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

vS.O quick reference card (download as PDF)

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

module: rcore

```
// Mindow-related functions
void Institution (in width, int height, const char *title);
void CloseMindow(void);
bool IswindowMouldClose(void);
bool IswindowMouldClose(void);
bool IswindowMouldClose(void);
bool IswindowMouldClose(void);
bool IswindowMouldInstred(void);
bool IswindowMouldClose(void);
bool IswindowMouldClose(void);
bool IswindowMouldClose(void);
bool IswindowSealce(unsigned int flag);
void SetWindowSealce(unsigned int flag);
void SetWindowSealce(unsigned int flags);
void CloseWindowSealce(unsigned int flags);
void ToggieRorderlessWindowed(void);
void RowEdwindow(void);
void RestoreWindow(void);
void MouldClose(unsigned int flags);
void SetWindowCould();
void SetWindo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        // Initialize window and OpenGL context
// Close window and unload OpenGL context
// Close window and unload OpenGL context
// Check if application should close (EXE_ESCAPE pressed or windows close icon clicked)
// Check if window has been initialized successfully
// Check if window is currently hidden (only PLATFORM DESKTOP)
// Check if window is currently hidden (only PLATFORM DESKTOP)
// Check if window is currently askinized (only PLATFORM DESKTOP)
// Check if window is currently focused (only PLATFORM DESKTOP)
// Check if window is currently focused (only PLATFORM DESKTOP)
// Check if window is currently focused (only PLATFORM DESKTOP)
// Check if window has been resized last frame
// Check if window as been resized last frame
// Check if window configuration state sing flags (only PLATFORM DESKTOP)
// Set window configuration state sing flags (only PLATFORM DESKTOP)
// Set window configuration states sing flags (only PLATFORM DESKTOP)
// Set window state: maximized, if resizable (only PLATFORM DESKTOP)
// Set window state: minimized, firesizable (only PLATFORM DESKTOP)
// Set window state: minimized, firesizable (only PLATFORM DESKTOP)
// Set window state: minimized, firesizable (only PLATFORM DESKTOP)
// Set window state: minimized, firesizable (only PLATFORM DESKTOP)
// Set window state: minimized, firesizable (only PLATFORM DESKTOP)
// Set window state: minimized, m
          // Cursor-related functions
void ShowCursor(void);
void HideCursor(void);
bool IsCursorHidden(void);
void EnableCursor(void);
void DisableCursor(void);
bool IsCursorConScreen(void);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Shows cursor
// Hides cursor
if cursor is not visible
// Enables cursor (unlook cursor)
// Disables cursor (look cursor)
// Check if cursor is on the scree
       bool iscursorOnScreen(void); // Check if cursor is on the screen

void ClearBackground(color color);

void ClearBackground(color color);

void EachDavain(void); // Each grant grant
              // VR stereo config functions for VR simulator

VF stereoconfig functions for VR simulator device); // Load VR stereo config for VR simulator device para

VF stereoconfig (VF stereoConfig CVF s
          Void Unicadvrstereoconing (vistereoconing) (vistereoconing)

// Shader management functions

// SDTAT. Shader functions

// SDTAT. Shader functions ity is not available on OpenCI 1.1

Shader LoadShader (cont char 'verleName, const char 'fefileName);

Shader LoadShader (cont char 'verleName, const char 'fefileName);

Shader LoadShader (cont char 'verleName) const char 'verlook, const char 'fecode);

// Check if a shader is ready

int GetShaderLocation(Shader shader), const char 'uniformName);

// Get shader uniform location

int GetShaderValue(Shader shader, const char 'attriNname);

// Get shader uniform location

void SetShaderValue(Shader shader, int locIndex, const void 'value, int uniformType, int count);

// Set shader uniform value

void SetShaderValue(Shader shader, int locIndex, const void 'value, int uniformType, int count);

// Set shader uniform value (matrix (val)

void SetShaderValue(Shader shader, int locIndex, Const void 'value, int uniformType, int count);

// Set shader uniform value (matrix (val)

void SetShaderValueValue(Shader shader, int locIndex, Matrix mat);

