

Part B

Microsoft® DirectX™ 2 Software Development Kit

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CHAPTER 5

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Retained-Mode Reference

Functions

Direct3DRMCreate

```
HRESULT Direct3DRMCreate(LPDIRECT3DRM FAR * lplpD3DRM);
```

Creates an instance of a Direct3DRM object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpD3DRM

Address of a pointer that will be initialized with a valid Direct3DRM pointer if the call succeeds.

See also **Direct3DRMObject**

D3DRMColorGetAlpha

```
D3DVALUE D3DRMColorGetAlpha(D3DCOLOR d3drmc);
```

Retrieves the alpha component of a color.

- Returns the alpha value if successful, or zero otherwise.

d3drmc

Color from which the alpha component is retrieved.

See also **D3DRMColorGetBlue**, **D3DRMColorGetGreen**, **D3DRMColorGetRed**

D3DRMColorGetBlue

```
D3DVALUE D3DRMColorGetBlue(D3DCOLOR d3drmc);
```

Retrieves the blue component of a color.

- Returns the blue value if successful, or zero otherwise.

d3drmc

Color from which the blue component is retrieved.

See also **D3DRMColorGetAlpha**, **D3DRMColorGetGreen**, **D3DRMColorGetRed**

D3DRMColorGetGreen

```
D3DVALUE D3DRMColorGetGreen(D3DCOLOR d3drmc);
```

Retrieves the green component of a color.

- Returns the green value if successful, or zero otherwise.

d3drmc

Color from which the green component is retrieved.

See also **D3DRMColorGetAlpha**, **D3DRMColorGetBlue**, **D3DRMColorGetRed**

D3DRMColorGetRed

```
D3DVALUE D3DRMColorGetRed(D3DCOLOR d3drmc);
```

Retrieves the red component of a color.

- Returns the red value if successful, or zero otherwise.

d3drmc

Color from which the red component is retrieved.

See also **D3DRMColorGetAlpha**, **D3DRMColorGetBlue**, **D3DRMColorGetGreen**

D3DRMCreateColorRGB

```
D3DVALUE D3DRMCreateColorRGB(D3DVALUE red, D3DVALUE green,  
D3DVALUE blue);
```

Creates an RGB color from supplied red, green, and blue components.

- Returns the new RGB value if successful, or zero otherwise.

red, *green*, and *blue*

Components of the RGB color.

See also **D3DRMCreateColorRGBA**

D3DRMCreateColorRGBA

```
D3DVALUE D3DRMCreateColorRGBA(D3DVALUE red, D3DVALUE green,  
D3DVALUE blue, D3DVALUE alpha);
```

Creates an RGBA color from supplied red, green, blue, and alpha components.

- Returns the new RGBA value if successful, or zero otherwise.

red, green, blue, and alpha
Components of the RGBA color.

See also **D3DRMCreateColorRGB**

D3DRMFREEFUNCTION

```
typedef VOID (*D3DRMFREEFUNCTION) (LPVOID lpArg);  
typedef D3DRMFREEFUNCTION *LPD3DRMFREEFUNCTION;
```

Frees memory. This function is application-defined.

- No return value.

lpArg

Address of application-defined data.

Applications might define their own memory-freeing function if the standard C run-time routines do not meet their requirements.

D3DRMMALLOCFUNCTION

```
typedef LPVOID (*D3DRMMALLOCFUNCTION) (DWORD dwSize);  
typedef D3DRMMALLOCFUNCTION *LPD3DRMMALLOCFUNCTION;
```

Allocates memory. This function is application-defined.

- Returns the address of the allocated memory if successful, or zero otherwise.

dwSize

Specifies the size, in bytes, of the memory that will be allocated.

Applications might define their own memory-allocation function if the standard C run-time routines do not meet their requirements.

D3DRMMatrixFromQuaternion

```
void D3DRMMatrixFromQuaternion (D3DRMMATRIX4D mat,  
                                LPD3DRMQUATERNION lpquat);
```

Calculates the matrix for the rotation that a unit quaternion represents.

- No return value.

mat

Address that will contain the calculated matrix when the function returns. (The **D3DRMMATRIX4D** type is an array.)

lpquat

Address of the **D3DRMQUATERNION** structure.

D3DRMQuaternionFromRotation

```
LPD3DRMQUATERNION D3DRMQuaternionFromRotation(LPD3DRMQUATERNION lpquat,
        LPD3DVECTOR lpv, D3DVALUE theta);
```

Retrieves a unit quaternion that represents a rotation of a specified number of radians around the given axis.

- Returns the address of the unit quaternion that was passed as the first parameter if successful, or zero otherwise.

lpquat

Address of a **D3DRMQUATERNION** structure that will contain the result of the operation.

lpv

Address of a **D3DVECTOR** structure specifying the axis of rotation.

theta

Number of radians to rotate around the axis specified by the *lpv* parameter.

D3DRMQuaternionMultiply

```
LPD3DRMQUATERNION D3DRMQuaternionMultiply(LPD3DRMQUATERNION lpq,
        LPD3DRMQUATERNION lpa, LPD3DRMQUATERNION lpb);
```

Calculates the product of two quaternion structures.

- Returns the address of the quaternion that was passed as the first parameter if successful, or zero otherwise.

lpq

Address of the **D3DRMQUATERNION** structure that will contain the product of the multiplication.

lpa and *lpb*

Addresses of the **D3DRMQUATERNION** structures that will be multiplied together.

D3DRMQuaternionSlerp

```
LPD3DRMQUATERNION D3DRMQuaternionSlerp(LPD3DRMQUATERNION lpq,
        LPD3DRMQUATERNION lpa, LPD3DRMQUATERNION lpb, D3DVALUE alpha);
```

Interpolates between two quaternion structures, using spherical linear interpolation.

-
- Returns the address of the quaternion that was passed as the first parameter if successful, or zero otherwise.

lpq

Address of the **D3DRMQUATERNION** structure that will contain the interpolation.

lpa and *lpb*

Addresses of the **D3DRMQUATERNION** structures that are used as the starting and ending points for the interpolation, respectively.

alpha

Value between 0 and 1 that specifies how far to interpolate between *lpa* and *lpb*.

D3DRMREALLOCFUNCTION

```
typedef LPVOID (*D3DRMREALLOCFUNCTION) (LPVOID lpArg,  
                                         DWORD dwSize);  
typedef D3DRMREALLOCFUNCTION *LPD3DRMREALLOCFUNCTION;
```

Reallocates memory. This function is application-defined.

- Returns an address of the reallocated memory if successful, or zero otherwise.

lpArg

Address of application-defined data.

dwSize

Size, in bytes, of the reallocated memory.

Applications may define their own memory-reallocation function if the standard C run-time routines do not meet their requirements.

D3DRMVectorAdd

```
LPD3DVECTOR D3DRMVectorAdd(LP3DVECTOR lpd, LPD3DVECTOR lps1,  
                           LPD3DVECTOR lps2);
```

Adds two vectors.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain the result of the addition.

lps1 and *lps2*

Addresses of the **D3DVECTOR** structures that will be added together.

D3DRMVectorCrossProduct

```
LPD3DVECTOR D3DRMVectorCrossProduct(LPD3DVECTOR lpd, LPD3DVECTOR lps1,  
LPD3DVECTOR lps2);
```

Calculates the cross product of the two vector arguments.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain the result of the cross product.

lps1 and *lps2*

Addresses of the **D3DVECTOR** structures from which the cross product is produced.

D3DRMVectorDotProduct

```
D3DVALUE D3DRMVectorDotProduct(LPD3DVECTOR lps1, LPD3DVECTOR lps2);
```

Returns the vector dot product.

- Returns the result of the dot product if successful, or zero otherwise.

lps1 and *lps2*

Addresses of the **D3DVECTOR** structures from which the dot product is produced.

D3DRMVectorModulus

```
D3DVALUE D3DRMVectorModulus(LPD3DVECTOR lpv);
```

Returns the length of a vector (that is, $\sqrt{x*x + y*y + z*z}$).

- Returns the length of the **D3DVECTOR** structure if successful, or zero otherwise.

lpv

Address of the **D3DVECTOR** structure whose length is returned.

D3DRMVectorNormalize

```
LPD3DVECTOR D3DRMVectorNormalize(LPD3DVECTOR lpv);
```

Scales a vector so that its modulus is 1.

- Returns the address of the vector that was passed as the first parameter if successful, or zero if an error occurs, such as if, for example, a zero vector was passed.

lpv

Address of a **D3DVECTOR** structure that will contain the result of the scaling operation.

D3DRMVectorRandom

```
LPD3DVECTOR D3DRMVectorRandom(LPD3DVECTOR lpd);
```

Returns a random unit vector.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain a random unit vector.

D3DRMVectorReflect

```
LPD3DVECTOR D3DRMVectorReflect(LPD3DVECTOR lpd, LPD3DVECTOR lpRay,
                                LPD3DVECTOR lpNorm);
```

Reflects a ray about a given normal.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain the result of the operation.

lpRay

Address of a **D3DVECTOR** structure that will be reflected about a normal.

lpNorm

Address of a **D3DVECTOR** structure specifying the normal about which the vector specified in *lpRay* is reflected.

D3DRMVectorRotate

```
LPD3DVECTOR D3DRMVectorRotate(LPD3DVECTOR lpr, LPD3DVECTOR lpv,
                                LPD3DVECTOR lpaxis, D3DVALUE theta);
```

Rotates a vector around a given axis.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpr

Address of a **D3DVECTOR** structure that will contain the result of the operation.

lpv

Address of a **D3DVECTOR** structure that will be rotated around the given axis.

lpaxis

Address of a **D3DVECTOR** structure that is the axis of rotation.

theta

The rotation in radians.

D3DRMVectorScale

```
LPD3DVECTOR D3DRMVectorScale(LPD3DVECTOR lpd, LPD3DVECTOR lps,
                              D3DVALUE factor);
```

Scales a vector uniformly in all three axes.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain the result of the operation.

lps

Address of a **D3DVECTOR** structure that this function scales.

factor

Scaling factor. A value of 1 does not change the scaling; a value of 2 doubles it, and so on.

D3DRMVectorSubtract

```
LPD3DVECTOR D3DRMVectorSubtract(LPD3DVECTOR lpd, LPD3DVECTOR lps1,
                                 LPD3DVECTOR lps2);
```

Subtracts two vectors.

- Returns the address of the vector that was passed as the first parameter if successful, or zero otherwise.

lpd

Address of a **D3DVECTOR** structure that will contain the result of the operation.

lps1

Address of the **D3DVECTOR** structure from which *lps2* is subtracted.

lps2

Address of the **D3DVECTOR** structure that is subtracted from *lps1*.

Callback Functions

D3DRMDEVICEPALETTECALLBACK

```
void (*D3DRMDEVICEPALETTECALLBACK)
    (LPDIRECT3DRMDEVICE lpDirect3DRMDev, LPVOID lpArg, DWORD dwIndex,
     LONG red, LONG green, LONG blue);
```

Enumerates palette entries. This callback function is application-defined.

- No return value.

lpDirect3DRMDev

Address of the **IDirect3DRMDevice** interface for this device.

lpArg

Address of application-defined data passed to this callback function.

dwIndex

Index of the palette entry being described.

red, green, and blue

Red, green, and blue components of the color at the given index in the palette.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

D3DRMFRAMEMOVECALLBACK

```
void (*D3DRMFRAMEMOVECALLBACK) (LPDIRECT3DRMFRAME lpD3DRMFrame,
    LPVOID lpArg, D3DVALUE delta);
```

Enables an application to apply customized algorithms when a frame is moved or updated. You can use this callback function to compensate for changing frame rates. This callback function is application-defined.

- No return value.

lpD3DRMFrame

Address of the **Direct3DRMFrame** object that is being moved.

lpArg

Address of application-defined data passed to this callback function.

delta

Amount of change to apply to the movement. There are two components to the change in position of a frame: linear and rotational. The change in each component is equal to *velocity_of_component* \times *delta*. Although either or both of these velocities can be set relative to any frame, the system automatically converts them to velocities relative to the parent frame for the purpose of applying time deltas.

Your application can synthesize the acceleration of a frame relative to its parent frame. To do so, on each tick your application should set the velocity of the child frame relative to itself to $(a \text{ units per tick}) \times 1 \text{ tick}$, where a is the required acceleration. This is equal to $a \times \text{delta}$ units per tick. Internally, $a \times \text{delta}$ units per tick relative to the child frame is converted to $(v + (a \times \text{delta}))$ units per tick relative to the parent frame, where v is the current velocity of the child relative to the parent.

You can add and remove this callback function from your application by using the **IDirect3DRMFrame::AddMoveCallback** and **IDirect3DRMFrame::DeleteMoveCallback** methods.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

D3DRMLOADCALLBACK

```
void (*D3DRMLOADCALLBACK) (LPDIRECT3DRMOBJECT lpObject, REFIID
ObjectGuid,
    LPVOID lpArg);
```

Loads objects named in a call to the **IDirect3DRM::Load** method. This callback function is application-defined.

- No return value.

lpObject

Address of the Direct3DRMObject being loaded.

ObjectGuid

Globally unique identifier (GUID) of the object being loaded.

lpArg

Address of application-defined data passed to this callback function.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

See also **IDirect3DRM::Load**

D3DRMLOADTEXTURECALLBACK

```
HRESULT (*D3DRMLOADTEXTURECALLBACK) (char *tex_name, void *lpArg,
    LPDIRECT3DRMTEXTURE * lpD3DRMTex);
```

Loads texture maps from a file or resource named in a call to one of the **Load** methods. This callback function is application-defined.

- Should return D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

tex_name

Address of a string containing the name of the texture.

lpArg

Address of application-specific data.

lpD3DRMTex

Address of the Direct3DRMTexture object.

Applications can use this callback function to implement support for textures that are not in the Windows bitmap (.bmp) or Portable Pixmap (.ppm) P6 format.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

See also **IDirect3DRM::Load**, **IDirect3DRMAnimationSet::Load**, **IDirect3DRMFrame::Load**, **IDirect3DRMMeshBuilder::Load**

D3DRMOBJECTCALLBACK

```
void (*D3DRMOBJECTCALLBACK) (LPDIRECT3DRMOBJECT lpD3DRMObj,
                               LPVOID lpArg);
```

Enumerates objects in response to a call to the **IDirect3DRM::EnumerateObjects** method. This callback function is application-defined.

- No return value.

lpD3DRMObj

Address of an **IDirect3DRMObject** interface for the object being enumerated. The application must call the **Release** method for each enumerated object.

lpArg

Address of application-defined data passed to this callback function.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

See also **IDirect3DRM::EnumerateObjects**

D3DRMUPDATECALLBACK

```
void (*D3DRMUPDATECALLBACK) (LPDIRECT3DRMDEVICE lpobj, LPVOID lpArg,
                               int x, LPD3DRECT d3dRectUpdate);
```

Alerts the application whenever the device changes. This callback function is application-defined.

- No return value.

lpobj

Address of the Direct3DRMDevice object to which this callback function applies.

lpArg

Address of application-defined data passed to this callback function.

x

Number of rectangles specified in the *d3dRectUpdate* parameter.

d3dRectUpdate

Array of one or more **D3DRECT** structures that describe the area to be updated. The coordinates are specified in device units.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

See also **IDirect3DRMDevice::AddUpdateCallback**, **IDirect3DRMDevice::DeleteUpdateCallback**, **IDirect3DRMDevice::Update**

D3DRMUSERVISUALCALLBACK

```
int (*D3DRMUSERVISUALCALLBACK)(LPDIRECT3DRMUSERVISUAL lpD3DRMUV,
    LPVOID lpArg, D3DRMUSERVISUALREASON lpD3DRMUVreason,
    LPDIRECT3DRMDEVICE lpD3DRMDev, LPDIRECT3DRMVIEWPORT lpD3DRMview);
```

Alerts an application that supplies user-visual objects that it should execute the execute buffer. This function is application-defined.

- Returns TRUE if the *lpD3DRMUVreason* parameter is D3DRMUSERVISUAL_CANSEE and the user-visual object is visible in the viewport. Returns FALSE otherwise. If the *lpD3DRMUVreason* parameter is D3DRMUSERVISUAL_RENDER, the return value is application-defined. It is always safe to return TRUE.

lpD3DRMUV

Address of the Direct3DRMUserVisual object.

lpArg

Address of application-defined data passed to this callback function.

lpD3DRMUVreason

One of the members of the **D3DRMUSERVISUALREASON** enumerated type:
D3DRMUSERVISUAL_CANSEE

The application should return TRUE if the user-visual object is visible in the viewport. In this case, the application uses the device specified in the

lpD3DRMview parameter.

D3DRMUSERVISUAL_RENDER

The application should render the user-visual element. In this case, the application uses the device specified in the *lpD3DRMDev* parameter.

lpD3DRMDev

Address of a Direct3DRMDevice object used to render the Direct3DRMUserVisual object.

lpD3DRMview

Address of a Direct3DRMViewport object used to determine whether the Direct3DRMUserVisual object is visible.

When determining the order in which to call callback functions, the system searches the objects highest in the hierarchy first, and then calls their callback functions in the order in which they were created.

See also **IDirect3DRMUserVisual::Init**

D3DRMWRAPCALLBACK

```
void (*D3DRMWRAPCALLBACK) (LPD3DVECTOR lpD3DVector,  
    int* lpU, int* lpV, LPD3DVECTOR lpD3DRMVA, LPD3DVECTOR lpD3DRMB,  
    LPVOID lpArg);
```

This callback function is not supported.

IDirect3DRM Array Interfaces

Introduction to Array Interfaces

The array interfaces make it possible for your application to group objects into arrays, making it simpler to apply operations to the entire group. The following array interfaces are available:

IDirect3DRMArray

IDirect3DRMDeviceArray

IDirect3DRMFaceArray

IDirect3DRMFrameArray

IDirect3DRMLightArray

IDirect3DRMPickedArray

IDirect3DRMViewportArray

IDirect3DRMVisualArray

IDirect3DArray Interface Method Groups

The **IDirect3DArray** interface organizes groups of objects. Applications typically use array objects that are subsidiary to this interface, rather than using this interface directly. This interface supports the following methods:

Information	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DArray object without affecting the functionality of the original interface.

IDirect3DArray::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DArray.

- Returns the new reference count of the object.

When the Direct3DArray object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DArray::Release** method to decrease the reference count of the object by 1.

IDirect3DArray::GetSize

```
DWORD GetSize();
```

Retrieves the size, in objects, of the Direct3DArray object.

- Returns the size.

IDirect3DArray::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the

application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMArray::QueryInterface** method allows Direct3DRMArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMArray::Release

ULONG Release();

Decreases the reference count of the Direct3DRMArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMArray.

- Returns the new reference count of the object.

The Direct3DRMArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMDeviceArray Interface Method Groups

Applications use the methods of the **IDirect3DRMDeviceArray** interface to organize device objects. The methods can be organized into the following groups:

Information	GetElement
	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to

be added to the Direct3DRMDeviceArray object without affecting the functionality of the original interface. In addition, the **IDirect3DRMDeviceArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMDeviceArray object is obtained by calling the **IDirect3DRM::GetDevices** method.

IDirect3DRMDeviceArray::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMDeviceArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMDeviceArray.

- Returns the new reference count of the object.

When the Direct3DRMDeviceArray object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMDeviceArray::Release** method to decrease the reference count of the object by 1.

IDirect3DRMDeviceArray::GetElement

```
HRESULT GetElement(DWORD index, LPDIRECT3DRMDEVICE * lplpD3DRMDevice);
```

Retrieves a specified element in a Direct3DRMDeviceArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lpD3DRMDevice

Address that will be filled with a pointer to an **IDirect3DRMDevice** interface.

IDirect3DRMDeviceArray::GetSize

`DWORD GetSize();`

Retrieves the number of elements contained in a Direct3DRMDeviceArray object.

- Returns the number of elements.

IDirect3DRMDeviceArray::QueryInterface

`HRESULT QueryInterface(REFIID riid, LPVOID* ovp);`

Determines if the Direct3DRMDeviceArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMDeviceArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMDeviceArray::QueryInterface** method allows Direct3DRMDeviceArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMDeviceArray::Release

`ULONG Release();`

Decreases the reference count of the Direct3DRMDeviceArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMDeviceArray.

- Returns the new reference count of the object.

The Direct3DRMDeviceArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMDeviceArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMFaceArray Interface Method Groups

Applications use the methods of the **IDirect3DRMFaceArray** interface to organize faces in a mesh. The methods can be organized into the following groups:

Information	GetElement GetSize
IUnknown	AddRef QueryInterface Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the **Direct3DRMFaceArray** object without affecting the functionality of the original interface. In addition, the **IDirect3DRMFaceArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The **Direct3DRMFaceArray** object is obtained by calling the **IDirect3DRMMeshBuilder::GetFaces** method.

IDirect3DRMFaceArray::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the **Direct3DRMFaceArray** object by 1. This method is part of the **IUnknown** interface inherited by **Direct3DRMFaceArray**.

- Returns the new reference count of the object.

When the **Direct3DRMFaceArray** object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the

IDirect3DRMFaceArray::Release method to decrease the reference count of the object by 1.

IDirect3DRMFaceArray::GetElement

`HRESULT GetElement(DWORD index, LPDIRECT3DRMFACE * lpD3DRMFace);`

Retrieves a specified element in a Direct3DRMFaceArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lpD3DRMFace

Address that will be filled with a pointer to an **IDirect3DRMFace** interface.

IDirect3DRMFaceArray::GetSize

`DWORD GetSize();`

Retrieves the number of elements contained in a Direct3DRMFaceArray object.

- Returns the number of elements.

IDirect3DRMFaceArray::QueryInterface

`HRESULT QueryInterface(REFIID riid, LPVOID* ovp);`

Determines if the Direct3DRMFaceArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMFaceArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMFaceArray::QueryInterface** method allows

Direct3DRMFaceArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMFaceArray::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMFaceArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMFaceArray.

- Returns the new reference count of the object.

The Direct3DRMFaceArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMFaceArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMFrameArray Interface Method Groups

Applications use the methods of the **IDirect3DRMFrameArray** interface to organize frame objects. The methods can be organized into the following groups:

Information	GetElement
	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMFrameArray object without affecting the functionality of the original interface. In addition, the **IDirect3DRMFrameArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The `Direct3DRMFrameArray` object is obtained by calling the **`IDirect3DRMPickedArray::GetPick`** or **`IDirect3DRMFrame::GetChildren`** method.

`IDirect3DRMFrameArray::AddRef`

`ULONG AddRef();`

Increases the reference count of the `Direct3DRMFrameArray` object by 1. This method is part of the **`IUnknown`** interface inherited by `Direct3DRMFrameArray`.

- Returns the new reference count of the object.

When the `Direct3DRMFrameArray` object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **`AddRef`** method, the object's reference count is increased by 1. Use the **`IDirect3DRMFrameArray::Release`** method to decrease the reference count of the object by 1.

`IDirect3DRMFrameArray::GetElement`

`HRESULT GetElement(DWORD index, LPDIRECT3DRMFRAME * lplpD3DRMFrame);`

Retrieves a specified element in a `Direct3DRMFrameArray` object.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lplpD3DRMFrame

Address that will be filled with a pointer to an **`IDirect3DRMFrame`** interface.

`IDirect3DRMFrameArray::GetSize`

`DWORD GetSize();`

Retrieves the number of elements contained in a `Direct3DRMFrameArray` object.

- Returns the number of elements.

`IDirect3DRMFrameArray::QueryInterface`

`HRESULT QueryInterface(REFIID riid, LPVOID* ovp);`

Determines if the `Direct3DRMFrameArray` object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by `Direct3DRMFrameArray`.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMFrameArray::QueryInterface** method allows `Direct3DRMFrameArray` objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMFrameArray::Release

```
ULONG Release();
```

Decreases the reference count of the `Direct3DRMFrameArray` object by 1. This method is part of the **IUnknown** interface inherited by `Direct3DRMFrameArray`.

- Returns the new reference count of the object.

The `Direct3DRMFrameArray` object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMFrameArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMLightArray Interface Method Groups

Applications use the methods of the **IDirect3DRMLightArray** interface to organize light objects. The methods can be organized into the following groups:

Information	GetElement
	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMLightArray object without affecting the functionality of the original interface. In addition, the **IDirect3DRMLightArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback

Clone

DeleteDestroyCallback

GetAppData

GetClassName

GetName

SetAppData

SetName

The Direct3DRMLightArray object is obtained by calling the **IDirect3DRMFrame::GetLights** method.

IDirect3DRMLightArray::AddRef

`ULONG AddRef ();`

Increases the reference count of the Direct3DRMLightArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMLightArray.

- Returns the new reference count of the object.

When the Direct3DRMLightArray object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMLightArray::Release** method to decrease the reference count of the object by 1.

IDirect3DRMLightArray::GetElement

`HRESULT GetElement(DWORD index, LPDIRECT3DRMLIGHT * lplpD3DRMLight);`

Retrieves a specified element in a Direct3DRMLightArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lpD3DRMLight

Address that will be filled with a pointer to an **IDirect3DRMLight** interface.

IDirect3DRMLightArray::GetSize

```
DWORD GetSize();
```

Retrieves the number of elements contained in a Direct3DRMLightArray object.

- Returns the number of elements.

IDirect3DRMLightArray::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMLightArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMLightArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The

IDirect3DRMLightArray::QueryInterface method allows

Direct3DRMLightArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMLightArray::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMLightArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMLightArray.

- Returns the new reference count of the object.

The Direct3DRMLightArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMLightArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMPickedArray Interface Method Groups

Applications use the methods of the **IDirect3DRMPickedArray** interface to organize pick objects. The methods can be organized into the following groups:

Information	GetPick
	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMPickedArray object without affecting the functionality of the original interface. In addition, the **IDirect3DRMPickedArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMPickedArray object is obtained by calling the **IDirect3DRMViewport::Pick** method.

IDirect3DRMPickedArray::AddRef

ULONG AddRef ();

Increases the reference count of the Direct3DRMPickedArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMPickedArray.

- Returns the new reference count of the object.

When the `Direct3DRMPickedArray` object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMPickedArray::Release** method to decrease the reference count of the object by 1.

