrawBoundingBox (BoundingBox box, Color color);
// Draw bounding box (wires)
void DrawBoundingBox (Gramera camera, Texture2D texture, Vector3 position, float size, Color tint); // Draw a billboard texture
void DrawBillboardRec(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 position, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 up, Vector3 up, Vector2 size, Vector2 origin, float rotation, Color tint); // Draw a billboardPro(Camera camera, Texture2D texture, Rectangle source, Vector3 up, Vector3 up, 
  // Mesh management functions
void UploadMesh (Mesh *mesh, bool dynamic);
void UpdateMeshBuffer(Mesh mesh, int index, const void *data, int dataSize, int offset); // Update mesh vertex data in GPU and provide VAO/VBO ids
void UploadMesh (Mesh mesh, int index, const void *data, int dataSize, int offset); // Update mesh vertex data in GPU for a specific buffer index
void UnloadMesh (Mesh mesh); // Unload mesh data from CPU and GPU
void DrawMesh (Mesh mesh, Material material, Matrix transform); // 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);
Void GenMeshTangents (Mesh *mesh); // Compute mesh bounding box limits

void GenMeshTangents (Mesh *mesh); // Compute mesh bounding box limits
// Compute mesh tangents
// Mesh generation functions
Mesh GenMeshPoly(int sides, float radius);
Mesh GenMeshPoly(int sides, float length, int resX, int resZ);
Mesh GenMeshCube(float width, float length, int slices);
Mesh GenMeshSphere(float radius, int rings, int slices);
Mesh GenMeshBemiSphere(float radius, int rings, int slices);
Mesh GenMeshCulent(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 GenMeshRout(float radius, float size, int radSeg, int sides);
Mesh GenMeshRout(float radius, float size, int radSeg, int sides);
Mesh GenMeshCubicmap(Image heightmap, Vector3 size);
Mesh GenMeshCubicmap(Image cubicmap, Vector3 cubeSize);
// 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, int *animCount);
void UpdateModelAnimation(Model model, ModelAnimation anim, int frame);
void UnloadModelAnimation(ModelAnimation anim);
void UnloadModelAnimations(ModelAnimation *animations, int animCount);
bool IsModelAnimationValid(Model model, ModelAnimation anim);
// Collision detection functions
bool CheckCollisionSpheres(Vector3 center1, float radius1, Vector3 center2, float radius2);
bool CheckCollisionBoxes(BoundingBox box1, BoundingBox box2);
bool CheckCollisionBoxSphere(BoundingBox box, Vector3 center, float radius);
bool CheckCollisionGoxSphere(BoundingBox box, Vector3 center, float radius);

RayCollision GetRayCollisionSphere(Ray ray, Vector3 center, float radius);

RayCollision GetRayCollisionBox(Ray ray, BoundingBox box);

RayCollision GetRayCollisionMosh(Ray ray, Mesh mesh, Matrix transform);

RayCollision GetRayCollisionTriangle(Ray ray, Vector3 pl, Vector3 p2, Vector3 p3, Vector3 p4);

// Check collision between two spheres
// Check collision between two bounding

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Check collision between two sponers
// Check collision between two bounding boxes
// Check collision between box and sphere
// Get collision info between ray and sphere
// Get collision info between ray and box
// Get collision info between ray and mesh
// Get collision info between ray and triangle
// Get collision info between ray and quad
```

module: raudio