// Set shader uniform value (matrix (val)

void SetShaderValue(Shader shader, int locIndex, Texture2D texture);

// Set shader uniform value (retwice (sampler2d)

void UnloadShader (Shader shader);
              // Screen-space-related functions
Ray GetChOuseAsy(Vector2 mousePosition, Camera camera); // Get a ray trace from mouse position
Matrix GetCameraMatrix(Denarea camera); // Get camera transform matrix (View matrix)
Matrix GetCameraMatrix(2D(Camera2D camera); // Get camera 2d transform matrix
Vector2 GetWoolfdoScreen(Vector3 position, Camera camera); // Get the screen space position for a 3d world space position
Vector2 GetWoolfdoScreen(Vector4) position, Camera2D camera); // Get the world space position for a 2d camera screen space position
Vector2 GetWoolfdoScreen(Vector4) position, Camera2D camera); // Get the screen space position for a 3d world space position
Vector2 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector2 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector2 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector3 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector4 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector5 GetWoolfdoScreen(Denarea) for a 3d world space position
Vector6 GetWoolfdoScreen(Denare
              // Timing-related functions
void SetTargetFPS(int fps);
float GetFrameTime(void);
double GetTime(void);
int GetFPS(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
              // Custom frame control functions
// NOTE: Those functions are intended for advance users that want full control over the frame processing
// 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: SUFFORT CUSTOM FRAME CONTROL
void SwapScreenBuffer(void);
// Register all input events
void PollInputEvents(void);
// Register all input events
void WaitTime(double seconds);
// Wait for some time (halt program execution)
              // Random values generation functions
void SetNandomSeed(unsigned int seed); // Set the seed for the random number generator
int GetNandomNalue(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 SetConfigPlags(unsigned int flags);
void OpenURL(const char *url);
// MOTE: Following functions implemented in module (utils)
// Moter for the following functions of the flags of the following functions of the flags of 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          // 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 *MemBloc(unsigned int size);
void *MemBloc(void *ptr, unsigned int size);
void *MemBloc(void *ptr, unsigned int size);
void *MemBloc(void *ptr);
              // Set custom Callabora
wid SetTaccalogallhack(fracelogallhack callback);
// Set custom trace log
void SetTaccalogallhack(fracelogallhack callback);
// Set custom trace log
void SetTaccalogallhack(fracelogallhack callback);
// Set custom file binary data loade
void SetSaverliebatacallaback(founditebatacallhack callback);
// Set custom file binary data saver
void SetLoadrilerextCallback(founditebatacallback callback);
// Set custom file text data loader
void SetSaverlierextCallback(founditebatack)
// Set custom file text data loader
          // Files management functions
unsigned char *LoadFileData(const char *fileName, int *dataSize); // Load file data as byte array (read)
void UnloadFileData(unsigned char *data);
bool SaveFileData(const char *fileName, void *data, int dataSize); // Save data to file from byte array (write), returns true on success
bool ExportDataAstOcde(const unsigned char *data, int dataSize, const char *fileName); // Export data to code (.h), returns true on success
char *LoadFileText(const char *fileName); // Load text data from file (read), returns a '10' terminated string
void UnloadFileText(const char *fileName, char *text); // Bool SaveFileText (but data allocated by LoadFileText()
bool SaveFileText(const char *fileName, char *text); // Save text data allocated by LoadFileText()

**Void UnionFileText()
**
```

```
// 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);
// Compress data (DEFLATE algorithm), memory must be MemFree()
unsigned char "Decompress data (DEFLATE algorithm), memory must be MemFree()
char "Encode DataBase64(const unsigned char "data, int dataSize, int "outputSize);