IDirect3DRMPickedArray::GetPick

```
HRESULT GetPick(DWORD index, LPDIRECT3DRMVISUAL * lpVisual,
                LPDIRECT3DRMFRAMEARRAY * lpFrameArray,
                LPD3DRMPICKDESC lpD3DRMPickDesc);
```

Retrieves the `Direct3DRMVisual` and `Direct3DRMFrame` objects intersected by the specified pick.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index into the pick array identifying the pick for which information will be retrieved.

lpVisual

Address that will contain a pointer to the `Direct3DRMVisual` object associated with the specified pick.

lpFrameArray

Address that will contain a pointer to the `Direct3DRMFrameArray` object associated with the specified pick.

lpD3DRMPickDesc

Address of a **D3DRMPICKDESC** structure specifying the pick position and face and group identifiers of the objects being retrieved.

See also **IDirect3DRMViewport::Pick**

IDirect3DRMPickedArray::GetSize

```
DWORD GetSize();
```

Retrieves the number of elements contained in a `Direct3DRMPickedArray` object.

- Returns the number of elements.

IDirect3DRMPickedArray::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMPickedArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMPickedArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMPickedArray::QueryInterface** method allows Direct3DRMPickedArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMPickedArray::Release

ULONG Release();

Decreases the reference count of the Direct3DRMPickedArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMPickedArray.

- Returns the new reference count of the object.

The Direct3DRMPickedArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMPickedArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMViewportArray Interface Method Groups

Applications use the methods of the **IDirect3DRMViewportArray** interface to organize viewport objects. The methods can be organized into the following groups:

Information	GetElement GetSize
IUnknown	AddRef QueryInterface

Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMViewportArray object without affecting the functionality of the original interface. In addition, the **IDirect3DRMViewportArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback

Clone

DeleteDestroyCallback

GetAppData

GetClassName

GetName

SetAppData

SetName

The Direct3DRMViewportArray object is obtained by calling the **IDirect3DRM::CreateFrame** method.

IDirect3DRMViewportArray::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMViewportArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMViewportArray.

- Returns the new reference count of the object.

When the Direct3DRMViewportArray object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMViewportArray::Release** method to decrease the reference count of the object by 1.

IDirect3DRMViewportArray::GetElement

```
HRESULT GetElement(DWORD index, LPDIRECT3DRMVIEWPORT *  
lplpD3DRMViewport);
```

Retrieves a specified element in a Direct3DRMViewportArray object.

-
- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lpD3DRMViewport

Address that will be filled with a pointer to an **IDirect3DRMViewport** interface.

IDirect3DRMViewportArray::GetSize

```
DWORD GetSize();
```

Retrieves the number of elements contained in a Direct3DRMViewportArray object.

- Returns the number of elements.

IDirect3DRMViewportArray::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMViewportArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMViewportArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMViewportArray::QueryInterface** method allows Direct3DRMViewportArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMViewportArray::Release

```
ULONG Release();
```

Decreases the reference count of the `Direct3DRMViewportArray` object by 1. This method is part of the **IUnknown** interface inherited by `Direct3DRMViewportArray`.

- Returns the new reference count of the object.

The `Direct3DRMViewportArray` object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMViewportArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMVisualArray Interface Method Groups

Applications use the methods of the **IDirect3DRMVisualArray** interface to organize groups of visual objects. The methods can be organized into the following groups:

Information	GetElement
	GetSize
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the `Direct3DRMVisualArray` object without affecting the functionality of the original interface. In addition, the **IDirect3DRMVisualArray** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The `Direct3DRMVisualArray` object is obtained by calling the **IDirect3DRMFrame::GetVisuals** method.

IDirect3DRMVisualArray::AddRef

ULONG AddRef();

Increases the reference count of the Direct3DRMVisualArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMVisualArray.

- Returns the new reference count of the object.

When the Direct3DRMVisualArray object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMVisualArray::Release** method to decrease the reference count of the object by 1.

IDirect3DRMVisualArray::GetElement

HRESULT GetElement(DWORD index, LPDIRECT3DRMVISUAL * lpD3DRMVisual);

Retrieves a specified element in a Direct3DRMVisualArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Element in the array.

lpD3DRMVisual

Address that will be filled with a pointer to an **IDirect3DRMVisual** interface.

IDirect3DRMVisualArray::GetSize

DWORD GetSize();

Retrieves the number of elements contained in a Direct3DRMVisualArray object.

- Returns the number of elements.

IDirect3DRMVisualArray::QueryInterface

HRESULT QueryInterface(REFIID riid, LPVOID* ovp);

Determines if the Direct3DRMVisualArray object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMVisualArray.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMVisualArray::QueryInterface** method allows Direct3DRMVisualArray objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMVisualArray::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMVisualArray object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMVisualArray.

- Returns the new reference count of the object.

The Direct3DRMVisualArray object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMVisualArray::AddRef** method to increase the reference count of the object by 1.

IDirect3DRM Interface

IDirect3DRM Interface Method Groups

Applications use the methods of the **IDirect3DRM** interface to create Direct3DRM objects and work with system-level variables. The methods can be organized into the following groups:

Animation

CreateAnimation

CreateAnimationSet

Devices

CreateDevice

CreateDeviceFromClipper

CreateDeviceFromD3D

CreateDeviceFromSurface

GetDevices

Enumeration

EnumerateObjects

Faces	CreateFace
Frames	CreateFrame
IUnknown	AddRef QueryInterface Release
Lights	CreateLight CreateLightRGB
Materials	CreateMaterial
Meshes	CreateMesh CreateMeshBuilder
Miscellaneous	CreateObject CreateUserVisual GetNamedObject Load Tick
Search paths	AddSearchPath GetSearchPath SetSearchPath
Shadows	CreateShadow
Textures	CreateTexture CreateTextureFromSurface LoadTexture LoadTextureFromResource SetDefaultTextureColors SetDefaultTextureShades
Viewports	CreateViewport

Wraps**CreateWrap**

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRM object without affecting the functionality of the original interface.

The **IDirect3DRM** COM interface is created by calling the **Direct3DRMCreate** function.

IDirect3DRM::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRM object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRM.

- Returns the new reference count of the object.

When the Direct3DRM object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRM::Release** method to decrease the reference count of the object by 1.

IDirect3DRM::AddSearchPath

```
HRESULT AddSearchPath(LPCSTR lpPath);
```

Adds a list of directories to the end of the current file search path.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpPath

Address of a null-terminated string specifying the path to add to the current search path.

For Windows, the path should be a list of directories separated by semicolons (;).

See also **IDirect3DRM::SetSearchPath**

IDirect3DRM::CreateAnimation

```
HRESULT CreateAnimation(LPDIRECT3DRMANIMATION * lplpD3DRMAnimation);
```

Creates an empty Direct3DRMAnimation object.

-
- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMAnimation

Address that will be filled with a pointer to an **IDirect3DRMAnimation** interface if the call succeeds.

IDirect3DRM::CreateAnimationSet

```
HRESULT CreateAnimationSet (LPDIRECT3DRMANIMATIONSET *  
lpD3DRMAnimationSet);
```

Creates an empty Direct3DRMAnimationSet object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMAnimationSet

Address that will be filled with a pointer to an **IDirect3DRMAnimationSet** interface if the call succeeds.

IDirect3DRM::CreateDevice

```
HRESULT CreateDevice (DWORD dwWidth, DWORD dwHeight,  
LPDIRECT3DRMDEVICE* lpD3DRMDevice);
```

Not implemented on the Windows platform.

IDirect3DRM::CreateDeviceFromClipper

```
HRESULT CreateDeviceFromClipper (LPDIRECTDRAWCLIPPER lpDDClipper,  
LPGUID lpGUID, int width, int height,  
LPDIRECT3DRMDEVICE * lpD3DRMDevice);
```

Creates a Direct3DRM Windows device by using a specified DirectDrawClipper object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDDClipper

Address of a DirectDrawClipper object.

lpGUID

Address of a globally unique identifier (GUID). This parameter can be NULL.

width and height

Width and height of the device to be created.

lpD3DRMDevice

Address that will be filled with a pointer to an **IDirect3DRMDevice** interface if the call succeeds.

If the *lpGUID* parameter is NULL, the system searches for a device with a default set of device capabilities. This is the recommended way to create a Retained-Mode device because it always works, even if the user installs new hardware.

The system describes the default settings by using the following flags from the **D3DPRIMCAPS** structure in internal device-enumeration calls:

D3DPCMPCAPS_LESSEQUAL

D3DPMISCCAPS_CULLCCW

D3DPRASERCAPS_FOGVERTEX

D3DPSHADECAPS_ALPHAFLATSTIPPLED

D3DPTADDRESSCAPS_WRAP

D3DPTBLENDCAPS_COPY | D3DPTBLENDCAPS_MODULATE

D3DPTTEXTURECAPS_PERSPECTIVE |

D3DPTTEXTURECAPS_TRANSPARENCY

D3DPTFILTERCAPS_NEAREST

If a hardware device is not found, the monochromatic (ramp) software driver is loaded. An application should enumerate devices instead of specifying NULL for *lpGUID* if it has special needs that are not met by this list of default settings.

IDirect3DRM::CreateDeviceFromD3D

```
HRESULT CreateDeviceFromD3D(LPDIRECT3D lpD3D,
    LPDIRECT3DDEVICE lpD3DDev, LPDIRECT3DRMDEVICE * lpD3DRMDevice);
```

Creates a Direct3DRM Windows device by using specified Direct3D objects.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3D

Address of an instance of Direct3D.

lpD3DDev

Address of a Direct3D device object.

lpD3DRMDevice

Address that will be filled with a pointer to an **IDirect3DRMDevice** interface if the call succeeds.

IDirect3DRM::CreateDeviceFromSurface

```
HRESULT CreateDeviceFromSurface(LPGUID lpGUID, LPDIRECTDRAW lpDD,
```

```
LPDIRECTDRAWSURFACE lpDDSBack,  
LPDIRECT3DRMDEVICE * lpD3DRMDevice);
```

Creates a Windows device for rendering from the specified DirectDraw surfaces.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpGUID

Address of the globally unique identifier (GUID) used as the required device driver. If this parameter is NULL, the default device driver is used.

lpDD

Address of the DirectDraw object that is the source of the DirectDraw surface.

lpDDSBack

Address of the DirectDrawSurface object that represents the back buffer.

lpD3DRMDevice

Address that will be filled with a pointer to an **IDirect3DRMDevice** interface if the call succeeds.

IDirect3DRM::CreateFace

```
HRESULT CreateFace(LPDIRECT3DRMFACE * lpD3DRMFace);
```

Creates an instance of the **IDirect3DRMFace** interface.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFace

Address that will be filled with a pointer to an **IDirect3DRMFace** interface if the call succeeds.

IDirect3DRM::CreateFrame

```
HRESULT CreateFrame(LPDIRECT3DRMFRAME lpD3DRMFrame,  
LPDIRECT3DRMFRAME* lpD3DRMFrame);
```

Creates a new child frame of the given parent frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFrame

Address of a frame that is to be the parent of the new frame.

lpD3DRMFrame

Address that will be filled with a pointer to an **IDirect3DRMFrame** interface if the call succeeds.

The child frame inherits the motion attributes of its parent. For example, if the parent is moving with a given velocity, the child frame will also move with that velocity. Furthermore, if the parent is set rotating, the child frame will rotate about the origin of the parent. Frames that have no parent are called scenes. To create a scene, specify NULL as the parent. An application can create a frame with no parent and then attach it to a parent frame later by using the **IDirect3DRMFrame::AddChild** method.

See also **IDirect3DRMFrame::AddChild**

IDirect3DRM::CreateLight

```
HRESULT CreateLight(D3DRMLIGHTTYPE d3drmltLightType,
    D3DCOLOR cColor, LPDIRECT3DRMLIGHT* lplpD3DRMLight);
```

Creates a new light source with the given type and color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmltLightType

One of the lighting types given in the **D3DRMLIGHTTYPE** enumerated type.

cColor

Color of the light.

lplpD3DRMLight

Address that will be filled with a pointer to an **IDirect3DRMLight** interface if the call succeeds.

IDirect3DRM::CreateLightRGB

```
HRESULT CreateLightRGB(D3DRMLIGHTTYPE ltLightType, D3DVALUE vRed,
    D3DVALUE vGreen, D3DVALUE vBlue, LPDIRECT3DRMLIGHT* lplpD3DRMLight);
```

Creates a new light source with the given type and color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

ltLightType

One of the lighting types given in the **D3DRMLIGHTTYPE** enumerated type.

vRed, vGreen, and vBlue

Color of the light.

lplpD3DRMLight

Address that will be filled with a pointer to an **IDirect3DRMLight** interface if the call succeeds.

IDirect3DRM::CreateMaterial

```
HRESULT CreateMaterial(D3DVALUE vPower,  
    LPDIRECT3DRMMATERIAL * lpD3DRMMaterial);
```

Creates a material with the given specular properties.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vPower

Sharpness of the reflected highlights, with a value of 5 giving a metallic look and higher values giving a more plastic look to the rendered surface.

lpD3DRMMaterial

Address that will be filled with a pointer to an **IDirect3DRMMaterial** interface if the call succeeds.

IDirect3DRM::CreateMesh

```
HRESULT CreateMesh(LPDIRECT3DRMMESH* lpD3DRMMesh);
```

Creates a new mesh object with no faces. The mesh is not visible until it is added to a frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMesh

Address that will be filled with a pointer to an **IDirect3DRMMesh** interface if the call succeeds.

IDirect3DRM::CreateMeshBuilder

```
HRESULT CreateMeshBuilder(LPDIRECT3DRMMESHBUILDER* lpD3DRMMeshBuilder);
```

Creates a new mesh builder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMeshBuilder

Address that will be filled with a pointer to an **IDirect3DRMMeshBuilder** interface if the call succeeds.

IDirect3DRM::CreateObject

```
HRESULT CreateObject(REFCLSID rclsid, LPUNKNOWN pUnkOuter,  
    REFIID riid, LPVOID FAR* ppv);
```

Creates a new object without initializing the object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rclsid

Class identifier for the new object.

pUnkOuter

Allows COM aggregation features.

riid

Interface identifier of the object to be created.

ppv

Address of a pointer to the object when the method returns.

An application that calls this method must initialize the object that has been created. (The other creation methods of the **IDirect3DRM** interface initialize the object automatically.) To initialize the new object, you should use the **Init** method for that object. An application should call the **Init** method only once to initialize any given object.

Applications can use this method to implement aggregation in Direct3DRM objects.

IDirect3DRM::CreateShadow

```
HRESULT CreateShadow(LPDIRECT3DRMVISUAL lpVisual,
    LPDIRECT3DRMLIGHT lpLight, D3DVALUE px, D3DVALUE py, D3DVALUE pz,
    D3DVALUE nx, D3DVALUE ny, D3DVALUE nz,
    LPDIRECT3DRMVISUAL * lpShadow);
```

Creates a shadow by using the specified visual and light, projecting the shadow onto the specified plane. The shadow is a visual that should be added to the frame that contains the visual.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpVisual

Address of the Direct3DRMVisual object that is casting the shadow.

lpLight

Address of the **IDirect3DRMLight** interface that is the light source.

px, py, and pz

Plane that the shadow is to be projected on.

nx, ny, and nz

Normal to the plane that the shadow is to be projected on.

lpShadow

Address of a pointer to be initialized with a valid pointer to the shadow visual, if the call succeeds.

IDirect3DRM::CreateTexture

```
HRESULT CreateTexture(LPD3DRMIMAGE lpImage,  
    LPDIRECT3DRMTEXTURE* lpD3DRMTexture);
```

Creates a texture from an image in memory.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpImage

Address of a **D3DRMIMAGE** structure describing the source for the texture.

lpD3DRMTexture

Address that will be filled with a pointer to an **IDirect3DRMTexture** interface if the call succeeds.

The memory associated with the image is used each time the texture is rendered, rather than the memory being copied into Direct3DRM's buffers. This allows the image to be used both as a rendering target and as a texture.

IDirect3DRM::CreateTextureFromSurface

```
HRESULT CreateTextureFromSurface(LPDIRECTDRAWSURFACE lpDDS,  
    LPDIRECT3DRMTEXTURE * lpD3DRMTexture);
```

Creates a texture from a specified DirectDraw surface.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDDS

Address of the DirectDrawSurface object containing the texture.

lpD3DRMTexture

Address that will be filled with a pointer to an **IDirect3DRMTexture** interface if the call succeeds.

IDirect3DRM::CreateUserVisual

```
HRESULT CreateUserVisual(D3DRMUSERVISUALCALLBACK fn,  
    LPVOID lpArg, LPDIRECT3DRMUSERVISUAL * lpD3DRMUV);
```

Creates an application-defined visual object, which can then be added to a scene and rendered by using an application-defined handler.

- Should return `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

fn

Application-defined **D3DRMUSERVISUALCALLBACK** callback function.

lpArg

Address of application-defined data passed to the callback function.

lplpD3DRMUV

Address that will be filled with a pointer to an **IDirect3DRMUserVisual** interface if the call succeeds.

IDirect3DRM::CreateViewport

```
HRESULT CreateViewport(LPDIRECT3DRMDEVICE lpDev,
    LPDIRECT3DRMFRAME lpCamera, DWORD dwXPos,
    DWORD dwYPos, DWORD dwWidth, DWORD dwHeight,
    LPDIRECT3DRMVIEWPORT* lplpD3DRMViewport);
```

Creates a viewport on a device with device coordinates (*dwXPos*, *dwYPos*) to (*dwXPos* + *dwWidth*, *dwYPos* + *dwHeight*).

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDev

Device on which the viewport is to be created.

lpCamera

Frame that describes the position and direction of the view.

dwXPos, *dwYPos*, *dwWidth*, and *dwHeight*

Position and size of the viewport, in device coordinates.

lplpD3DRMViewport

Address that will be filled with a pointer to an **IDirect3DRMViewport** interface if the call succeeds.

The viewport displays objects in the scene that contains the camera, with the view direction and up vector taken from the camera.

IDirect3DRM::CreateWrap

```
HRESULT CreateWrap(D3DRMWRAPTYPE type, LPDIRECT3DRMFRAME lpRef,
    D3DVALUE ox, D3DVALUE oy, D3DVALUE oz, D3DVALUE dx, D3DVALUE dy,
    D3DVALUE dz, D3DVALUE ux, D3DVALUE uy, D3DVALUE uz, D3DVALUE ou,
    D3DVALUE ov, D3DVALUE su, D3DVALUE sv,
    LPDIRECT3DRMWRA* lplpD3DRMWrap);
```

Creates a wrapping function that can be used to assign texture coordinates to faces and meshes. The vector $[ox\ oy\ oz]$ gives the origin of the wrap, $[dx\ dy\ dz]$ gives its z-axis, and $[ux\ uy\ uz]$ gives its y-axis. The 2D vectors $[ou\ ov]$ and $[su\ sv]$ give an origin and scale factor in the texture applied to the result of the wrapping function.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

type

One of the members of the **D3DRMWRAPTYPE** enumerated type.

lpRef

Reference frame for the wrap.

ox, *oy*, and *oz*

Origin of the wrap.

dx, *dy*, and *dz*

The z-axis of the wrap.

ux, *uy*, and *uz*

The y-axis of the wrap.

ou and *ov*

Origin in the texture.

su and *sv*

Scale factor in the texture.

lpD3DRMWrap

Address that will be filled with a pointer to an **IDirect3DRMWrap** interface if the call succeeds.

See also **IDirect3DRMWrap**

IDirect3DRM::EnumerateObjects

```
HRESULT EnumerateObjects(D3DRMOBJECTCALLBACK func, LPVOID lpArg);
```

Calls the callback function specified by the *func* parameter on each of the active Direct3DRM objects.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

func

Application-defined **D3DRMOBJECTCALLBACK** callback function to be called with each Direct3DRMObject object and the application-defined argument.

lpArg

Address of application-defined data passed to the callback function.

IDirect3DRM::GetDevices

```
HRESULT GetDevices(LPDIRECT3DRMDEVICEARRAY* lplpDevArray);
```

Returns all the Direct3DRM devices that have been created in the system.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpDevArray

Address of a pointer that will be filled with the resulting array of Direct3DRM devices. For information about the Direct3DRMDeviceArray object, see the **IDirect3DRMDeviceArray** interface.

IDirect3DRM::GetNamedObject

```
HRESULT GetNamedObject(const char * lpName,
    LPDIRECT3DRMOBJECT* lplpD3DRMObject);
```

Finds a Direct3DRMObject, given its name.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpName

Name of the object to be searched for.

lplpD3DRMObject

Address of a pointer to be initialized with a valid Direct3DRMObject pointer if the call succeeds.

IDirect3DRM::GetSearchPath

```
HRESULT GetSearchPath(DWORD * lpdwSize, LPSTR lpszPath);
```

Returns the current file search path.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpdwSize

Address of the number of returned path elements. This parameter cannot be NULL.

lpszPath

Address of a null-terminated string specifying the search path. If this parameter is NULL, the method returns the size of the required string in the location pointed to by the *lpdwSize* parameter.

See also **IDirect3DRM::SetSearchPath**

IDirect3DRM::Load

```
HRESULT Load(LPVOID lpvObjSource, LPVOID lpvObjID,  
             LPIID * lpIlgUIDs, DWORD dwcGUIDs, D3DRMLOADOPTIONS d3drmLOFlags,  
             D3DRMLOADCALLBACK d3drmLoadProc, LPVOID lpArgLP,  
             D3DRMLOADTEXTURECALLBACK d3drmLoadTextureProc, LPVOID lpArgLTP,  
             LPDIRECT3DRMFRAME lpParentFrame);
```

Loads an object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpvObjSource

Source for the object to be loaded. This source can be a file, resource, memory block, or stream, depending on the source flags specified in the *d3drmLOFlags* parameter.

lpvObjID

Object name or position to be loaded. The use of this parameter depends on the identifier flags specified in the *d3drmLOFlags* parameter. If the D3DRMLOAD_BYPOSITION flag is specified, this parameter is a pointer to a **DWORD** value that gives the object's order in the file. This parameter can be NULL.

lpIlgUIDs

Address of an array of interface identifiers to be loaded. For example, if this parameter is a two-element array containing IID_IDirect3DMeshBuilder and IID_IDirect3DRMAnimationSet, this method loads all the animation sets and mesh-builder objects.

dwcGUIDs

Number of elements specified in the *lpIlgUIDs* parameter.

d3drmLOFlags

Value of the **D3DRMLOADOPTIONS** type describing the load options.

d3drmLoadProc

A **D3DRMLOADCALLBACK** callback function called when the system reads the specified object.

lpArgLP

Address of application-defined data passed to the **D3DRMLOADCALLBACK** callback function.

d3drmLoadTextureProc

A **D3DRMLOADTEXTURECALLBACK** callback function called to load any textures used by an object.

lpArgLTP

Address of application-defined data passed to the **D3DRMLOADTEXTURECALLBACK** callback function.

lpParentFrame

Address of a parent frame. This information is useful when loading Direct3DRMAnimationSet or Direct3DRMFrame objects because these objects would be created with a NULL parent otherwise. This value can be NULL.

IDirect3DRM::LoadTexture

```
HRESULT LoadTexture(const char * lpFileName,
    LPDIRECT3DRMTEXTURE* lpD3DRMTexture);
```

Loads a texture from the specified file. This texture can have 8, 24, or 32 bits-per-pixel, and it should be in either the Windows bitmap (.bmp) or Portable Pixmap (.ppm) P6 format.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpFileName

Name of the required .bmp or .ppm file.

lpD3DRMTexture

Address of a pointer to be initialized with a valid Direct3DRMTexture pointer if the call succeeds.

IDirect3DRM::LoadTextureFromResource

```
HRESULT LoadTextureFromResource(HRSRC rs,
    LPDIRECT3DRMTEXTURE * lpD3DRMTexture);
```

Loads a texture from a specified resource.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rs

Handle of the resource.

lpD3DRMTexture

Address of a pointer to be initialized with a valid Direct3DRMTexture object if the call succeeds.

IDirect3DRM::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRM object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRM.

-
- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRM::QueryInterface** method allows Direct3DRM objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRM::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRM object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRM.

- Returns the new reference count of the object.

The Direct3DRM object deallocates itself when its reference count reaches 0. Use the **IDirect3DRM::AddRef** method to increase the reference count of the object by 1.

IDirect3DRM::SetDefaultTextureColors

```
HRESULT SetDefaultTextureColors(DWORD dwColors);
```

Sets the default colors to be used for a Direct3DRMTexture object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwColors

Number of colors.

This method affects the texture colors only when it is called before the **IDirect3DRM::CreateTexture** method; it has no effect on textures that have already been created.

IDirect3DRM::SetDefaultTextureShades

```
HRESULT SetDefaultTextureShades(DWORD dwShades);
```

Sets the default shades to be used for an Direct3DRMTexture object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwShades

Number of shades.

This method affects the texture shades only when it is called before the **IDirect3DRM::CreateTexture** method; it has no effect on textures that have already been created.

IDirect3DRM::SetSearchPath

```
HRESULT SetSearchPath(LPCSTR lpPath);
```

Sets the current file search path from a list of directories.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpPath

Address of a null-terminated string specifying the path to set as the current search path.

The default search path is taken from the value of the D3DPATH environment variable. If this is not set, the search path will be empty. When opening a file, the system first looks for the file in the current working directory and then checks every directory in the search path.

See also **IDirect3DRM::GetSearchPath**

IDirect3DRM::Tick

```
HRESULT Tick(D3DVALUE d3dvalTick);
```

Performs the Direct3DRM system heartbeat. When this method is called, the positions of all moving frames are updated according to their current motion attributes, the scene is rendered to the current device, and relevant callback functions are called at their appropriate times. Control is returned when the rendering cycle is complete.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3dvalTick

Velocity and rotation step for the **IDirect3DRMFrame::SetRotation** and **IDirect3DRMFrame::SetVelocity** methods.

You can implement this method by using other Retained-Mode methods to allow more flexibility in rendering a scene.