```
c *fileName); // Load wave data from file
(const char *fileType, const unsigned char *fileData, int dataSize); // Load wave from memory buffer, fileType refers to extension: i.e. '.wav'
   Wave LoadWaveFromMemory(co
   bool IsWaveReady (Wave wave);
Sound LoadSound(const char *fileName);
Sound LoadSoundFromWave(Wave wave);
Sound LoadSoundFromWave(Wave wave);
                                                                                                                                                                                                                                                                                                                                 // Create a new sound that shares the same sample data as the source sound, does not own the sound data
// Checks if a sound is ready
), // Update sound buffer with new data
// Unload wave data
        pool IsSoundReady(Sound sound);
roid UpdateSound(Sound sound, croid UnloadWave(Wave wave);
                                                                                                                                                                 onst void *data, int sampleCount);
    void UnloadSound (Sound sound);
                                                                                                                                                                                                                                                                                                                                // Unload a sound alias (does not deallocate sample data)
// Export wave data to file, returns true on success
// Export wave sample data to code (.h), returns true on success
   void UnloadSoundAlias(Sound alias);
bool ExportWave(Wave wave, const char *fileName);
bool ExportWaveAsCode(Wave wave, const char *fileName);
// Wave/Sound management functions
void PlaySound(Sound sound);
void StopSound(Sound sound);
void PauseSound(Sound sound);
void ReusemSound(Sound sound);
// Play a sound
void ReusemSound(Sound sound);
// Pause a sound
void ResumeSound(Sound sound);
// Resume a paused sound
void SetSoundPlaying(Sound sound);
// Check if a sound is currently playing
void SetSoundPlaying(Sound sound, float volume);
// Set volume for a sound (1.0 is max level)
void SetSoundPan(Sound sound, float pan);
// Set pitch for a sound (1.0 is base level)
void SetSoundPan(Sound sound, float pan);
// Set pan for a sound (0.5 is center)
// Copy a wave to a new wave
void WaveCrop (Wave *wave, int initSample, int finalSample);
// Crop a wave to defined samples range
void WaveCromat (Wave *wave, int sampleRate, int sampleSize, int channels);
// Crop a wave to a from wave as a 32bit float data array
void UnloadWaveSamples(float *samples);
// Unload samples data from wave as a 32bit float data array
// Unload samples data loaded with LoadWaveSamples()
// Music management functions
Music LoadMusicStream(const char *fileName);
Music LoadMusicStream(const char *fileName);
Music LoadMusicStream(music);
Music Management functions
bool IsMusicReam(Music music);
// Checks if a music stream is ready
void UnloadMusicStream(Music music);
// Checks if a music stream is ready
// UndadMusicStream(music music);
// Start music playing
bool IsMusicStream(Music music);
// Start music playing
// OpdateMusicStream(music music);
// UpdateMusicStream(music music);
// UpdateMusicStream(music music);
// Stop music playing
// Pause music playing
// Stop music playing
// Pause music playing
// Stop music playing
// Sto
   float GetMusicTimePlayed(Music music);
// AudioStream management functions
AudioStream LoadAudioStream (unsigned int sampleRate, unsigned int sampleSize, unsigned int channels); // Load audio stream (to stream raw audio pcm data)
bool IsAudioStreamReady(AudioStream stream); // Checks if an audio stream is ready
void UnloadAudioStream (AudioStream stream); // Unload audio stream and free memory
void UndateAudioStream (AudioStream stream); // Unload audio stream buffers with data
bool IsAudioStreamProcessed(AudioStream stream); // Check if any audio stream buffers requires refill
void PlayAudioStream(AudioStream stream); // Play audio stream
void ResumeAudioStream (AudioStream stream); // Pause audio stream
in Pause audio stream
void ResumeAudioStreamPlaying(AudioStream stream); // Check if audio stream is playing
void StonAudioStream (AudioStream stream); // Ston audio stream
void StonAudioStreamPausing(AudioStream stream); // Ston audio stream
void StonAudioStream (AudioStream stream); // Ston audio stream
void StonAudioStream (AudioStream stream); // Ston audio stream is playing
void StonAudioStreamPausing(AudioStream stream); // Ston audio stream
  void PlayAudioStream (AudioStream stream);

void ResumeAudioStream (AudioStream stream);

void ResumeAudioStream (AudioStream stream);

bool IsAudioStreamPlaying (AudioStream stream);

void StopAudioStreamPlaying (AudioStream stream);

void StopAudioStream(AudioStream stream);

void SetAudioStreamPlaying (AudioStream stream);

void SetAudioStreamPlaying (AudioStream stream, float volume);

void SetAudioStreamPlaying (AudioStream stream, float pitch);

void SetAudioStreamBufferSizeDefault(int size);

void SetAudioStreamCallback(AudioStream stream, AudioCallback callback);

// Default size for new audio streams

void SetAudioStreamCallback(AudioStream stream, AudioCallback callback);