// Decode Data to Base64 string, memory must be MemFree()
// Decode Data to DataBase64(const unsigned char "data, int "outputSize);
// Decode DataBase64 string vanta be MemFree()
// Automation events functionality
AutomationPventList LoadAutomationEventList (const char "fileName);
// Load automation events list from file, NULL for empty list, capacity
void UnloadAutomationEventList (AutomationEventList "list);
// Unload automation events list from file
Pool ExportAutomationEventList (AutomationEventList "list, const char "fileName);
// Export automation events list as text file
void SetAutomationEventList (AutomationEventList "list);
// Set automation event list as text file
void SetAutomationEventList (AutomationEventList "list);
// Set automation event internal Dasse frame to start recording
void StartAutomationEventRecording (void);
// Start recording automation events (AutomationEventList must be set)
void PlayAutomationEvent (AutomationEventList must be set)
// Play a recorded automation event
// Input-related functions; keyboard bool IskeyFressed(int key); bool IskeyFressedRepset(int key); bool IskeyFelsesed(int key); bool IskeyFelsesed(int key); int GetKeyFressed(void); int GetKeyFressed(void); void SetExitKey(int key);
                                                                                                                                                                                                                                                      // Check if a key has been pressed once
// Check if a key has been pressed sgain (Only PLATFORM_DESKTOF)
// 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
// 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)
 // Input-related functions: gamepads
bool IsGamepadAvailable(int gamepad);
const char 'dectGamepadName(int gamepad);
bool IsGamepadButtonDown(int gamepad, int button);
int GetGamepadAxisMovement(int gamepad);
int GetGamepadAxisMovement(int gamepad, int axis);
int SetGamepadMaxisMovement(int gamepad, int axis);
Int setcommepacespings (const can "mappings);

// Input-related functions: mouse
bool isMouseButtonPressed(int button);
bool isMouseButtonDow (int button);
bool isMouseButtonDow (int button);
bool isMouseButtonDow (int button);
int GetMouseX(void);
int GetMouseX(void);
vector2 GetMousePosition(void);
Vector2 GetMousePosition(void);
Vector2 GetMousePosition(void);
void SetMouseOffset(int offsetX, int offsetY);
void SetMouseOffset(int offsetX, int offsetY);
float GetMouseKheelMove(void);
Vector2 GetMouseKheelMove(void);
void SetMouseCursor(int cursor);
                                                                                                                                                                                                                                                               // Check if a mouse button has been pressed once
// Check if a mouse button is being pressed
// Check if a mouse button is being pressed
// Check if a mouse button is NOT being pressed
// Get mouse position X
// Get mouse position X
// Get mouse delta between frames
// Set mouse position XY
// Set mouse coffset
// Set mouse offset
// Set 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 screen
// Get touch point identifier for given index
// Get number of touch points
 //-
// Gestures and Touch Handling Functions (Module: rgestures)

void SetGesturesEnabled(unsigned int flags); // Enable a set of gestures using flags
bool ISGestureDetected(unsigned int gesture); // Check if a gesture have been detected
int GetCestureDetected(void); // Get latest detected gesture
Vector2 GetGestureDetecture(void); // Get gesture dray wentor
float GetGestureDetectureOrdid); // Get gesture dray devotor
Vector2 GetGestureDetectureOrdid); // Get gesture dray devotor
Vector3 GetGestureDetectureOrdid); // Get gesture pinch delta
float GetGesturePinchAngle(void); // Get gesture pinch angle
  void UpdateCamera(Camera *camera, int mode); // Update camera position for selected mode
void UpdateCameraPro(Camera *camera, Vector3 movement, Vector3 rotation, float zoom); // Update camera movement/rotatio
```

module: rshapes

```
078: It can be useful when using basic shapes and one single font,