IDirect3DRMAnimation Interface

IDirect3DRMAnimation Interface Method Groups

Applications use the methods of the **IDirect3DRMAnimation** interface to animate the position, orientation, and scaling of visuals, lights, and viewports. The methods can be organized into the following groups:

IUnknown	AddRef
	QueryInterface
	Release
Keys	AddPositionKey
	AddRotateKey
	AddScaleKey
	DeleteKey
Miscellaneous	SetFrame
	SetTime
Options	GetOptions
	SetOptions

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMAnimation object without affecting the functionality of the original interface. In addition, the **IDirect3DRMAnimation** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMAnimation object is obtained by calling the **IDirect3DRM::CreateAnimation** method.

IDirect3DRMAnimation::AddPositionKey

```
HRESULT AddPositionKey(D3DVALUE rvTime, D3DVALUE rvX,
    D3DVALUE rvY, D3DVALUE rvZ);
```

Adds a position key to the animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

Time in the animation to store the position key. The time units are arbitrary and zero-based; a key whose *rvTime* value is 49 occurs exactly in the middle of an animation whose last key has an *rvTime* value of 99.

rvX, *rvY*, and *rvZ*

Position.

The transformation applied by this method is a translation. For information about the matrix mathematics involved in transformations, see **3D Transformations**.

See also **IDirect3DRMAnimation::DeleteKey**

IDirect3DRMAnimation::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DRMAnimation object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMAnimation.

- Returns the new reference count of the object.

When the Direct3DRMAnimation object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMAnimation::Release** method to decrease the reference count of the object by 1.

IDirect3DRMAnimation::AddRotateKey

```
HRESULT AddRotateKey(D3DVALUE rvTime, D3DRMQUATERNION *rqQuat);
```

Adds a rotate key to the animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

Time in the animation to store the rotate key. The time units are arbitrary and zero-based; a key whose *rvTime* value is 49 occurs exactly in the middle of an animation whose last key has an *rvTime* value of 99.

rqQuat

Quaternion representing the rotation.

This method applies a rotation transformation. For information about the matrix mathematics involved in transformations, see **3D Transformations**.

See also **IDirect3DRMAnimation::DeleteKey**

IDirect3DRMAnimation::AddScaleKey

```
HRESULT AddScaleKey(D3DVALUE rvTime, D3DVALUE rvX, D3DVALUE rvY,  
    D3DVALUE rvZ);
```

Adds a scale key to the animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

Time in the animation to store the scale key. The time units are arbitrary and zero-based; a key whose *rvTime* value is 49 occurs exactly in the middle of an animation whose last key has an *rvTime* value of 99.

rvX, *rvY*, and *rvZ*

Scale factor.

This method applies a scaling transformation. For information about the matrix mathematics involved in transformations, see **3D Transformations**.

See also **IDirect3DRMAnimation::DeleteKey**

IDirect3DRMAnimation::DeleteKey

```
HRESULT DeleteKey(D3DVALUE rvTime);
```

Removes a key from an animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

Time identifying the key that will be removed from the animation.

IDirect3DRMAnimation::GetOptions

```
D3DRMANIMATIONOPTIONS GetOptions();
```

Retrieves animation options.

- Returns the value of the **D3DRMANIMATIONOPTIONS** type describing the animation options.

See also **IDirect3DRMAnimation::SetOptions**

IDirect3DRMAnimation::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMAnimation object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMAnimation.

- Returns **D3DRM_OK** if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **QueryInterface** method allows Direct3DRMAnimation objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMAnimation::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMAnimation object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMAnimation.

- Returns the new reference count of the object.

The Direct3DRMAnimation object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMAnimation::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMAnimation::SetFrame

```
HRESULT SetFrame(LPDIRECT3DRMFRAME lpD3DRMFrame);
```

Sets the frame for the animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFrame

Address of a variable representing the frame to set for the animation.

IDirect3DRMAnimation::SetOptions

```
HRESULT SetOptions(D3DRMANIMATIONOPTIONS d3drmanimFlags);
```

Sets the animation options.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmanimFlags

Value of the **D3DRMANIMATIONOPTIONS** type describing the animation options.

See also **IDirect3DRMAnimation::GetOptions**

IDirect3DRMAnimation::SetTime

```
HRESULT SetTime(D3DVALUE rvTime);
```

Sets the current time for this animation.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

New current time for the animation. The time units are arbitrary and zero-based; a key whose *rvTime* value is 49 occurs exactly in the middle of an animation whose last key has an *rvTime* value of 99.

IDirect3DRMAnimationSet Interface

IDirect3DRMAnimationSet Interface Method Groups

Applications use the methods of the **IDirect3DRMAnimationSet** interface to group Direct3DRMAnimation objects together, which can simplify the playback

of complex animation sequences. The methods can be organized into the following groups:

Adding, loading, and removing	AddAnimation
	DeleteAnimation
	Load
IUnknown	AddRef
	QueryInterface
	Release
Time	SetTime

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMAnimationSet object without affecting the functionality of the original interface. In addition, the **IDirect3DRMAnimationSet** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMAnimationSet object is obtained by calling the **IDirect3DRM::CreateAnimationSet** method.

IDirect3DRMAnimationSet::AddAnimation

```
HRESULT AddAnimation(LPDIRECT3DRMANIMATION lpD3DRMAnimation);
```

Adds an animation to the animation set.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMAnimation

Address of the Direct3DRMAnimation object to be added to the animation set.

IDirect3DRMAnimationSet::AddRef

ULONG AddRef ();

Increases the reference count of the Direct3DRMAnimationSet object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMAnimationSet.

- Returns the new reference count of the object.

When the Direct3DRMAnimationSet object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMAnimationSet::Release** method to decrease the reference count of the object by 1.

IDirect3DRMAnimationSet::DeleteAnimation

HRESULT DeleteAnimation(LPDIRECT3DRMANIMATION lpD3DRMAnimation);

Removes a previously added animation from the animation set.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMAnimation

Address of the Direct3DRMAnimation object to be removed from the animation set.

IDirect3DRMAnimationSet::Load

HRESULT Load(LPVOID lpvObjSource, LPVOID lpvObjID,
D3DRMLOADOPTIONS d3drmLOFlags,
D3DRMLOADTEXTURECALLBACK d3drmLoadTextureProc, LPVOID lpArgLTP,
LPDIRECT3DRMFRAME lpParentFrame);

Loads an animation set.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpvObjSource

Source for the object to be loaded. This source can be a file, resource, memory block, or stream, depending on the source flags specified in the *d3drmLOFlags* parameter.

lpvObjID

Object name or position to be loaded. The use of this parameter depends on the identifier flags specified in the *d3drmLOFlags* parameter. If the D3DRMLOAD_BYPOSITION flag is specified, this parameter is a pointer to a **DWORD** value that gives the object's order in the file. This parameter can be NULL.

d3drmLOFlags

Value of the **D3DRMLOADOPTIONS** type describing the load options.

d3drmLoadTextureProc

A **D3DRMLOADTEXTURECALLBACK** callback function called to load any textures used by the object.

lpArgLTP

Address of application-defined data passed to the **D3DRMLOADTEXTURECALLBACK** callback function.

lpParentFrame

Address of a parent Direct3DRMFrame object. This prevents the frames referred to by the animation set from being created with a NULL parent.

By default, this method loads the first animation set in the file specified by the *lpvObjSource* parameter.

IDirect3DRMAnimationSet::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMAnimationSet object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMAnimationSet.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMAnimationSet::QueryInterface** method allows Direct3DRMAnimationSet objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMAnimationSet::Release

ULONG Release();

Decreases the reference count of the IDirect3DRMAnimationSet object by 1. This method is part of the **IUnknown** interface inherited by IDirect3DRMAnimationSet.

- Returns the new reference count of the object.

The IDirect3DRMAnimationSet object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMAnimationSet::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMAnimationSet::SetTime

HRESULT SetTime(D3DVALUE rvTime);

Sets the time for this animation set.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvTime

New time.

IDirect3DRMDevice Interface

IDirect3DRMDevice Interface Method Groups

Applications use the methods of the **IDirect3DRMDevice** interface to interact with the output device. The methods can be organized into the following groups:

Buffer counts	GetBufferCount
	SetBufferCount
Color models	GetColorModel
Dithering	GetDither
	SetDither
Initialization	Init
	InitFromClipper
	InitFromD3D

IUnknown	AddRef QueryInterface Release
Miscellaneous	GetDirect3DDevice GetHeight GetTrianglesDrawn GetViewports GetWidth GetWireframeOptions Update
Notifications	AddUpdateCallback DeleteUpdateCallback
Rendering quality	GetQuality SetQuality
Shading	GetShades SetShades
Texture quality	GetTextureQuality SetTextureQuality

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMDevice object without affecting the functionality of the original interface. In addition, the **IDirect3DRMDevice** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData

SetName

The Direct3DRMDevice object is obtained by calling the **IDirect3DRM::CreateDevice** method.

IDirect3DRMDevice::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMDevice object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMDevice.

- Returns the new reference count of the object.

When the Direct3DRMDevice object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMDevice::Release** method to decrease the reference count of the object by 1.

IDirect3DRMDevice::AddUpdateCallback

```
HRESULT AddUpdateCallback(D3DRMUPDATECALLBACK d3drmUpdateProc, LPVOID arg);
```

Adds a callback function that alerts the application when a change occurs to the device. The system calls this callback function whenever the application calls the **IDirect3DRMDevice::Update** method.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmUpdateProc

Address of an application-defined callback function,
D3DRMUPDATECALLBACK.

arg

Private data to be passed to the update callback function.

See also **IDirect3DRMDevice::DeleteUpdateCallback**,
IDirect3DRMDevice::Update, **D3DRMUPDATECALLBACK**

IDirect3DRMDevice::DeleteUpdateCallback

```
HRESULT DeleteUpdateCallback(D3DRMUPDATECALLBACK d3drmUpdateProc,  
LPVOID arg);
```

Removes an update callback function that was added by calling the **IDirect3DRMDevice::AddUpdateCallback** method.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmUpdateProc

Address of an application-defined callback function,
D3DRMUPDATECALLBACK.

arg

Private data that was passed to the update callback function.

See also **IDirect3DRMDevice::AddUpdateCallback**,
IDirect3DRMDevice::Update, **D3DRMUPDATECALLBACK**

IDirect3DRMDevice::GetBufferCount

`DWORD GetBufferCount();`

Retrieves the value set in a call to the **IDirect3DRMDevice::SetBufferCount** method.

- Returns the number of buffers—one for single-buffering, two for double-buffering, and so on.

IDirect3DRMDevice::GetColorModel

`D3DCOLORMODEL GetColorModel();`

Retrieves the color model of a device.

- Returns a value from the **D3DCOLORMODEL** enumerated type that describes the Direct3D color model (RGB or monochrome).

See also **Color Models**

IDirect3DRMDevice::GetDirect3DDevice

`HRESULT GetDirect3DDevice(LPDIRECT3DDEVICE * lpD3DDevice);`

Retrieves a pointer to an Immediate-Mode device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DDevice

Address of a pointer that is initialized with a pointer to an Immediate-Mode device object.

IDirect3DRMDevice::GetDither

`BOOL GetDither();`

Retrieves the dither flag for the device.

- Returns TRUE if the dither flag is set, or FALSE otherwise.

See also **IDirect3DRMDevice::SetDither**

IDirect3DRMDevice::GetHeight

`DWORD GetHeight();`

Retrieves the height, in pixels, of a device. This method is a convenience function.

- Returns the height.

IDirect3DRMDevice::GetTrianglesDrawn

`DWORD GetTrianglesDrawn();`

Retrieves the number of triangles drawn to a device since its creation. This method is a convenience function.

- Returns the number of triangles.

The number of triangles includes those that were passed to the renderer but were not drawn because they were backfacing. The number does not include triangles that were rejected for lying outside of the viewing frustum.

IDirect3DRMDevice::GetQuality

`D3DRMRENDERQUALITY GetQuality();`

Retrieves the rendering quality for the device.

- Returns one or more of the members of the enumerated types represented by the **D3DRMRENDERQUALITY** type.

See also **IDirect3DRMDevice::SetQuality**

IDirect3DRMDevice::GetShades

DWORD GetShades();

Retrieves the number of shades in a ramp of colors used for shading.

- Returns the number of shades.

See also **IDirect3DRMDevice::SetShades**

IDirect3DRMDevice::GetTextureQuality

D3DRMTEXTUREQUALITY GetTextureQuality();

Retrieves the current texture quality parameter for the device. Texture quality is relevant only for an RGB device.

- Returns one of the members of the **D3DRMTEXTUREQUALITY** enumerated type.

See also **IDirect3DRMDevice::SetTextureQuality**

IDirect3DRMDevice::GetViewports

HRESULT GetViewports(LPDIRECT3DRMVIEWPORTARRAY* lplpViewports);

Constructs a Direct3DRMViewportArray object that represents the viewports currently constructed from the device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpViewports

Address of a pointer that is initialized with a valid Direct3DRMViewportArray object if the call succeeds.

IDirect3DRMDevice::GetWidth

DWORD GetWidth();

Retrieves the width, in pixels, of a device. This method is a convenience function.

- Returns the width.

IDirect3DRMDevice::GetWireframeOptions

DWORD GetWireframeOptions();

Retrieves the wireframe options of a given device.

- Returns a bitwise **OR** of the following values:

D3DRMWIREFRAME_CULL

The backfacing faces are not drawn.

D3DRMWIREFRAME_HIDDENLINE

Wireframe-rendered lines are obscured by nearer objects.

IDirect3DRMDevice::Init

```
HRESULT Init(ULONG width, ULONG height);
```

Not implemented on the Windows platform.

IDirect3DRMDevice::InitFromClipper

```
HRESULT InitFromClipper(LPDIRECTDRAWCLIPPER lpDDClipper,  
    LPGUID lpGUID, int width, int height);
```

Initializes a device from a specified DirectDrawClipper object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDDClipper

Address of the DirectDrawClipper object to use as an initializer.

lpGUID

Address of the globally unique identifier (GUID) used as the interface identifier.

width and height

Width and height of the device.

IDirect3DRMDevice::InitFromD3D

```
HRESULT InitFromD3D(LPDIRECT3D lpD3D, LPDIRECT3DDEVICE lpD3DDEV);
```

Initializes a Retained-Mode device from a specified Direct3D Immediate-Mode object and Immediate-Mode device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3D

Address of the Direct3D Immediate-Mode object to use to initialize the Retained-Mode device.

lpD3DIMDev

Address of the Immediate-Mode device to use to initialize the Retained-Mode device.

IDirect3DRMDevice::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMDevice object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMDevice.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMDevice::QueryInterface** method allows Direct3DRMDevice objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMDevice::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMDevice object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMDevice.

- Returns the new reference count of the object.

The Direct3DRMDevice object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMDevice::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMDevice::SetBufferCount

```
HRESULT SetBufferCount(DWORD dwCount);
```

Sets the number of buffers currently being used by the application.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwCount

Specifies the number of buffers—one for single-buffering, two for double-buffering, and so on. The default value is 1, which is correct only for single-buffered window operation.

An application that employs double-buffering or triple-buffering must use this method to inform the system of how many buffers it is using so that the system can calculate how much of the window to clear and update on each frame.

See also **IDirect3DRMDevice::GetBufferCount**

IDirect3DRMDevice::SetDither

```
HRESULT SetDither(BOOL bDither);
```

Sets the dither flag for the device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bDither

New dithering mode for the device. The default is TRUE.

See also **IDirect3DRMDevice::GetDither**

IDirect3DRMDevice::SetQuality

```
HRESULT SetQuality (D3DRMRENDERQUALITY rqQuality);
```

Sets the rendering quality of a device

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rqQuality

One or more of the members of the enumerated types represented by the **D3DRMRENDERQUALITY** type. The default setting is D3DRMRENDER_FLAT.

The rendering quality is the maximum quality at which rendering can take place on the rendering surface of that device. Each mesh can have its own quality, but the maximum quality available for a mesh is that of the device. Different devices can have different qualities. For example, previewing devices usually have a lower quality, while devices used for final viewing usually have a higher quality.

See also **IDirect3DRMDevice::GetQuality**

IDirect3DRMDevice::SetShades

```
HRESULT SetShades (DWORD ulShades);
```

Sets the number of shades in a ramp of colors used for shading.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

ulShades

New number of shades. This parameter must be a power of 2. The default is 32.

See also **IDirect3DRMDevice::GetShades**

IDirect3DRMDevice::SetTextureQuality

```
HRESULT SetTextureQuality (D3DRMTEXTUREQUALITY tqTextureQuality);
```

Sets the texture quality for the device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

tqTextureQuality

One of the members of the **D3DRMTEXTUREQUALITY** enumerated type. The default is **D3DRMTEXTURE_NEAREST**.

See also **IDirect3DRMDevice::GetTextureQuality**

IDirect3DRMDevice::Update

```
HRESULT Update ();
```

Copies the image that has been rendered to the display. It also provides a heartbeat function to the device driver.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

Each call to this method causes the system to call an application-defined callback function, **D3DRMUPDATECALLBACK**. To add a callback function, use the **IDirect3DRMDevice::AddUpdateCallback** method.

See also **IDirect3DRMDevice::AddUpdateCallback**, **D3DRMUPDATECALLBACK**

IDirect3DRMFace Interface

IDirect3DRMFace Interface Method Groups

Applications use the methods of the **IDirect3DRMFace** interface to interact with a single polygon in a mesh. The methods can be organized into the following groups:

Color	GetColor SetColor SetColorRGB
IUnknown	AddRef QueryInterface Release
Materials	GetMaterial SetMaterial
Textures	GetTexture GetTextureCoordinateIndex GetTextureCoordinates GetTextureTopology SetTexture SetTextureCoordinates SetTextureTopology
Vertices and normals	AddVertex AddVertexAndNormalIndexed GetNormal GetVertex GetVertexCount GetVertexIndex GetVertices

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMFace object without affecting the functionality of the original interface. In addition, the **IDirect3DRMFace** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMFace object is obtained by calling the **IDirect3DRM::CreateFace** method.

IDirect3DRMFace::AddRef

ULONG AddRef ();

Increases the reference count of the Direct3DRMFace object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMFace.

- Returns the new reference count of the object.

When the Direct3DRMFace object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the

IDirect3DRMFace::Release method to decrease the reference count of the object by 1.

IDirect3DRMFace::AddVertex

HRESULT AddVertex(D3DVALUE x, D3DVALUE y, D3DVALUE z);

Adds a vertex to a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

x, y, and z

The x, y, and z components of the position of the new vertex.

IDirect3DRMFace::AddVertexAndNormalIndexed

HRESULT AddVertexAndNormalIndexed(DWORD vertex, DWORD normal);

Adds a vertex and a normal to a Direct3DRMFace object, using an index for the vertex and an index for the normal in the containing mesh builder. The face, vertex, and normal must already be part of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vertex and normal

Indexes of the vertex and normal to add.

IDirect3DRMFace::GetColor

```
D3DCOLOR GetColor();
```

Retrieves the color of a Direct3DRMFace object.

- Returns the color.

See also **IDirect3DRMFace::SetColor**

IDirect3DRMFace::GetMaterial

```
HRESULT GetMaterial(LPDIRECT3DRMMATERIAL* lpMaterial);
```

Retrieves the material of a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpMaterial

Address of a variable that will be filled with a pointer to the Direct3DRMMaterial object applied to the face.

See also **IDirect3DRMFace::SetMaterial**

IDirect3DRMFace::GetNormal

```
HRESULT GetNormal(D3DVECTOR *lpNormal);
```

Retrieves the normal of a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpNormal

Address of a **D3DVECTOR** structure that will be filled with the normal vector of the face.

IDirect3DRMFace::GetTexture

```
HRESULT GetTexture(LPDIRECT3DRMTEXTURE* lpTexture);
```

Retrieves the Direct3DRMTexture object applied to a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpTexture

Address of a variable that will be filled with a pointer to the texture applied to the face.

See also **IDirect3DRMFace::SetTexture**

IDirect3DRMFace::GetTextureCoordinateIndex

```
int GetTextureCoordinateIndex(DWORD dwIndex);
```

Retrieves the index of the vertex for texture coordinates in the face's mesh. This index corresponds to the index specified in the *dwIndex* parameter.

- Returns the index.

dwIndex

Index within the face of the vertex.

IDirect3DRMFace::GetTextureCoordinates

```
HRESULT GetTextureCoordinates(DWORD index, D3DVALUE *lpU,  
D3DVALUE *lpV);
```

Retrieves the texture coordinates of a vertex in a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex.

lpU and *lpV*

Addresses of variables that are filled with the texture coordinates of the vertex.

IDirect3DRMFace::GetTextureTopology

```
HRESULT GetTextureTopology(BOOL *lpU, BOOL *lpV);
```

Retrieves the texture topology of a Direct3DRMFace object.

-
- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpU and *lpV*

Addresses of variables that are set or cleared depending on how the cylindrical wrapping flags are set for the face.

See also **IDirect3DRMFace::SetTextureTopology**

IDirect3DRMFace::GetVertex

```
HRESULT GetVertex(DWORD index, D3DVECTOR *lpPosition,  
                  D3DVECTOR *lpNormal);
```

Retrieves the position and normal of a vertex in a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex.

lpPosition and *lpNormal*

Addresses of **D3DVECTOR** structures that will be filled with the position and normal of the vertex, respectively.

IDirect3DRMFace::GetVertexCount

```
int GetVertexCount();
```

Retrieves the number of vertices in a Direct3DRMFace object.

- Returns the number of vertices.

IDirect3DRMFace::GetVertexIndex

```
int GetVertexIndex (DWORD dwIndex);
```

Retrieves the index of the vertex in the face's mesh. This index corresponds to the index specified in the *dwIndex* parameter.

- Returns the index.

dwIndex

Index within the face of the vertex.

IDirect3DRMFace::GetVertices

```
HRESULT GetVertices(DWORD *lpdwVertexCount, D3DVECTOR *lpPosition,
```

```
D3DVECTOR *lpNormal);
```

Retrieves the position and normal of each vertex in a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpdwVertexCount

Address of a variable that is filled with the number of vertices. This parameter cannot be NULL.

lpPosition and *lpNormal*

Arrays of **D3DVECTOR** structures that will be filled with the positions and normal vectors of the vertices, respectively. If both of these parameters are NULL, the method will fill the *lpdwVertexCount* parameter with the number of vertices that will be retrieved.

IDirect3DRMFace::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMFace object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMFace.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that is filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMFace::QueryInterface** method allows Direct3DRMFace objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMFace::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMFace object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMFace.

- Returns the new reference count of the object.

The Direct3DRMFace object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMFace::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMFace::SetColor

```
HRESULT SetColor(D3DCOLOR color);
```

Sets a Direct3DRMFace object to a given color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

color

Color to set.

See also **IDirect3DRMFace::GetColor**

IDirect3DRMFace::SetColorRGB

```
HRESULT SetColorRGB(D3DVALUE red, D3DVALUE green, D3DVALUE blue);
```

Sets a Direct3DRMFace object to a given color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

red, green, and blue

The red, green, and blue components of the color.

IDirect3DRMFace::SetMaterial

```
HRESULT SetMaterial(LPDIRECT3DRMMATERIAL lpD3DRMMaterial);
```

Sets the material of a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMaterial

Address of the material.

See also **IDirect3DRMFace::GetMaterial**

IDirect3DRMFace::SetTexture

```
HRESULT SetTexture(LPDIRECT3DRMTEXTURE lpD3DRMTexture);
```

Sets the texture of a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMTexture

Address of the texture.

See also **IDirect3DRMFace::GetTexture**

IDirect3DRMFace::SetTextureCoordinates

```
HRESULT SetTextureCoordinates(DWORD vertex, D3DVALUE u, D3DVALUE v);
```

Sets the texture coordinates of a specified vertex in a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vertex

Index of the vertex to be set. For example, if the face were a triangle, the possible vertex indices would be 0, 1, and 2.

u and *v*

Texture coordinates to assign to the specified vertex.

IDirect3DRMFace::SetTextureTopology

```
HRESULT SetTextureTopology(BOOL cylU, BOOL cylV);
```

Sets the texture topology of a Direct3DRMFace object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

cylU and *cylV*

Specify whether the texture has a cylindrical topology in the u and v dimensions.

See also **IDirect3DRMFace::GetTextureTopology**

IDirect3DRMFrame Interface

IDirect3DRMFrame Interface Method Groups

Applications use the methods of the **IDirect3DRMFrame** interface to interact with frames—an object's frame of reference. The methods can be organized into the following groups:

Background

GetSceneBackground

GetSceneBackgroundDepth

SetSceneBackground

	SetSceneBackgroundDepth SetSceneBackgroundImage SetSceneBackgroundRGB
Color	GetColor SetColor SetColorRGB
Fog	GetSceneFogColor GetSceneFogEnable GetSceneFogMode GetSceneFogParams SetSceneFogColor SetSceneFogEnable SetSceneFogMode SetSceneFogParams
Hierarchies	AddChild DeleteChild GetChildren GetParent GetScene
IUnknown	AddRef QueryInterface Release
Lighting	AddLight DeleteLight GetLights
Loading	Load
Material modes	GetMaterialMode SetMaterialMode
Positioning and	AddMoveCallback

movement	AddRotation
	AddScale
	AddTranslation
	DeleteMoveCallback
	GetOrientation
	GetPosition
	GetRotation
	GetVelocity
	LookAt
	Move
	SetOrientation
	SetPosition
	SetRotation
	SetVelocity
Sorting	GetSortMode
	GetZbufferMode
	SetSortMode
	SetZbufferMode
Textures	GetTexture
	GetTextureTopology
	SetTexture
	SetTextureTopology
Transformations	AddTransform
	GetTransform
	InverseTransform
	Transform
Visual objects	AddVisual
	DeleteVisual
	GetVisuals

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMFrame object without affecting the functionality of

the original interface. In addition, the **IDirect3DRMFrame** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMFrame object is obtained by calling the **IDirect3DRM::CreateFrame** method.

IDirect3DRMFrame::AddChild

```
HRESULT AddChild(LPDIRECT3DRMFRAME lpD3DRMFrameChild);
```

Adds a child frame to a frame hierarchy.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFrameChild

Address of the Direct3DRMFrame object that will be added as a child.

If the frame being added as a child already has a parent, this method removes it from its previous parent before adding it to the new parent.