// Audio thread callback to request new data
   void AttachAudioStreamProcessor(AudioStream stream, AudioCallback processor); // Attach audio stream processor to stream, receives the samples as <float>s 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, receives the samples as <float>void DetachAudioMixedProcessor(AudioCallback processor); // Detach audio stream processor from the entire audio pipeline
```

```
structs
```

```
struct Vector2;
                                               // Vector2, 2 components
struct Vector3;
                                               // Vector4, 4 components
// Matrix, 4x4 components, column major, OpenGL style, right handed
// Color, 4 components, R8G8B8A8 (32bit)
struct Vector4:
 struct Matrix;
struct Rectangle;
                                               // Rectangle, 4 components
                                               // 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
struct Image;
struct Texture;
struct RenderTexture;
struct NPatchInfo:
struct GlyphInfo;
struct Font;
struct Camera3D:
                                               // Camera, defines position/orientation in 3d space
struct Camera2D;
                                                // Camera2D, defines position/orientation in 2d space
struct Mesh;
                                                // Mesh, vertex data and vao/vbo
// Shader
struct Shader:
struct MaterialMap;
                                               // MaterialMap
// Material, includes shader and maps
struct Material;
                                                // Transform, vectex transformation data
// Bone, skeletal animation bone
// Model, meshes, materials and animation data
// ModelAnimation
struct Transform;
 struct BoneInfo;
struct Model;
struct ModelAnimation;
                                               // Ray, ray for raycasting
// RayCollision, ray hit information
// BoundingBox
struct Rav:
struct Ray;
struct RayCollision;
struct BoundingBox;
                                               // Wave, audio wave data
struct Wave;
struct AudioStream;
struct Sound;
                                                // AudioStream, custom audio stream
struct Music;
                                                // Music, audio stream, anything longer than ~10 seconds should be streamed
struct VrDeviceInfo;
struct VrStereoConfig;
                                               // VrDeviceInfo, Head-Mounted-Display device parameters // VrStereoConfig, VR stereo rendering configuration for simulator
struct FilePathList:
                                               // File path list
                                               // Automation event
// Automation event list
 struct AutomationEvent;
struct AutomationEventList;
```

colors

```
// Custom raylib color palette for amazing visuals on WHITE backgr.

#define LIGHTGRAY (Color)( 200, 200, 255 } // Light Gray

#define DARKGRAY (Color)( 130, 130, 130, 255 } // Gray

#define DARKGRAY (Color)( 130, 130, 130, 255 } // Gray

#define DARKGRAY (Color)( 203, 80, 80, 255 } // Dark Gray

#define GOLD (Color)( 253, 249, 0, 255 } // Yellow

#define GOLD (Color)( 255, 203, 0, 255 } // Gold

#define PINK (Color)( 255, 161, 0, 255 } // Orange

#define RAGO (Color)( 255, 109, 194, 255 } // Pink

#define RAGO (Color)( 230, 41, 55, 255 } // Red

#define GRED (Color)( 230, 41, 55, 255 } // Red

#define GREN (Color)( 100, 238, 48, 255 } // Marcon

#define GREN (Color)( 0, 158, 47, 255 } // Lime

#define DARKGREEN (Color)( 0, 171, 44, 255 } // Dark Green

#define BUUE (Color)( 102, 191, 255, 255 } // Sky Blue

#define BUUE (Color)( 102, 191, 255, 255 } // Blue

#define PURPLE (Color)( 0, 121, 241, 255 } // Dark Blue

#define PURPLE (Color)( 135, 60, 190, 255 } // Dark Blue

#define DARKPURPLE (Color)( 112, 31, 126, 255 } // Dark Purple

#define BEIGE (Color)( 211, 176, 131, 255 } // Beige

#define BARKOWN (Color)( 176, 79, 255 } // Brown

#define WHITE (Color)( 255, 255, 255, 255 } // White

#define BLACK (Color)( 0, 0, 0, 255 } // Black

#define MAGENTA (Color)( 255, 0, 255, 255 } // Magenta

#define MAGENTA (Color)( 255, 0, 255, 255 } // My own White
```

Other cheatsheets

• raymath cheatsheet