ofining a font char white rectangle would allow drawing everything in a single draw call
SetShapesTexture(Texture2D texture, Rectangle source); // Set texture and rectangle to be used on shapes drawin
// Searing a font char white rectangle would allow drawing everything in a single draw call
void SetthaperSexture(FextureD texture, Rectangle source); // Set texture and rectangle to be used on shapee drawing
void Starting functions
void Starting functions
void Drawleld(int poak, int poat), Color color);
void Drawlel(int poak, int poat), Color color);
void Drawlel(int starting), wetcor2 endoes, Color color);
void Drawlel(int), wetcor2 endoes, Color color);
void Drawlel(int), int pointCount, Color color);
void Drawlel(int), void Drawlel(int),
                                Splines drawing functions

OrawSplineLinear(Wector2 *points, int pointCount, float thick, Color color);

Draw spline: Linear, minimum 2 points

OrawSplineLinear(Wector2 *points, int pointCount, float thick, Color color);

Draw spline: B-Spline, minimum 4 points

OrawSplineSelection(Wector2 *points, int pointCount, float thick, Color color);

Draw spline: CatuallEnce (Wector2 *points, int pointCount, float thick, Color color);

Draw spline: CatuallEnce, minimum 3 points

Draw spline: CatuallEnce, minimum 4 points

Draw spline: Color Besier, minimum 4 point
// Spline segment point evaluation functions, for a given t [0.0f ... 1.0f]
Vector2 GetSplinePointLinear(Vector2 startPos, Vector2 endRops, float t);
Vector2 GetSplinePointEasis(Vector2 p), Vector2 p2, Vector2 p3, Vector2 p4, float t);
Vector2 GetSplinePointEasis(Vector2 p1, Vector2 p2, Vector2 p3, Vector2 p4, float t);
Vector2 GetSplinePointEarer(puda(Vector2 p1, Vector2 c2, Vector2 p3, float t);
Vector2 GetSplinePointEasierCubic(Vector2 p1, Vector2 c2, Vector2 c3, Vector2 p4, float t);
     // Basic shapes collision detection functions
bool CheckCollisionRec(Rectangle rec1, Rectangle rec2);
bool CheckCollisionCricleRec(Vector2 center1, float radius), Vector2 center2, float radius2);
bool CheckCollisionCricleRec(Vector2 center, float radius, Rectangle rec);
bool CheckCollisionCricleRec(Vector2 center, float radius, Rectangle rec);
bool CheckCollisionDetween circle and rectangle
collisionDetween circle and rectangle
collis
```

module: rtextures

```
// NOTE: These functions do not require GFD access

Image LoadImage(coast char 'fileName)
Image LoadImageRaw(const char 'fileName, int width, int height, int format, int headerSize);
Image LoadImageRaw(const char 'fileName, int width, int height);
Image LoadImageRaw(const char 'fileName, int 'frames);
Image LoadImageFromMemory(const char 'fileType, const unsigned char 'fileData, int dataSize);
Image LoadImageFromMemory(const char 'fileType, const unsigned char 'fileData, int dataSize);
Image LoadImageFromMemory(const char 'fileType, const unsigned char 'fileData, int dataSize);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Load image from file into CFU memory (RAM)
Load image from RAM file data
Load image from SVG file data or string with specified size
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 street what is the Check if an image is ready (RAM) (Diload image from CPU memory (RAM) Export image data to file, returns true on success Export image data to file, returns true on success Export image as code file defining an array of bytes, returns true on success
                                        uge Lodainager Conscreen(vold);

I SimageReady (Image image);

d Unloadinage (Image image);

d Unloadinage (Image image);

l KxportImage (Image image, const char *fileName);

l KxportImage (Image image) common char *fileName);

l ExportImageAccOde (Image image, const char *fileName);
          // Image generation functions
Image GenimageColor(int width, int height, Color color);
Image GenimageColor(int width, int height, int direction, Color start, Color end);
Image GenimageCradientEndaid(int width, int height, float density, Color inner, Color outer);
Image GenimageCradientEndaid(int width, int height, float density, Color inner, Color outer);
Image GenimageChecked(int width, int height, int Checkex, int checkex, Color col); Color col);