See also **Hierarchies**

IDirect3DRMFrame::AddLight

```
HRESULT AddLight(LPDIRECT3DRMLIGHT lpD3DRMLight);
```

Adds a light to a frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMLight

Address of a variable that represents the Direct3DRMLight object to be added to the frame.

IDirect3DFrame::AddMoveCallback

```
HRESULT AddMoveCallback(D3DRMFRAMEMOVECALLBACK d3drmFMC, VOID * lpArg);
```

Adds a callback function for special movement processing.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmFMC

Application-defined **D3DRMFRAMEMOVECALLBACK** callback function.

lpArg

Application-defined data to be passed to the callback function.

See also **IDirect3DFrame::Move**,
IDirect3DFrame::DeleteMoveCallback

IDirect3DFrame::AddRef

```
ULONG AddRef();
```

Increases the reference count of the `IDirect3DFrame` object by 1. This method is part of the **IUnknown** interface inherited by `IDirect3DFrame`.

- Returns the new reference count of the object.

When the `IDirect3DFrame` object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DFrame::Release** method to decrease the reference count of the object by 1.

IDirect3DFrame::AddRotation

```
HRESULT AddRotation(D3DRMCOMBINETYPE rctCombine, D3DVALUE rvX,  
    D3DVALUE rvY, D3DVALUE rvZ, D3DVALUE rvTheta);
```

Adds a rotation about (*rvX*, *rvY*, *rvZ*) by the number of radians specified in *rvTheta*.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rctCombine

A member of the **D3DRMCOMBINETYPE** enumerated type that specifies how to combine the new rotation with any current frame transformation.

rvX, *rvY*, and *rvZ*

Axis about which to rotate.

rvTheta

Angle of rotation, in radians.

The specified rotation changes the matrix only for the frame identified by this **IDirect3DRMFrame** interface. This method changes the objects in the frame only once, unlike **IDirect3DRMFrame::SetRotation**, which changes the matrix with every render tick.

See also **3D Transformations**, **IDirect3DRMFrame::SetRotation**

IDirect3DRMFrame::AddScale

```
HRESULT AddScale(D3DRMCOMBINETYPE rctCombine, D3DVALUE rvX,  
                D3DVALUE rvY, D3DVALUE rvZ);
```

Scales a frame's local transformation by (*rvX*, *rvY*, *rvZ*).

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rctCombine

Member of the **D3DRMCOMBINETYPE** enumerated type that specifies how to combine the new scale with any current frame transformation.

rvX, *rvY*, and *rvZ*

Define the scale factors in the x, y, and z directions.

The specified transformation changes the matrix only for the frame identified by this **IDirect3DRMFrame** interface.

See also **3D Transformations**

IDirect3DRMFrame::AddTransform

```
HRESULT AddTransform(D3DRMCOMBINETYPE rctCombine,  
                    D3DRMMATRIX4D rmMatrix);
```

Transforms the local coordinates of the frame by the given affine transformation according to the value of the *rctCombine* parameter.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rctCombine

Member of the **D3DRMCOMBINETYPE** enumerated type that specifies how to combine the new transformation with any current transformation.

rmMatrix

Member of the **D3DRMMATRIX4D** array that defines the transformation matrix to be combined.

Although a 4-by-4 matrix is given, the last column must be the transpose of [0 0 0 1] for the transformation to be affine.

The specified transformation changes the matrix only for the frame identified by this **IDirect3DRMFrame** interface.

See also **3D Transformations**

IDirect3DRMFrame::AddTranslation

```
HRESULT AddTranslation(D3DRMCOMBINETYPE rctCombine, D3DVALUE rvX,
    D3DVALUE rvY, D3DVALUE rvZ);
```

Adds a translation by (*rvX*, *rvY*, *rvZ*) to a frame's local coordinate system.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rctCombine

Member of the **D3DRMCOMBINETYPE** enumerated type that specifies how to combine the new translation with any current translation.

rvX, *rvY*, and *rvZ*

Define the position changes in the x, y, and z directions.

The specified translation changes the matrix only for the frame identified by this **IDirect3DRMFrame** interface.

See also **3D Transformations**

IDirect3DRMFrame::AddVisual

```
HRESULT AddVisual(LPDIRECT3DRMVISUAL lpD3DRMVisual);
```

Adds a visual object to a frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMVisual

Address of a variable that represents the Direct3DRMVisual object to be added to the frame.

Visual objects include meshes and textures. When a visual object is added to a frame, it becomes visible if the frame is in view. The visual object is referenced by the frame.

IDirect3DRMFrame::DeleteChild

```
HRESULT DeleteChild(LPDIRECT3DRMFRAME lpChild);
```

Removes a frame from the hierarchy. If the frame is not referenced, it is destroyed along with any child frames, lights, and meshes.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpChild

Address of a variable that represents the Direct3DRMFrame object to be used as the child.

See also **Hierarchies**

IDirect3DRMFrame::DeleteLight

```
HRESULT DeleteLight(LPDIRECT3DRMLIGHT lpD3DRMLight);
```

Removes a light from a frame, destroying it if it is no longer referenced. When a light is removed from a frame, it no longer affects meshes in the scene its frame was in.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMLight

Address of a variable that represents the Direct3DRMLight object to be removed.

IDirect3DRMFrame::DeleteMoveCallback

```
HRESULT DeleteMoveCallback(D3DRMFRAMEMOVECALLBACK d3drmFMC,  
    VOID * lpArg);
```

Removes a callback function that performed special movement processing.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmFMC

Application-defined **D3DRMFRAMEMOVECALLBACK** callback function.

lpArg

Application-defined data that was passed to the callback function.

See also **IDirect3DRMFrame::AddMoveCallback**,
IDirect3DRMFrame::Move

IDirect3DRMFrame::DeleteVisual

```
HRESULT DeleteVisual(LPDIRECT3DRMVISUAL lpD3DRMVisual);
```

Removes a visual object from a frame, destroying it if it is no longer referenced.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMVisual

Address of a variable that represents the Direct3DRMVisual object to be removed.

IDirect3DRMFrame::GetChildren

```
HRESULT GetChildren(LPDIRECT3DRMFRAMEARRAY* lplpChildren);
```

Retrieves a list of child frames in the form of a Direct3DRMFrameArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpChildren

Address of a pointer to be initialized with a valid Direct3DRMFrameArray pointer if the call succeeds.

See also **Direct3DRMFrameArray**, **Hierarchies**

IDirect3DRMFrame::GetColor

```
D3DCOLOR GetColor();
```

Retrieves the color of the frame.

- Returns the color of the Direct3DRMFrame object.

See also **IDirect3DRMFrame::SetColor**

IDirect3DRMFrame::GetLights

```
HRESULT GetLights(LPDIRECT3DRMLIGHTARRAY* lplpLights);
```

Retrieves a list of lights in the frame in the form of a Direct3DRMLightArray object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpLights

Address of a pointer to be initialized with a valid Direct3DRMLightArray pointer if the call succeeds.

See also **IDirect3DRMLightArray**

IDirect3DRMFrame::GetMaterialMode

D3DRMMATERIALMODE GetMaterialMode();

Retrieves the material mode of the frame.

- Returns a member of the **D3DRMMATERIALMODE** enumerated type that specifies the current material mode.

See also **IDirect3DRMFrame::SetMaterialMode**

IDirect3DRMFrame::GetOrientation

HRESULT GetOrientation(LPDIRECT3DRMFRAME lpRef, LPD3DVECTOR lprvDir, LPD3DVECTOR lprvUp);

Retrieves the orientation of a frame relative to the given reference frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the IDirect3DRMFrame object to be used as the reference.

lprvDir and *lprvUp*

Addresses of **D3DVECTOR** structures that will be filled with the directions of the frame's z- and y-axes respectively.

See also **IDirect3DRMFrame::SetOrientation**

IDirect3DRMFrame::GetParent

HRESULT GetParent(LPDIRECT3DRMFRAME* lplpParent);

Retrieves the parent frame of the current frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpParent

Address of a pointer that will be filled with the pointer to the IDirect3DRMFrame object representing the frame's parent. If the current frame is the root, this pointer will be NULL when the method returns.

IDirect3DRMFrame::GetPosition

HRESULT GetPosition(LPDIRECT3DRMFRAME lpRef, LPD3DVECTOR lprvPos);

Retrieves the position of a frame relative to the given reference frame (for example, this method retrieves the distance of the frame from the reference). The distance is stored in the *lprvPos* parameter as a vector rather than as a linear measure.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

lprvPos

Address of a **D3DVECTOR** structure that will be filled with the frame's position.

See also **IDirect3DRMFrame::SetPosition**

IDirect3DRMFrame::GetRotation

```
HRESULT GetRotation(LPDIRECT3DRMFRAME lpRef, LPD3DVECTOR lprvAxis,
    LPD3DVALUE lprvTheta);
```

Retrieves the rotation of the frame relative to the given reference frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

lprvAxis

Address of a **D3DVECTOR** structure that will be filled with the frame's axis of rotation.

lprvTheta

Address of a variable that will be the frame's rotation, in radians.

See also **IDirect3DRMFrame::SetRotation**, **Transformations**

IDirect3DRMFrame::GetScene

```
HRESULT GetScene(LPDIRECT3DRMFRAME* lplpRoot);
```

Retrieves the root frame of the hierarchy containing the given frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRoot

Address of the pointer that will be filled with the pointer to the Direct3DRMFrame object representing the scene's root frame.

IDirect3DRMFrame::GetSceneBackground

D3DCOLOR GetSceneBackground();

Retrieves the background color of a scene.

- Returns the color.

IDirect3DRMFrame::GetSceneBackgroundDepth

HRESULT GetSceneBackgroundDepth(
LPDIRECTDRAWSURFACE * lpDDSsurface);

Retrieves the current background-depth buffer for the scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDDSsurface

Address of a pointer that will be initialized with the address of a DirectDraw surface representing the current background-depth buffer.

See also **IDirect3DRMFrame::SetSceneBackgroundDepth**

IDirect3DRMFrame::GetSceneFogColor

D3DCOLOR GetSceneFogColor();

Retrieves the fog color of a scene.

- Returns the fog color.

IDirect3DRMFrame::GetSceneFogEnable

BOOL GetSceneFogEnable();

Returns whether fog is currently enabled for this scene.

- Returns TRUE if fog is enabled, and FALSE otherwise.

IDirect3DRMFrame::GetSceneFogMode

D3DRMFOGMODE GetSceneFogMode();

Returns the current fog mode for this scene.

- Returns a member of the **D3DRMFOGMODE** enumerated type that specifies the current fog mode.

IDirect3DRMFrame::GetSceneFogParams

```
HRESULT GetSceneFogParams(D3DVALUE * lprvStart, D3DVALUE * lprvEnd,
    D3DVALUE * lprvDensity);
```

Retrieves the current fog parameters for this scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lprvStart, *lprvEnd*, and *lprvDensity*

Addresses of variables that will be the fog start, end, and density values.

IDirect3DRMFrame::GetSortMode

```
D3DRMSORTMODE GetSortMode();
```

Retrieves the sorting mode used to process child frames.

- Returns the member of the **D3DRMSORTMODE** enumerated type that specifies the sorting mode.

See also **IDirect3DRMFrame::SetSortMode**

IDirect3DRMFrame::GetTexture

```
HRESULT GetTexture(LPDIRECT3DRMTEXTURE* lpTexture);
```

Retrieves the texture of the given frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpTexture

Address of the pointer that will be filled with the address of the Direct3DRMTexture object representing the frame's texture.

See also **IDirect3DRMFrame::SetTexture**

IDirect3DRMFrame::GetTextureTopology

```
HRESULT GetTextureTopology(BOOL * lpbWrap_u, BOOL * lpbWrap_v);
```

Retrieves the topological properties of a texture when mapped onto objects in the given frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpbWrap_u and *lpbWrap_v*

Addresses of variables that are set to TRUE if the texture is mapped in the u and v directions, respectively.

See also **IDirect3DRMFrame::SetTextureTopology**

IDirect3DRMFrame::GetTransform

```
HRESULT GetTransform(D3DRMMATRIX4D rmMatrix);
```

Retrieves the local transformation of the frame as a 4-by-4 affine matrix.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rmMatrix

A **D3DRMMATRIX4D** array that will be filled with the frame's transformation. Because this is an array, this value is actually an address.

See also **3D Transformations**

IDirect3DRMFrame::GetVelocity

```
HRESULT GetVelocity(LPDIRECT3DRMFRAME lpRef, LPD3DVECTOR lprvVel,  
    BOOL fRotVel);
```

Retrieves the velocity of the frame relative to the given reference frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

lprvVel

Address of a **D3DVECTOR** structure that will be filled with the frame's velocity.

fRotVel

Flag specifying whether the rotational velocity of the object is taken into account when retrieving the linear velocity. If this parameter is TRUE, the object's rotational velocity is included in the calculation.

See also **IDirect3DRMFrame::SetVelocity**

IDirect3DFrame::GetVisuals

```
HRESULT GetVisuals(LPDIRECT3DRMVISUALARRAY* lplpVisuals);
```

Retrieves a list of visuals in the frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpVisuals

Address of a pointer to be initialized with a valid Direct3DRMVisualArray pointer if the call succeeds.

IDirect3DFrame::GetZbufferMode

```
D3DRMZBUFFERMODE GetZbufferMode();
```

Retrieves the z-buffer mode; that is, whether z-buffering is enabled or disabled.

- Returns one of the members of the **D3DRMZBUFFERMODE** enumerated type.

See also **IDirect3DFrame::SetZbufferMode**

IDirect3DFrame::InverseTransform

```
HRESULT InverseTransform(D3DVECTOR *lprvDst, D3DVECTOR *lprvSrc);
```

Transforms the vector in the *lprvSrc* parameter in world coordinates to frame coordinates, and returns the result in the *lprvDst* parameter.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lprvDst

Address of a **D3DVECTOR** structure that will be filled with the result of the transformation.

lprvSrc

Address of a **D3DVECTOR** structure that is the source of the transformation.

See also **3D Transformations**

IDirect3DFrame::Load

```
HRESULT Load(LPVOID lpvObjSource, LPVOID lpvObjID,
             D3DRMLOADOPTIONS d3drmLOFlags,
             D3DRMLOADTEXTURECALLBACK d3drmLoadTextureProc, LPVOID lpArgLTP);
```

Loads a Direct3DFrame object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpvObjSource

Source for the object to be loaded. This source can be a file, resource, memory block, or stream, depending on the source flags specified in the *d3drmLOFlags* parameter.

lpvObjID

Object name or position to be loaded. The use of this parameter depends on the identifier flags specified in the *d3drmLOFlags* parameter. If the D3DRMLOAD_BYPOSITION flag is specified, this parameter is a pointer to a **DWORD** value that gives the object's order in the file. This parameter can be NULL.

d3drmLOFlags

Value of the **D3DRMLOADOPTIONS** type describing the load options.

d3drmLoadTextureProc

A **D3DRMLOADTEXTURECALLBACK** callback function called to load any textures used by the object.

lpArgLTP

Address of application-defined data passed to the **D3DRMLOADTEXTURECALLBACK** callback function.

By default, this method loads the first frame hierarchy in the file specified by the *lpvObjSource* parameter. The frame that calls this method is used as the parent of the new frame hierarchy.

IDirect3DRMFrame::LookAt

```
HRESULT LookAt(LPDIRECT3DRMFRAME lpTarget, LPDIRECT3DRMFRAME lpRef,
               D3DRMFRAMECONSTRAINT rfcConstraint);
```

Faces the frame toward the target frame, relative to the given reference frame, locking the rotation by the given constraints.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpTarget and *lpRef*

Addresses of variables that represent the Direct3DRMFrame objects to be used as the target and reference, respectively.

rfcConstraint

Member of the **D3DRMFRAMECONSTRAINT** enumerated type that specifies the axis of rotation to constrain.

IDirect3DRMFrame::Move

```
HRESULT Move(D3DVALUE delta);
```

Applies the rotations and velocities for all frames in the given hierarchy.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

delta

Amount to change the velocity and rotation.

IDirect3DRMFrame::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the `Direct3DRMFrame` object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by `Direct3DRMFrame`.

- Returns `D3DRM_OK` if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMFrame::QueryInterface** method allows `Direct3DRMFrame` objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMFrame::Release

```
ULONG Release();
```

Decreases the reference count of the `Direct3DRMFrame` object by 1. This method is part of the **IUnknown** interface inherited by `Direct3DRMFrame`.

- Returns the new reference count of the object.

The `Direct3DRMFrame` object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMFrame::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMFrame::SetColor

```
HRESULT SetColor(D3DCOLOR rcColor);
```

Sets the color of the frame. This color is used for meshes in the frame when the **D3DRMMATERIALMODE** enumerated type is **D3DRMMATERIAL_FROMFRAME**.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rcColor

New color for the frame.

See also **IDirect3DRMFrame::GetColor**,
IDirect3DRMFrame::SetMaterialMode

IDirect3DRMFrame::SetColorRGB

```
HRESULT SetColorRGB(D3DVALUE rvRed, D3DVALUE rvGreen,  
                    D3DVALUE rvBlue);
```

Sets the color of the frame. This color is used for meshes in the frame when the **D3DRMMATERIALMODE** enumerated type is **D3DRMMATERIAL_FROMFRAME**.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvRed, *rvGreen*, and *rvBlue*

New color for the frame. Each component of the color should be in the range 0 to 1.

See also **IDirect3DRMFrame::SetMaterialMode**

IDirect3DRMFrame::SetMaterialMode

```
HRESULT SetMaterialMode(D3DRMMATERIALMODE rmmMode);
```

Sets the material mode for a frame. The material mode determines the source of material information for visuals rendered with the frame.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rmmMode

One of the members of the **D3DRMMATERIALMODE** enumerated type.

See also **IDirect3DRMFrame::GetMaterialMode**

IDirect3DRMFrame::SetOrientation

```
HRESULT SetOrientation(LPDIRECT3DRMFRAME lpRef, D3DVALUE rvDx,
    D3DVALUE rvDy, D3DVALUE rvDz, D3DVALUE rvUx, D3DVALUE rvUy,
    D3DVALUE rvUz);
```

Aligns a frame so that its z-direction points along the direction vector [*rvDx*, *rvDy*, *rvDz*] and its y-direction aligns with the vector [*rvUx*, *rvUy*, *rvUz*].

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

rvDx, *rvDy*, and *rvDz*

New z-axis for the frame.

rvUx, *rvUy*, and *rvUz*

New y-axis for the frame.

The default orientation of a frame has a direction vector of [0, 0, 1] and an up vector of [0, 1, 0].

If [*rvUx*, *rvUy*, *rvUz*] is parallel to [*rvDx*, *rvDy*, *rvDz*], the D3DRMERR_BADVALUE error value is returned; otherwise, the [*rvUx*, *rvUy*, *rvUz*] vector passed is projected onto the plane that is perpendicular to [*rvDx*, *rvDy*, *rvDz*].

See also **IDirect3DRMFrame::GetOrientation**

IDirect3DRMFrame::SetPosition

```
HRESULT SetPosition(LPDIRECT3DRMFRAME lpRef, D3DVALUE rvX, D3DVALUE rvY,
    D3DVALUE rvZ);
```

Sets the position of a frame relative to the frame of reference. It places the frame a distance of [*rvX*, *rvY*, *rvZ*] from the reference. When a child frame is created within a parent, it is placed at [0, 0, 0] in the parent frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

rvX, *rvY*, and *rvZ*

New position for the frame.

See also **IDirect3DRMFrame::GetPosition**

IDirect3DRMFrame::SetRotation

```
HRESULT SetRotation(LPDIRECT3DRMFRAME lpRef, D3DVALUE rvX, D3DVALUE rvY,  
    D3DVALUE rvZ, D3DVALUE rvTheta);
```

Sets a frame rotating by the given angle around the given vector at each call to the **IDirect3DRM::Tick** or **IDirect3DRMFrame::Move** method. The direction vector [*rvX*, *rvY*, *rvZ*] is defined in the reference frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

rvX, *rvY*, and *rvZ*

Vector about which rotation occurs.

rvTheta

Rotation angle, in radians.

The specified rotation changes the matrix with every render tick, unlike the **IDirect3DRMFrame::AddRotation** method, which changes the objects in the frame only once.

See also **IDirect3DRMFrame::AddRotation**,
IDirect3DRMFrame::GetRotation

IDirect3DRMFrame::SetSceneBackground

```
HRESULT SetSceneBackground(D3DCOLOR rcColor);
```

Sets the background color of a scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rcColor

New color for the background.

IDirect3DRMFrame::SetSceneBackgroundDepth

```
HRESULT SetSceneBackgroundDepth(LPDIRECTDRAWSURFACE lpImage);
```

Specifies a background-depth buffer for a scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpImage

Address of a DirectDraw surface that will store the new background depth for the scene.

The image must have a depth of 16. If the image and viewport sizes are different, the image is scaled first. For best performance when animating the background-depth buffer, the image should be the same size as the viewport. This enables the depth buffer to be updated directly from the image memory without incurring extra overhead.

See also **IDirect3DRMFrame::GetSceneBackgroundDepth**

IDirect3DRMFrame::SetSceneBackgroundImage

```
HRESULT SetSceneBackgroundImage(LPDIRECT3DRMTEXTURE lpTexture);
```

Specifies a background image for a scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpTexture

Address of a Direct3DRMTexture object that will contain the new background scene.

If the image is a different size or color depth than the viewport, the image will first be scaled or converted to the correct depth. For best performance when animating the background, the image should be the same size and color depth. This enables the background to be rendered directly from the image memory without incurring any extra overhead.

IDirect3DRMFrame::SetSceneBackgroundRGB

```
HRESULT SetSceneBackgroundRGB(D3DVALUE rvRed, D3DVALUE rvGreen,  
                               D3DVALUE rvBlue);
```

Sets the background color of a scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvRed, rvGreen, and rvBlue

New color for the background.

IDirect3DRMFrame::SetSceneFogColor

```
HRESULT SetSceneFogColor (D3DCOLOR rcColor);
```

Sets the fog color of a scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rcColor

New color for the fog.

IDirect3DRMFrame::SetSceneFogEnable

```
HRESULT SetSceneFogEnable (BOOL bEnable);
```

Sets the fog enable state.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bEnable

New fog enable state.

IDirect3DRMFrame::SetSceneFogMode

```
HRESULT SetSceneFogMode (D3DRMFOGMODE rfMode);
```

Sets the fog mode.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rfMode

One of the members of the **D3DRMFOGMODE** enumerated type, specifying the new fog mode.

See also **IDirect3DRMFrame::SetSceneFogParams**

IDirect3DRMFrame::SetSceneFogParams

```
HRESULT SetSceneFogParams (D3DVALUE rvStart, D3DVALUE rvEnd,  
    D3DVALUE rvDensity);
```

Sets the current fog parameters for this scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvStart and *rvEnd*

Fog start and end points for linear fog mode. These settings determine the distance from the camera at which fog effects first become visible and the distance at which fog reaches its maximum density.

rvDensity

Fog density for the exponential fog modes. This value should be in the range 0 through 1.

See also **D3DRMFOGMODE**, **IDirect3DRMFrame::SetSceneFogMode**

IDirect3DRMFrame::SetSortMode

```
HRESULT SetSortMode(D3DRMSORTMODE d3drmSM);
```

Sets the sorting mode used to process child frames. You can use this method to change the properties of hidden-surface-removal algorithms.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmSM

One of the members of the **D3DRMSORTMODE** enumerated type, specifying the sorting mode. The default value is D3DRMSORT_FROMPARENT.

See also **IDirect3DRMFrame::GetSortMode**

IDirect3DRMFrame::SetTexture

```
HRESULT SetTexture(LPDIRECT3DRMTEXTURE lpD3DRMTexture);
```

Sets the texture of the frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMTexture

Address of a variable that represents the Direct3DRMTexture object to be used.

The texture is used for meshes in the frame when the **D3DRMMATERIALMODE** enumerated type is D3DRMMATERIAL_FROMFRAME. To disable the frame's texture, use a NULL texture.

See also **IDirect3DRMFrame::GetTexture**,
IDirect3DRMFrame::SetMaterialMode

IDirect3DRMFrame::SetTextureTopology

```
HRESULT SetTextureTopology(BOOL bWrap_u, BOOL bWrap_v);
```

Defines the topological properties of the texture coordinates across objects in the frame.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bWrap_u and *bWrap_v*

Variables that are set to TRUE to map the texture in the u- and v-directions, respectively.

See also **IDirect3DRMFrame::GetTextureTopology**

IDirect3DRMFrame::SetVelocity

```
HRESULT SetVelocity(LPDIRECT3DRMFRAME lpRef, D3DVALUE rvX,  
                  D3DVALUE rvY, D3DVALUE rvZ, BOOL fRotVel);
```

Sets the velocity of the given frame relative to the reference frame. The frame will be moved by the vector [*rvX*, *rvY*, *rvZ*] with respect to the reference frame at each successive call to the **IDirect3DRM::Tick** or **IDirect3DRMFrame::Move** method.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpRef

Address of a variable that represents the Direct3DRMFrame object to be used as the reference.

rvX, *rvY*, and *rvZ*

New velocity for the frame.

fRotVel

Flag specifying whether the rotational velocity of the object is taken into account when setting the linear velocity. If TRUE, the object's rotational velocity is included in the calculation.

See also **IDirect3DRMFrame::GetVelocity**

IDirect3DRMFrame::SetZbufferMode

```
HRESULT SetZbufferMode(D3DRMZBUFFERMODE d3drmZBM);
```

Sets the z-buffer mode; that is, whether z-buffering is enabled or disabled.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmZBM

One of the members of the **D3DRMZBUFFERMODE** enumerated type, specifying the z-buffer mode. The default value is **D3DRMZBUFFER_FROMPARENT**.

See also **IDirect3DRMFrame::GetZbufferMode**

IDirect3DRMFrame::Transform

```
HRESULT Transform(D3DVECTOR *lpd3dVDst, D3DVECTOR *lpd3dVSrc);
```

Transforms the vector in the *lpd3dVSrc* parameter in frame coordinates to world coordinates, returning the result in the *lpd3dVDst* parameter.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpd3dVDst

Address of a **D3DVECTOR** structure that will be filled with the result of the transformation operation.

lpd3dVSrc

Address of a **D3DVECTOR** structure that is the source of the transformation operation.

See also **3D Transformations**

IDirect3DRMLight Interface**IDirect3DRMLight Interface Method Groups**

Applications use the methods of the **IDirect3DRMLight** interface to interact with light objects. The methods can be organized into the following groups:

Attenuation

GetConstantAttenuation
GetLinearAttenuation
GetQuadraticAttenuation
SetConstantAttenuation
SetLinearAttenuation
SetQuadraticAttenuation

Color

GetColor
SetColor
SetColorRGB

Enable frames

GetEnableFrame

	SetEnableFrame
IUnknown	AddRef QueryInterface Release
Light types	GetType SetType
Range	GetRange SetRange
Spotlight options	GetPenumbra GetUmbra SetPenumbra SetUmbra

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMLight object without affecting the functionality of the original interface. In addition, the **IDirect3DRMLight** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMLight object is obtained by calling the **IDirect3DRM::CreateLight** or **IDirect3DRM::CreateLightRGB** method.

IDirect3DRMLight::AddRef

ULONG AddRef ();

Increases the reference count of the Direct3DRMLight object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMLight.

- Returns the new reference count of the object.

When the Direct3DRMLight object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMLight::Release** method to decrease the reference count of the object by 1.

IDirect3DRMLight::GetColor

```
D3DCOLOR GetColor();
```

Retrieves the color of the current Direct3DRMLight object.

- Returns the color.

See also **IDirect3DRMLight::SetColor**

IDirect3DRMLight::GetConstantAttenuation

```
D3DVALUE GetConstantAttenuation();
```

Retrieves the constant attenuation factor for the Direct3DRMLight object.

- Returns the constant attenuation value.

The constant attenuation value affects the light intensity inversely. For example, a constant attenuation value of 2 halves the intensity of the light.

See also **IDirect3DRMLight::SetConstantAttenuation**

IDirect3DRMLight::GetEnableFrame

```
HRESULT GetEnableFrame(LPDIRECT3DRMFRAME * lplpEnableFrame);
```

Retrieves the enable frame for a light. The enable frame is the frame to which a light applies.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lplpEnableFrame

Address of a pointer that will contain the enable frame for the current Direct3DRMFrame object.

See also **IDirect3DRMLight::SetEnableFrame**

IDirect3DRMLight::GetLinearAttenuation

D3DVALUE GetLinearAttenuation();

Retrieves the linear attenuation factor for a light.

- Returns the linear attenuation value.

See also **IDirect3DRMLight::SetLinearAttenuation**

IDirect3DRMLight::GetPenumbra

D3DVALUE GetPenumbra();

Retrieves the penumbra angle of a spotlight.

- Returns the penumbra value.

See also **IDirect3DRMLight::SetPenumbra**

IDirect3DRMLight::GetQuadraticAttenuation

D3DVALUE GetQuadraticAttenuation();

Retrieves the quadratic attenuation factor for a light.

- Returns the quadratic attenuation value.

See also **IDirect3DRMLight::SetQuadraticAttenuation**

IDirect3DRMLight::GetRange

D3DVALUE GetRange();

Retrieves the range of the current Direct3DRMLight object.

- Returns a value describing the range.

See also **IDirect3DRMLight::SetRange**

IDirect3DRMLight::GetType

D3DRMLIGHTTYPE GetType();

Retrieves the type of a given light.

- Returns one of the members of the **D3DRMLIGHTTYPE** enumerated type.

See also **IDirect3DRMLight::SetType**

IDirect3DRMLight::GetUmbra

```
D3DVALUE GetUmbra();
```

Retrieves the umbra angle of the Direct3DRMLight object.

- Returns the umbra angle.

See also **IDirect3DRMLight::SetUmbra**

IDirect3DRMLight::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMLight object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMLight.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMLight::QueryInterface** method allows Direct3DRMLight objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMLight::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMLight object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMLight.

- Returns the new reference count of the object.

The `Direct3DRMLight` object deallocates itself when its reference count reaches 0. Use the **`IDirect3DRMLight::AddRef`** method to increase the reference count of the object by 1.

`IDirect3DRMLight::SetColor`

```
HRESULT SetColor(D3DCOLOR rcColor);
```

Sets the color of the given light.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rcColor

New color for the light.

See also **`IDirect3DRMLight::GetColor`**

`IDirect3DRMLight::SetColorRGB`

```
HRESULT SetColorRGB(D3DVALUE rvRed, D3DVALUE rvGreen,  
                    D3DVALUE rvBlue);
```

Sets the color of the given light.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvRed, *rvGreen*, and *rvBlue*

New color for the light.

`IDirect3DRMLight::SetConstantAttenuation`

```
HRESULT SetConstantAttenuation(D3DVALUE rvAtt);
```

Sets the constant attenuation factor for a light.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvAtt

New attenuation factor.

The constant attenuation value affects the light intensity inversely. For example, a constant attenuation value of 2 halves the intensity of the light.

See also **`IDirect3DRMLight::GetConstantAttenuation`**

IDirect3DRMLight::SetEnableFrame

```
HRESULT SetEnableFrame(LPDIRECT3DRMFRAME lpEnableFrame);
```

Sets the enable frame for a light. The enable frame is the frame to which a light applies.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpEnableFrame

Address of the light's enable frame. Child frames of this frame are also enabled for this light source.

See also **IDirect3DRMLight::GetEnableFrame**

IDirect3DRMLight::SetLinearAttenuation

```
HRESULT SetLinearAttenuation(D3DVALUE rvAtt);
```

Sets the linear attenuation factor for a light.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvAtt

New attenuation factor.

See also **IDirect3DRMLight::GetLinearAttenuation**

IDirect3DRMLight::SetPenumbra

```
HRESULT SetPenumbra(D3DVALUE rvAngle);
```

Sets the angle of the penumbra cone.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvAngle

New penumbra angle. This angle must be greater than or equal to the angle of the umbra. If you try to set the penumbra angle to less than the umbra angle, the umbra angle will be set equal to the penumbra angle. The default value is 0.5 radians.

See also **IDirect3DRMLight::GetPenumbra**

IDirect3DRMLight::SetQuadraticAttenuation

```
HRESULT SetQuadraticAttenuation(D3DVALUE rvAtt);
```

Sets the quadratic attenuation factor for a light.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvAtt

New attenuation factor.

See also **IDirect3DRMLight::GetQuadraticAttenuation**

IDirect3DRMLight::SetRange

```
HRESULT SetRange(D3DVALUE rvRange);
```

Sets the range of a light. The light affects objects that are within the range only.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvRange

New range. The default value is 256.

See also **IDirect3DRMLight::GetRange**

IDirect3DRMLight::SetType

```
HRESULT SetType(D3DRMLIGHTTYPE d3drmtType);
```

Changes the light's type.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmtType

New light type specified by one of the members of the **D3DRMLIGHTTYPE** enumerated type.

See also **IDirect3DRMLight::GetType**

IDirect3DRMLight::SetUmbra

```
HRESULT SetUmbra(D3DVALUE rvAngle);
```

Sets the angle of the umbra cone.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvAngle

New umbra angle. This angle must be less than or equal to the angle of the penumbra. If you try to set the umbra angle to greater than the penumbra angle, the penumbra angle will be set equal to the umbra angle. The default value is 0.4 radians.

See also **IDirect3DRMLight::GetUmbra**

IDirect3DRMMaterial Interface

IDirect3DRMMaterial Interface Method Groups

Applications use the methods of the **IDirect3DRMMaterial** interface to interact with material objects. The methods can be organized into the following groups:

Emission	GetEmissive SetEmissive
IUnknown	AddRef QueryInterface Release
Power for specular exponent	GetPower SetPower
Specular	GetSpecular SetSpecular

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMMaterial object without affecting the functionality of the original interface. In addition, the **IDirect3DRMMaterial** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData

SetName

The Direct3DRMMaterial object is obtained by calling the **IDirect3DRM::CreateMaterial** method.

IDirect3DRMMaterial::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMMaterial object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMMaterial.

- Returns the new reference count of the object.

When the Direct3DRMMaterial object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMMaterial::Release** method to decrease the reference count of the object by 1.

IDirect3DRMMaterial::GetEmissive

```
HRESULT GetEmissive(D3DVALUE *lpr, D3DVALUE *lpg, D3DVALUE *lpb);
```

Retrieves the setting for the emissive property of a material. The emissive setting is the color and intensity of the light the object emits.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpr, *lpg*, and *lpb*

Addresses that will contain the red, green, and blue components of the emissive color when the method returns.

See also **IDirect3DRMMaterial::SetEmissive**

IDirect3DRMMaterial::GetPower

```
D3DVALUE GetPower ();
```

Retrieves the power used for the specular exponent in the given material.

- Returns the value specifying the power of the specular exponent.

See also **IDirect3DRMMaterial::SetPower**

IDirect3DRMMaterial::GetSpecular

```
HRESULT GetSpecular(D3DVALUE *lpr, D3DVALUE *lpg, D3DVALUE *lpb);
```

Retrieves the color of the specular highlights of a material.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpr, *lpg*, and *lpb*

Addresses that will contain the red, green, and blue components of the color of the specular highlights when the method returns.

See also **IDirect3DRMMaterial::SetSpecular**

IDirect3DRMMaterial::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the `IDirect3DRMMaterial` object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by `IDirect3DRMMaterial`.

- Returns `D3DRM_OK` if successful, or `D3DRMERR_BADVALUE` otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMMaterial::QueryInterface** method allows `IDirect3DRMMaterial` objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMMaterial::Release

```
ULONG Release();
```

Decreases the reference count of the `IDirect3DRMMaterial` object by 1. This method is part of the **IUnknown** interface inherited by `IDirect3DRMMaterial`.

- Returns the new reference count of the object.

The Direct3DRMMaterial object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMMaterial::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMMaterial::SetEmissive

```
HRESULT SetEmissive(D3DVALUE r, D3DVALUE g, D3DVALUE b);
```

Sets the emissive property of a material. The emissive property is the color and intensity of the light the object emits.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

r, *g*, and *b*

Red, green, and blue components of the emissive color.

See also **IDirect3DRMMaterial::GetEmissive**

IDirect3DRMMaterial::SetPower

```
HRESULT SetPower(D3DVALUE rvPower);
```

Sets the power used for the specular exponent in a material.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvPower

New specular exponent.

See also **IDirect3DRMMaterial::GetPower**

IDirect3DRMMaterial::SetSpecular

```
HRESULT SetSpecular(D3DVALUE r, D3DVALUE g, D3DVALUE b);
```

Sets the color of the specular highlights for a material.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

r, *g*, and *b*

Red, green, and blue components of the color of the specular highlights.

See also **IDirect3DRMMaterial::GetSpecular**

IDirect3DRMMesh Interface

IDirect3DRMMesh Interface Method Groups

Applications use the methods of the **IDirect3DRMMesh** interface to interact with groups of meshes. The methods can be organized into the following groups:

Color	GetGroupColor
	SetGroupColor
	SetGroupColorRGB
Creation and information	AddGroup
	GetBox
	GetGroup
	GetGroupCount
IUnknown	AddRef
	QueryInterface
	Release
Materials	GetGroupMaterial
	SetGroupMaterial
Miscellaneous	Scale
	Translate
Rendering quality	GetGroupQuality
	SetGroupQuality
Texture mapping	GetGroupMapping
	SetGroupMapping
Textures	GetGroupTexture
	SetGroupTexture
Vertex positions	GetVertices
	SetVertices

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMMesh object without affecting the functionality of the original interface. In addition, the **IDirect3DRMMesh** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback

Clone

DeleteDestroyCallback

GetAppData

GetClassName

GetName

SetAppData

SetName

The Direct3DRMMesh object is obtained by calling the **IDirect3DRM::CreateMesh** method.

IDirect3DRMMesh::AddGroup

```
HRESULT AddGroup(unsigned vCount, unsigned fCount,  
    unsigned vPerFace, unsigned *fData, D3DRMGROUPINDEX *returnId);
```

Groups a collection of faces and retrieves an identifier for the group.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vCount and *fCount*

Number of vertices and faces in the group.

vPerFace

Number of vertices per face in the group, if all faces have the same vertex count. If the group contains faces with varying vertex counts, this parameter should be zero.

fData

Address of face data. If the *vPerFace* parameter specifies a value, this data is simply a list of indices into the group's vertex array. If *vPerFace* is zero, the vertex indices should be preceded by an integer giving the number of vertices in that face. For example, if *vPerFace* is zero and the group is made up of triangular and quadrilateral faces, the data might be in the following form: 3 *index index index* 4 *index index index index* 3 *index index index* ...

returnId

Address of a variable that will identify the group when the method returns.

A newly added group has the following default properties:

- White
- No texture
- No specular reflection
- Position, normal, and color of each vertex in the vertex array equal to zero

To set the positions of the vertices, use the **IDirect3DRMMesh::SetVertices** method.

IDirect3DRMMesh::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DRMMesh object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMMesh.

- Returns the new reference count of the object.

When the Direct3DRMMesh object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMMesh::Release** method to decrease the reference count of the object by 1.

IDirect3DRMMesh::GetBox

```
HRESULT GetBox(D3DRMBOX * lpD3DRMBox);
```

Retrieves the bounding box containing a Direct3DRMMesh object. The bounding box gives the minimum and maximum model coordinates in each dimension.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMBox

Address of a **D3DRMBOX** structure that will be filled with the bounding box coordinates.

IDirect3DRMMesh::GetGroup

```
HRESULT GetGroup(D3DRMGROUPINDEX id, unsigned *vCount,
    unsigned *fCount, unsigned *vPerFace, DWORD *fDataSize,
    unsigned *fData);
```

Retrieves the data associated with a specified group.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

vCount and *fCount*

Addresses of variables that will contain the number of vertices and the number of faces for the group when the method returns. These parameters can be NULL.

vPerFace

Address of a variable that will contain the number of vertices per face for the group when the method returns. This parameter can be NULL.

fDataSize

Address of a variable that specifies the number of unsigned elements in the buffer pointed to by the *fData* parameter. This parameter cannot be NULL.

fData

Address of a buffer that will contain the face data for the group when the method returns. The format of this data is the same as was specified in the call to the **IDirect3DRMMesh::AddGroup** method. If this parameter is NULL, the method returns the required size of the buffer in the *fDataSize* parameter.

IDirect3DRMMesh::GetGroupColor

```
D3DCOLOR GetGroupColor (D3DRMGROUPINDEX id);
```

Retrieves the color for a group.

- Returns a D3DCOLOR variable specifying the color if successful, or zero otherwise.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

See also **IDirect3DRMMesh::SetGroupColor**,
IDirect3DRMMesh::SetGroupColorRGB

IDirect3DRMMesh::GetGroupCount

```
unsigned GetGroupCount ();
```

Retrieves the number of groups for a given Direct3DRMMesh object.

- Returns the number of groups if successful, or zero otherwise.

IDirect3DRMMesh::GetGroupMapping

```
D3DRMMAPPING GetGroupMapping(D3DRMGROUPINDEX id);
```

Returns a description of how textures are mapped to a group in a Direct3DRMMesh object.

- Returns one of the **D3DRMMAPPING** values describing how textures are mapped to a group, if successful. Returns zero otherwise.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

See also **IDirect3DRMMesh::SetGroupMapping**

IDirect3DRMMesh::GetGroupMaterial

```
HRESULT GetGroupMaterial(D3DRMGROUPINDEX id,  
                          LPDIRECT3DRMMATERIAL *returnPtr);
```

Retrieves a pointer to the material associated with a group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

returnPtr

Address of a pointer to a variable that will contain the **IDirect3DRMMaterial** interface for the group when the method returns.

See also **IDirect3DRMMesh::SetGroupMaterial**

IDirect3DRMMesh::GetGroupQuality

```
D3DRMRENDERQUALITY GetGroupQuality(D3DRMGROUPINDEX id);
```

Retrieves the rendering quality for a specified group in a Direct3DRMMesh object.

- Returns values from the enumerated types represented by **D3DRMRENDERQUALITY** if successful, or zero otherwise. These values include the shading, lighting, and fill modes for the object.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

See also **IDirect3DRMMesh::SetGroupQuality**

IDirect3DRMMesh::GetGroupTexture

```
HRESULT GetGroupTexture(D3DRMGROUPINDEX id,  
                        LPDIRECT3DRMTEXTURE *returnPtr);
```

Retrieves an address of the texture associated with a group in a **Direct3DRMMesh** object.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

returnPtr

Address of a pointer to a variable that will contain the **IDirect3DRMTexture** interface for the group when the method returns.

See also **IDirect3DRMMesh::SetGroupTexture**

IDirect3DRMMesh::GetVertices

```
HRESULT GetVertices(D3DRMGROUPINDEX id, DWORD index,  
                   DWORD count, D3DRMVERTEX *returnPtr);
```

Retrieves the vertex positions for a specified group in a **Direct3DRMMesh** object.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

index

Index into the array of **D3DRMVERTEX** structures at which to begin returning vertex positions.

count

Number of **D3DRMVERTEX** structures (vertices) to retrieve following the index given in the *index* parameter. This parameter cannot be **NULL**.

returnPtr

Array of **D3DRMVERTEX** structures that will contain the vertex positions when the method returns. If this parameter is **NULL**, the method returns the required number of **D3DRMVERTEX** structures in the *count* parameter.

See also **IDirect3DRMMesh::SetVertices**

IDirect3DRMMesh::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMMesh object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMMesh.

- Returns **D3DRM_OK** if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMMesh::QueryInterface** method allows Direct3DRMMesh objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMMesh::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMMesh object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMMesh.

- Returns the new reference count of the object.

The Direct3DRMMesh object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMMesh::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMMesh::Scale

```
HRESULT Scale(D3DVALUE sx, D3DVALUE sy, D3DVALUE sz);
```

Scales a Direct3DRMMesh object by the given scaling factors, parallel to the x-, y-, and z-axes in model coordinates.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

sx, sy, and sz

Scaling factors that are applied along the x-, y-, and z-axes.

IDirect3DRMMesh::SetGroupColor

```
HRESULT SetGroupColor(D3DRMGROUPINDEX id, D3DCOLOR value);
```

Sets the color of a group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

value

Color of the group.

See also **IDirect3DRMMesh::GetGroupColor**,
IDirect3DRMMesh::SetGroupColorRGB

IDirect3DRMMesh::SetGroupColorRGB

```
HRESULT SetGroupColorRGB(D3DRMGROUPINDEX id, D3DVALUE red,  
    D3DVALUE green, D3DVALUE blue);
```

Sets the color of a group in a Direct3DRMMesh object, using individual RGB values.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

red, green, and blue

Red, green, and blue components of the group color.

See also **IDirect3DRMMesh::GetGroupColor**,
IDirect3DRMMesh::SetGroupColor

IDirect3DRMMesh::SetGroupMapping

```
HRESULT SetGroupMapping(D3DRMGROUPINDEX id, D3DRMMAPPING value);
```

Sets the mapping for a group in a Direct3DRMMesh object. The mapping controls how textures are mapped to a surface.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

value

Value of the **D3DRMMAPPING** type describing the mapping for the group.

See also **IDirect3DRMMesh::GetGroupMapping**

IDirect3DRMMesh::SetGroupMaterial

```
HRESULT SetGroupMaterial(D3DRMGROUPINDEX id, LPDIRECT3DRMMATERIAL value);
```

Sets the material associated with a group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

value

Address of the **IDirect3DRMMaterial** interface for the Direct3DRMMesh object.

See also **IDirect3DRMMesh::GetGroupMaterial**

IDirect3DRMMesh::SetGroupQuality

```
HRESULT SetGroupQuality(D3DRMGROUPINDEX id, D3DRMRENDERQUALITY value);
```

Sets the rendering quality for a specified group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

value

Values from the enumerated types represented by the **D3DRMRENDERQUALITY** type. These values include the shading, lighting, and fill modes for the object.

See also **IDirect3DRMMesh::GetGroupQuality**

IDirect3DRMMesh::SetGroupTexture

```
HRESULT SetGroupTexture(D3DRMGROUPINDEX id, LPDIRECT3DRMTEXTURE value);
```

Sets the texture associated with a group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

value

Address of the **IDirect3DRMTexture** interface for the Direct3DRMMesh object.

See also **IDirect3DRMMesh::GetGroupTexture**

IDirect3DRMMesh::SetVertices

```
HRESULT SetVertices(D3DRMGROUPINDEX id, unsigned index,  
    unsigned count, D3DRMVERTEX *values);
```

Sets the vertex positions for a specified group in a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

id

Identifier of the group. This identifier must have been produced by using the **IDirect3DRMMesh::AddGroup** method.

index

Index into the array specified in the *values* parameter at which to begin setting vertex positions.

count

Number of vertices to set following the index given in the *index* parameter.

values

Array of **D3DRMVERTEX** structures specifying the vertex positions to be set.

See also **IDirect3DRMMesh::GetVertices**

IDirect3DRMMesh::Translate

HRESULT Translate(D3DVALUE tx, D3DVALUE ty, D3DVALUE tz);

Adds the specified offsets to the vertex positions of a Direct3DRMMesh object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

tx, ty, and tz
Offsets that are added to the x-, y-, and z-coordinates respectively of each vertex position.

IDirect3DRMMeshBuilder Interface

IDirect3DRMMeshBuilder Interface Method Groups

Applications use the methods of the **IDirect3DRMMeshBuilder** interface to interact with mesh objects. The methods can be organized into the following groups:

Color	GetColorSource
	SetColor
	SetColorRGB
	SetColorSource
Creation and information	GetBox
Faces	AddFace
	AddFaces
	CreateFace
	GetFaceCount
	GetFaces
IUnknown	AddRef
	QueryInterface
	Release
Loading	Load

Meshes	AddMesh CreateMesh
Miscellaneous	AddFrame AddMeshBuilder ReserveSpace Save Scale SetMaterial Translate
Normals	AddNormal GenerateNormals SetNormal
Perspective	GetPerspective SetPerspective
Rendering quality	GetQuality SetQuality
Textures	GetTextureCoordinates SetTexture SetTextureCoordinates SetTextureTopology
Vertices	AddVertex GetVertexColor GetVertexCount GetVertices SetVertex SetVertexColor SetVertexColorRGB

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMMeshBuilder object without affecting the functionality of the original interface. In addition, the

IDirect3DRMMeshBuilder interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The **Direct3DRMMeshBuilder** object is obtained by calling the **IDirect3DRM::CreateMeshBuilder** method.

IDirect3DRMMeshBuilder::AddFace

```
HRESULT AddFace(LPDIRECT3DRMFACE lpD3DRMFace);
```

Adds a face to a **Direct3DRMMeshBuilder** object.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFace

Address of the face being added.

Any one face can exist in only one mesh at a time.

IDirect3DRMMeshBuilder::AddFaces

```
HRESULT AddFaces(DWORD dwVertexCount, D3DVECTOR * lpD3DVertices,  
                 DWORD normalCount, D3DVECTOR * lpNormals, DWORD * lpFaceData,  
                 LPDIRECT3DRMFACEARRAY* lpD3DRMFaceArray);
```

Adds faces to a **Direct3DRMMeshBuilder** object.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwVertexCount

Number of vertices.

lpD3DVertices

Base address of an array of **D3DVECTOR** structures that stores the vertex positions.

normalCount

Number of normals.

lpNormals

Base address of an array of **D3DVECTOR** structures that stores the normal positions.

lpFaceData

For each face, this parameter should contain a vertex count followed by the indices into the vertices array. If *normalCount* is not zero, this parameter should contain a vertex count followed by pairs of indices, with the first index of each pair indexing into the array of vertices, and the second indexing into the array of normals. The list of indices must terminate with a zero.

lpD3DRMFaceArray

Address of a pointer to an **IDirect3DRMFaceArray** interface that will be filled with a pointer to the newly created faces.

IDirect3DRMMeshBuilder::AddFrame

```
HRESULT AddFrame(LPDIRECT3DRMFRAME lpD3DRMFrame);
```

Adds the contents of a frame to a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFrame

Address of the frame whose contents are being added.

The source frame is not modified or referenced by this operation.

IDirect3DRMMeshBuilder::AddMesh

```
HRESULT AddMesh(LPDIRECT3DRMMESH lpD3DRMMesh);
```

Adds a mesh to a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMesh

Address of the mesh being added.

IDirect3DRMMeshBuilder::AddMeshBuilder

```
HRESULT AddMeshBuilder(LPDIRECT3DRMMESHBUILDER lpD3DRMMeshBuild);
```

Adds the contents of a Direct3DRMMeshBuilder object to another Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMeshBuild

Address of the Direct3DRMMeshBuilder object whose contents are being added. The source Direct3DRMMeshBuilder object is not modified or referenced by this operation.

IDirect3DRMMeshBuilder::AddNormal

```
int AddNormal(D3DVALUE x, D3DVALUE y, D3DVALUE z);
```

Adds a normal to a Direct3DRMMeshBuilder object.

- Returns the index of the normal.

x, y, and z

The x, y, and z components of the direction of the new normal.

IDirect3DRMMeshBuilder::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DRMMeshBuilder object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMMeshBuilder.

- Returns the new reference count of the object.

When the Direct3DRMMeshBuilder object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMMeshBuilder::Release** method to decrease the reference count of the object by 1.

IDirect3DRMMeshBuilder::AddVertex

```
int AddVertex(D3DVALUE x, D3DVALUE y, D3DVALUE z);
```

Adds a vertex to a Direct3DRMMeshBuilder object.

- Returns the index of the vertex.

x, y, and z

The x, y, and z components of the position of the new vertex.

IDirect3DRMMeshBuilder::CreateFace

```
HRESULT CreateFace(LPDIRECT3DRMFACE* lpD3DRMFace);
```

Creates a new face with no vertices and adds it to a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFace

Address of a pointer to an **IDirect3DRMFace** interface that will be filled with a pointer to the face that was created.

IDirect3DRMMeshBuilder::CreateMesh

```
HRESULT CreateMesh(LPDIRECT3DRMMESH* lpD3DRMMesh);
```

Creates a new mesh from a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMMesh

Address that will be filled with a pointer to an **IDirect3DRMMesh** interface.

IDirect3DRMMeshBuilder::GenerateNormals

```
HRESULT GenerateNormals();
```

Processes the Direct3DRMMeshBuilder object and generates vertex normals that are the average of each vertex's adjoining face normals.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

Averaging the normals of back-to-back faces produces a zero normal.