Image GenimageCrilinoide(int width, int height, int offsetX, int offsetY, float scale);
Image GenimageColor(int width, int height, int tibeEight);
Image GenimageColor(int width, int height, int tibeEight);
Image GenimageColor(int width, int height, const char 'text);
Image GentmageText(int width, int height, const char *text);

// Image manipulation functions

Image pageCopy(Image image),
Image mageText(const char *text, int fontSize, Color color);
Image ImageText(const char *text, int fontSize, Color color);
Image ImageText(const char *text, int fontSize, Color color);
Image ImageText(Exonst char *text, int fontSize, Color color);
Image ImageText(Exonst char *text, int fontSize, Color color);
Image ImageText(Exonst char *text, int fontSize, Color color);
// Crow interest characteristic c
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       // Greate an image duplicate (useful for transformations)
// Create an image duplicate (useful for transformations)
// Create an image from another image piece
// Create an image from text (default font)
// Convert image data to desired format
// Convert image data to desired format
// Convert image data to desired format
// Convert image to ROT (power-of-two)
// Crop an image to a defined rectangle
// Crop image depending on alpha value
// Apply alpha mask to image
// Apply alpha mask to image
// Resize image (Bioubic scaling algorithm)
// Rotate image data to 16bpp or lower (Floyd-Steinberg dithering)
// Flip image vertically
// Flip image vertically
// Rotate image by input angle in degrees (-359 to 359)
// Rotate image colori relockwise 90deg
// Rotate image colori invert
// Modify image color: invert
// Modify image color: replace color
// Modify image color: minge as a color array (RGBA - 32bit)
// Uniced color galater loaded with LoadImagePolette()
// Get image alpha border rectangle
// Get image pixel color at (x, y) position
                                                      The property of the control of the c
      // Texture loading functions
// NOTE: These functions require GFU access
Texture2D LoadTexture(const char "fileName);
Texture2D LoadTexture(const char "fileName);
Texture2D LoadTexture(Texture(Int width, int height);
Texture2D LoadTexture(Texture(Int width, int height);
bool IsTextureReady(Texture2D texture);
void UnloadTexture(Texture2D texture);
bool IsRenderTextureReady(RenderTexture2D target);
bool IsRenderTextureReady(RenderTexture2D target);
void UnloadTexture(Texture2D texture, const void "pixels);
void UnloadTexture(Texture2D texture, Rectangle rec, const void "pixels);
          // Texture drawing functions

void DrawTexture(Texture2D texture, int posX, int posY, Color tint);

// Draw a Texture2D

// Draw a Texture2D with position defined as Vector2

void DrawTextureEX (Texture2D texture, Vector2 position, Color tint);

// Draw a Texture2D with position defined as Vector2

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

// Draw a part of a texture defined by a rectangle

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

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureEX (Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a setture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture2D texture, NFatchinfo nFatchinfo, Rectangle dest, Vector2 origin, float rotation, Color tint);

// Draw a part of a texture defined by a rectangle with 'pro' parameters

void DrawTextureNPatch(Texture2D texture, NFatchinfo, NFatchinfo, NFatchinfo, NFatchinfo, NFatchinfo, NFatchinfo, 
void prawTextureNFatch(Texture2D texture, NFatchInto nPatchInto,
// Color/pixel related functions
Color Fade(Color color, float alpha);
int ColorTont(Color color);
Vector4 ColorNormalize(color color);
Color ColorTronNormalize(color color);
Color ColorTronNormalized(vector4 normalized);
Color ColorTonNormalized(vector4 normalized);
Color ColorTonNormalized(vector4 normalized);
Color ColorTonNormalized(vector4 normalized);
Color ColorTonNormalized(vector4 normalized);
Color ColorTonNormalized(color color, float saturation, float value);
Color ColorAlpha(Color color, float actor2);
Color ColorAlpha(Color color, float alpha);
Color ColorAlpha(Color color, float alpha);
Color Getolor(unsigned in hexValue);
Color Getolor(unsigned in hexValue);