IDirect3DRMMeshBuilder::GetBox

```
HRESULT GetBox(D3DRMBOX *lpD3DRMBox);
```

Retrieves the bounding box containing a Direct3DRMMeshBuilder object. The bounding box gives the minimum and maximum model coordinates in each dimension.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMBox

Address of a **D3DRMBOX** structure that will be filled with the bounding box coordinates.

IDirect3DRMMeshBuilder::GetColorSource

```
D3DRMCOLORSOURCE GetColorSource();
```

Retrieves the color source of a Direct3DRMMeshBuilder object. The color source can be either a face or a vertex.

- Returns a member of the **D3DRMCOLORSOURCE** enumerated type.

See also **IDirect3DRMMeshBuilder::SetColorSource**

IDirect3DRMMeshBuilder::GetFaceCount

```
int GetFaceCount();
```

Retrieves the number of faces in a Direct3DRMMeshBuilder object.

- Returns the number of faces.

IDirect3DRMMeshBuilder::GetFaces

```
HRESULT GetFaces(LPDIRECT3DRMFACEARRAY* lpD3DRMFaceArray);
```

Retrieves the faces of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFaceArray

Address of a pointer to an **IDirect3DRMFaceArray** interface that is filled with an address of the faces.

IDirect3DRMMeshBuilder::GetPerspective

```
BOOL GetPerspective();
```

Determines whether perspective correction is on for a Direct3DRMMeshBuilder object.

- Returns TRUE if perspective correction is on, or FALSE otherwise.

IDirect3DRMMeshBuilder::GetQuality

```
D3DRMRENDERQUALITY GetQuality();
```

Retrieves the rendering quality of a Direct3DRMMeshBuilder object.

- Returns a member of the **D3DRMRENDERQUALITY** enumerated type that specifies the rendering quality of the mesh.

See also **IDirect3DRMMeshBuilder::SetQuality**

IDirect3DRMMeshBuilder:: GetTextureCoordinates

```
HRESULT GetTextureCoordinates(DWORD index, D3DVALUE *lpU,  
                               D3DVALUE *lpV);
```

Retrieves the texture coordinates of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex.

lpU and *lpV*

Addresses of variables that will be filled with the texture coordinates of the vertex when the method returns.

See also **IDirect3DRMMeshBuilder::SetTextureCoordinates**

IDirect3DRMMeshBuilder::GetVertexColor

```
D3DCOLOR GetVertexColor(DWORD index);
```

Retrieves the color of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns the color.

index

Index of the vertex.

See also **IDirect3DRMMeshBuilder::SetVertexColor**

IDirect3DRMMeshBuilder::GetVertexCount

```
int GetVertexCount();
```

Retrieves the number of vertices in a Direct3DRMMeshBuilder object.

- Returns the number of vertices.

IDirect3DRMMeshBuilder::GetVertices

```
HRESULT GetVertices(DWORD *vcount, D3DVECTOR *vertices,
    DWORD *ncount, D3DVECTOR *normals, DWORD *face_data_size,
    DWORD *face_data);
```

Retrieves the vertices, normals, and face data for a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vcount

Address of a variable that will contain the number of vertices.

vertices

Address of an array of **D3DVECTOR** structures that will contain the vertices for the Direct3DRMMeshBuilder object.

ncount

Address of a variable that will contain the number of normals.

normals

Array of **D3DVECTOR** structures that will contain the normals for the Direct3DRMMeshBuilder object.

face_data_size

Address of a variable that specifies the size of the buffer pointed to by the *face_data* parameter. The size is given in units of **DWORD** values. This parameter cannot be NULL.

face_data

Address of the face data for the Direct3DRMMeshBuilder object. This data is in the same format as specified in the **IDirect3DRMMesh::AddGroup** method except that it is null-terminated. If this parameter is NULL, the method returns the required size of the face-data buffer in the *face_data_size* parameter.

IDirect3DRMMeshBuilder::Load

```
HRESULT Load(LPVOID lpvObjSource, LPVOID lpvObjID,
    D3DRMLOADOPTIONS d3drmLOFlags,
    D3DRMLOADTEXTURECALLBACK d3drmLoadTextureProc, LPVOID lpvArg);
```

Loads a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpvObjSource

Source for the object to be loaded. This source can be a file, resource, memory block, or stream, depending on the source flags specified in the *d3drmLOFlags* parameter.

lpvObjID

Object name or position to be loaded. The use of this parameter depends on the identifier flags specified in the *d3drmLOFlags* parameter. If the D3DRMLOAD_BYPOSITION flag is specified, this parameter is a pointer to a **DWORD** value that gives the object's order in the file. This parameter can be NULL.

d3drmLOFlags

Value of the **D3DRMLOADOPTIONS** type describing the load options.

d3drmLoadTextureProc

A **D3DRMLOADTEXTURECALLBACK** callback function called to load any textures used by an object.

lpvArg

Address of application-defined data passed to the **D3DRMLOADTEXTURECALLBACK** callback function.

By default, this method loads the first mesh from the source specified in the *lpvObjSource* parameter.

IDirect3DRMMeshBuilder::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMMeshBuilder object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMMeshBuilder.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMMeshBuilder::QueryInterface** method allows

Direct3DRMMeshBuilder objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMMeshBuilder::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMMeshBuilder object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMMeshBuilder.

- Returns the new reference count of the object.

The Direct3DRMMeshBuilder object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMMeshBuilder::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMMeshBuilder::ReserveSpace

```
HRESULT ReserveSpace(DWORD vertexCount, DWORD normalCount,
    DWORD faceCount);
```

Reserves space within a Direct3DRMMeshBuilder object for the specified number of vertices, normals, and faces. This allows the system to use memory more efficiently.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

vertexCount, normalCount, and faceCount

Number of vertices, normals, and faces to allocate space for.

IDirect3DRMMeshBuilder::Save

```
HRESULT Save(const char * lpFilename,
    D3DRMXOFFORMAT d3drmXOFFFormat, D3DRMSAVEOPTIONS d3drmSOContents);
```

Saves a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpFilename

Address specifying the name of the created file. This file must have a .X file name extension.

d3drmXOFFFormat

The D3DRMXOF_TEXT value from the **D3DRMXOFFORMAT** enumerated type.

d3drmSOContents

Value of the **D3DRMSAVEOPTIONS** type describing the save options.

IDirect3DRMMeshBuilder::Scale

```
HRESULT Scale(D3DVALUE sx, D3DVALUE sy, D3DVALUE sz);
```

Scales a Direct3DRMMeshBuilder object by the given scaling factors, parallel to the x-, y-, and z-axes in model coordinates.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

sx, sy, and sz

Scaling factors that are applied along the x-, y-, and z-axes.

IDirect3DRMMeshBuilder::SetColor

```
HRESULT SetColor(D3DCOLOR color);
```

Sets all the faces of a Direct3DRMMeshBuilder object to a given color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

color

Color of the faces.

IDirect3DRMMeshBuilder::SetColorRGB

```
HRESULT SetColorRGB(D3DVALUE red, D3DVALUE green, D3DVALUE blue);
```

Sets all the faces of a Direct3DRMMeshBuilder object to a given color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

red, green, and blue

Red, green, and blue components of the color.

IDirect3DRMMeshBuilder::SetColorSource

```
HRESULT SetColorSource(D3DRMCOLORSOURCE source);
```

Sets the color source of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

source

Member of the **D3DRMCOLORSOURCE** enumerated type that specifies the new color source to use.

See also **IDirect3DRMMeshBuilder::GetColorSource**

IDirect3DRMMeshBuilder::SetMaterial

```
HRESULT SetMaterial(LPDIRECT3DRMMATERIAL lpIDirect3DRMmaterial);
```

Sets the material of all the faces of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpIDirect3DRMmaterial

Address of **IDirect3DRMMaterial** interface for the Direct3DRMMeshBuilder object.

IDirect3DRMMeshBuilder::SetNormal

```
HRESULT SetNormal(DWORD index, D3DVALUE x, D3DVALUE y, D3DVALUE z);
```

Sets the normal vector of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the normal to be set.

x, y, and z

The x, y, and z components of the vector to assign to the specified normal.

IDirect3DRMMeshBuilder::SetPerspective

```
HRESULT SetPerspective(BOOL perspective);
```

Enables or disables perspective-correct texture-mapping for a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

perspective

Specify TRUE if the mesh should be texture-mapped with perspective correction, or FALSE otherwise.

IDirect3DRMMeshBuilder::SetQuality

HRESULT SetQuality(D3DRMRENDERQUALITY quality);

Sets the rendering quality of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

quality

Member of the **D3DRMRENDERQUALITY** enumerated type that specifies the new rendering quality to use.

See also **IDirect3DRMMeshBuilder::GetQuality**

IDirect3DRMMeshBuilder::SetTexture

HRESULT SetTexture(LPDIRECT3DRMTEXTURE lpD3DRMTexture);

Sets the texture of all the faces of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMTexture

Address of the required Direct3DRMTexture object.

IDirect3DRMMeshBuilder:: SetTextureCoordinates

HRESULT SetTextureCoordinates(DWORD index, D3DVALUE u, D3DVALUE v);

Sets the texture coordinates of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex to be set.

u and v

Texture coordinates to assign to the specified mesh vertex.

See also **IDirect3DRMMeshBuilder::GetTextureCoordinates**

IDirect3DRMMeshBuilder::SetTextureTopology

HRESULT SetTextureTopology(BOOL cylU, BOOL cylV);

Sets the texture topology of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

cylU and *cylV*

Specify TRUE for either or both of these parameters if you want the texture to have a cylindrical topology in the u and v dimensions respectively; otherwise, specify FALSE.

IDirect3DRMMeshBuilder::SetVertex

```
HRESULT SetVertex(DWORD index, D3DVALUE x, D3DVALUE y, D3DVALUE z);
```

Sets the position of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex to be set.

x, y, and z

The x, y, and z components of the position to assign to the specified vertex.

IDirect3DRMMeshBuilder::SetVertexColor

```
HRESULT SetVertexColor(DWORD index, D3DCOLOR color);
```

Sets the color of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex to be set.

color

Color to assign to the specified vertex.

See also **IDirect3DRMMeshBuilder::GetVertexColor**

IDirect3DRMMeshBuilder::SetVertexColorRGB

```
HRESULT SetVertexColorRGB(DWORD index, D3DVALUE red,
    D3DVALUE green, D3DVALUE blue);
```

Sets the color of a specified vertex in a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

index

Index of the vertex to be set.

red, green, and blue

Red, green, and blue components of the color to assign to the specified vertex.

IDirect3DRMMeshBuilder::Translate

```
HRESULT Translate(D3DVALUE tx, D3DVALUE ty, D3DVALUE tz);
```

Adds the specified offsets to the vertex positions of a Direct3DRMMeshBuilder object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

tx, ty, and tz

Offsets that are added to the x-, y-, and z-coordinates respectively of each vertex position.

IDirect3DRMObject Interface

IDirect3DRMObject Interface Method Groups

Applications use the methods of the **IDirect3DRMObject** interface to work with the object superclass of Direct3DRM objects. The methods can be organized into the following groups:

Application-specific	GetAppData
data	SetAppData
Cloning	Clone
IUnknown	AddRef
	QueryInterface
	Release
Naming	GetClassName
	GetName
	SetName

Notifications**AddDestroyCallback****DeleteDestroyCallback**

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMObject object without affecting the functionality of the original interface.

The Direct3DRMObject object is obtained through the appropriate call to the **QueryInterface** method from any Direct3DRM object. All Direct3DRM objects inherit the **IDirect3DRMObject** interface methods.

IDirect3DRMObject::AddDestroyCallback

```
HRESULT AddDestroyCallback(D3DRMOBJECTCALLBACK lpCallback,
    LPVOID lpArg);
```

Registers a function to be called when an object is destroyed.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpCallback

User-defined callback function that will be called when the object is destroyed.

lpArg

Address of application-defined data passed to the callback function. Because this function is called after the object has been destroyed, you should not call this function with the object as an argument.

IDirect3DRMObject::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DRMObject object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMObject.

- Returns the new reference count of the object.

When the Direct3DRMObject object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMObject::Release** method to decrease the reference count of the object by 1.

IDirect3DRMObject::Clone

```
HRESULT Clone(LPUNKNOWN pUnkOuter, REFIID riid, LPVOID *ppvObj);
```

Creates a copy of an object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

pUnkOuter

Allows COM aggregation features.

riid

Identifier of the object being copied.

ppvObj

Address that will contain the copy of the object when the method returns.

IDirect3DRMObject::DeleteDestroyCallback

```
HRESULT DeleteDestroyCallback(D3DRMOBJECTCALLBACK d3drmObjProc,  
LPVOID lpArg);
```

Removes a function previously registered with the **IDirect3DRMObject::AddDestroyCallback** method.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmObjProc

User-defined **D3DRMOBJECTCALLBACK** callback function that will be called when the object is destroyed.

lpArg

Address of application-defined data passed to the callback function.

IDirect3DRMObject::GetAppData

```
DWORD GetAppData();
```

Retrieves the 32 bits of application-specific data in the object. The default value is 0.

- Returns the data value defined by the application.

See also **IDirect3DRMObject::SetAppData**

IDirect3DRMObject::GetClassName

```
HRESULT GetClassName(LPDWORD lpdwSize, LPSTR lpName);
```

Retrieves the name of the object's class.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpdwSize

Address of a variable containing the size, in bytes, of the buffer pointed to by the *lpName* parameter.

lpName

Address of a variable that will contain a null-terminated string identifying the class name when the method returns. If this parameter is `NULL`, the *lpdwSize* parameter will contain the required size for the string when the method returns.

IDirect3DRMObject::GetName

```
HRESULT GetName(LPDWORD lpdwSize, LPSTR lpName);
```

Retrieves the object's name.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpdwSize

Address of a variable containing the size, in bytes, of the buffer pointed to by the *lpName* parameter.

lpName

Address of a variable that will contain a null-terminated string identifying the object's name when the method returns. If this parameter is `NULL`, the *lpdwSize* parameter will contain the required size for the string when the method returns.

See also **IDirect3DRMObject::SetName**

IDirect3DRMObject::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the `IDirect3DRMObject` object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by `IDirect3DRMObject`.

- Returns `D3DRM_OK` if successful, or **`D3DRMERR_BADVALUE`** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMObject::QueryInterface** method allows Direct3DRMObject objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMObject::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMObject object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMObject.

- Returns the new reference count of the object.

The Direct3DRMObject object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMObject::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMObject::SetAppData

```
HRESULT SetAppData(DWORD ulData);
```

Sets the 32 bits of application-specific data in the object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

ulData

User-defined data to be stored with the object.

See also **IDirect3DRMObject::GetAppData**

IDirect3DRMObject::SetName

```
HRESULT SetName(const char * lpName);
```

Sets the object's name.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpName

User-defined data to be the name for the object.

See also **IDirect3DRMObject::GetName**

IDirect3DRMShadow Interface

IDirect3DRMShadow Interface Method Groups

Applications use the **IDirect3DRMShadow** interface to initialize Direct3DRMShadow objects. Note that this initialization is not necessary if the application calls the **IDirect3DRM::CreateShadow** method; it is required only if the application calls the **IDirect3DRM::CreateObject** method to create the shadow. This interface supports the following methods:

Initialization	Init
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMShadow object without affecting the functionality of the original interface. In addition, the **IDirect3DRMShadow** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMShadow object is obtained by calling the **IDirect3DRM::CreateShadow** method.

IDirect3DRMShadow::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMShadow object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMShadow.

-
- Returns the new reference count of the object.

When the Direct3DRMShadow object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMShadow::Release** method to decrease the reference count of the object by 1.

IDirect3DRMShadow::Init

```
HRESULT Init(LPDIRECT3DRMVISUAL lpD3DRMVisual,  
             LPDIRECT3DRMLIGHT lpD3DRMLight, D3DVALUE px, D3DVALUE py,  
             D3DVALUE pz, D3DVALUE nx, D3DVALUE ny, D3DVALUE nz);
```

Initializes a Direct3DRMShadow object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMVisual

Address of the Direct3DRMVisual object casting the shadow.

lpD3DRMLight

Address of the Direct3DRMLight object that provides the light that defines the shadow.

px, py, and pz

Coordinates of a point on the plane on which the shadow is cast.

nx, ny, and nz

Coordinates of the normal vector of the plane on which the shadow is cast.

IDirect3DRMShadow::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMShadow object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMShadow.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMShadow::QueryInterface** method allows Direct3DRMShadow objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMShadow::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMShadow object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMShadow.

- Returns the new reference count of the object.

The Direct3DRMShadow object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMShadow::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMTexture Interface

IDirect3DRMTexture Interface Method Groups

Applications use the methods of the **IDirect3DRMTexture** interface to work with textures, which are rectangular arrays of pixels. The methods can be organized into the following groups:

Color	GetColors
	SetColors
Decals	GetDecalOrigin
	GetDecalScale
	GetDecalSize
	GetDecalTransparency
	GetDecalTransparentColor
	SetDecalOrigin
	SetDecalScale
	SetDecalSize
	SetDecalTransparency
	SetDecalTransparentColor
Images	GetImage

Initialization	InitFromFile InitFromResource InitFromSurface
IUnknown	AddRef QueryInterface Release
Renderer notification	Changed
Shading	GetShades SetShades

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMTexture object without affecting the functionality of the original interface. In addition, the **IDirect3DRMTexture** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName
SetAppData
SetName

The Direct3DRMTexture object is obtained by calling the **IDirect3DRM::CreateTexture** method.

IDirect3DRMTexture::AddRef

```
ULONG AddRef ();
```

Increases the reference count of the Direct3DRMTexture object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMTexture.

- Returns the new reference count of the object.

When the `Direct3DRMTexture` object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMTexture::Release** method to decrease the reference count of the object by 1.

IDirect3DRMTexture::Changed

```
HRESULT Changed(BOOL bPixels, BOOL bPalette);
```

Informs the renderer that the application has changed the pixels or the palette of a texture.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bPixels

If this parameter is `TRUE`, the pixels have changed.

bPalette

If this parameter is `TRUE`, the palette has changed.

IDirect3DRMTexture::GetColors

```
DWORD GetColors();
```

Retrieves the maximum number of colors used for rendering a texture.

- Returns the number of colors.

This method returns the number of colors that the texture has been quantized to, not the number of colors in the image from which the texture was created. Consequently, the number of colors that are returned usually matches the colors that were set by calling the **IDirect3DRM::SetDefaultTextureColors** method, unless you used the **IDirect3DRMTexture::SetColors** method explicitly to change the colors for the texture.

See also **IDirect3DRMTexture::SetColors**

IDirect3DRMTexture::GetDecalOrigin

```
HRESULT GetDecalOrigin(LONG * lpLX, LONG * lpLY);
```

Retrieves the current origin of the decal.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpIX and *lpIY*

Addresses of variables that will be filled with the origin of the decal when the method returns.

See also **IDirect3DRMTexture::SetDecalOrigin**

IDirect3DRMTexture::GetDecalScale

```
DWORD GetDecalScale();
```

Retrieves the scaling property of the given decal.

- Returns the scaling property if successful, or -1 otherwise.

See also **IDirect3DRMTexture::SetDecalScale**

IDirect3DRMTexture::GetDecalSize

```
HRESULT GetDecalSize(D3DVALUE *lprvWidth, D3DVALUE *lprvHeight);
```

Retrieves the size of the decal.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lprvWidth and *lprvHeight*

Addresses of variables that will be filled with the width and height of the decal when the method returns.

See also **IDirect3DRMTexture::SetDecalSize**

IDirect3DRMTexture::GetDecalTransparency

```
BOOL GetDecalTransparency();
```

Retrieves the transparency property of the decal.

- Returns TRUE if the decal has a transparent color, FALSE otherwise.

See also **IDirect3DRMTexture::SetDecalTransparency**

IDirect3DRMTexture::GetDecalTransparentColor

```
D3DCOLOR GetDecalTransparentColor();
```

Retrieves the transparent color of the decal.

- Returns the value of the transparent color.

See also **IDirect3DRMTexture::SetDecalTransparentColor**

IDirect3DRMTexture::GetImage

```
D3DRMIMAGE * GetImage();
```

Returns an address of the image that the texture was created with.

- Returns the address of the **D3DRMIMAGE** structure that the current texture was created with.

IDirect3DRMTexture::GetShades

```
DWORD GetShades();
```

Retrieves the number of shades used for each color in the texture when rendering.

- Returns the number of shades.

See also **IDirect3DRMTexture::SetShades**

IDirect3DRMTexture::InitFromFile

```
HRESULT InitFromFile(const char *filename);
```

Initializes a texture by using the information in a given file.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

filename

Address of a string specifying the file from which initialization information is drawn.

See also **IDirect3DRMTexture::InitFromResource**,
IDirect3DRMTexture::InitFromSurface

IDirect3DRMTexture::InitFromResource

```
HRESULT InitFromResource(HRSRC rs);
```

Initializes a **Direct3DRMTexture** object from a specified resource.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rs

Handle of the specified resource.

See also **IDirect3DRMTexture::InitFromFile**,
IDirect3DRMTexture::InitFromSurface

IDirect3DRMTexture::InitFromSurface

`HRESULT InitFromSurface(LPDIRECTDRAWSURFACE lpDDS);`

Initializes a texture by using the data from a given DirectDraw surface.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpDDS

Address of a DirectDraw surface from which initialization information is drawn.

See also **IDirect3DRMTexture::InitFromFile**,
IDirect3DRMTexture::InitFromResource

IDirect3DRMTexture::QueryInterface

`HRESULT QueryInterface(REFIID riid, LPVOID* obp);`

Determines if the Direct3DRMTexture object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMTexture.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMTexture::QueryInterface** method allows Direct3DRMTexture objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMTexture::Release

`ULONG Release();`

Decreases the reference count of the Direct3DRMTexture object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMTexture.

- Returns the new reference count of the object.

The `Direct3DRMTexture` object deallocates itself when its reference count reaches 0. Use the `IDirect3DRMTexture::AddRef` method to increase the reference count of the object by 1.

IDirect3DRMTexture::SetColors

```
HRESULT SetColors(DWORD ulColors);
```

Sets the maximum number of colors used for rendering a texture. This method is required only in the ramp color model.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

ulColors

Number of colors. The default value is 8.

See also `IDirect3DRMTexture::GetColors`

IDirect3DRMTexture::SetDecalOrigin

```
HRESULT SetDecalOrigin(LONG lX, LONG lY);
```

Sets the origin of the decal as an offset from the top left of the decal.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lX and *lY*

New origin, in decal coordinates, for the decal. The default origin is [0, 0].

The decal's origin is mapped to its frame's position when rendering. For example, the origin of a decal of a cross would be set to the middle of the decal, and the origin of an arrow pointing down would be set to midway along the bottom edge.

See also `IDirect3DRMTexture::GetDecalOrigin`

IDirect3DRMTexture::SetDecalScale

```
HRESULT SetDecalScale(DWORD dwScale);
```

Sets the scaling property for a decal.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwScale

If this parameter is TRUE, depth is taken into account when the decal is scaled. If it is FALSE, depth information is ignored. The default value is TRUE.

See also **IDirect3DRMTexture::GetDecalScale**

IDirect3DRMTexture::SetDecalSize

```
HRESULT SetDecalSize(D3DVALUE rvWidth, D3DVALUE rvHeight);
```

Sets the size of the decal to be used if the decal is being scaled according to its depth in the scene.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvWidth and *rvHeight*

New width and height, in model coordinates, of the decal. The default size is [1, 1].

See also **IDirect3DRMTexture::GetDecalSize**

IDirect3DRMTexture::SetDecalTransparency

```
HRESULT SetDecalTransparency(BOOL bTransp);
```

Sets the transparency property of the decal.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bTransp

If this parameter is TRUE, the decal has a transparent color. If it is FALSE, it has an opaque color. The default value is FALSE.

See also **IDirect3DRMTexture::GetDecalTransparency**

IDirect3DRMTexture::SetDecalTransparentColor

```
HRESULT SetDecalTransparentColor(D3DCOLOR rcTransp);
```

Sets the transparent color for a decal.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rcTransp

New transparent color. The default transparent color is black.

See also **IDirect3DRMTexture::GetDecalTransparentColor**

IDirect3DTexture::SetShades

HRESULT SetShades (DWORD ulShades);

Sets the maximum number of shades to use for each color for the texture when rendering. This method is required only in the ramp color model.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

ulShades

New number of shades. The default value is 16.

See also **IDirect3DTexture::GetShades**

IDirect3DUserVisual Interface

IDirect3DUserVisual Interface Method Groups

Applications use the **IDirect3DUserVisual** interface to initialize Direct3DUserVisual objects. Note that this initialization is not necessary if the application calls the **IDirect3DRM::CreateUserVisual** method; it is required only if the application calls the **IDirect3DRM::CreateObject** method to create the user-visual object. This interface supports the following methods:

Initialization	Init
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DUserVisual object without affecting the functionality of the original interface. In addition, the **IDirect3DUserVisual** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName

SetAppData

SetName

The **Direct3DRMUserVisual** object is obtained by calling the **IDirect3DRM::CreateUserVisual** method.

IDirect3DRMUserVisual::AddRef

`ULONG AddRef ();`

Increases the reference count of the **Direct3DRMUserVisual** object by 1. This method is part of the **IUnknown** interface inherited by **Direct3DRMUserVisual**.

- Returns the new reference count of the object.

When the **Direct3DRMUserVisual** object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMUserVisual::Release** method to decrease the reference count of the object by 1.

IDirect3DRMUserVisual::Init

`HRESULT Init (D3DRMUSERVISUALCALLBACK d3drmUVProc, void * lpArg);`

Initializes a **Direct3DRMUserVisual** object.

- Returns **D3DRM_OK** if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmUVProc

Application-defined **D3DRMUSERVISUALCALLBACK** callback function.

lpArg

Application-defined data to be passed to the callback function.

Applications can call the **IDirect3DRM::CreateUserVisual** method to create and initialize a user-visual object at the same time. It is necessary to call **IDirect3DRMUserVisual::Init** only when the application has created the user-visual object by calling the **IDirect3DRM::CreateObject** method.