Color Getolor(color vector4 dasPtr, color color, int format);
void SetPixelColor(void *srcPtr, int format);
int GetPixelDataSize(int width, int height, int format);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   color with alpha applied, aspan-
hexadecimal value for a Color
Color normalized as float [0..1]
Color from normalized values [0..1]
ISV values for a Color, hup [0..160], saturation/value [0..1]
a Color from HSV values, hue [0..360], saturation/value [0..1]
color with prightness correction, brightness factor goes from -1.0f to 1.0f
color with contrast correction, contrast values between -1.0f and 1.0f
t color with alpha applied, alpha goes from 0.0f to 1.0f
are alpha-blended into dat color with tint
are alpha-blended into dat color with tint
to Color from a source pixel pointer of certain format
the formatted into destination pixel pointer
the formatted into destination pixel pointer
```

```
// Get the default Font
Font GetPonteBault(void),
Font GetDoneBault(void),
Font GetDoneBault(voi
     // Text drawing functions

// Draw current FPS

void DrawFE(int posX, int posY);

// Draw current FPS

// Draw current FPS

// Draw text (using default font)

// Draw text (using default font)

// Draw text using font and additional parameters

void DrawFextEx(Font font, const char 'text, Vector2 position, float fontSize, float spacing, Color tint) // Draw text using font and additional parameters

void DrawFextEx(Font font, int codepoint, Vector2 position, float fontSize, float spacing, Color tint);

// Draw control font, int codepoint, Vector2 position, float fontSize, Color tint);

// Draw control provided DrawFextEx(Depoint)

void DrawFextEx(Depoint)
     // Text font info functions

void SetTextLineSpacing(int spacing);

int MeasureTextLineSpacing (int spacing);

// Set vertical line spacing when drawing with line-breaks

// Measure string width for default font

// Measure string width for default font

// Measure string size for Font

// Measur
     **Rectangle detaignments management functions (unicode characters)

char *LoadUTF8(const int *codepoints, int length);

int *LoadCodepoints(const char *text, int *count);

int *LoadCodepoints(const char *text, int *count);

int GetCodepoint(const char *text);

int GetCodepoint(const char *text, int *codepointSize);

int GetCodepoint far UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

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int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint far unit an UTF-8 encoded string, Ox32(*(?)) is returned on failure

int GetCodepoint
```

```
// Basic geometric 3D shapes drawing functions
void DrawLine3D(Vector3 startPos, Vector3 endFos, Color color);
// Draw a line in 3D world space
void DrawCircle3D(Vector3 position, Color color);
// Draw a point in 3D space, actually a small line
void DrawCircle3D(Vector3 center, float radius, Vector3 rotationAxis, float rotationAngle, Color color);
// Draw a circle in 3D world space
void DrawTiangle3D(Vector3 vi, Vector4 v2, Vector3 v3, Color color);
// Draw a color-filled triangle (vertex in counter-clockwise order!)
void DrawCircle3D(Vector3 vi, Vector3 size, Color color);
// Draw a color-filled triangle (vertex in counter-clockwise order!)
void DrawCircle3D(Vector3 position, Vector3 size, Color color);
// Draw a triangle strip defined by points
void DrawCircle3D(Vector3 opsition, Vector3 size, Color color);
// Draw cube (Vector version)
void DrawCircle3D(Vector3 opsition, Vector3 size, Color color);
// Draw cube wires
void DrawCircle3D(Vector3 centerFos, float radius, Color color);
// Draw sube wires (Vector3 centerFos, float radius, int rings, int slices, Color color);
// Draw sphere with extended parameters
void DrawCircle4D(Vector3 position, Vector3 size, Color color);
// Draw sphere with extended parameters
void DrawCircle4D(Vector3 position, Vector3 size, Color color);
// Draw sphere with extended parameters
void DrawCircle4D(Vector3 centerFos, float radius, int rings, int slices, Color color);
// Draw sphere with extended parameters
void DrawCircle4D(Vector3 vector3 centerFos, float radius, int rings, int slices, Color color);
// Draw a cylinder/vector