IDirect3DRMUserVisual::QueryInterface

`HRESULT QueryInterface (REFIID riid, LPVOID* ovp);`

Determines if the `Direct3DRMUserVisual` object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by `Direct3DRMUserVisual`.

- Returns `D3DRM_OK` if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMUserVisual::QueryInterface** method allows `Direct3DRMUserVisual` objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMUserVisual::Release

```
ULONG Release();
```

Decreases the reference count of the `Direct3DRMUserVisual` object by 1. This method is part of the **IUnknown** interface inherited by `Direct3DRMUserVisual`.

- Returns the new reference count of the object.

The `Direct3DRMUserVisual` object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMUserVisual::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMViewport Interface

IDirect3DRMViewport Interface Method Groups

Applications use the methods of the **IDirect3DRMViewport** interface to work with viewport objects. The methods can be organized into the following groups:

Camera	GetCamera
	SetCamera
Clipping planes	GetBack
	GetFront
	GetPlane

	SetBack SetFront SetPlane
Dimensions	GetHeight GetWidth
Field of view	GetField SetField
Initialization	Init
IUnknown	AddRef QueryInterface Release
Miscellaneous	Clear Configure ForceUpdate GetDevice GetDirect3DViewport Pick Render
Offsets	GetX GetY
Projection types	GetProjection SetProjection
Scaling	GetUniformScaling SetUniformScaling
Transformations	InverseTransform Transform

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMViewport object without affecting the functionality of the original interface. In addition, the **IDirect3DRMViewport** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback

Clone

DeleteDestroyCallback

GetAppData

GetClassName

GetName

SetAppData

SetName

The Direct3DRMViewport object is obtained by calling the **IDirect3DRM::CreateViewport** method.

IDirect3DRMViewport::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DRMViewport object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMViewport.

- Returns the new reference count of the object.

When the Direct3DRMViewport object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMViewport::Release** method to decrease the reference count of the object by 1.

IDirect3DRMViewport::Clear

```
HRESULT Clear();
```

Clears the given viewport to the current background color.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

IDirect3DRMViewport::Configure

```
HRESULT Configure(LONG lX, LONG lY, DWORD dwWidth, DWORD dwHeight);
```

Reconfigures the origin and dimensions of a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lX and *lY*

New position of the viewport.

dwWidth and *dwHeight*

New width and height of the viewport.

This method returns D3DRMERR_BADVALUE if *lX* + *dwWidth* or *lY* + *dwHeight* are greater than the width or height of the device, or if any of *lX*, *lY*, *dwWidth*, or *dwHeight* is less than zero.

IDirect3DRMViewport::ForceUpdate

```
HRESULT ForceUpdate(DWORD dwX1, DWORD dwY1, DWORD dwX2,  
    DWORD dwY2);
```

Forces an area of the viewport to be updated. The specified area will be copied to the screen at the next call to the **IDirect3DRMDevice::Update** method.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

dwX1 and *dwY1*

Upper-left corner of area to be updated.

dwX2 and *dwY2*

Lower-right corner of area to be updated.

The system might update any region that is larger than the specified rectangle, including possibly the entire window.

IDirect3DRMViewport::GetBack

```
D3DVALUE GetBack();
```

Retrieves the position of the back clipping plane for a viewport.

- Returns a value describing the position.

See also **IDirect3DRMViewport::SetBack**, **Viewing Frustum**

IDirect3DRMViewport::GetCamera

```
HRESULT GetCamera(LPDIRECT3DRMFRAME *lpCamera);
```

Retrieves the camera for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpCamera

Address of a variable that represents the Direct3DRMFrame object representing the camera.

See also **IDirect3DRMViewport::SetCamera**, **Camera**

IDirect3DRMViewport::GetDevice

```
HRESULT GetDevice(LPDIRECT3DRMDEVICE *lpD3DRMDevice);
```

Retrieves the device associated with a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMDevice

Address of a variable that represents the Direct3DRMDevice object.

IDirect3DRMViewport::GetDirect3DViewport

```
HRESULT GetDirect3DViewport(LPDIRECT3DVIEWPORT * lpD3DViewport);
```

Retrieves the Direct3D viewport corresponding to the current Direct3DRMViewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DViewport

Address of a pointer that is initialized with a pointer to the Direct3DViewport object.

IDirect3DRMViewport::GetField

```
D3DVALUE GetField();
```

Retrieves the field of view for a viewport.

- Returns a value describing the field of view.

See also **IDirect3DRMViewport::SetField**, **Viewing Frustum**

IDirect3DRMViewport::GetFront

D3DVALUE GetFront();

Retrieves the position of the front clipping plane for a viewport.

- Returns a value describing the position.

See also **IDirect3DRMViewport::SetFront**, **Viewing Frustum**

IDirect3DRMViewport::GetHeight

DWORD GetHeight();

Retrieves the height, in pixels, of the viewport.

- Returns the pixel height.

IDirect3DRMViewport::GetPlane

HRESULT GetPlane(D3DVALUE *lpd3dvLeft, D3DVALUE *lpd3dvRight,
D3DVALUE *lpd3dvBottom, D3DVALUE *lpd3dvTop);

Retrieves the front clipping plane of the viewing frustum.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpd3dvLeft, *lpd3dvRight*, *lpd3dvBottom*, and *lpd3dvTop*

Addresses of variables that will be filled to represent the front clipping plane.

See also **IDirect3DRMViewport::SetPlane**

IDirect3DRMViewport::GetProjection

D3DRMPROJECTIONTYPE GetProjection();

Retrieves the projection type for the viewport. A viewport can use either orthographic or perspective projection.

- Returns one of the members of the **D3DRMPROJECTIONTYPE** enumerated type.

See also **IDirect3DRMViewport::SetProjection**

IDirect3DRMViewport::GetUniformScaling

```
BOOL GetUniformScaling();
```

Retrieves the scaling property used to scale the viewing volume into the larger dimension of the window.

- Returns TRUE if the viewport scales uniformly, or FALSE otherwise.

See also **IDirect3DRMViewport::SetUniformScaling**

IDirect3DRMViewport::GetWidth

```
DWORD GetWidth();
```

Retrieves the width, in pixels, of the viewport.

- Returns the pixel width.

IDirect3DRMViewport::GetX

```
LONG GetX();
```

Retrieves the x-offset of the start of the viewport on a device.

- Returns the x-offset.

IDirect3DRMViewport::GetY

```
LONG GetY();
```

Retrieves the y-offset of the start of the viewport on a device.

- Returns the y-offset.

IDirect3DRMViewport::Init

```
HRESULT Init(LPDIRECT3DRMDEVICE lpD3DRMDevice,  
             LPDIRECT3DRMFRAME lpD3DRMFrameCamera, DWORD xpos, DWORD ypos,  
             DWORD width, DWORD height);
```

Initializes a Direct3DRMViewport object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMDevice

Address of the DirectD3DRMDevice object associated with this viewport.

lpD3DRMFrameCamera

Address of the camera frame associated with this viewport.

xpos and *ypos*

The x- and y-coordinates of the upper-left corner of the viewport.

width and *height*

Width and height of the viewport.

IDirect3DRMViewport::InverseTransform

```
HRESULT InverseTransform(D3DVECTOR * lprvDst, D3DRMVECTOR4D * lprvSrc);
```

Transforms the vector in the *lprvSrc* parameter in screen coordinates to world coordinates, and returns the result in the *lprvDst* parameter.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lprvDst

Address of a **D3DVECTOR** structure that will be filled with the result of the operation when the method returns.

lprvSrc

Address of a **D3DRMVECTOR4D** structure representing the source of the operation.

IDirect3DRMViewport::Pick

```
HRESULT Pick(LONG lX, LONG lY,  
             LPDIRECT3DRMPICKEDARRAY* lplpVisuals);
```

Finds a depth-sorted list of objects (and faces, if relevant) that includes the path taken in the hierarchy from the root down to the frame that contained the object.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lX and *lY*

Coordinates to be used for picking.

lplpVisuals

Address of a pointer to be initialized with a valid pointer to the **IDirect3DRMPickedArray** interface if the call succeeds.

IDirect3DRMViewport::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMViewport object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMViewport.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMViewport::QueryInterface** method allows Direct3DRMViewport objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMViewport::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMViewport object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMViewport.

- Returns the new reference count of the object.

The Direct3DRMViewport object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMViewport::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMViewport::Render

```
HRESULT Render(LPDIRECT3DRMFRAME lpD3DRMFrame);
```

Renders a frame hierarchy to the given viewport. Only those visuals on the given frame and any frames below it in the hierarchy are rendered.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpD3DRMFrame

Address of a variable that represents the Direct3DRMFrame object that represents the frame hierarchy to be rendered.

IDirect3DRMViewport::SetBack

`HRESULT SetBack(D3DVALUE rvBack);`

Sets the position of the back clipping plane for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvBack

New position of the back clipping plane.

See also **IDirect3DRMViewport::GetBack**,
IDirect3DRMViewport::SetFront, **Viewing Frustum**

IDirect3DRMViewport::SetCamera

`HRESULT SetCamera(LPDIRECT3DRMFRAME lpCamera);`

Sets a camera for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpCamera

Address of a variable that represents the Direct3DRMFrame object that represents the camera.

This method sets a viewport's position, direction, and orientation to that of the given camera frame. The view is oriented along the positive z-axis of the camera frame, with the up direction being in the direction of the positive y-axis.

See also **IDirect3DRMViewport::GetCamera**, **Camera**

IDirect3DRMViewport::SetField

`HRESULT SetField(D3DVALUE rvField);`

Sets the field of view for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvField

New field of view. The default value is 0.5. If this value is less than or equal to zero, this method returns the D3DRMERR_BADVALUE error.

See also **IDirect3DRMViewport::GetField**, **Viewing Frustum**

IDirect3DRMViewport::SetFront

```
HRESULT SetFront(D3DVALUE rvFront);
```

Sets the position of the front clipping plane for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvFront

New position of the front clipping plane.

The default position is 1.0. If the value passed is less than or equal to zero, this method returns the D3DRMERR_BADVALUE error.

See also **IDirect3DRMViewport::GetFront**, **Viewing Frustum**

IDirect3DRMViewport::SetPlane

```
HRESULT SetPlane(D3DVALUE rvLeft, D3DVALUE rvRight, D3DVALUE rvBottom,  
                D3DVALUE rvTop);
```

Sets the front clipping plane of the viewing frustum by supplying the coordinates of the four sides, relative to the camera's z-axis.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rvLeft, *rvRight*, *rvBottom*, and *rvTop*

New front clipping plane.

See also **IDirect3DRMViewport::GetPlane**

IDirect3DRMViewport::SetProjection

```
HRESULT SetProjection(D3DRMPROJECTIONTYPE rptType);
```

Sets the projection type for a viewport.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

rptType

One of the members of the D3DRMPROJECTIONTYPE enumerated type.

See also **IDirect3DRMViewport::GetProjection**

IDirect3DRMViewport::SetUniformScaling

```
HRESULT SetUniformScaling(BOOL bScale);
```

Sets the scaling property used to scale the viewing volume into the larger dimension of the window.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

bScale

New scaling property. If this parameter is TRUE, the same horizontal and vertical scaling factor is used to scale the viewing volume. Otherwise, different scaling factors are used to scale the viewing volume exactly into the window. The default setting is TRUE.

This method is typically used with the **IDirect3DRMViewport::SetPlane** method to support banding.

See also **IDirect3DRMViewport::GetUniformScaling**

IDirect3DRMViewport::Transform

```
HRESULT Transform(D3DRMVECTOR4D * lprvDst, D3DVECTOR * lprvSrc);
```

Transforms the vector in the *lprvSrc* parameter in world coordinates to screen coordinates, and returns the result in the *lprvDst* parameter.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lprvDst

Address of a **D3DRMVECTOR4D** structure that acts as the destination for the transformation operation.

lprvSrc

Address of a **D3DVECTOR** structure that acts as the source for the transformation operation.

The result of the transformation is a four-element homogeneous vector to avoid dividing by zero when the vector is close to the camera's position. The point represented by the resulting vector is visible if the following equations are true:

$$wx_{min} \leq x < wx_{max}$$

$$wy_{min} \leq y < wy_{max}$$

$$0 \leq z < w$$

where

$$xmin = viewport_x - viewport_width / 2$$

$$xmax = viewport_x + viewport_width / 2$$

$$ymin = viewport_y - viewport_height / 2$$

$$ymax = viewport_y + viewport_height / 2$$

IDirect3DWMWinDevice Interface

IDirect3DWMWinDevice Interface Method Groups

Applications use the methods of the **IDirect3DWMWinDevice** interface to respond to window messages in a window procedure. This interface supports the following methods:

Handles	HandleActivate
	HandlePaint
IUnknown	AddRef
	QueryInterface
	Release

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DWMWinDevice object without affecting the functionality of the original interface.

The Direct3DWMWinDevice object is obtained by calling the **IDirect3DWMObject::QueryInterface** method and specifying IID_IDirect3DWMWinDevice, or by calling a method such as **IDirect3DWM::CreateDeviceFromD3D**. Its methods are inherited from the **IDirect3DWMDevice** interface.

IDirect3DWMWinDevice::AddRef

```
ULONG AddRef();
```

Increases the reference count of the Direct3DWMWinDevice object by 1. This method is part of the **IUnknown** interface inherited by Direct3DWMWinDevice.

- Returns the new reference count of the object.

When the Direct3DWMWinDevice object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DWMWinDevice::Release** method to decrease the reference count of the object by 1.

IDirect3DWMWinDevice::HandleActivate

```
HRESULT HandleActivate(WPARAM wParam);
```

Responds to a Windows WM_ACTIVATE message. This ensures that the colors are correct in the active rendering window.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

wParam

WPARAM parameter passed to the message-processing procedure with the WM_ACTIVATE message.

IDirect3DRMWinDevice::HandlePaint

```
HRESULT HandlePaint(HDC hDC);
```

Responds to a Windows WM_PAINT message. The *hDC* parameter should be taken from the **PAINTSTRUCT** structure given to the Windows **BeginPaint** function. This method should be called before repainting any application areas in the window because it may repaint areas outside the viewports that have been created on the device.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

hDC

Handle of the device context (DC).

IDirect3DRMWinDevice::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* ovp);
```

Determines if the Direct3DRMWinDevice object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMWinDevice.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

ovp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMWinDevice::QueryInterface** method allows

Direct3DRMWinDevice objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMWinDevice::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMWinDevice object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMWinDevice.

- Returns the new reference count of the object.

The Direct3DRMWinDevice object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMWinDevice::AddRef** method to increase the reference count of the object by 1.

IDirect3DRMWrap Interface

IDirect3DRMWrap Interface Method Groups

Applications use the methods of the **IDirect3DRMWrap** interface to work with wrap objects. This interface supports the following methods:

Initialization	Init
IUnknown	AddRef QueryInterface Release
Wrap	Apply ApplyRelative

All COM interfaces inherit the **IUnknown** interface methods, which are listed in the "IUnknown" group above. These three methods allow additional interfaces to be added to the Direct3DRMWrap object without affecting the functionality of the original interface. In addition, the **IDirect3DRMWrap** interface inherits the following methods from the **IDirect3DRMObject** interface:

AddDestroyCallback
Clone
DeleteDestroyCallback
GetAppData
GetClassName
GetName

SetAppData

SetName

The Direct3DRMWrap object is obtained by calling the **IDirect3DRM::CreateWrap** method.

IDirect3DRMWrap::AddRef

ULONG AddRef ();

Increases the reference count of the Direct3DRMWrap object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMWrap.

- Returns the new reference count of the object.

When the Direct3DRMWrap object is created, its reference count is set to 1. Every time an application obtains an interface to the object or calls the **AddRef** method, the object's reference count is increased by 1. Use the **IDirect3DRMWrap::Release** method to decrease the reference count of the object by 1.

IDirect3DRMWrap::Apply

HRESULT Apply(LPDIRECT3DRMOBJECT lpObject);

Applies a Direct3DRMWrap object to its destination object. The destination object is typically a face or a mesh.

- Returns D3DRM_OK if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

lpObject

Address of the destination object.

See also **IDirect3DRM::CreateWrap**

IDirect3DRMWrap::ApplyRelative

HRESULT ApplyRelative(LPDIRECT3DRMFRAME frame,
LPDIRECT3DRMOBJECT mesh);

Applies the wrap to the vertices of the object, first transforming each vertex by the frame's world transformation and the wrap's reference frame's inverse world transformation.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

frame

Direct3DRMFrame object containing the object to wrap.

mesh

Direct3DRMWrap object to apply.

See also **IDirect3DRM::CreateWrap**

IDirect3DRMWrap::Init

```
HRESULT Init(D3DRMWRAPTYPE d3drmw, LPDIRECT3DRMFRAME lpd3drmfRef,
             D3DVALUE ox, D3DVALUE oy, D3DVALUE oz,
             D3DVALUE dx, D3DVALUE dy, D3DVALUE dz,
             D3DVALUE ux, D3DVALUE uy, D3DVALUE uz,
             D3DVALUE ou, D3DVALUE ov, D3DVALUE su, D3DVALUE sv);
```

Initializes a Direct3DRMWrap object.

- Returns `D3DRM_OK` if successful, or an error otherwise. For a list of possible return codes, see **Direct3D Retained-Mode Return Values**.

d3drmw

One of the members of the **D3DRMWRAPTYPE** enumerated type.

lpd3drmfRef

Address of a Direct3DRMFrame object representing the reference frame for this Direct3DRMWrap object.

ox, oy, and oz

Origin of the wrap.

dx, dy, and dz

The z-axis of the wrap.

ux, uy, and uz

The y-axis of the wrap.

ou and ov

Origin in the texture.

su and sv

Scale factor in the texture.

See also **IDirect3DRM::CreateWrap**

IDirect3DRMWrap::QueryInterface

```
HRESULT QueryInterface(REFIID riid, LPVOID* obp);
```

Determines if the Direct3DRMWrap object supports a particular COM interface. If it does, the system increases the reference count for the object, and the application can begin using that interface immediately. This method is part of the **IUnknown** interface inherited by Direct3DRMWrap.

- Returns D3DRM_OK if successful, or **D3DRMERR_BADVALUE** otherwise.

riid

Reference identifier of the interface being requested.

obp

Address of a pointer that will be filled with the interface pointer if the query is successful.

If the application does not need to use the interface retrieved by a call to this method, it must call the **Release** method for that interface to free it. The **IDirect3DRMWrap::QueryInterface** method allows Direct3DRMWrap objects to be extended by Microsoft and third parties without interfering with each other's existing or future functionality.

IDirect3DRMWrap::Release

```
ULONG Release();
```

Decreases the reference count of the Direct3DRMWrap object by 1. This method is part of the **IUnknown** interface inherited by Direct3DRMWrap.

- Returns the new reference count of the object.

The Direct3DRMWrap object deallocates itself when its reference count reaches 0. Use the **IDirect3DRMWrap::AddRef** method to increase the reference count of the object by 1.

Structures

D3DRMBOX

```
typedef struct _D3DRMBOX {  
    D3DVECTOR min, max;  
} D3DRMBOX;  
typedef D3DRMBOX *LPD3DRMBOX;
```

Defines the bounding box retrieved by the **IDirect3DRMMesh::GetBox** and **IDirect3DRMMeshBuilder::GetBox** methods.

min and **max**

Values defining the bounds of the box. These values are **D3DVECTOR** structures.

See also **D3DVECTOR**, **IDirect3DRMMesh::GetBox**,
IDirect3DRMMeshBuilder::GetBox

D3DRMIMAGE

```
typedef struct _D3DRMIMAGE {
    int            width, height;
    int            aspectx, aspecty;
    int            depth;
    int            rgb;
    int            bytes_per_line;
    void*          buffer1;
    void*          buffer2;
    unsigned long  red_mask;
    unsigned long  green_mask;
    unsigned long  blue_mask;
    unsigned long  alpha_mask;
    int            palette_size;
    D3DRMPALETTEENTRY* palette;
} D3DRMIMAGE;
typedef D3DRMIMAGE, *LPD3DRMIMAGE;
```

Describes an image that is attached to a texture by the **IDirect3DRM::CreateTexture** method. **IDirect3DRMTexture::GetImage** returns the address of this image.

width and height

Width and height of the image, in pixels.

aspectx and aspecty

Aspect ratio for nonsquare pixels.

depth

Bits per pixel.

rgb

If this member **FALSE**, pixels are indices into a palette. Otherwise, pixels encode RGB values.

bytes_per_line

Number of bytes of memory for a scanline. This value must be a multiple of four.

buffer1

Memory to render into (first buffer).

buffer2

Second rendering buffer for double buffering. Set this member to **NULL** for single buffering.

red_mask, green_mask, blue_mask, and alpha_mask

If **rgb** is **TRUE**, these members are masks for the red, green, and blue parts of a pixel. Otherwise, they are masks for the significant bits of the red, green, and blue

elements in the palette. For example, most SVGA displays use 64 intensities of red, green, and blue, so the masks should all be set to 0xfc.

palette_size

Number of entries in the palette.

palette

If **rgb** is FALSE, this member is the address of a **D3DRMPALETTEENTRY** structure describing the palette entry.

See also **IDirect3DRM::CreateTexture**, **IDirect3DRMTexture::GetImage**

D3DRMLOADMEMORY

```
typedef struct _D3DRMLOADMEMORY {
    LPVOID lpMemory;
    DWORD dSize;
} D3DRMLOADMEMORY, *LPD3DRMLOADMEMORY;
```

Identifies a resource to be loaded when an application calls the **IDirect3DRM::Load** method (or one of the other **Load** methods) and specifies **D3DRMLOAD_FROMMEMORY**.

lpMemory

Address of a block of memory to be loaded.

dSize

Size, in bytes, of the block of memory to be loaded.

See also **IDirect3DRM::Load**, **IDirect3DRMAnimationSet::Load**, **IDirect3DRMFrame::Load**, **IDirect3DRMMeshBuilder::Load**, **D3DRMLOADOPTIONS**, **D3DRMLOADRESOURCE**

D3DRMLOADRESOURCE

```
typedef struct _D3DRMLOADRESOURCE {
    HMODULE hModule;
    LPCTSTR lpName;
    LPCTSTR lpType;
} D3DRMLOADRESOURCE, *LPD3DRMLOADRESOURCE;
```

Identifies a resource to be loaded when an application calls the **IDirect3DRM::Load** method (or one of the other **Load** methods) and specifies **D3DRMLOAD_FROMRESOURCE**.

hModule

Handle of the module containing the resource to be loaded. If this member is NULL, the resource must be attached to the calling executable file.

lpName

Name of the resource to be loaded. For example, if the resource is a mesh, this member should specify the name of the mesh file.

lpType

User-defined type identifying the resource.

If the high-order word of the **lpName** or **lpType** member is zero, the low-order word specifies the integer identifier of the name or type of the given resource. Otherwise, those parameters are long pointers to null-terminated strings. If the first character of the string is a pound sign (#), the remaining characters represent a decimal number that specifies the integer identifier of the resource's name or type. For example, the string "#258" represents the integer identifier 258. An application should reduce the amount of memory required for the resources by referring to them by integer identifier instead of by name.

When an application calls a **Load** method and specifies **D3DRMLOAD_FROMRESOURCE**, it does not need to find or unlock any resources; the system handles this automatically.

See also **IDirect3DRM::Load**, **IDirect3DRMAnimationSet::Load**, **IDirect3DRMFrame::Load**, **IDirect3DRMMeshBuilder::Load**, **D3DRMLOADMEMORY**, **D3DRMLOADOPTIONS**

D3DRMPALETTEENTRY

```
typedef struct _D3DRMPALETTEENTRY {
    unsigned char red;
    unsigned char green;
    unsigned char blue;
    unsigned char flags;
} D3DRMPALETTEENTRY;
typedef D3DRMPALETTEENTRY, *LPD3DRMPALETTEENTRY;
```

Describes the color palette used in a **D3DRMIMAGE** structure. This structure is used only if the **rgb** member of the **D3DRMIMAGE** structure is **FALSE**. (If it is **TRUE**, RGB values are used.)

red, green, and blue

Values defining the primary color components that define the palette. These values can range from 0 through 255.

flags

Value defining how the palette is used by the renderer. This value is one of the members of the **D3DRMPALETTEFLAGS** enumerated type.

See also **D3DRMIMAGE**, **D3DRMPALETTEFLAGS**

D3DRMPICKDESC

```
typedef struct _D3DRMPICKDESC {
    ULONG        ulFaceIdx;
    LONG         lGroupIdx;
    D3DVECTOR     vPosition;
} D3DRMPICKDESC, *LPD3DRMPICKDESC;
```

Contains the pick position and face and group identifiers of the objects retrieved by the **IDirect3DRMPickedArray::GetPick** method.

ulFaceIdx

Face index of the retrieved object.

lGroupIdx

Group index of the retrieved object.

vPosition

Value describing the position of the retrieved object. This value is a **D3DVECTOR** structure.

See also **D3DVECTOR**, **IDirect3DRMPickedArray::GetPick**

D3DRMQUATERNION

```
typedef struct _D3DRMQUATERNION {
    D3DVALUE     s;
    D3DVECTOR     v;
} D3DRMQUATERNION;
typedef D3DRMQUATERNION, *LPD3DRMQUATERNION;
```

Describes the rotation used by the **IDirect3DRMAnimation::AddRotateKey** method. It is also used in several of Direct3D's mathematical functions.

See also **IDirect3DRMAnimation::AddRotateKey**, **D3DRMQuaternionFromRotation**, **D3DRMQuaternionMultiply**, **D3DRMQuaternionSlerp**, **D3DRMMatrixFromQuaternion**

D3DRMVECTOR4D

```
typedef struct _D3DRMVECTOR4D {
    D3DVALUE     x;
    D3DVALUE     y;
    D3DVALUE     z;
    D3DVALUE     w;
} D3DRMVECTOR4D;
typedef D3DRMVECTOR4D, *LPD3DRMVECTOR4D;
```

Describes the screen coordinates used as the destination of a transformation by the **IDirect3DRMViewport::Transform** method and as the source of a transformation by the **IDirect3DRMViewport::InverseTransform** method.

x, y, z, and w

Values of the **D3DVALUE** type describing homogeneous values. These values define the result of the transformation.

See also **IDirect3DRMViewport::Transform**,
IDirect3DRMViewport::InverseTransform

D3DRMVERTEX

```
typedef struct _D3DRMVERTEX{
    D3DVECTOR position;
    D3DVECTOR normal;
    D3DVALUE  tu, tv;
    D3DCOLOR  color;
} D3DRMVERTEX;
```

Describes a vertex in a Direct3DRMMesh object.

position

Position of the vertex.

normal

Normal vector for the vertex.

tu and tv

Horizontal and vertical texture coordinates, respectively, for the vertex.

color

Vertex color.

See also **IDirect3DRMMesh::GetVertices**, **IDirect3DRMMesh::SetVertices**

Enumerated Types

D3DRMCOLORSOURCE

```
typedef enum _D3DRMCOLORSOURCE{
    D3DRMCOLOR_FROMFACE,
    D3DRMCOLOR_FROMVERTEX
} D3DRMCOLORSOURCE;
```

Describes the color source of a Direct3DRMMeshBuilder object. You can set the color source by using the **IDirect3DRMMeshBuilder::SetColorSource** method. To retrieve it, use the **IDirect3DRMMeshBuilder::GetColorSource** method.

D3DRMCOLOR_FROMFACE

The object's color source is a face.

D3DRMCOLOR_FROMVERTEX

The object's color source is a vertex.

See also **IDirect3DRMMeshBuilder::SetColorSource**,
IDirect3DRMMeshBuilder::GetColorSource

D3DRMCOMBINETYPE

```
typedef enum _D3DRMCOMBINETYPE{
    D3DRMCOMBINE_REPLACE,
    D3DRMCOMBINE_BEFORE,
    D3DRMCOMBINE_AFTER
} D3DRMCOMBINETYPE;
```

Specifies how to combine two matrices.

D3DRMCOMBINE_REPLACE

The supplied matrix replaces the frame's current matrix.

D3DRMCOMBINE_BEFORE

The supplied matrix is multiplied with the frame's current matrix and precedes the current matrix in the calculation.

D3DRMCOMBINE_AFTER

The supplied matrix is multiplied with the frame's current matrix and follows the current matrix in the calculation.

The order of the supplied and current matrices when they are multiplied together is important because matrix multiplication is not commutative.

See also **IDirect3DRMFrame::AddRotation**, **IDirect3DRMFrame::AddScale**,
IDirect3DRMFrame::AddTransform, **IDirect3DRMFrame::AddTranslation**

D3DRMFILLMODE

```
typedef enum _D3DRMFILLMODE {
    D3DRMFILL_POINTS      = 0 * D3DRMLIGHT_MAX,
    D3DRMFILL_WIREFRAME   = 1 * D3DRMLIGHT_MAX,
    D3DRMFILL_SOLID       = 2 * D3DRMLIGHT_MAX,
    D3DRMFILL_MASK        = 7 * D3DRMLIGHT_MAX,
    D3DRMFILL_MAX         = 8 * D3DRMLIGHT_MAX
} D3DRMFILLMODE;
```

One of the enumerated types that is used in the definition of the
D3DRMRENDERQUALITY type.

D3DRMFILL_POINTS

Fills points only; minimum fill mode.

D3DRMFILL_WIREFRAME

Fill wireframes.

D3DRMFILL_SOLID

Fill solid objects.

D3DRMFILL_MASK

Fill using a mask.

D3DRMFILL_MAX

Maximum value for fill mode.

See also **D3DRMLIGHTMODE**, **D3DRMSHADEMODE**, **D3DRMRENDERQUALITY**

D3DRMFOGMODE

```
typedef enum _D3DRMFOGMODE{
    D3DRMFOG_LINEAR,
    D3DRMFOG_EXPONENTIAL,
    D3DRMFOG_EXPONENTIALSQUARED
} D3DRMFOGMODE;
```

Contains values that specify how rapidly and in what ways the fog effect intensifies with increasing distance from the camera.

D3DRMFOG_LINEAR

The fog effect intensifies linearly between the start and end points, according to the following formula:

$$f = \frac{end - z}{end - start}$$

This is the only fog mode supported for DirectX 2.

D3DRMFOG_EXPONENTIAL

The fog effect intensifies exponentially, according to the following formula:

$$f = e^{-(density \times z)}$$

D3DRMFOG_EXPONENTIALSQUARED

The fog effect intensifies exponentially with the square of the distance, according to the following formula:

$$f = e^{-(density \times z)^2}$$

Note that fog can be considered a measure of visibility—the lower the fog value produced by one of the fog equations, the less visible an object is.

You can specify the fog's density and start and end points by using the **IDirect3DRMFrame::SetSceneFogParams** method. In the formulas for the exponential fog modes, e is the base of the natural logarithms; its value is approximately 2.71828.

See also **IDirect3DRMFrame::SetSceneFogMode**,
IDirect3DRMFrame::SetSceneFogParams

D3DRMFRAMECONSTRAINT

```
typedef enum _D3DRMFRAMECONSTRAINT {
    D3DRMCONSTRAIN_Z,
    D3DRMCONSTRAIN_Y,
    D3DRMCONSTRAIN_X
} D3DRMFRAMECONSTRAINT;
```

Describes the axes of rotation to constrain when viewing a Direct3DRMFrame object. The **IDirect3DRMFrame::LookAt** method uses this enumerated type.

D3DRMCONSTRAIN_Z

Use only x and y rotations.

D3DRMCONSTRAIN_Y

Use only x and z rotations.

D3DRMCONSTRAIN_X

Use only y and z rotations.

See also **IDirect3DRMFrame::LookAt**

D3DRMLIGHTMODE

```
typedef enum _D3DRMLIGHTMODE {
    D3DRMLIGHT_OFF      = 0 * D3DRMSHADE_MAX,
    D3DRMLIGHT_ON       = 1 * D3DRMSHADE_MAX,
    D3DRMLIGHT_MASK     = 7 * D3DRMSHADE_MAX,
    D3DRMLIGHT_MAX      = 8 * D3DRMSHADE_MAX
} D3DRMLIGHTMODE;
```

One of the enumerated types that is used in the definition of the **D3DRMRENDERQUALITY** type.

D3DRMLIGHT_OFF

Lighting is off.

D3DRMLIGHT_ON

Lighting is on.

D3DRMLIGHT_MASK

Lighting uses a mask.

D3DRMLIGHT_MAX

Maximum lighting mode.

See also **D3DRMFILLMODE**, **D3DRMSHADEMODE**, **D3DRMRENDERQUALITY**

D3DRMLIGHTTYPE

```
typedef enum _D3DRMLIGHTTYPE{
    D3DRMLIGHT_AMBIENT,
    D3DRMLIGHT_POINT,
    D3DRMLIGHT_SPOT,
    D3DRMLIGHT_DIRECTIONAL,
    D3DRMLIGHT_PARALLELPOINT
} D3DRMLIGHTTYPE;
```

Defines the light type in calls to the **IDirect3DRM::CreateLight** method.

D3DRMLIGHT_AMBIENT

Light is ambient.

D3DRMLIGHT_POINT

Light is a point source.

D3DRMLIGHT_SPOT

Light is a spotlight source.

D3DRMLIGHT_DIRECTIONAL

Light is a directional source.

D3DRMLIGHT_PARALLELPOINT

Light is a parallel source.

D3DRMMATERIALMODE

```
typedef enum _D3DRMMATERIALMODE{
    D3DRMMATERIAL_FROMMESH,
    D3DRMMATERIAL_FROMPARENT,
    D3DRMMATERIAL_FROMFRAME
} D3DRMMATERIALMODE;
```

Describes the type retrieved by the **IDirect3DRMFrame::GetMaterialMode** method and set by the **IDirect3DRMFrame::SetMaterialMode** method.

D3DRMMATERIAL_FROMMESH

Material information is retrieved from the visual object (the mesh) itself. This is the default setting.

D3DRMMATERIAL_FROMPARENT

Material information, along with color or texture information, is inherited from the parent frame.

D3DRMMATERIAL_FROMFRAME

Material information is retrieved from the frame, overriding any previous material information that the visual object may have possessed.

See also **IDirect3DRMFrame::GetMaterialMode**,
IDirect3DRMFrame::SetMaterialMode

D3DRMPALETTEFLAGS

```
typedef enum _D3DRMPALETTEFLAGS {  
    D3DRMPALETTE_FREE,  
    D3DRMPALETTE_READONLY,  
    D3DRMPALETTE_RESERVED  
} D3DRMPALETTEFLAGS;
```

Used to define how a color may be used in the **D3DRMPALETTEENTRY** structure.

D3DRMPALETTE_FREE

Renderer may use this entry freely.

D3DRMPALETTE_READONLY

Fixed but may be used by renderer.

D3DRMPALETTE_RESERVED

May not be used by renderer.

See also **D3DRMPALETTEENTRY**

D3DRMPROJECTIONTYPE

```
typedef enum _D3DRMPROJECTIONTYPE{  
    D3DRMPROJECT_PERSPECTIVE,  
    D3DRMPROJECT_ORTHOGRAPHIC  
} D3DRMPROJECTIONTYPE;
```

Defines the type of projection used in a Direct3DRMViewport object. The **IDirect3DRMViewport::GetProjection** and **IDirect3DRMViewport::SetProjection** methods use this enumerated type.

D3DRMPROJECT_PERSPECTIVE

The projection is perspective.

D3DRMPROJECT_ORTHOGRAPHIC

The projection is orthographic.

See also **IDirect3DRMViewport::GetProjection**,
IDirect3DRMViewport::SetProjection

D3DRMRENDERQUALITY

```
typedef enum _D3DRMSHADEMODE {
    D3DRMSHADE_FLAT          = 0,
    D3DRMSHADE_GOURAUD       = 1,
    D3DRMSHADE_PHONG         = 2,
    D3DRMSHADE_MASK          = 7,
    D3DRMSHADE_MAX           = 8
} D3DRMSHADEMODE;

typedef enum _D3DRMLIGHTMODE {
    D3DRMLIGHT_OFF           = 0 * D3DRMSHADE_MAX,
    D3DRMLIGHT_ON            = 1 * D3DRMSHADE_MAX,
    D3DRMLIGHT_MASK          = 7 * D3DRMSHADE_MAX,
    D3DRMLIGHT_MAX           = 8 * D3DRMSHADE_MAX
} D3DRMLIGHTMODE;

typedef enum _D3DRMFILLMODE {
    D3DRMFILL_POINTS         = 0 * D3DRMLIGHT_MAX,
    D3DRMFILL_WIREFRAME      = 1 * D3DRMLIGHT_MAX,
    D3DRMFILL_SOLID          = 2 * D3DRMLIGHT_MAX,
    D3DRMFILL_MASK           = 7 * D3DRMLIGHT_MAX,
    D3DRMFILL_MAX            = 8 * D3DRMLIGHT_MAX
} D3DRMFILLMODE;

typedef DWORD D3DRMRENDERQUALITY;

#define D3DRMRENDER_WIREFRAME
(D3DRMSHADE_FLAT+D3DRMLIGHT_OFF+D3DRMFILL_WIREFRAME)
#define D3DRMRENDER_UNLITFLAT
(D3DRMSHADE_FLAT+D3DRMLIGHT_OFF+D3DRMFILL_SOLID)
#define D3DRMRENDER_FLAT
(D3DRMSHADE_FLAT+D3DRMLIGHT_ON+D3DRMFILL_SOLID)
#define D3DRMRENDER_GOURAUD
(D3DRMSHADE_GOURAUD+D3DRMLIGHT_ON+D3DRMFILL_SOLID)
#define D3DRMRENDER_PHONG
(D3DRMSHADE_PHONG+D3DRMLIGHT_ON+D3DRMFILL_SOLID)
```

Combines descriptions of the shading mode, lighting mode, and filling mode for a Direct3DRMMesh object.

D3DRMSHADEMODE, D3DRMLIGHTMODE, and D3DRMFILLMODE

These enumerated types describe the shade, light, and fill modes for Direct3DRMMesh objects.

D3DRMRENDER_WIREFRAME

Display only the edges.

D3DRMRENDER_UNLITFLAT

Flat shaded without lighting.

D3DRMRENDER_FLAT

Flat shaded.

D3DRMRENDER_GOURAUD

Gouraud shaded.

D3DRMRENDER_PHONG

Phong shaded. Phong shading is not supported for DirectX 2.

See also **IDirect3DRMMesh::GetGroupQuality**,
IDirect3DRMMesh::SetGroupQuality

D3DRMSHADEMODE

```
typedef enum _D3DRMSHADEMODE {  
    D3DRMSHADE_FLAT      = 0,  
    D3DRMSHADE_GOURAUD   = 1,  
    D3DRMSHADE_PHONG     = 2,  
    D3DRMSHADE_MASK      = 7,  
    D3DRMSHADE_MAX       = 8  
} D3DRMSHADEMODE;
```

One of the enumerated types that is used in the definition of the **D3DRMRENDERQUALITY** type.

See also **D3DRMFILLMODE**, **D3DRMLIGHTMODE**,
D3DRMRENDERQUALITY

D3DRMSORTMODE

```
typedef enum _D3DRMSORTMODE {  
    D3DRMSORT_FROMPARENT,  
    D3DRMSORT_NONE,  
    D3DRMSORT_FRONTTOBACK,  
    D3DRMSORT_BACKTOFRONT  
} D3DRMSORTMODE;
```

Describes how child frames are sorted in a scene.

D3DRMSORT_FROMPARENT

Child frames inherit the sorting order of their parents. This is the default setting.

D3DRMSORT_NONE

Child frames are not sorted.

D3DRMSORT_FRONTTOBACK

Child frames are sorted front-to-back.

D3DRMSORT_BACKTOFRONT

Child frames are sorted back-to-front.

See also **IDirect3DRMFrame::GetSortMode**,
IDirect3DRMFrame::SetSortMode

D3DRMTEXTUREQUALITY

```
typedef enum _D3DRMTEXTUREQUALITY{
    D3DRMTEXTURE_NEAREST,
    D3DRMTEXTURE_LINEAR,
    D3DRMTEXTURE_MIPNEAREST,
    D3DRMTEXTURE_MIPLINEAR,
    D3DRMTEXTURE_LINEARMIPNEAREST,
    D3DRMTEXTURE_LINEARMIPLINEAR
} D3DRMTEXTUREQUALITY;
```

Describes the texture quality for the **IDirect3DRMDevice::SetTextureQuality** and **IDirect3DRMDevice::GetTextureQuality** methods.

D3DRMTEXTURE_NEAREST

Choose the nearest pixel in the texture.

D3DRMTEXTURE_LINEAR

Linearly interpolate the four nearest pixels.

D3DRMTEXTURE_MIPNEAREST

Similar to D3DRMTEXTURE_NEAREST, but uses the appropriate mipmap instead of the texture.

D3DRMTEXTURE_MIPLINEAR

Similar to D3DRMTEXTURE_LINEAR, but uses the appropriate mipmap instead of the texture.

D3DRMTEXTURE_LINEARMIPNEAREST

Similar to D3DRMTEXTURE_MIPNEAREST, but interpolates between the two nearest mipmaps.

D3DRMTEXTURE_LINEARMIPLINEAR

Similar to D3DRMTEXTURE_MIPLINEAR, but interpolates between the two nearest mipmaps.

D3DRMUSERVISUALREASON

```
typedef enum _D3DRMUSERVISUALREASON {
    D3DRMUSERVISUAL_CANSEE,
    D3DRMUSERVISUAL_RENDER
} D3DRMUSERVISUALREASON;
```

Defines the reason the system has called the **D3DRMUSERVISUALCALLBACK** callback function.

D3DRMUSERVISUAL_CANSEE

The callback function should return TRUE if the user-visual object is visible in the viewport.

D3DRMUSERVISUAL_RENDER

The callback function should render the user-visual object.

See also **D3DRMUSERVISUALCALLBACK**

D3DRMWRAPTYPE

```
typedef enum _D3DRMWRAPTYPE{
    D3DRMWRAP_FLAT,
    D3DRMWRAP_CYLINDER,
    D3DRMWRAP_SPHERE,
    D3DRMWRAP_CHROME
} D3DRMWRAPTYPE;
```

Defines the type of Direct3DRMWrap object created by the **IDirect3DRM::CreateWrap** method. You can also use this enumerated type to initialize a Direct3DRMWrap object in a call to the **IDirect3DRMWrap::Init** method.

D3DRMWRAP_FLAT

The wrap is flat.

D3DRMWRAP_CYLINDER

The wrap is cylindrical.

D3DRMWRAP_SPHERE

The wrap is spherical.

D3DRMWRAP_CHROME

The wrap allocates texture coordinates so that the texture appears to be reflected onto the objects.

See also **IDirect3DRM::CreateWrap**, **IDirect3DRMWrap::Init**, **Wrapping Types**

D3DRMXOFFORMAT

```
typedef enum _D3DRMXOFFORMAT{
    D3DRMXOF_BINARY,
    D3DRMXOF_COMPRESSED,
    D3DRMXOF_TEXT
} D3DRMXOFFORMAT;
```

Defines the file type used by the **IDirect3DRMMeshBuilder::Save** method.

D3DRMXOF_BINARY

Not currently supported.

D3DRMXOF_COMPRESSED

Not currently supported.

D3DRMXOF_TEXT

File is in text format. This is the only file type that is currently supported.

See also **IDirect3DRMMeshBuilder::Save**

D3DRMZBUFFERMODE

```
typedef enum _D3DRMZBUFFERMODE {
    D3DRMZBUFFER_FROMPARENT,
    D3DRMZBUFFER_ENABLE,
    D3DRMZBUFFER_DISABLE
} D3DRMZBUFFERMODE;
```

Describes whether z-buffering is enabled.

D3DRMZBUFFER_FROMPARENT

The frame inherits the z-buffer setting from its parent frame. This is the default setting.

D3DRMZBUFFER_ENABLE

Z-buffering is enabled.

D3DRMZBUFFER_DISABLE

Z-buffering is disabled.

See also **IDirect3DRMFrame::GetZbufferMode**,
IDirect3DRMFrame::SetZbufferMode

Other Types

D3DRMANIMATIONOPTIONS

```
typedef DWORD D3DRMANIMATIONOPTIONS;
#define D3DRMANIMATION_CLOSED          0x02L
#define D3DRMANIMATION_LINEARPOSITION  0x04L
#define D3DRMANIMATION_OPEN           0x01L
#define D3DRMANIMATION_POSITION        0x00000020L
#define D3DRMANIMATION_SCALEANDROTATION 0x00000010L
#define D3DRMANIMATION_SPLINEPOSITION  0x08L
```

Specifies values used by the **IDirect3DRMAnimation::GetOptions** and **IDirect3DRMAnimation::SetOptions** methods to define how animations are played.

D3DRMANIMATION_CLOSED

The animation plays continually, looping back to the beginning whenever it reaches the end.

D3DRMANIMATION_LINEARPOSITION

The animation's position is set linearly.

D3DRMANIMATION_OPEN

The animation plays once and stops.

D3DRMANIMATION_POSITION

The animation's position matrix should overwrite any transformation matrices that could be set by other methods.

D3DRMANIMATION_SCALEANDROTATION

The animation's scale and rotation matrix should overwrite any transformation matrices that could be set by other methods.

D3DRMANIMATION_SPLINEPOSITION

The animation's position is set using splines.

D3DRMCOLORMODEL

```
typedef D3DCOLORMODEL D3DRMCOLORMODEL;
```

Describes the color model implemented by the device. For more information, see the **D3DCOLORMODEL** enumerated type.

See also **D3DCOLORMODEL**

D3DRMLOADOPTIONS

```
typedef DWORD D3DRMLOADOPTIONS;
#define D3DRMLOAD_FROMFILE 0x00L
#define D3DRMLOAD_FROMRESOURCE 0x01L
#define D3DRMLOAD_FROMMEMORY 0x02L
#define D3DRMLOAD_FROMSTREAM 0x03L
#define D3DRMLOAD_BYNAME 0x10L
#define D3DRMLOAD_BYPOSITION 0x20L
#define D3DRMLOAD_BYGUID 0x30L
#define D3DRMLOAD_FIRST 0x40L
#define D3DRMLOAD_INSTANCEBYREFERENCE 0x100L
#define D3DRMLOAD_INSTANCEBYCOPYING 0x200L
```

Defines options for the **IDirect3DRM::Load**, **IDirect3DRMAnimationSet::Load**, **IDirect3DRMFrame::Load**, and **IDirect3DRMMeshBuilder::Load** methods. These options modify how the object is loaded.

Source flags

D3DRMLOAD_FROMFILE

Load from a file. This is the default setting.

D3DRMLOAD_FROMRESOURCE

Load from a resource. If this flag is specified, the *lpvObjSource* parameter of the calling **Load** method must point to a **D3DRMLOADRESOURCE** structure.

D3DRMLOAD_FROMMEMORY

Load from memory. If this flag is specified, the *lpvObjSource* parameter of the calling **Load** method must point to a **D3DRMLOADMEMORY** structure.

D3DRMLOAD_FROMSTREAM

Load from a stream.

Identifier flags**D3DRMLOAD_BYNAME**

Load using a specified name.

D3DRMLOAD_BYPOSITION

Load using a specified zero-based position (that is, the *n*th object in the file).

D3DRMLOAD_BYGUID

Load using a specified globally unique identifier (GUID).

D3DRMLOAD_FIRST

Load the first top-level object of the given type (for example, a mesh if the application calls **IDirect3DRMMeshBuilder::Load**). This is the default setting.

Instance flags**D3DRMLOAD_INSTANCEBYREFERENCE**

Check whether an object already exists with the same name as specified and, if so, use an instance of that object instead of creating a new one.

D3DRMLOAD_INSTANCEBYCOPYING

Check whether an object already exists with the same name as specified and, if so, copy that object.

Each of the **Load** methods uses an *lpvObjSource* parameter to specify the source of the object and an *lpvObjID* parameter to identify the object. The system interprets the contents of the *lpvObjSource* parameter based on the choice of source flags, and it interprets the contents of the *lpvObjID* parameter based on the choice of identifier flags.

The instance flags do not change the interpretation of any of the parameters. By using the **D3DRMLOAD_INSTANCEBYREFERENCE** flag, it is possible for an application to load the same file twice without creating any new objects. If an object does not have a name, setting the **D3DRMLOAD_INSTANCEBYREFERENCE** flag has the same effect as setting the **D3DRMLOAD_INSTANCEBYCOPYING** flag; the loader creates each unnamed object as a new one, even if some of the objects are identical.

D3DRMMAPPING

```
typedef DWORD D3DRMMAPPING, D3DRMMAPPINGFLAG;
static const D3DRMMAPPINGFLAG D3DRMMAP_WRAPU = 1;
static const D3DRMMAPPINGFLAG D3DRMMAP_WRAPV = 2;
static const D3DRMMAPPINGFLAG D3DRMMAP_PERSPCORRECT = 4;
```

Specifies values used by the **IDirect3DRMMesh::GetGroupMapping** and **IDirect3DRMMesh::SetGroupMapping** methods to define how textures are mapped to a group.

D3DRMMAPPINGFLAG

Type equivalent to **D3DRMMAPPING**.

D3DRMMAP_WRAPU

Texture wraps in the u direction.

D3DRMMAP_WRAPV

Texture wraps in the v direction.

D3DRMMAP_PERSPCORRECT

Texture wrapping is perspective-corrected.

The **D3DRMMAP_WRAPU** and **D3DRMMAP_WRAPV** flags determine how the rasterizer interprets texture coordinates. The rasterizer always interpolates the shortest distance between texture coordinates; that is, a line. The path taken by this line, and the valid values for the u- and v-coordinates, varies with the use of the wrapping flags. If either or both flags is set, the line can wrap around the texture edge in the u or v direction, as if the texture had a cylindrical or toroidal topology. For more information, see **Direct3DRMWrap**.

See also **Direct3DRMWrap**, **IDirect3DRMMesh::GetGroupMapping**, **IDirect3DRMMesh::SetGroupMapping**

D3DRMMATRIX4D

```
typedef D3DVALUE D3DRMMATRIX4D[4][4];
```

Expresses a transformation as an array. The organization of the matrix entries is **D3DRMMATRIX4D[row][column]**.

See also **IDirect3DRMFrame::AddTransform**, **IDirect3DRMFrame::GetTransform**

D3DRMSAVEOPTIONS

```
typedef DWORD D3DRMSAVEOPTIONS;  
#define D3DRMXOFSAVE_NORMALS 1  
#define D3DRMXOFSAVE_TEXTURECOORDINATES 2  
#define D3DRMXOFSAVE_MATERIALS 4  
#define D3DRMXOFSAVE_TEXTURENAMES 8  
#define D3DRMXOFSAVE_ALL 15
```

Defines options for the **IDirect3DRMMeshBuilder::Save** method.

D3DRMXOFSAVE_NORMALS

Save normal vectors in addition to the basic geometry.

D3DRMXOFSAVE_TEXTURECOORDINATES

Save texture coordinates in addition to the basic geometry.

D3DRMXOFSAVE_MATERIALS

Save materials in addition to the basic geometry.

D3DRMXOFSAVE_TEXTURENAMES

Save texture names in addition to the basic geometry.

D3DRMXOFSAVE_ALL

Save normal vectors, texture coordinates, materials, and texture names in addition to the basic geometry.

Return Values

The methods of the Direct3D Retained-Mode Component Object Model (COM) interfaces can return the following values.

D3DRM_OK

No error.

D3DRMERR_BADALLOC

Out of memory.

D3DRMERR_BADDEVICE

Device is not compatible with renderer.

D3DRMERR_BADFILE

Data file is corrupt.

D3DRMERR_BADMAJORVERSION

Bad DLL major version.

D3DRMERR_BADMINORVERSION

Bad DLL minor version.

D3DRMERR_BADOBJECT

Object expected in argument.

D3DRMERR_BADTYPE

Bad argument type passed.

D3DRMERR_BADVALUE

Bad argument value passed.

D3DRMERR_FACEUSED

Face already used in a mesh.

D3DRMERR_FILENOTFOUND

File cannot be opened.

D3DRMERR_NOTDONEYET

Unimplemented.

D3DRMERR_NOTFOUND

Object not found in specified place.

D3DRMERR_UNABLETOEXECUTE

Unable to carry out procedure.