void DrawCircle4D(Vector3 vector3 centerFos, Float radius, vector3 centerFos, Vector3 centerFos, float radius, vector3 centerFos, Vector
  // Model management functions
Model LoadModel(const char *fileName);
Model LoadModelFromewsh (Wesh 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)
// (heck if a model is ready
// Unload model (including meshes) from memory (RAM and/or VRAM)
// Compute model bounding box limits (considers all meshes)
      // Mesh management functions
void UploadMesh(Mesh *mesh, bool dynamic);
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 GFU and provide VAO/VBO ids
void UnloadMesh(Mesh mesh);
// Upload mesh data from CFU and GFU
// Draw and Jamesh (Mesh mesh);
// Draw and Jamesh with material and transform
// Export Mesh (Mesh mesh, const char *fileName);
Boundingbox (GetWeshBoundingbox (Mesh mesh);
// Capulle mesh boundingbox (Mesh mesh);
// Compute mesh boundingbox (Mesh *mesh);
Wold Genbeanrangents, spees

// Meach generation functions

Meal GenMeahPoly(int sides, float radius);

Meal GenMeahPoly(int sides, float length, int resX, int resZ);

Meal GenMeahPolar(float width, float length, float length);

Meal GenMeahRoube(float width, float height, float length);

Meal GenMeahRemisphere(float radius, float height, int slices);

Meal GenMeahRemisphere(float radius, float height, int slices);

Meal GenMeahRoue(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);

Meal GenMeahRout(float radius, float size, int radSeq, int sides);
  // Material loading/unloading functions
Material aloadMateriale(const char *fileName, int *materialCount);
Material LoadMaterialefault(void);
bool laMaterialReady(Material material);
void UnloadMaterial(Material material);
void Scholaderial(Material material);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   // Load materials from model file
// Load default material (Supports: DIFFUSE, SPECULAR, NORMAL maps)
// Check if a material ins ready
// Unical 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 UnloadModelAnimation(ModelAnimation anim);
bool IsModelAnimation(ModelAnimation);
bool IsModelAnimationValid(Model model, ModelAnimation anim);
  // Collision detection functions
Dool CheckCollisionSpheres (Vector3 center1, float radius1, Vector3 center2, float radius2);
Dool CheckCollisionSpeces (Vector3 center, float radius);
Dool CheckCollisionSoxees (BoundingSox box1, BoundingBox box2);

When the collision Box bere (BoundingBox box2) center, float radius);

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

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

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

RayCollision GetRayCollisionSphere (Ray ray, Vector3 pl, V
```

module: raudio

```
float GetMasterVolume(void);

// Mave/Sound loading/unloading functions

// Load wave data from file

Wave LoadMave(const char *fileName);

// Checks if wave data from file

Sound LoadSound(const char *fileName);

// Checks if wave data is ready

// Checks if wave data is ready

// Checks if wave data is ready

// Load sound from file

Sound LoadSoundFormWave(Wave wave);

// Load sound from wave data

Sound LoadSoundAlias(Sound source);

// Create a new sound that shares the same sample data as the source sound, does not own the sound data

bool IsSoundReady(Sound sound);

// Checks if a sound is ready

void UnloadMave(Wave wave);

// Check if a sound is ready

void UnloadMave(Wave wave);

// Unload wave data

void UnloadMave(Wave wave);

// Unload wave data

// Unload wave data

void UnloadMave(Wave wave);

// Unload so sound sound sound sound

// Unload wave data

// Unload wave data

void UnloadMave(Wave wave);

// Unload wave data

// Unload wave data

void UnloadMave(Wave wave);

// Unload wave data

// Unload wave data

void UnloadMave(Wave wave);

// Unload wave data

// Unload wave data

void UnloadMave(Wave wave);

// Unload wave data

// Export wave wave, const char *fileName);

// Export wave wave sample data to code (h), returns true on success

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

// Export wave wample data to code (h), returns true on success
// Nave/Sound management functions
void PlaySound sound sound sound
void StopSound(Sound sound);
// Stop playIng a sound
void ResumeSound(Sound sound);
// Fause a sound
void ResumeSound(Sound sound);
// Fause a sound
void ResumeSound(Sound sound);
// Resume a paused sound
bool Issound(PlayIng(Sound sound);
// Check if a sound is currently playing
void SetSoundValume(Sound sound, float volume);
// Set volume for a sound (1.0 is max level)
void SetSoundSttch(Sound sound, float pitch);
// Set pitch for a sound (1.0 is max level)
void SetSoundFaus(Sound sound, float pitch);
// Set pitch for a sound (0.5 is center)
// Set pan for a sound (0.5 is center)
void WaveTorpo (Wave *wave, int initSample, int finalSample);
// Crop a wave to defined samples range
void WaveTormat(Wave *wave, int ampleRate, int sampleSize, int channels);
// Load samples data from ware as 32bit float data array
void UnloadWaveSamples(Gloat *samples);
// Unload samples data Ioaded with LoadWaveSamples()
AudioStream management functions
Softream toachudioStream (unsigned int sampleRate, unsigned int sampleSize, unsigned int channels); // Load audio stream LoadhudioStream (unsigned int sampleRate, unsigned int sampleSize, unsigned int channels); // Load audio stream Is ready;
// Checks if an audio stream is ready;
// Checks if an audio stream is ready;
// Checks if an audio stream is ready;
// Load audioStream (AudioStream stream);
// Check if any audio stream buffers with data
// Check if any audio stream buffers with data
// Check if any audio stream buffers requires refill
// Pause audio stream suffers requires refill
// Pause audio stream
// Check if any audio stream suffers
// Resume audio stream
// Check if audio stream is playing
// StopaudioStream(AudioStream stream);
// StopaudioStream(AudioStream stream, float volume);
// Set volume for audio stream (1.0 is max level)
// Set volume for audio stream (1.0 is base level)
// Set pitch for audio stream (1.0 is base level)
// Set pitch for audio stream (0.5 is centered)
// Set path of stream suffersizeDefault(int size);
// Set path for audio stream (0.5 is centered)
// Set path of stream suffersizeDefault(int size);
// Set path for audio stream (1.0 is ream stream, set path size)
// Set path for audio stream (1.0 is ream stream, audioCallback)
// Audio thread callback to request new data
     void AttachAudioStreamProcessor(AudioStream stream, AudioCallback processor); // Attach audio stream processor to stream, receives the samples as 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>s void DetachAudioMixedProcessor(AudioCallback processor); // Detach audio stream processor from the entire audio pipeline
```

Other cheatsheets

• <u>raymath cheatsheet</u>

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```
// Custom raylib color palette for amazing visuals on MNITE background
#define LIGHTCHRY (Color) 200, 200, 200, 255 ) // Light Gray
#define GRAY (Color) 130, 130, 255 ) // Cary
#define DANKGRAY (Color) 80, 80, 80, 255 ) // Dark Cray
#define DANKGRAY (Color) 823, 249, 0, 255 ) // Yallow
#define GOLD (Color) 253, 249, 0, 255 ) // Ocald
#define GOLD (Color) 253, 261, 0, 255 ) // Ocange
#define GRANG (Color) 253, 261, 0, 255 ) // Orange
#define MRANG (Color) 253, 261, 0, 255 ) // Orange
#define RED (Color) 203, 141, 55, 255 ) // Mark
#define RED (Color) 100, 31, 35, 255 ) // Marcon
#define GREEN (Color) 100, 31, 35, 255 ) // Marcon
#define DANKGREEN (Color) (0, 158, 47, 255 ) // Lime
#define DANKGREEN (Color) (0, 117, 44, 255 ) // Dark Green
#define DANKGREEN (Color) (0, 121, 125, 255 ) // Sy glue
#define DANKGREEN (Color) (0, 121, 125, 255 ) // Sy glue
#define DANKGREEN (Color) (0, 12, 172, 255 ) // Sy glue
#define DANKGREEN (Color) (0, 12, 172, 255 ) // Dark Rule
#define PREVELE (Color) (0, 12, 172, 255 ) // Purple
#define PREVELE (Color) (20, 122, 255, 255 ) // Purple
#define BREVE (Color) (12, 11, 16, 131, 126, 255 ) // Dark Rulp
#define BREVE (Color) (12, 11, 16, 131, 126, 255 ) // Basige
#define BLACK (Color) (0, 0, 0, 0) // Bask Rulp
#define BLACK (Color) (0, 0, 0, 0) // Black (Transparent)
#define MAGENTA (Color) (255, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 0, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 0, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 255, 255, 255 ) // Magenta
#define MAGENTA (Color) (255, 255, 255, 255 ) // Magenta
```